Shatin to Central Link – Tai Wai to Hung Hom Section and Mong Kok East to Hung Hom Section

Monthly EM&A Report No. 41

[Period from 1 to 31 January 2016]

(February 2016)

| Verified by: | Fredrick Leong |
|-------------------------|-----------------------------|
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| Date [.] | 12 FEB 2016 |

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| Certified by: | Richard Kwan_ | 1 Clutar |
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| Position: | Environmental Tean | n Leader |
| Date: | 12 February 2016 | |

Consultancy Agreements No. C11033 & C11033B

Shatin to Central Link - Tai Wai to Hung Hom Section and Mong Kok East to Hung Hom Section

Monthly EM&A Report No. 41

[Period from 1 to 31 January 2016]

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| Version: | Α | Date: | 12 February 2016 |
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| | | | |

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1 INTRODUCTION

1.1 Background

- 1.1.1 The Shatin to Central Link (SCL) is a 17km extension of the existing Ma On Shan Line (MOL) and East Rail Line (EAL) comprising (i) The East-West Corridor which extends the MOL from Tai Wai to Hung Hom via East Kowloon to connect with the West Rail Line (WRL) at Hung Hom Station (HUH) and Stabling Sidings at Hung Hom Freight Yard (HHS); and (ii) The North-South Corridor which is an extension of the East Rail Line (EAL) at Hung Hom across the harbour to Admiralty Station (ADM).
- 1.1.2 Shatin to Central Link Tai Wai to Hung Hom Section [SCL (TAW-HUH)] and Shatin to Central Link Mong Kok East to Hung Hom Section [SCL (MKK-HUH) (hereafter referred to as "the Project") are parts of the SCL. Shatin to Central Link Stabling Sidings at Hung Hom Freight Yard [SCL (HHS)] is a proposed stabling sidings option for SCL (TAW HUH) at the former freight yard in Hung Hom.
- 1.1.3 The Environmental Impact Assessment (EIA) Reports for SCL (TAW-HUH) (Register No.: AEIAR-167/2012), SCL (MKK-HUH) (Register No.: AEIAR-165/2012) and SCL (HHS) (Register No.: AEIAR-164/2012) were approved on 17 February 2012 under the Environmental Impact Assessment Ordinance (EIAO). Following the approval of the EIA Reports, two Environmental Permits (EPs) were granted on 22 March 2012, one covers SCL (TAW-HUH) and SCL (HHS) (EP No: EP-438/2012) and the other covers SCL (MKK-HUH) and SCL (HHS) (EP No: EP-437/2012), for their construction and operation. Variations of environmental permit (VEP) was subsequently applied for EP-438/2012 and the latest Environmental Permit (EP No: EP-438/2012/I) was issued by Director of Environmental Protection (DEP) on 14 October 2015.

1.2 Project Programme

1.2.1 Ten civil construction works contracts of the Project have been awarded since July 2012. The construction of the Project commenced in September 2012 and is expected to complete in 2019 tentatively. **Table 1.1** summarises the information of the awarded Works Contracts.

Table 1.1 Summary of Awarded Works Contracts

| Works Contract | Description | Construction Start Date | Contractor | Environmental Team |
|-------------------|--|----------------------------|---|---|
| 1101 | Ma On Shan Line Modification Works ⁽¹⁾ | December 2012 | Sun Fook Kong Joint Venture (SFKJV) | ANewR Consulting Ltd. (ANewR) |
| 1102 | Hin Keng Station and Approach Structures | October 2013 | Penta-Ocean Construction Co. Ltd. | Cinotech Consultants Ltd. (Cinotech) |
| 1103 | Hin Keng to Diamond Hill Tunnels | February 2013 | Vinci Construction Grands Projets | Ove Arup & Partners Hong Kong Ltd. (Arup) |
| 1106 | Diamond Hill Station | March 2013 | Leader Joint Venture | Cinotech Consultants Ltd. (Cinotech) |
| 1107 | Diamond Hill to Kai Tak Tunnels | May 2013 | Chun Wo - SELI Joint Venture | Cinotech Consultants Ltd. (Cinotech) |

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| Works Contract | Description | Construction Start Date | Contractor | Environmental Team |
|-------------------|--|----------------------------|--|---|
| 1108 | Kai Tak Station and Associated Tunnels | June 2013 | Kaden -Chun Wo Joint Venture | Environmental Pioneers & Solutions Ltd. |
| 1108A | Kai Tak Barging Point Facilities | September 2012 | Concentric – Hong Kong River Joint Venture (CCL-HKR JV) | Cinotech Consultants Ltd. (Cinotech) |
| 1109 | Stations and Tunnels of Kowloon City Section | September 2012 | Samsung-Hsin Chong JV (SSHCJV) | ERM-Hong Kong Limited (ERM) |
| 1111 | Hung Hom North Approach Tunnels | January 2013 | Gammon-Kaden SCL1111 JV | AECOM Asia Co. Ltd. |
| 1112 | Hung Hom Station and Stabling Sidings | June 2013 | Leighton Contractors (Asia) Limited | SMEC Asia Ltd., HK |

Note:

1.3 Purpose of the Report

1.3.1 The Environmental Monitoring and Audit (EM&A) programme for the Project commenced in September 2012. This is the forty-first EM&A Report for the Project which summarises the EM&A works undertaken by the respective Contractor's ETs during the period from 1 to 31 January 2016.

2 ENVIRONMENTAL MONITORING AND AUDIT

2.1.1 The construction of SCL has been divided into different civil construction works contracts which are covered by EP No. EP-437/2012 and/or EP-438/2012/I. As per the EP Conditions, EM&A Reports for the works contracts as shown in the table below have been prepared by the respective Contractor's ETs.

| Works Contract | Contract Title | Works Covered in Environmental Permit No. |
|-------------------|---|--|
| 1101 | Ma On Shan Modification Works | EP-438/2012/I |
| 1102 | Hin Keng Station and Approach Structures | EP-438/2012/I |
| 1103 | Hin Keng to Diamond Hill Tunnels | EP-438/2012/I |
| 1106 | Diamond Hill Station | EP-438/2012/I |
| 1107 | Diamond Hill to Kai Tak Tunnels | EP-438/2012/I |
| 1108 | Kai Tak Station and Associated Tunnels | EP-438/2012/I |
| 1108A | Kai Tak Barging Point Facilities | EP-438/2012/I |
| 1109 | Stations and Tunnels of Kowloon City Section | EP-438/2012/I |
| 1111 | Hung Hom North Approach Tunnels | EP-437/2012 & EP-438/2012/I |
| 1112 | Hung Hom Station and Stabling Sidings | EP-437/2012 & EP-438/2012/I |

⁽¹⁾ Only the EM&A works for works areas at Tai Wai Mei Tin Road and the offsite temporary storage areas are included in this Report.

- 2.1.2 The EM&A Reports for Works Contracts 1108A, 1109, 1101, 1111, 1103, 1106, 1107, 1112, 1108 and 1102 prepared by the respective Contractor's ETs are provided in **Appendices A** to **J**, respectively. The EM&A Reports provide details of the project information, EM&A requirements, impact monitoring and audit results for the corresponding Contracts.
- 2.1.3 A summary of the major construction activities undertaken by the respective Contractors of various Works Contracts during the reporting period are presented in **Table 2.1**.

Table 2.1 Summary of Major Construction Activities in the Reporting Period

| Works | Summary of Major Construction Activities in the Reporting Period | | | |
|----------|--|---|--|--|
| Contract | Site | Construction Activities | | |
| 1101 (1) | Tai Wai Mei Tin Road | All construction activities were completed in September 2013. | | |
| 1102 | Hin Keng Station and Approach Structures | Slope improvement works Superstructure works at at-grade box Superstructure works at viaduct ABWF works at Hin Keng Station Modification of retaining wall | | |
| | Diamond Hill Area | Tunnel Boring Machine (TBM) tunneling | | |
| | Hin Keng Area | Tunnel lining and partition walls, dividing slabs, drains and walkways | | |
| 1103 | Fung Tak Area | RC concrete and ELS work and sheet piling for retaining wall | | |
| | Ma Chai Hang Area | Ventilation tunnel and C&S works | | |
| | Tseung Kwan O Area 137 | Operation of magazine site | | |
| | Shui Chuen O | Storage area | | |
| 1106 | Diamond Hill Station Area | Construction of slabs/beams, columns, walls at SCL-DIH station area ABWF works at SCL-DIH station area and Entrance A1 Concreting works Backfilling works Foundation works, temporary cable connection and temporary road diversion for TTMS implementation Temporary drainage construction at Lung Cheung Road Construction of drainage, manhole and ramp, and planter reinstatement work at Entrance A1 | | |
| 1107 | Tunnel section next to Kai Tak Station | Tunnel construction at cut and cover tunnels Backfilling works at cut and cover tunnels Reinstatement of box culvert | | |
| 1108 | Kai Tak Station | Open Cut Tunnel: Backfilling, SUA upper staircase internal painting, external formwork erection, wall and roof steel fixing, walkway construction, uptrack and downtrack defect rectification, stitch joint bay wall formwork erection Cut and Cover Tunnel: wall and roof concrete casting, access shaft backfilling, waterproof preparation, base slab construction, roof | | |

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| Works Contract | Site | Construction Activities |
|-------------------|---|--|
| | | construction Station: Slab rebar fixing and formwork erection, sewer pipe laying, escalator pit concreting, concourse to lower ground wall and slab concreting, station lower ground slab concreting Mined Tunnel: Transition waterproof preparation |
| 1108A | Kai Tak Barging Point Facilities | Daily operation and maintenance of the barging point facilities to receive excavated spoil delivered by trucks from designated and interfacing contracts Temporary stockpiling of received spoil in the barging point facilities Marine transportation of received spoil to receptor sites for beneficial reuse |
| | Ma Tau Wai (MTW) Works Area | Along Ma Tau Wai Road and TKW/MTW Road Garden – EEP construction, trial pits for location of utilities, and station excavation and construction |
| 1109 | To Kwa Wan (TKW) Works Area | Olympic Garden – Underpinning works, installation of pipe pile and TTMS preparation TKW Station – Pump installation, open cut excavation, and tunnelling works Tam Kung Road – Shaft construction Nam Kok Road – Installation of pipe pile |
| | Mong Kok Freight Terminal ⁽¹⁾ | All construction activities were completed in May 2015. |
| 1111 | Hung Hom Area | Defect work, excavation works, cable hanger Manhole construction, excavation of jacking pit and receiving pit, pipe jacking, grouting ELS dismantling work, concreting works, form work erection, drainage installation ELS, decking installation, excavation work, concreting works, form work erection, reinforcement fixing, backfill, subway underpinnings, tunnel structure Erection of additional cat ladder and access platform Slope works, tie back installation, scaffolding platform erection, dismantling of scaffolding, construction of noise enclosure, pre-split, hoarding erection, OHL modification, lifting works, deck excavation, temporary working platform |
| 1112 | Hong Hom (HUH and HHS) Works Area | Piling for foundation and noise enclosure at HUH and NAT Slab construction at HUH Initial excavation at HUH and HHS Underpinning at HUH |

| Works Contract | Site | Construction Activities | |
|-------------------|----------------------------|--|--|
| | Utilities diversion at SAT | | |
| | | Modification works at Concourse level | |
| | | Drainage diversion at NAT | |
| | | Operation of MBME at HUH | |
| | | Reconstruction of 1875 drainage at HHS | |
| | | Noise barrier installation at NAT | |

Note:

- (1) Construction works were completed.
- 2.1.4 Impact monitoring for air quality and construction noise were conducted in accordance with the EM&A Manual in the reporting period. Under Works Contract 1109, continuous noise monitoring was conducted according to the Continuous Noise Monitoring Plan (CNMP) in the reporting period. The air quality, construction noise and continuous noise monitoring results for this reporting month are summarised in **Tables 2.2** to **2.4**. Details of the monitoring requirements, locations, equipment, methodology and QA/QC procedures are presented in the EM&A Reports as provided in **Appendices A** to **J**.
- 2.1.5 Water quality monitoring was not carried out during this reporting period since no dredging activity was conducted in the reporting month.
- 2.1.6 Two environmental complaints were received on 19 January 2016 under Works Contract 1109 regarding noise and housekeeping issues. Investigation of the complaints had been carried out as per EM&A programme. Under Works Contract 1108, a notification of summon was issued on 5 January 2016, regarding an incident on 13 July 2015 concerning muddy water discharge. Site inspections were conducted and a series of actions were taken to improve the situation. No successful prosecutions were received in the reporting period. Log for environmental complaints, notification of summons and successful prosecutions are provided in Table 2.5.
- 2.1.7 Regular site inspections were conducted by the respective Contractor's ETs on a weekly basis to check the implementation of environmental pollution control and mitigation measures for the Project. No non-conformance was identified in the reporting period.

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Summary of 24-Hour TSP Monitoring Results in the Reporting Period Table 2.2 Exceedance **TSP** Action Limit due to the Monitoring Location Concentration Level Level **Project** Station ID (μ**g**/m³) (μ**g/m**³) $(\mu q/m^3)$ Construction (Yes/No) Works Contract 1101 (5) Works Contract 1102 and 1103 C.U.H.K.A.A. Thomas DMS-1 14.2 - 36.2148.7 260 No Cheung School Works Contract 1103 Price Memorial Catholic Primary DMS-2 16.8 - 42.1167.4 260 No School Works Contracts 1103 and 1106 Hong Kong S.K.H DMS-3 12.0 - 35.9159.1 260 No Nursing Home (1) Works Contract 1106 and 1107 Block 1, Rhythm DMS-4 12.4 - 39.4160.4 260 No Garden Works Contract 1108 (5) Works Contract 1108A (5) Works Contract 1109 DMS-6 Katherine Building (2) 44 - 74156.8 260 No Parc 22 (3) DMS-7 53 - 77166.7 260 No SKH Good Shepherd DMS-8 52 - 76152.2 260 No Primary School No. 12 Pau Chung DMS-9 47 - 80160.9 260 No Street (4)(9) **DMS-10** Chat Ma Mansion 46 - 75170.4 260 No Works Contract 1111 No. 234 - 238 AM1⁽⁶⁾ Chatham Road North 38.3 - 90.9183.9 260 No Works Contract 1112 Site Boundary of Finger Pier Adjacent 260 AM2 9.4 - 59.6182 No

Notes:

(1) Alternative monitoring location to Shek On House

To Harbourfront Horizon ⁽⁸⁾

- (2) Alternative monitoring location to Prosperity House
- (3) Alternative monitoring location to Skytower Tower 2
- (4) Alternative monitoring location to Lucky Building
- (5) No TSP monitoring is required under this contract
- (6) AM1 named as HUH-1-3 in SCL(TAW-HUH) and SCL(HHS) EIA Reports.
- (7) Alternative monitoring location to Wing Fung Building
- (8) Alternative monitoring location to Harbourfront Horizon
- (9) 24-hour averaged dust monitoring at DMS-9 No. 26 Kowloon City Road (alternative location of Lucky Building) has been suspended since March 2014 due to denied access by the occupant of the premise. However, No. 12 Pau Chung Street, as an alternative monitoring location, was formally approved by EPD on 19 May 2014. Impact dust monitoring was resumed on 12 June 2014.

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Table 2.3 Summary of Construction Noise Monitoring Results in the Reporting Period

| Monitoring | | Noise Level (L _{Aeqr30mins} , dB(A)) | | Limit Level | Exceedance due to the | |
|--------------|--|---|----------|---------------|--|-------------------------------|
| Station ID | Location | Measured | Baseline | Corrected (7) | (dB(A)) | Project Construction (Yes/No) |
| Works Contra | ct 1101 ⁽⁶⁾ | | | | | |
| Works Contra | ct 1102 and 1103 | | | | | |
| NMS-CA-1 | C.U.H.K.A.A. Thomas Cheung School | 51.6 – 56.1 | 57.0 | < Baseline | 70 (65 during examination period) | No |
| Works Contra | ct 1103 | | | | | |
| NMS-CA-2 | Price Memorial Catholic Primary School | 59.7 – 60.3 | 66.0 | < Baseline | 70 (65 during examination period) | No |
| Works Contra | cts 1103 and 1106 | | | | | |
| NMS-CA-3 | Hong Kong S.K.H Nursing Home ⁽¹⁾ | 65.9 – 67.5 | 73.0 | < Baseline | 70 | No |
| Works Contra | ct 1106 and 1107 | | | | | |
| NMS-CA-4 | Block 1, Rhythm Garden (north-eastern façade) | 72.3 – 73.4 | 71.0 | 66.4 – 69.7 | 75 | No |
| NMS-CA-5 | Block 1, Rhythm Garden (northern façade) ⁽²⁾ | 71.8 – 72.3 | 74.0 | < Baseline | 70 (65 during examination period) | No |
| Works Contra | ct 1108 ⁽⁶⁾ | | | | | |
| Works Contra | ct 1108A ⁽⁶⁾ | | | | | |
| Works Contra | ct 1109 | | | | | |
| NMS-CA-6 | No. 16-23 Nam Kok Road ⁽³⁾ | 62.7 – 63.3 | 76.1 | < Baseline | 75 | No |
| NMS-CA-7 | Skytower Tower 2 | 64.8 – 65.6 | 70.0 | < Baseline | 75 | No |
| NMS-CA-8 | SKH Good Shepherd Primary School | 74.3 – 75.3 | 75.4 | < Baseline | 70 (65 during examination period) (79 during the period of conducting the continuous noise monitoring) (8) | No |
| NMS-CA-9 | Kong Yiu Mansion ⁽⁴⁾ | 69.7 – 71.2 | 69.2 | 60.1 – 66.9 | 75 | No |
| NMS-CA-10 | Chat Ma Mansion | 76.7 – 76.9 | 76.6 | 60.3 – 65.1 | 75 | No |
| Works Contra | ct 1111 | - | | • | | |

| Monitoring | | Noise Level (L _{Aeqr30mins} , dB(A)) | Limit Level | Exceedance due to the | | | |
|---------------|--|---|-------------|-----------------------|---|----------------------------------|--|
| Station ID | Location | Measured | Baseline | Corrected (7) | (dB(A)) | Project Construction (Yes/No) | |
| NM1 | Carmel Secondary School (South Block) | 67.1 – 68.8 | 68.0 | < Baseline – 61.1 | 70 (65 during examination period) (68 during the period of conducting the continuous noise monitoring) ⁽⁹⁾ | No | |
| NM2 | No. 234 – 238 Chatham Road North ⁽⁵⁾ | 71.1 – 72.7 | 79.0 | < Baseline | 75 (77) ⁽¹⁰⁾ | No | |
| Works Contrac | et 1112 ⁽⁶⁾ | | | • | | | |

Notes:

- (1) Alternative monitoring location to Shek On House.
- (2) Alternative monitoring location to Canossa Primary School (San Po Kong).
- (3) Alternative monitoring location to Prosperity House.
- (4) Alternative monitoring location to Lucky Building.
- (5) Alternative monitoring location to Wing Fung Building.
- (6) No construction noise monitoring is required under this contract.
- (7) The measured noise levels are corrected against the corresponding baseline noise levels.
- (8) The Limit Level of 79 dB(A) was updated on 22 Aug 2013 as per the latest Construction Noise Mitigation Measures Plan (CNMP) and Continuous Noise Monitoring Plan (CNMP) which were approved by EPD.
- (9) The Limit of 68 dB(A) was updated on 20 Jan 2014 as per the latest CNMMP and CNMP which were approved by EPD.
- (10) Daytime noise Limit Level of 77 dB(A) applies during the continuous noise monitoring period.

Table 2.4 Summary of Continuous Noise Monitoring Results in the Reporting Period

| | NSR Description | Continuous Noise Monitoring Location | Noise Level (L _{Aeqr30mins} , dB(A)) | | | Action/Limit | Exceedance due to the |
|-------------------------|---|--|---|----------|---------------|-------------------------------|-------------------------------|
| NSR ID | | | Measured | Baseline | Corrected (2) | Level ⁽³⁾ dB(A) | Project Construction (Yes/No) |
| Works Contrac | t 1101 ⁽¹⁾ | | | | | | |
| Works Contrac | et 1102 ⁽¹⁾ | | | | | | |
| Works Contrac | t 1103 | | | | | | |
| TAW-6-7 | C.U.H.K.A.A. Thomas Cheung School | TAW-6-7 (C.U.H.K.A.A. Thomas Cheung School) | (4) | (4) | (4) | 66 ⁽⁷⁾ | (4) |
| Works Contrac | t 1103 & 1106 | | | | | | |
| DIH-9-1 ⁽¹⁾ | Shek On Building | N/A | N/A | N/A | N/A | N/A | N/A |
| DIH-13-1 ⁽¹⁾ | Canossa Primary School | N/A | N/A | N/A | N/A | N/A | N/A |
| Works Contrac | t 1106 & 1107 | | • | | | | |
| DIH-14-1 ⁽¹⁾ | Rhythm Garden Block 2 | N/A | N/A | N/A | N/A | N/A | N/A |
| DIH-14-5 ⁽¹⁾ | Rhythm Garden Block 1 | N/A | N/A | N/A | N/A | N/A | N/A |
| Works Contrac | t 1103, 1106 & 1107 | | | | • | | |
| DIH-14-4 ⁽¹⁾ | Canossa Primary School (San Po Kong) | N/A | N/A | N/A | N/A | N/A | N/A |
| Works Contrac | et 1108 ⁽¹⁾ | | 1 | | 1 | | • |
| Works Contrac | et 1108A ⁽¹⁾ | | | | | | |
| Works Contrac | t 1109 | | | | | | |
| TKW-1-1 ⁽¹⁾ | Parc 22 | N/A | N/A | N/A | N/A | N/A | N/A |
| TKW-2-2 ⁽¹⁾ | Skytower Tower 2 | N/A | N/A | N/A | N/A | N/A | N/A |
| TKW-3-2 | Prosperity House | TKW-3-2(B) (Hing Fu Building) | (4) | (4) | (4) | 80 | (4) |
| MTW-12-3 | Lucky Mansion | MTW-12-3(A) (SKH Good Shepherd Primary School) | (4) | (4) | (4) | 80 | (4) |
| MTW-12-4 | 352-354 Ma Tau Wai Rd (East Façade) | MTW-12-4(A) (Kong Yiu Mansion) | (4) | (4) | (4) | 80 | (4) |
| MTW-12-4-1 | 352-354 Ma Tau Wai Rd (North Facade) | MTW-12-4-1(A) (59 Maidstone Road) | (4) | (4) | (4) | 82 | (4) |

| | | Continuous Noise | Noise L | Noise Level (L _{Aeq,30mins} , dB(A)) | | Action/Limit | Exceedance due to the |
|-------------------------|--|--|-------------|---|----------------------|-------------------------------|-------------------------------|
| NSR ID | NSR Description | Monitoring Location | Measured | Baseline | Corrected (2) | Level ⁽³⁾ dB(A) | Project Construction (Yes/No) |
| MTW-12-10 | Lucky Building (South Facade) | MTW-12-10 (Lucky Building (South Façade)) | 68.7 – 82.1 | 69.2 | < Baseline – 81.9 | 84 | No |
| MTW-12-10-1 | Lucky Building (East Facade) | MTW-12-10-1 (Lucky Building (East Façade)) | 69.5 – 78.6 | 69.2 | 57.1 – 78.0 | 80 | No |
| MTW-12-11 | Jing Ming Building | MTW-12-11(A) (SKH Good Shepherd Primary School) | (4) | (4) | (4) | 81 | (4) |
| MTW-16-1 | SKH Good Shepherd Primary School | MTW-16-1 (SKH Good Shepherd Primary School) | 70.9 – 80.6 | 75.4 | < Baseline – 79.0 | 79 | No |
| MTW-18-2 ⁽⁸⁾ | No. 2 Kowloon City Road | N/A | N/A | N/A | N/A | N/A | N/A |
| HOM-2-1A (1) | Faerie Court (East Façade) | N/A | N/A | N/A | N/A | N/A | N/A |
| Works Contract | t 1111 | | | | | | |
| OM4a | Carmel Secondary School (South Block) | NM1 (Carmel Secondary School (South Block)) | (4) | (4) | (4) | 68 ⁽⁷⁾ | (4) |
| HH2 ⁽⁶⁾ | Wing Fung Building | NM2 (No. 234-238 Chatham Road North ⁽⁵⁾) | (4) | (4) | (4) | 77 | (4) |
| Works Contract | t 1112 ⁽¹⁾ | | | | | | |

Notes:

- (1) No continuous noise monitoring is required under this contract.
- (2) Measured noise level (above the baseline noise level) was corrected against the corresponding baseline level.
- (3) Reference to the predicted maximum noise level as contained in the corresponding CNMMP.
- 4) According to the CNMMP and CNMP, continuous noise monitoring is not required during this reporting month.
- (5) Alternative monitoring location to Wing Fung Building.
- (6) HH2 named as HUH-1-3 in SCL (TAW-HUH) and SCL(HHS) EIA Reports.
- (7) Action/Limit level will only be applicable during the examination period.
- (8) The building at MTW-18-2 has been demolished. During the period of residual noise impact exceeding criteria predicted in the corresponding CNMMP, there will be no NSR occupied at this location. It is therefore not necessary carry out continuous noise monitoring at this location.

N/A Not applicable

Table 2.5 Log for Environmental Complaints, Notification of Summons and Successful Prosecutions for the Reporting Month

| Works Contract | Environmental Complaints | Notification of Summons | Successful Prosecutions |
|-------------------|-----------------------------|----------------------------|----------------------------|
| 1101 | 0 | 0 | 0 |
| 1102 | 0 | 0 | 0 |
| 1103 | 0 | 0 | 0 |
| 1106 | 0 | 0 | 0 |
| 1107 | 0 | 0 | 0 |
| 1108 | 0 | 1 | 0 |
| 1108A | 0 | 0 | 0 |
| 1109 | 2 | 0 | 0 |
| 1111 | 0 | 0 | 0 |
| 1112 | 0 | 0 | 0 |

3 IMPLEMENTATION STATUS ON THE ENVIRONMENTAL PROTECTION REQUIREMENTS

3.1.1 The respective Contractors have implemented all mitigation measures and requirements as stated in the EIA Reports, EM&A Manuals and EP (EP-437/2012 and EP-438/2012/I). The status of required submissions under the EPs as of the reporting period are summarised in **Tables 3.1** and **3.2**.

Table 3.1 Summary of Status of Required Submissions for EP-438/2012/I

| EP Condition | Cubmission | |
|-----------------|--|---|
| (EP-438/2012/I) | Submission | Submission date |
| Condition 1.12 | Notification of Commencement Date of Construction of the Project | 1 Aug 2012 |
| Condition 2.3 | Notification of Information of Community Liaison Groups | 13 Jul 2012 (1 st submission) 31 Aug 2012 (2 nd submission) 30 Nov 2012 (3 rd submission) |
| Condition 2.7 | Management Organisation of Main Construction Companies | 27 Jul 2012 (1st submission) 21 Aug 2012 (2nd submission) 19 Dec 2012 (3rd submission) 22 Jan 2013 (4th submission) 30 Apr 2013 (5th submission) 21 May 2013 (6th submission) |
| Condition 2.8 | Construction Programme and EP Submission Schedule | 27 Jul 2012 |
| Condition 2.9 | Construction Noise Mitigation Measures Plan (CNMMP) | 1 Aug 2012 (1st submission) 28 Sep 2012 (2nd submission) 30 Nov 2012 (3rd submission) 11 Jan 2013 (4th submission) 8 Feb 2013 (Approved) 8 Feb 2013 (5th submission) 26 Apr 2013 (6th submission) 11 Jun 2013 (7th submission) 12 July 2013 (Approved) 26 July 2013 (Approved) 26 July 2013 (Approved) 23 Aug 2013 (Approved) 23 Aug 2013 (Approved) 20 Jan 2014 (10th submission) 13 Sept 2013 (Approved) 20 Jan 2014 (Approved) 31 Mar 2015 (Contract 1106 submission only) 13 Apr 2015 (Contract 1106 submission only) |
| Condition 2.10 | Continuous Noise Monitoring Plan (CNMP) | 1 Aug 2012 (1st submission) 28 Sep 2012 (2nd submission) 30 Nov 2012 (3rd submission) 11 Jan 2013 (4th submission) 8 Feb 2013 (Approved) 8 Feb 2013 (5th submission) 26 Apr 2013 (6th submission) 11 Jun 2013 (7th submission) 12 July 2013 (Approved) 26 July 2013 (8th submission) 22 Aug 2013 (Approved) 23 Aug 2013 (9th submission) 13 Sept 2013 (Approved) 20 Jan 2014 (10th submission) |

| EP Condition (EP-438/2012/I) | Submission | Submission date |
|---------------------------------|---|---|
| | | 26 Feb 2014 (Approved) 7 Oct 2014 (11 th submission) 23 Oct 2014 (Approved) |
| Condition 2.11 | Construction and Demolition Materials Management Plan (C&DMMP) | 6 Jul 2012 (1st submission) 12 Sep 2012 (2nd submission) 10 Oct 2012 (Approved) |
| Condition 2.12 | Sediment Management Plan | 6 Jul 2012 (1st submission) 12 Sep 2012 (2nd submission) 5 Oct 2012 (3rd submission) 10 Oct 2012 (Approved) 4 Mar 2013 (4th submission) 9 May 2013 (5th submission) 24 July 2013 (6th submission) 26 July 2013 (Approved) |
| Condition 2.13 | Visual, Landscape, Tree Planting & Tree Protection Plan | 6 Jul 2012 (1st submission) 30 Aug 2012 (2 nd submission) 3 Oct 2012 (3 rd submission) 13 Nov 2013 (Approved for Contracts 1101, 1106 and 1109) 14 Nov 2012 (4 th submission) 8 Feb 2013 (5 th submission) 18 Mar 2013 (6 th submission) 18 June 2013 (7 th submission) 12 July 2013 (Approved) |
| Condition 2.14 | Transplantation Proposal for Plant Species of Conservation Importance | 22 Aug 2012 (1st submission) 5 Oct 2012 (2nd submission) 26 Nov 2012 (3rd submission) 4 Dec 2012 (Approved) |
| Condition 2.15 | Conservation Plan | 31 Jan 2013 (1st submission) 18 Mar 2013 (2nd submission) 24 Apr 2013 (Approved) |
| Condition 2.16 | Archaeological Action Plan(s) (AAP(s)) for Works Contract 1109 | 10 Aug 2012 (1st submission) 3 Sep 2012 (2nd submission) 21 Sep 2012 (Approved) 11 Oct 2013 (3rd submission) 1 Nov 2013 (Approved) |
| Condition 2.16 | Archaeological Action Plan(s) (AAP(s)) for Works Contract 1106 | 29 Jan 2013 (1st submission) 19 Mar 2013 (2nd submission) 8 Apr 2013 (Approved) |
| Condition 2.23 | Supplementary Contamination Assessment Report for New Territories South Animal Centre | 28 Sep 2012 25 Oct 2012 (Approved) |
| Condition 2.30 | As-built Drawings for Operational Air-borne Noise Mitigation Measures | 4 Dec 2015 (1 st submission) 28 Dec 2015 (2 nd submission) |
| Condition 2.33 | As-built Drawings for Landscape and Visual Mitigation Measures | 4 Dec 2015 (1 st submission) 28 Dec 2015 (2 nd submission) |
| Condition 3.3 | Baseline Monitoring Report (Works Contract 1109 - Stations and Tunnels of Kowloon City Section) | 27 Jul 2012 |
| Condition 3.3 | Baseline Monitoring Report (Works Contract 1108A – Kai Tak Barging Point Facilities) | 31 Jul 2012 |
| Condition 3.3 | Baseline Monitoring Report (Works Contracts 1103, 1106 and 1111 – Hin | 19 Oct 2012 |

| EP Condition (EP-438/2012/I) | Submission | Submission date |
|---------------------------------|---|---|
| | Keng to Diamond Hill Tunnels, Diamond Hill Station, and Hung Hom North | |
| | Approach Tunnels) | |
| Condition 3.4 | Monthly EM&A Reports No. 1 - 39 Monthly EM&A Report No. 40 | Reported in previous Monthly EM&A Reports 14 Jan 2016 |

Table 3.2 Summary of Status of Required Submissions for EP-437/2012

| Table 3.2 Summary of Status of Required Submissions for EP-437/2012 | | | |
|---|--|---|--|
| EP Condition (EP-437/2012) | Submission | Submission date | |
| Condition 1.11 | Notification of Commencement Date of Construction of the Project | 30 Nov 2012 | |
| Condition 2.3 | Notification of Information of Community Liaison Groups | 30 Nov 2012 | |
| Condition 2.5 | Management Organisation of Main Construction Companies | 19 Dec 2012 (1 st submission) 30 Apr 2013 (2 nd submission) | |
| Condition 2.6 | Construction Programme and EP Submission Schedule | 19 Dec 2012 | |
| Condition 2.7 | Construction Noise Mitigation Measures Plan (CNMMP) | 30 Nov 2012 (1st submission) 8 Feb 2013 (Approved) 26 Apr 2013 (2nd submission) 11 Jun 2013 (3rd submission) 27 Aug 2013 (Approved) 20 Jan 2014 (4th submission) | |
| Condition 2.8 | Continuous Noise Monitoring Plan (CNMP) | 30 Nov 2012 (1st submission) 11 Jan 2013 (2nd submission) 8 Feb 2013 (Approved) 20 Jan 2014 (3rd submission) | |
| Condition 2.9 | Construction and Demolition Materials Management Plan (C&DMMP) | 6 Jul 2012 (1 st submission) 12 Sep 2012 (2 nd submission) 15 Oct 2012 (Approved) | |
| Condition 2.10 | Sediment Management Plan | 6 Jul 2012 (1st submission) 12 Sep 2012 (2 nd submission) 5 Oct 2012 (3 rd submission) 15 Oct 2012 (Approved) | |
| Condition 2.11 | Visual, Landscape, Tree Planting & Tree Protection Plan (VLTTP) | 14 Nov 2012 (1st submission) 8 Feb 2013 (2nd submission) 4 Feb 2015 (3rd submission) 26 Jun 2015 (4th submission) | |
| Condition 3.3 | Baseline Monitoring Report (Works Contracts 1103, 1106 and 1111 – Hin Keng to Diamond Hill Tunnels, Diamond Hill Station, and Hung Hom North Approach Tunnels) | 19 Oct 2012 | |
| Condition 3.4 | Monthly EM&A Reports No. 5 - 39 Monthly EM&A Report No. 40 | Reported in previous Monthly EM&A Reports 14 Jan 2016 | |

Appendix A

41st EM&A Report for Works Contract 1108A – Kai Tak Barging Point Facilities

Shatin to Central Link – Tai Wai to Hung Hom Section

Monthly EM&A Report No.41 [Period from 1 to 31 January 2016]

Works Contract 1108A – Kai Tak Barging Point Facilities

(January 2016)

Certified by: Dr. Priscilla Choy

Position: Environmental Team Leader

Date: 5th February 2016

Concentric - Hong Kong River Joint Venture

Shatin to Central Link – Contract 1108A Kai Tak Barging Point Facilities

Monthly Environmental Monitoring and Audit Report for January 2016

(Version 1.0)

Certified By

(Contractor's Environmental Team Leader)

REMARKS:

The information supplied and contained within this report is, to the best of our knowledge, correct at the time of printing.

CINOTECH accepts no responsibility for changes made to this report by third parties.

CINOTECH CONSULTANTS LTD

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EXECUTIVE SUMMARY

Introduction

 This is the 41st monthly Environmental Monitoring and Audit (EM&A) Report prepared by Cinotech Consultants Limited for MTR Contract no. 1108A "Shatin to Central Link - Kai Tak Barging Point Facilities". This report documents the findings of EM&A Works conducted in January 2016.

Summary of Site Activities undertaken during Reporting Month

- 2. The major site activities undertaken in the reporting month included:
 - Daily operation and maintenance of the Barging Point Facilities to receive excavated spoil delivered by trucks from Designated and Interfacing Contracts.
 - Temporary stockpiling of received spoil in the Barging Point Facilities.
 - Marine transportation of received spoil to receptor sites for beneficial reuse.

Environmental Monitoring and Audit Progress

- 3. A summary of the monitoring activities in this reporting period is listed below:
 - Water Quality Monitoring at each monitoring station......Nil

Water Quality

4. No water quality monitoring was carried out as no dredging activity was conducted during the reporting month.

Waste Management

5. Wastes generated from this Project include inert construction and demolition (C&D) materials and non-inert C&D materials. No inert C&D materials, and 5 m³ of non-inert C&D materials was generated during the reporting period. Non-inert C&D materials are made up of general refuse, steel materials and paper/cardboard packaging materials.

Environmental Site Inspection

6. A monthly joint environmental site inspection was carried out by the representatives of the Contractor, the IEC and the ET. Details of the audit findings and implementation status are presented in Section 6.

Ecology/Landscape and Visual

7. Details of the audit findings and implementation status on Ecology/Landscape and Visual are presented in Section 6.

Environmental Exceedance/Non-conformance/Complaint/Summons and Prosecution

8. Summary of the events and action taken and key information in the reporting month is tabulated in **Table I** and **Table II** respectively.

Table I Summary Table for Events Recorded in the Reporting Month

| Parameter | No. of Exceedance | | Action Taken |
|--------------------------|--------------------------|-----|--------------|
| | Action Level Limit Level | | |
| Water Quality Monitoring | N/A | N/A | N/A |

Table II Summary Table for Key Information in the Reporting Month

| Event | Event Details | | Action Tolron | Status | Remark |
|---|---------------|--------|---------------|--------|--------|
| Event | Number | Nature | Action Taken | Status | Kemark |
| Complaint received | 0 | | N/A | N/A | |
| Changes to the assumptions and key construction / operation activities recorded | 0 | | N/A | N/A | |
| Notifications of any summons & prosecutions | 0 | | N/A | N/A | |

Future Key Issues

- 9. Major site activities for the coming reporting month will include:
 - Daily operation and maintenance of the Barging Point Facilities to receive excavated spoil delivered by trucks from Designated and Interfacing Contracts.
 - Temporary stockpiling of received spoil in the Barging Point Facilities.
 - Marine transportation of received spoil to receptor sites for beneficial reuse.
 - Removal of existing facilities and reinstatement works of Works Area 1108A.W3 (pending advice by the Engineer).

1 INTRODUCTION

1.1 Cinotech Consultants Limited (Cinotech) was appointed by Concentric – Hong Kong River JV as the Environmental Team (ET) to undertake the Environmental Monitoring and Audit (EM&A) programme during construction phase of the MTR Shatin to Central Link Works Contract 1108A – Kai Tak Barging Point Facilities (hereafter referred to the Project).

Purpose of the report

1.2 This is the 41st EM&A report which summarises the impact monitoring results and audit findings for the EM&A programme during the reporting period from 1 January to 31 January 2016.

Structure of the report

- 1.3 The structure of the report is as follows:
 - Section 1: **Introduction -** details the scope and structure of the report.
 - Section 2: **Project Information** summarises background and scope of the project, site description, project organization and contact details, construction programme, the construction works undertaken and the status of Environmental Permits/Licenses during the reporting period.
 - Section 3: **Environmental Monitoring Requirement -** summarises the monitoring parameters, monitoring programmes, monitoring methodologies, monitoring frequency, monitoring locations, Action and Limit Levels, Event / Action Plans, environmental mitigation measures as recommended in the EIA report and relevant environmental requirements.
 - Section 4: Implementation Status on Environmental Protection Requirements summarises the implementation of environmental protection measures during the reporting period.
 - Section 5: **Monitoring Results** summarises the monitoring results obtained in the reporting period.
 - Section 6: **Environmental Site Inspection -** summarises the audit findings of the weekly site inspections undertaken within the reporting period.
 - Section 7: **Environmental Non-conformance** summarises any monitoring exceedance, environmental complaints and environmental summons within the reporting period.
 - Section 8: **Future Key Issues -** summarises the impact forecast and monitoring schedule for the next three months.

Section 9: Conclusions and Recommendations

2 PROJECT INFORMATION

Background

- 2.1 The Shatin to Central Link Tai Wai to Hung Hom Section (hereafter referred to as SCL (TAW-HUH)) is an approximately 11 km long extension of the Ma On Shan Line and links up with the West Rail Line at Hung Hom forming a strategic east-west rail corridor. It is a Designated Project under the Environmental Impact Assessment Ordinance (Cap. 499) (EIAO).
- 2.2 The construction of the SCL (TAW-HUH) has been divided into a series of civil construction Works Contracts. In addition to the temporary work site in the vicinity of the tunnel and station structures, there are some off-site temporary works sites/areas to facilitate the construction process. This Works Contract 1108A is one of the off-site temporary works sites covers the construction and operation of barging facilities.

General Site Description

2.3 The site layout plan is presented in **Figure 1**.

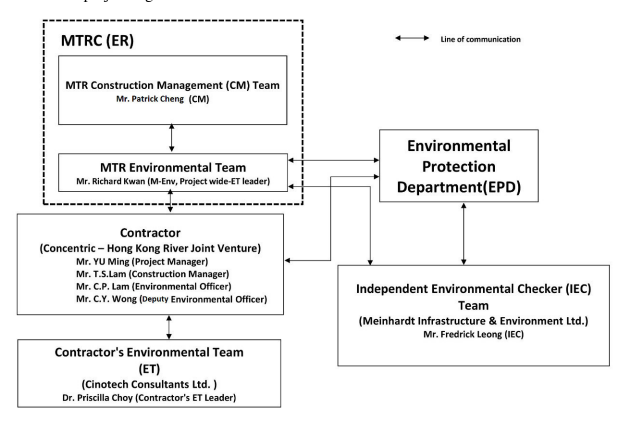
Construction Programme and Activities

- 2.4 A summary of the major site activities undertaken in this reporting period is shown as follows. The tentative construction programme is presented in **Appendix H**.
 - Daily operation and maintenance of the Barging Point Facilities to receive excavated spoil delivered by trucks from Designated and Interfacing Contracts.
 - Temporary stockpiling of received spoil in the Barging Point Facilities.
 - Marine transportation of received spoil to receptor sites for beneficial reuse.

Project Organisation

- 2.5 Different parties with different levels of involvement in the project organization include:
 - Engineer or Engineer's Representative (ER) MTR Corporation (MTRC)
 - Contractor's Environmental Team (ET) Cinotech Consultants Ltd. (Cinotech)
 - Independent Environmental Checker (IEC) Meinhardt Infrastructure & Environment Ltd. (Meinhardt)
 - Contractor Concentric Hong Kong River Joint Venture (CCL-HKR JV)
- 2.6 The responsibilities of respective parties are detailed in Section 3 of the SCL (TAW-HUH) EM&A Manual.

2.7 The project organisation chart is shown as follows:



2.8 The key contacts of the Project are shown in **Table 2.1**.

Table 2.1 Key Contacts of the Project

| Party | Role | Name Position | | Phone No. | Fax No. |
|-----------|---|--------------------|---|-----------|-----------|
| | ER | Mr. Patrick CHENG | Construction Manager | 3507 6889 | 2334 0323 |
| MTRC | Environmental Team | Mr. Richard KWAN | SCL Project Environmental Team Leader | 2688 1283 | 2993 7577 |
| | Contractor's | Dr. Priscilla CHOY | Contractor's ET Leader | 2151 2089 | |
| | Environmental Team | Ms. Ivy TAM | Project Coordinator and Audit Team Leader | 2151 2090 | 3107 1388 |
| Meinhardt | Independent Environmental Checker | Mr. Fredrick LEONG | Independent Environmental Checker | 2858 0738 | 2540 1580 |
| | | Mr. T.S. LAM | Construction Manager | 9655 5486 | |
| CCL-HKR | Contractor | Mr. C.P. LAM | Environmental Officer | 9212 9417 | 2398 8301 |
| JV | | Mr. C.Y. WONG | Deputy Environmental Officer | 9199 3188 | |

Status of Environmental Licences, Notification and Permits

- 2.9 The Environmental Permit (EP-438/2012) of SCL (Tai Wai to Hung Hom Section) was first issued on 22nd March 2012 and it was updated throughout the Project. The latest Environmental Permit (EP No. EP-438/2012/I) was granted on 14th October 2015.
- 2.10 The Construction Noise Permit (CNP) has been renewed and the new permit (GW-RE0026-16) will be valid up to 30th April 2016.
- 2.11 The summary of the relevant permits, licences, and/or notifications on environmental protection for this Project is presented in **Table 2.2**.

Table 2.2 Status of Environmental Licences, Notification and Permits

| D 4/1: N | | Period | Status | |
|--|------------|------------|---------------------------------|--|
| Permit / License No. | From | To | | |
| Environmental Permit (EP) | | | | |
| EP-438/2012 | 22/3/2012 | 11/07/2012 | Superseded by EP- 438/2012/A | |
| EP-438/2012/A | 12/07/2012 | 25/10/2012 | Superseded by EP- 438/2012/B | |
| EP-438/2012/B | 26/10/2012 | 29/04/2013 | Superseded by EP-438/2012/C | |
| EP-438/2012/C | 30/04/2013 | 12/09/2013 | Superseded by EP-438/2012/D | |
| EP-438/2012/D | 13/09/2013 | 03/04/2014 | Superseded by EP-438/2012/E | |
| EP-438/2012/E | 04/04/2014 | 14/07/2014 | Superseded by EP-438/2012/F | |
| EP-438/2012/F | 15/07/2014 | 13/08/2014 | Superseded by EP-438/2012/G | |
| EP-438/2012/G | 14/08/2014 | 09/09/2014 | Superseded by EP-438/2012/H | |
| EP-438/2012/H | 10/09/2014 | 13/10/2015 | Superseded by EP-438/2012/I | |
| EP-438/2012/I | 14/10/2015 | N/A | Valid | |
| Construction Noise Permit (CNP) | | | | |
| GW-RE0754-12 | 24/09/2012 | 23/03/2013 | Expired | |
| GW-RE0272-13 | 26/03/2013 | 23/09/2013 | Expired | |
| GW-RE0969-13 | 24/09/2013 | 23/03/2014 | Expired | |
| GW-RE0321-14 | 29/03/2014 | 28/09/2014 | Expired | |
| GW-RE1017-14 | 29/09/2014 | 28/03/2015 | Expired | |
| GW-RE0246-15 | 29/03/2015 | 28/04/2015 | Expired | |
| GW-RE0407-15 | 01/05/2015 | 31/07/2015 | Expired | |
| GW-RE0718-15 | 01/08/2015 | 31/10/2015 | Expired | |
| GW-RE1063-15 | 01/11/2015 | 31/01/2016 | Valid | |
| GW-RE0026-16 | 01/02/2016 | 30/04/2016 | Valid from 01/02/2016 | |
| Marine Dumping Permits | | | | |
| EP/MD/13-074 | 26/10/2012 | 25/11/2012 | Expired | |
| EP/MD/13-075 | 10/10/2012 | 09/11/2012 | Expired | |
| EP/MD/14-077 | 27/11/2013 | 26/05/2014 | Expired | |

| Permit / License No. | Valid | Period | Status | | | |
|---|----------------------|----------------------|-----------------------------|--|--|--|
| Permit / License No. | From | То | Status | | | |
| EP/MD/14-083 | 16/12/2013 | 15/01/2014 | Expired | | | |
| EP/MD/14-117 | 24/02/2014 | 23/03/2014 | Expired | | | |
| EP/MD/14-158 | 25/03/2014 | 24/04/2014 | Expired | | | |
| EP/MD/14-168 | 10/04/2014 | 30/04/2014 | Expired | | | |
| EP/MD/15-003 | 25/04/2014 | 24/05/2014 | Expired | | | |
| EP/MD/15-021 | 27/05/2014 | 26/11/2014 | Expired | | | |
| EP/MD/15-073 | 14/08/2014 | 13/09/2014 | Expired | | | |
| EP/MD/15-118 | 13/10/2014 | 12/11/2014 | Expired | | | |
| EP/MD/15-144 | 19/11/2014 | 18/12/2014 | Expired | | | |
| EP/MD/15-249 | 30/03/2015 | 30/06/2015 | Expired | | | |
| Notification pursuant to Air Pollu | ition Control (Const | ruction Dust) Regula | | | | |
| EPD reference no. 348913 | 22/08/2012 | N/A | Receipt acknowledged by EPD | | | |
| Billing Account for Construction | Waste Disposal | | | | | |
| A/C# 7015860 | 29/08/2012 | N/A | Valid | | | |
| Registration of Chemical Waste Producer | | | | | | |
| WPN5213-286-C3752-01 | 17/09/2012 | N/A | Valid | | | |
| Effluent Discharge License under | Water Pollution Co | ntrol Ordinance | | | | |
| WT00014328-2012 | 07/11/2012 | 30/11/2017 | Valid | | | |

Summary of EM&A Requirements

- 2.12 The EM&A programme under 1108A require construction phase water quality monitoring as well as environmental site audits. The EM&A requirements are described in the following sections, including:
 - All monitoring parameters;
 - Action and Limit levels for all environmental parameters;
 - Event / Action Plans;
 - Environmental mitigation measures, as recommended in the project EIA study final report; and
 - Environmental requirements in contract documents.
- 2.13 The advice on the implementation status of environmental protection and pollution control/mitigation measures is summarized in Section 6 of this report.
- 2.14 This report presents the monitoring results, observations, locations, equipment, period, methodology and QA/QC procedures of the required monitoring parameters, namely water quality as well as audit works for the Project in the reporting month.

3 ENVIRONMENTAL MONITORING REQUIREMENTS

Water Quality Monitoring

Monitoring Location

3.1 In accordance with the EM&A Manual, marine water quality monitoring should be carried out while dredging activities are conducting. The water quality monitoring stations and control stations of Project are shown in **Figure 2**. The co-ordinates of the proposed monitoring stations (construction phase – dredging activities) are listed in **Table 3.1**. As shown in **Figure 2**, the proposed locations are classified as Impact Station and Control Station according to their functions.

Table 3.1 Water Quality Monitoring Stations

| Station | Description | East | North | Parameters to be measured |
|---------------------|--|--------|--------|---------------------------|
| IS-1 ⁽¹⁾ | Impact Station for Dredging Activities | 838499 | 819333 | DO, Turbidity, SS |
| CS-1 | Control Station for IS-1 | 838170 | 818903 | DO, Turbidity, SS |
| CS-2 | Control Station for IS-1 | 838912 | 818997 | DO, Turbidity, SS |

Note: (1) As per Baseline Monitoring Report under consultancy agreement No. NEX/2213, there was a slight adjustment for the monitoring station IS-1 due to the site constraint as the original monitoring location (Easting: 838450, Northing: 819399) has been occupied by barges/dredgers of other projects.

Monitoring Parameters, Frequency and Programme

3.2 Water quality monitoring was conducted in accordance with the requirements stipulated in the approved SCL (TAW-HUH) EM&A Manual. **Table 3.2** summarized the monitoring frequency and water quality parameters for the impact monitoring.

Table 3.2 Water Quality Impact Monitoring Programme

| | Impact Monitoring |
|---|---|
| Monitoring Period | During dredging period |
| Monitoring Frequency | 3 Days in a Week, at mid-flood and mid-ebb tides |
| Monitoring Locations | IS-1, CS-1, CS-2 |
| Monitoring Parameters | DO, temperature, turbidity, pH, salinity and SS |
| Intervals between 2 Sets of Monitoring | Not less than 36 hours |
| Tide Range | Individual flood and ebb tides not less than 0.5m |

Monitoring Equipment and Methodology

Dissolved Oxygen and Temperature Measuring Equipment

- 3.3 The instrument should be portable and weatherproof dissolved oxygen (DO) measuring instrument complete with cable and sensor, and use a DC power source. The equipment should be capable of measuring:
 - DO level in the range of 0 20 mg/L and 0 200% saturation; and
 - Temperature of 0 45 degree Celsius.
- 3.4 The equipment should have a membrane electrode with automatic temperature compensation complete with a cable.

3.5 Should salinity compensation not be built-in to the DO equipment, in-situ salinity should be measured to calibrate the DO equipment prior to each DO measurement.

Turbidity Measurement Instrument

3.6 The instrument should be a portable and weatherproof turbidity measuring instrument using a DC power source. It should have a photoelectric sensor capable of measuring turbidity between 0 - 1000 NTU (for example, Hach model 2100P or an approved similar instrument).

Water Sampler

3.7 A water sampler is required for SS monitoring. It should comprise a PVC cylinder, with a capacity of not less than 2 litres, which can be effectively sealed with latex cups at both ends. The sampler should have a positive latching system to keep it open and prevent premature closure until released by a messenger when the sampler is at the selected water depth (for example, Kahlsico Water Sampler or an approved similar instrument).

Water Depth Detector

3.8 A portable, battery-operated echo sounder should be used for the determination of water depth at each designated monitoring station. This unit can either be hand held or affixed to the bottom of the work boat, if the same vessel is to be used throughout the monitoring programme.

Salinity Measuring Equipment

3.9 A portable salinometer capable of measuring salinity in the range of 0 - 40 parts per thousand (ppt) should be provided for measuring salinity of the water at each monitoring location.

pH Measuring Equipment

3.10 A portable pH meter capable of measuring a range between 0.0 and 14.0 shall be provided to measure pH under the specified conditions (e.g., Orion Model 250A or an approved similar instrument).

Sample Containers and Storage

3.11 Water samples for SS determinations should be stored in high density polythene bottles with no preservative added, packed in ice (cooled to 4°C without being frozen) and shipment to the testing laboratory. The samples shall be delivered to the laboratory within 24 hours of collection and be analysed as soon as possible after collection.

Position Equipment

3.12 A hand-held or boat-fixed type digital Differential Global Positioning System (DGPS) with way point bearing indication and Radio Technical Commission for maritime (RTCM) Type 16 error message 'screen pop-up' facilities (for real-time auto-display of error messages and DGPS corrections from the Hong Kong Hydrographic Office), or other equipment instrument of similar accuracy, should be provided and used during marine water monitoring to ensure the monitoring vessel is at the correct location before taking measurements.

Calibration of In-Situ Instruments

3.13 The pH meter, DO meter and turbidimeter shall be checked and calibrated before use. DO meter and turbidimeter shall be certified by a laboratory accredited under HOKLAS

or any other international accreditation scheme, and subsequently re-calibrated at 3 monthly intervals throughout all stages of the water quality monitoring. Responses of sensors and electrodes should be checked with certified standard solutions before each use. Wet bulb calibration for a DO meter shall be carried out before measurement at each monitoring location.

Back-up Equipment and Vessels

- 3.14 Sufficient stocks of spare parts shall be maintained for replacements when necessary. Backup monitoring equipment shall also be made available so that monitoring can proceed uninterrupted even when some equipment is under maintenance, calibration, malfunction, etc.
- 3.15 The water quality monitoring will involve three monitoring stations and measurements should be conducted within the prescribed tidal conditions in order to ensure the measurement/samples are representative. A multi-probe monitoring equipment set integrated with water sampler(s) is highly recommended to improve the monitoring efficiency. Depending on the actually operation, more than one field survey vessels might be required simultaneously to ensure the monitoring are conducted within the acceptable monitoring period. The ET shall also consider the use of unattended automatic sampling/monitoring devices at fixed stations where monitoring are required throughout the construction period. The use of such unattended automatic devices, however, shall be subject to the approval of the ER, IEC and EPD.

Laboratory Measurement / Analysis

3.16 At least 3 replicate samples from each independent sampling event are required for the suspended solids measurement which shall be carried in a HOKLAS or international accredited laboratory. Sufficient water samples shall be collected at the monitoring stations for carrying out the laboratory measurement and analysis. The laboratory determination work shall start within 24 hours after collection of the water samples. The analysis for SS is summarized in **Table 3.3**.

Table 3.3 Laboratory analysis for SS

| Parameters | Analytical Method | Reporting Limit |
|----------------------|-------------------|-----------------|
| Suspended Solid (SS) | APHA 2540-D | 0.1 mg/L |

Action and Limit Levels

3.17 The action and limit levels for water quality monitoring are presented in **Appendix A**.

Event and Action Plan

3.18 Should non-compliance of the criteria occur, action in accordance with the Event and Action Plan in **Appendix D** shall be carried out.

Cultural Heritage

- 3.19 According to the location of the Project and EIA report, there are no terrestrial archaeological resources and built heritage resources in vicinity of the Project. Archaeological monitoring works and the implementation of mitigation measures during the construction and operation phases of the Project is, therefore, not required.
- 3.20 However, the Contractor shall allow a 25m separation distance between the proposed dredging area and the Kowloon Rock as specified in the approved SCL (TAW-HUH) EIA Report.

Landscape and Visual

3.21 In accordance with the EM&A Manual, the landscape and visual mitigation measures shall be implemented and a site inspection shall be conducted once every two weeks throughout the construction period. The implementation status is summarised in **Table 6.1** of Section 6.

Ecology

3.22 In accordance with the EM&A Manual, weekly site audits should be conducted by the ET during construction phase of the Project to check the recommended mitigation measures should be properly implemented.

4 IMPLEMENTATION STATUS ON ENVIRONMENTAL PROTECTION REQUIREMENTS

4.1 The Contractor has implemented environmental mitigation measures and requirements as stated in the EIA Report, the Environmental Permit and EM&A Manual. The implementation status of the environmental mitigation measures during the reporting period is summarized in **Appendix E**. Status of required submissions under the Environmental Permit (EP) during the reporting period is presented in **Table 4.1**.

Table 4.1 Status of Required Submissions under EP

| Event | Event Details | | A ation Talzan | Status | Remark |
|--------------------------------|---------------|---|--|--------|--------|
| Event Number | | Nature | Action Taken | Status | |
| Status of submissions under EP | 1 | Monthly EM&A Report (December 2015) | Submitted to EPD on 14 th January 2016 (EP Condition 3.4) | N/A | |

5 MONITORING RESULTS

Water Quality

- 5.1 No water quality monitoring was carried out at the monitoring stations during this reporting period as the dredging activity was completed on 11 November 2012.
- 5.2 Action and Limit Levels for water quality monitoring were established in the baseline water quality monitoring conducted by MTR between 16 June 2012 and 14 July 2012 under consultancy agreement no. NEX/2213. Action and Limit Levels for water quality is summarised in **Appendix A**.

Waste Management

- 5.3 Waste potentially generated from this Project includes inert construction and demolition (C&D) materials, non-inert C&D materials and dredging materials. Non-inert C&D materials are made up of general refuse, steel and paper/cardboard packaging materials. Steel materials generated from the project are also grouped into non-inert C&D materials as the materials were not disposed of with other inert C&D materials. With reference to relevant handling records and trip tickets of this Project, the quantities of different types of waste generated in the reporting month are summarised in **Table 5.1**. No paper/cardboard packaging, plastics and steel material were generated during the reporting period.
- 5.4 Detail of waste management data is presented in **Appendix F**.

Table 5.1 Quantities of Waste Generated from the Project

| | Quantity | | | | | | |
|--------------|-----------------------|---|---------------------------------|-------------------|--------------------|----------|-------------|
| Reporting | C&D | C&D | Dredging | | Recycled materials | | |
| Month | Materials (inert) (a) | Materials (non- inert) ^(b) | Quantity (in bulk volume) | Chemical Waste | Donon/ | Plastics | Metals |
| January 2016 | $0 m^3$ | $5 m^3$ | $0 m^3$ | 0 kg | 0 <i>kg</i> | 0 kg | 0 <i>kg</i> |

Notes:

- (a) Inert C&D materials include bricks, concrete, building debris, rubble and excavated soil.
- (b) Non-inert C&D materials include steel, paper/cardboard packaging waste, plastics and other wastes such as general refuse. Steel materials generated from the project are grouped into non-inert C&D materials as the materials were not disposed of with other inert C&D materials.

Landscape and Visual

5.5 No observations and recommendations were made during the audit sessions.

Ecology

5.6 No observations and recommendations were made during the audit sessions.

6 ENVIRONMENTAL SITE INSPECTION

Site Audits

- 6.1 Site audits were carried out by ET on weekly basis to monitor the timely implementation of proper environmental management practices and mitigation measures in the Project site. The summaries of site audits are attached in **Appendix C**.
- 6.2 Site audits were conducted on 5, 14, 19 and 26 January 2016 by ET. A joint site audit with the representative with IEC, ER, the Contractor and the ET was carried out on 14 January 2016. The details of observations during site audit can refer to **Table 6.1**.

Implementation Status of Environmental Mitigation Measures

- 6.3 According to the EIA Study Report, Environmental Permit and the EM&A Manual of the Project, the mitigation measures detailed in the documents are recommended to be implemented during the construction phase. An updated summary of the EMIS is provided in **Appendix E**.
- 6.4 During site inspections in the reporting month, no non-conformance was identified. The observations and recommendations made during the audit sessions are summarized in **Table 6.1**.

Table 6.1 Observations and Recommendations of Site Audit

| Parameters | Date | Observations and Recommendations | Follow-up |
|-------------------------------------|---------------------------------|---|--|
| | 22 and 29 December 2015 | Reminder: Adequate volume of water should be provided for wheel washing bay to ensure the wheel washing efficiency. | This item was observed improved/rectified by Contractor during the site inspection on 5 January 2016. |
| | 29 December 2015 5 January 2016 | Reminder: Control measures should be provided for the public channel on haul road near the conveyor belt no.1 to control the site runoff. | This item was observed improved/rectified by Contractor during the site inspection on 14 January 2016. |
| Water Quality | 5 January 2016 | Reminder: Clear the mud accumulated on the platform under conveyor belt no.2 to prevent muddy runoff generation after rain. | This item was observed improved/rectified by Contractor during the site inspection on 14 January 2016. |
| | 14 January 2016 | Observation: Sufficient control measures should be provided for the public channel near the site office to control the site runoff. | This item was observed improved/rectified by Contractor during the site inspection on 19 January 2016. |
| | 26 January 2016 | Reminder: Clear the soil accumulated on the platform under conveyor belt no.2 to avoid muddy runoff generation. | Follow up action will be reported in the next report month. |
| Noise | N/A | N/A | N/A |
| Ecology/ Landscape and Visual | N/A | N/A | N/A |

| Parameters | Date | Observations and Recommendations | Follow-up |
|------------------------|-----------------|--|--|
| | 19 January 2016 | Reminder: The wheel washing facility near the site office should be properly maintained to ensure the vehicles are fully wheel washed before leaving the site. | This item was observed improved/rectified by Contractor during the site inspection on 26 January 2016. |
| Air Quality | 19 January 2016 | Reminder: Clear the soil accumulated on the haul road near floating jetty no.3. | Follow up action will be |
| | 26 January 2016 | Reminder: Clear the soil accumulated on the haul road near floating jetty no.3, and the wheel washing bay near site entrance to avoid dust generation. | reported in the next reporting month. |
| Waste / | 14 January 2016 | Reminder: Clear the construction wastes accumulated at the stockpile area 3 near floating jetty no.3. | This item was observed improved/rectified by Contractor during the site inspection on 19 January 2016. |
| Chemical Management | 19 January 2016 | Reminder: Appropriate chemical waste label should be provided for the chemical waste stored in the chemical waste storage area. | This item was observed improved/rectified by Contractor during the site inspection on 26 January 2016. |
| Permits / Licenses | 26 January 2016 | Reminder: Updated CNP should be displayed at the site entrance. | Follow up action will be reported in the next report month. |

7 ENVIRONMENTAL NON-CONFORMANCE

Summary of Exceedances

7.1 No impact monitoring was conducted in the reporting month. The summary of exceedance is provided in **Appendix B**.

Summary of Environmental Non-Compliance

7.2 No environmental non-compliance was recorded in the reporting month.

Summary of Environmental Complaint

7.3 There was no environmental complaint received in the reporting month. The Complaint Log is presented in **Appendix G**.

Summary of Environmental Summon and Successful Prosecution

7.4 No environmental prosecution or notification of summons received since the Project commencement.

8 FUTURE KEY ISSUES

Key Issues in the Coming Month

- 8.1 Key issues to be considered in the coming month include:
 - Potential dust and noise impacts arising from unloading and temporary stockpiling of C&D material during daily operation of the Barging Point Facilities.
 - Potential water pollution problem due to the discharge of site runoff during rainfall events.
 - Potential environmental impacts arising from unloading and handling of C&D material to the barge, including splashing of spoils into surrounding seawater at the discharge points.
 - Potential dust emission and deposition of materials on haul road during delivery of C&D material by Designated and Interfacing Contracts to the Barging Point Facilities.

Site Activities for the Next Month

- 8.2 A tentative construction programme is provided in **Appendix H**. The major site activities in the coming month will include:
 - Daily operation and maintenance of the Barging Point Facilities to receive excavated spoil delivered by trucks from Designated and Interfacing Contracts.
 - Temporary stockpiling of received spoil in the Barging Point Facilities.
 - Marine transportation of received spoil to receptor sites for beneficial reuse.
 - Removal of existing facilities and reinstatement works of Works Area 1108A. W3 (pending advice by the Engineer).

9 CONCLUSIONS AND RECOMMENDATIONS

Conclusions

- 9.1 The Environmental Monitoring and Audit (EM&A) Report presents the EM&A works undertaken during the period from 1 January 2016 to 31 January 2016 in accordance with EM&A Manual and the requirement under EP-438/2012/I.
- 9.2 No impact monitoring was conducted in the reporting month.
- 9.3 There was no environmental complaint received in the reporting month.
- 9.4 The ET will keep track on the EM&A programme to ensure compliance of environmental requirements and the proper implementation of all necessary mitigation measures.

Recommendations

9.5 According to the environmental audit performed in the reporting month, the following recommendations were made:

Water Quality

- Accumulated soil/mud under the platform of conveyor belts should be cleared to prevent muddy runoff generation.
- Mitigation measures should be provided for the public channel to control the site runoff.

Air Quality

- Accumulated dusty material on access roads within the site area should be cleared to prevent dust generation.
- Wheel washing facility should be properly maintained to ensure the vehicles are fully wheel washed before leaving the site.

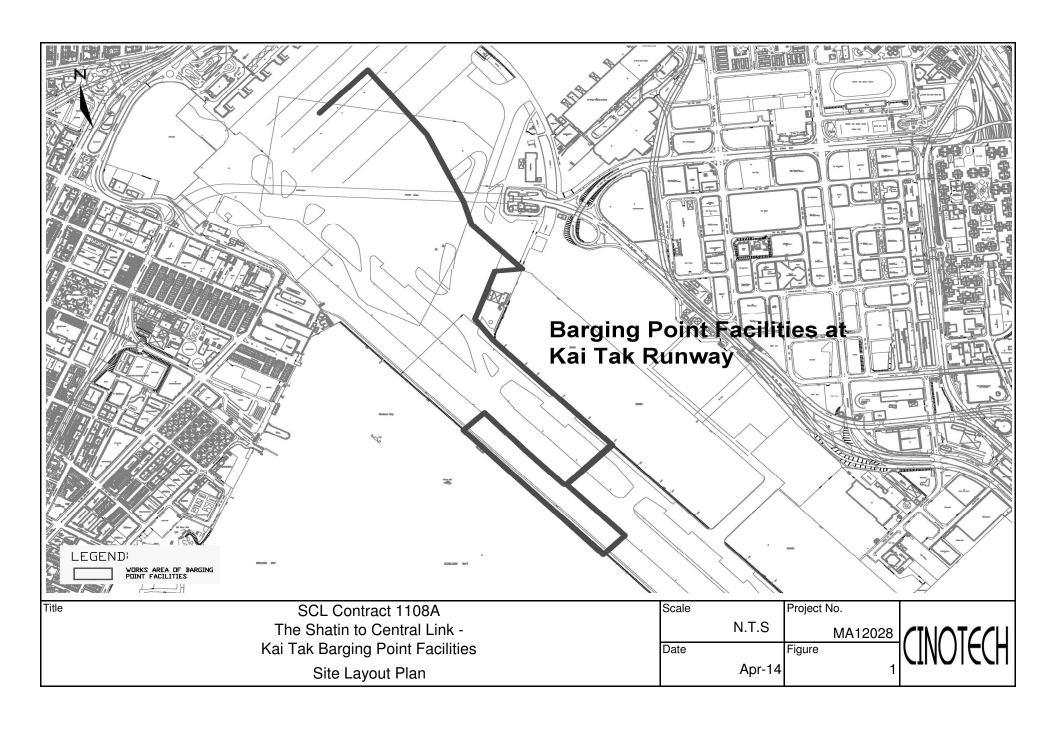
Waste/Chemical Management

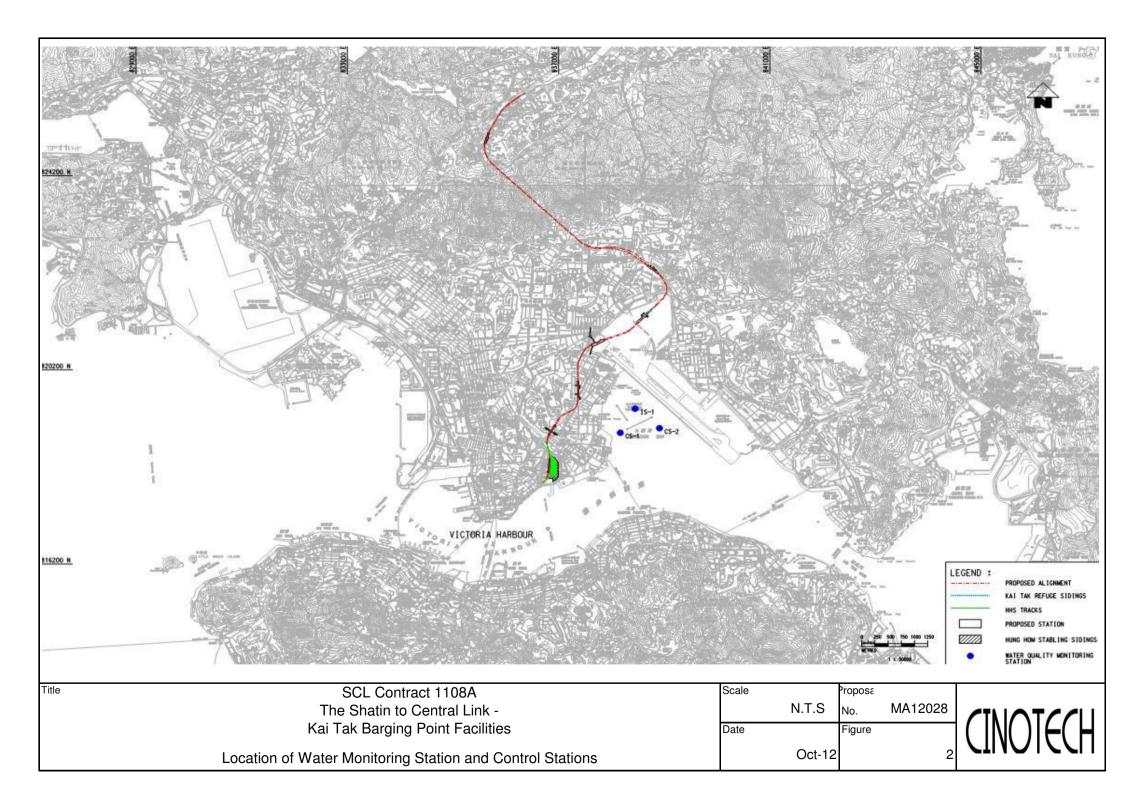
- The chemical waste stored in chemical waste storage area should be properly labelled.
- Construction waste should be removed to prevent accumulation within the site area.

Permit/License

• Updated CNP should be properly displayed at the site entrance.

FIGURES





APPENDIX A ACTION AND LIMIT LEVELS

APPENDIX A – Action and Limit Levels

Action and Limit Levels for Water Quality

| Parameter | Action | Limit |
|------------------|---|---|
| DO in mg/L | Surface & Middle: | Surface & Middle: |
| | 4.6 | 4 |
| | (5 percentile of baseline data) | Bottom: |
| | Bottom: | 2 |
| | 3.9 | |
| | (5 percentile of baseline data) | |
| SS in mg/L | 6.1 | 6.3 |
| | (95 percentile of baseline data) | (99 percentile of baseline data) |
| | or | or |
| | 120% of upstream control station's SS at the same tide of the same day | 130% of upstream control station's SS at the same tide of the same day |
| Turbidity in NTU | 4.8 | 5.0 |
| | (95 percentile of baseline data) | (99 percentile of baseline data) |
| | or | or |
| | 120% of upstream control station's Turbidity at the same tide of the same day | 130% of upstream control station's Turbidity at the same tide of the same day |

APPENDIX B SUMMARY OF EXCEEDANCE

APPENIDX B – SUMMARY OF EXCEEDANCE

Reporting Month: January 2016

a) Exceedance Report for Water Quality Monitoring (NIL)

APPENDIX C SITE AUDIT SUMMARY

Inspection Information

| Checklist Reference Number | 160105 | |
|----------------------------|--------------------------|--|
| Date | 5 January 2016 (Tuesday) | |
| Time | J4:30 - 15:30 | |

| Ref. No. | Non-Compliance | Related Item No. |
|----------|-------------------|------------------|
| (-0 | None identified · | - |

| Ref. No. | Remarks/Observations | Related Item No. |
|------------|--|---|
| | Part B - Water Quality | 100 100 100 100 100 100 100 100 100 100 |
| 160105-R01 | Control measure should be provided for the public channel on haul road near the conveyor belt no.1 to control the site runoff. | B 11 |
| 160105-R02 | Clear the mud accumulated on the platform under conveyor belt no.2 to prevent muddy runoff generation after rain. | B 22 |
| | Part C - Ecology/Others No environmental deficiency was identified during the site inspection. | |
| | Part D - Air Quality No environmental deficiency was identified during the site inspection. | |
| | Part E - Construction Noise Impact | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part F - Waste/Chemical Management No environmental deficiency was identified during the site inspection. | |
| | Part G - Permit / Licenses | |
| | No environmental deficiency was identified during the site inspection. | |
| | Others | |
| | • Follow-up on previous audit section (Ref. No.:151229), follow-up action was required for item 151229-R01 which was remarked as 160105-R01. | 905-0094 |

| | Name | Signature | Date |
|-------------|--------------------|-----------|----------------|
| Recorded by | KC Chung | Chr | 5 January 2016 |
| Checked by | Dr. Priscilla Choy | h F | 5 January 2016 |

CINOTECH MA12028 160108_audit160105

Inspection Information

| Checklist Reference Number | 160114 | | |
|----------------------------|----------------------------|--|--|
| Date | 14 January 2016 (Thursday) | | |
| Time | 14:30 - 15:30 | | |

| Ref. No. | Non-Compliance | Related Item No. |
|----------|-----------------|------------------|
| | None identified | (2) |

| Rosense | | |
|------------|---|------------------|
| Ref. No. | Remarks/Observations | Related Item No. |
| 160114-O02 | Part B - Water Quality Sufficient control measures should be provided for the public channel near the site office to control the site runoff. | B 11 |
| | Part C - Ecology/Others No environmental deficiency was identified during the site inspection. | |
| | Part D - Air Quality • No environmental deficiency was identified during the site inspection. | |
| | Part E - Construction Noise Impact No environmental deficiency was identified during the site inspection. | |
| 160114-R01 | Part F - Waste/Chemical Management Clear the construction wastes accumulated at the stockpile area 3 near floating jetty no.3. | F4ii |
| | Part G - Permit / Licenses No environmental deficiency was identified during the site inspection. | |
| | Others • Follow-up on previous audit section (Ref. No.:160105), all environmental deficiencies were improved/rectified by the Contractor. | |

| | Name | Signature | Date |
|-------------|--------------------|-----------|-----------------|
| Recorded by | KC Chung | Chy | 14 January 2016 |
| Checked by | Dr. Priscilla Choy | W.F. | 14 January 2016 |

CINOTECH MA12028 160118_audit160114

Inspection Information

| Checklist Reference Number | 160119 |
|----------------------------|---------------------------|
| Date | 19 January 2016 (Tuesday) |
| Time | 14:00 - 15:00 |

| Ref. No. | Non-Compliance | Related Item No. |
|----------|-----------------|------------------|
| - | None identified | - |

| Ref. No. | Remarks/Observations | Related Item No. |
|------------|--|------------------|
| | Part B - Water Quality | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part C - Ecology/Others | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part D – Air Quality | |
| 160119-R02 | Clear the soil accumulated on the haul road near floating jetty no.3. | D 13 |
| 160119-R03 | • The wheel washing facility near the site office should be properly maintained to ensure | D 8 |
| | the vehicles are fully wheel washed before leaving the site. | ъ в |
| | Part E - Construction Noise Impact | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part F – Waste/Chemical Management | |
| 160119-R01 | Appropriate chemical waste label should be provided for the chemical waste stored in the | F2i |
| i | chemical waste storage area. | |
| 1 | Part G - Permit / Licenses | . |
| | No environmental deficiency was identified during the site inspection. | |
| | Od | |
| 1 | Others Follow you on provious sudit section (Park No. 160114), all environmental deficiencies | |
| | • Follow-up on previous audit section (Ref. No.:160114), all environmental deficiencies were improved/rectified by the Contractor. | |

| Recorded by KC Chung Chang | Date |
|-------------------------------|-----------------|
| | 19 January 2016 |
| Checked by Dr. Priscilla Choy | 19 January 2016 |

CINOTECH MA12028 160125_audit160119

Inspection Information

| Checklist Reference Number | 160126 |
|----------------------------|---------------------------|
| Date | 26 January 2016 (Tuesday) |
| Time | 14:00 - 15:00 |

| Ref. No. | Non-Compliance | Related Item No. |
|----------|-----------------|------------------|
| - | None identified | - |

| Ref. No. | Remarks/Observations | Related Item No. |
|------------|--|------------------|
| 150126-R01 | Part B - Water Quality Clear the soil accumulated on the platform under conveyor belt no.2 to avoid muddy runoff generation. | В 22 |
| | Part C - Ecology/Others • No environmental deficiency was identified during the site inspection. | |
| 160126-R02 | Part D - Air Quality Clear the soil accumulated on the haul road near floating jetty no.3, and the wheel washing bay near the site entrance to avoid dust generation. | D 13 |
| | Part E - Construction Noise Impact No environmental deficiency was identified during the site inspection. | : |
| | Part F - Waste/Chemical Management No environmental deficiency was identified during the site inspection. | |
| 160126-R03 | Part G - Permit / Licenses • Updated CNP should be displayed at the site entrance. | G 1 |
| | Others Follow-up on previous audit section (Ref. No.:160119), all environmental deficiencies were improved/rectified by the Contractor. | |

| | Name | Signature | Date |
|-------------|--------------------|-----------|-----------------|
| Recorded by | KC Chung | Class | 26 January 2016 |
| Checked by | Dr. Priscilla Choy | WI | 26 January 2016 |

CINOTECH MA12028 160201_audit160126

APPENDIX D EVENT AND ACTION PLANS

Event and Action Plan for Water Quality

| Event | ET | IEC | ER | Contractor |
|--|---|--|---|---|
| sampling day | Inform IEC, contractor and ER; Check monitoring data, all plant, equipment and Contractor's working methods; and Discuss remedial measures with IEC and Contractor and ER | Discuss with ET, ER and Contractor on the implemented mitigation measures; Review proposals on remedial measures submitted by Contractor and advise the ER accordingly; and Review and advise the ET and ER on the effectiveness of the implemented mitigation measures. | Discuss with IEC, ET and Contractor on the implemented mitigation measures; and Make agreement on the remedial measures to be implemented. Supervise the implementation of agreed remedial measures | Identify source(s) of impact; Inform the ER and confirm notification of the non-compliance in writing; Rectify unacceptable practice; Check all plant and equipment; Consider changes of working methods; Discuss with ER, ET and IEC and propose remedial measures to IEC and ER; and Implement the agreed mitigation measures. |
| Action level being exceeded by more than one consecutive sampling days | 3. Check monitoring data, all plant, equipment and Contractor's | Discuss with ET Contractor and ER on the implemented mitigation measures; Review the proposed remedial measures submitted by Contractor and advise the ER accordingly; and Review and advise the ET and ER on the effectiveness of the implemented mitigation measures. | Discuss with ET, IEC and Contractor on the proposed mitigation measures; Make agreement on the remedial measures to be implemented; and Discuss with ET IEC and Contractor on the effectiveness of the implemented remedial measures. | Identify source(s) of impact; Inform the ER and confirm notification of the non-compliance in writing; Rectify unacceptable practice; Check all plant and equipment and consider changes of working methods; Discuss with ET, IEC and ER and submit proposal of remedial measures to ER and IEC within 3 working days of notification; and Implement the agreed mitigation measures. |
| Limit level being | 1. Repeat measurement on next day | 1. Discuss with ET, Contractor and | 1. Discuss with IEC, ET and | 1. Identify source(s) of impact; |

| Event | ET | IEC | ER | Contractor |
|---|---|--|---|---|
| exceeded by one sampling day | of exceedance to confirm findings; 2. Inform IEC, contractor and ER; 3. Rectify unacceptable practice; 4. Check monitoring data, all plant, equipment and Contractor's working methods; 5. Consider changes of working methods 6. Discuss mitigation measures with IEC, ER and Contractor; and 7. Ensure the agreed remedial measures are implemented; | ER on possible remedial actions; 2. Review the proposed remedial measures submitted by Contractor and advise the ER accordingly; and 3. Review and advise the ET and ER on the effectiveness of the implemented mitigation measures. | review the working methods; 3. Make agreement on the remedial measures to be implemented; and 4. Discuss with ET, IEC and | Inform the ER and confirm notification of the non-compliance in writing; Rectify unacceptable practice; Check all plant and equipment and consider changes of working methods; Discuss with ET, IEC and ER and submit proposal of additional mitigation measures to ER within 3 working days of notification; and Implement the agreed remedial measures. |
| Limit level being exceeded by more than one consecutive sampling days | Inform IEC, contractor, ER and EPD Check monitoring data, all plant, equipment and Contractor's working methods; Discuss mitigation measures with IEC, ER and Contractor; and Ensure mitigation measures are implemented; and Increase the monitoring frequency to daily until no exceedance of Limit Level for two consecutive days. | Discuss with ET, ER and Contractor on possible remedial actions; Review the proposed mitigation measures submitted by Contractor and advise the ER accordingly; and Review and advise the ET and ER on the effectiveness of the implemented mitigation measures. | Discuss with IEC, ET and Contractor on the implemented mitigation measures; Request Contractor to critically review the working methods; Make agreement on the remedial measures to be implemented; Discuss with ET and IEC on the effectiveness of the implemented mitigation measures; and Consider and instruct, if necessary, the Contractor to slow down or to stop all or part of the dredging activities until no exceedance of Limit level. | Identify source(s) of impact; Inform the ER and confirm notification of the non-compliance in writing; Rectify unacceptable practice; Check all plant and equipment and consider changes of working methods; Discuss with ET, IEC and ER and submit proposal of additional mitigation measures to ER and IEC within 3 working days of notification; Implement the agreed mitigation measures. As directed by the ER, to slow down or to stop all or part of the dredging activities until no exceedance of Limit level. |

Event and Action Plan for Landscape and Visual during Construction Stage

| Event | | ET | | IEC | | ER | | Contractor |
|--------------------------------|--|---|--|---|------------------------------------|---|--|--|
| Non-conformity on one occasion | 2. 3. | Inform the Contractor, the IEC and the ER Discuss remedial actions with the IEC, the ER and the Contractor Monitor remedial actions until rectification has been completed | 1. 2. 3. | Check inspection report Check the Contractor's working method Discuss with the ET, ER and the Contractor on possible remedial measures Advise the ER on effectiveness of proposedremedial measures. | 2. 3. | Confirm receipt of notification of non-conformity in writing Review and agree on the remedial measures proposed by the Contractor Supervise implementation of remedial measures | 2. 3. 4. | Identify Source and investigate the non-conformity Implement remedial measures Amend working methods agreed with the ER as appropriate Rectify damage and undertake any necessary replacement |
| Repeated Non-conformity | 1. 2. 3. 4. 5. 6. | Identify Source Inform the Contractor, the IEC and the ER Increase inspection frequency Discuss remedial actions with the IEC, the ER and the Contractor Monitor remedial actions until rectification has been completed If non-conformity stops, cease additional monitoring | 2. 3. 4. | Check inspection report Check the Contractor's working method Discuss with the ET and the Contractor on possible remedial measures Advise the ER on effectiveness of proposed remedial measures | 1. 2. 3. | Notify the Contractor In consultation with the ET and IEC, agree with the Contractor on the remedialmeasures to be implemented Supervise implementation of remedial measures. | 2. 3. 4. | Identify Source and investigate the non-conformity implement remedial measures Amend working methods agreed with the ER as appropriate Rectify damage and undertake any necessary replacement. Stop relevant portion of works as determined by the ER until the non-conformity is abated. |

Note:

ET – Environmental Team

IEC – Independent Environmental Checker

ER – Engineer/Engineer's Representative

APPENDIX E UPDATED ENVIRONMENTAL MITIGATION IMPLEMENTATION SCHEDULE

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What | Status |
|----------|-----------|--|-----------------------------|---------------|-------------------|---------------|--------------|--------|
| | Log Ref | | recommended Measures & | implement the | measures | Implement | requirements | |
| | | | Main Concerns to address | measures? | | the | or standards | |
| | | | | | | measures? | for the | |
| | | | | | | | measures to | |
| | | | | | | | achieve? | |
| Ecology | (Pre-Cons | struction Phase) | | | | | | |
| S5.7 | E3 | Tree felling and vegetation removal | Minimize ecological impacts | Contractor | Works sites Kai | Prior to site | • AFCD's | |
| | | Precautionary checks of the vegetation for the presence of nesting bird | to breeding bird species of | | Tak Barging Point | clearance | requirements | ۸ |
| | | species of conservation interest should be carried out before vegetation | conservation interest | | | | | , |
| | | clearance by an ecologist. | | | | | | |
| Ecology | (Construc | ction Phase) | | | | | | |
| S5.7 | E5 | Good Site Practices | Minimise ecological impacts | Contractor | All construction | During | • ProPECC PN | |
| | | Impact to any habitats or local fauna should be avoided by implementing | | | sites | Construction | 1/94 | |
| | | good site practices, including the containment of silt runoff within the site | | | | | | |
| | | boundary, the containment of contaminated soils for removal from the | | | | | | |
| | | site, appropriate storage of chemicals and chemical waste away from | | | | | | |
| | | sites of ecological value and the provision of sanitary facilities for on-site | | | | | | |
| | | workers. Adoption of such measures should permit waste to be suitably | | | | | | |
| | | contained within the site for subsequent removal and appropriate | | | | | | |
| | | disposal. | | | | | | |
| | | The following good site practices should also be implemented: | | | | | | |
| | | Erection of temporary geotextile silt or sediment fences/oil traps | | | | | | ^ |
| | | around any earth-moving works to trap any sediments and prevent | | | | | | |
| | | them from entering watercourses in particular the Tei Lung Hau | | | | | | |
| | | stream; | | | | | | |

| EIA Ref. | EM&A Log Ref | Recommended Mitigation Measures | Objectives of the recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the measures | When to Implement the measures? | What requirements or standards for the measures to achieve? | Status |
|----------|-----------------|--|--|--------------------------------|--------------------------|---------------------------------|---|--|
| | | Avoidance of soil storage against trees or close to waterbodies in particular the Tei Lung Hau stream; Delineation of works site by erecting hoardings to prevent encroachment onto adjacent habitats and fence off areas which have some ecological value. No on-site burning of waste; Waste and refuse in appropriate receptacles. | | | | | | ^ ^ |
| S5.7 | E6 | Use closed grab in dredging works. Install silt curtain during the dredging. | Reduce indirect impacts of suspended solids on sessile benthic and intertidal fauna Minimize marine water quality impacts | Contractor | Dredging Area | During Dredging | •TM-Water | N/A ⁽²⁾ N/A ⁽²⁾ |
| Landsca | pe & Visu | al (Construction Phase) | | | | | | |
| S6.9.3 | LV1 | The following good site practices and measures for minimisation and avoidance of potential impacts are recommended: Re-use of Existing Soil For soil conservation, existing topsoil shall be re-used where | Minimize visual & landscape impact | Contractor | Within Project Site | Construction stage | •TM-EIAO | N/A ⁽²⁾ |

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What | Status |
|----------|---------|--|--------------------------|---------------|-----------------|-----------|--------------|--------|
| | Log Ref | | recommended Measures & | implement the | measures | Implement | requirements | |
| | | | Main Concerns to address | measures? | | the | or standards | |
| | | | | | | measures? | for the | |
| | | | | | | | measures to | |
| | | | | | | | achieve? | |
| | | possible for new planting areas within the project. The construction | | | | | | |
| | | program shall consider using the soil removed from one phase for | | | | | | |
| | | backfilling another. Suitable storage ground, gathering ground and | | | | | | |
| | | mixing ground may be set up on-site as necessary. | | | | | | |
| | | No-intrusion Zone | | | | | | |
| | | To maximize protection to existing trees, ground vegetation and | | | | | | ^ |
| | | the associated under storey habitats, construction contracts may | | | | | | |
| | | designate "No-intrusion Zone" to various areas within the site | | | | | | |
| | | boundary with rigid and durable fencing for each individual | | | | | | |
| | | no-intrusion zone. The contractor should closely monitor and | | | | | | |
| | | restrict the site working staff from entering the "no-intrusion zone", | | | | | | |
| | | even for indirect construction activities and storage of equipment. | | | | | | |
| | | Protection of Retained Trees | | | | | | |
| | | All retained trees should be recorded photographically at the | | | | | | ٨ |
| | | commencement of the Contract, and carefully protected during the | | | | | | |
| | | construction period. Detailed tree protection specification shall be | | | | | | |
| | | allowed and included in the Contract Specification, which | | | | | | |
| | | specifying the tree protection requirement, submission and | | | | | | |
| | | approval system, and the tree monitoring system. | | | | | | |
| | | | | | | | | |

| EIA Ref. | EM&A Log Ref | Recommended Mitigation Measures | Objectives of the recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the measures | When to Implement the measures? | What requirements or standards for the measures to achieve? | Status |
|-----------|-----------------|--|---|--------------------------------|--------------------------|---|---|-------------------------|
| | | The Contractor shall be required to submit, for approval, a detailed working method statement for the protection of trees prior to undertaking any works adjacent to all retained trees, including trees in contractor's works sites. | | | | | | ۸ |
| S6.12 | LV2 | Erection of decorative screen during construction stage to screen off undesirable views of the construction site for visual and landscape sensitive areas. Hoarding should be designed to be compatible with the existing urban context. Management of facilities on work sites To provide proper management of the facilities on the sites, give control on the height and disposition/ arrangement of all facilities on the works site to minimize visual impact to adjacent VSRs. | Minimize visual & landscape impact | Contractor | Within Project Site | Detailed design and construction stage | • EIAO – TM •ETWB TCW 2/2004 • ETWB TCW 3/2006 | A N/A ⁽¹⁾ |
| Air Quali | <u> </u> | ruction Phase) | | | T | | T | T |
| / | A1 | Emission from Vehicles and Plants All vehicles shall be shut down in intermittent use. Only well-maintained plant should be operated on-site and plant should be serviced regularly to avoid emission of black smoke. All diesel fuelled construction plant within the works areas shall be powered by ultra low sulphur diesel fuel (ULSD). | Reduce air pollution emission from construction vehicles and plants | Contractor | All construction sites | Construction stage | APCO To control the air quality to meet HKAQO and TM-EIA criteria | ۸ |

| EIA Ref. | EM&A Log Ref | Recommended Mitigation Measures | Objectives of the recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the measures | When to Implement the measures? | What requirements or standards for the measures to achieve? | Status |
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| / | A2 | Open burning shall be prohibited. | Reduce air pollution emission from work site. | Contractor | All construction sites | Construction stage | APCO To control the air quality to meet HKAQO and TM-EIA criteria | ^ |
| S7.6.5 | D1 | The contractor shall follow the procedures and requirements given in the Air Pollution Control (Construction Dust) Regulation | Minimize dust impact at the nearby sensitive receivers | Contractor | All Construction Sites | Construction stage | APCO To control the dust impact to meet HKAQO and TM-EIA criteria | * |
| S7.6.5 | D2 | Mitigation measures in form of regular watering under a good site practice should be adopted. Watering once per hour on exposed worksites and haul road in the Kowloon area should be conducted to achieve dust removal efficiencies of 91.7%. While the above watering frequencies are to be followed, the extent of watering may vary depending on actual site conditions but should be sufficient to maintain an equivalent intensity of no less than 1.8 L/m² to achieve the dust removal efficiency | Minimize dust impact at the nearby sensitive receivers | Contractor | All Construction Sites | Construction stage | APCO To control the dust impact to meet HKAQO and TM-EIA criteria | ^ |

| EIA Ref. | EM&A Log Ref | | Recommended Mitigation Measures | Objectives of the recommended Measures & | Who to implement the | Location of the measures | When to | What requirements | Status |
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| | | | | Main Concerns to address | measures? | | the | or standards | |
| | | | | | | | measures? | for the | |
| | | | | | | | | measures to | |
| | | | | | - | | | achieve? | |
| S7.6.5 | D3 | • | Proper watering of exposed spoil should be undertaken throughout | Minimize dust impact at the | Contractor | All Construction | Construction | • APCO | ^ |
| | | | the construction phase; | nearby sensitive receivers | | Sites | stage | To control the | |
| | | • | Any excavated or stockpile of dusty material should be covered | | | | | dust impact to | ^ |
| | | | entirely by impervious sheeting or sprayed with water to maintain | | | | | meet HKAQO | |
| | | | the entire surface wet and then removed or backfilled or reinstated | | | | | and TM- | |
| | | | where practicable within 24 hours of the excavation or unloading; | | | | | EIA criteria | |
| | | • | Any dusty materials remaining after a stockpile is removed | | | | | | ^ |
| | | | should be wetted with water and cleared from the surface of | | | | | | |
| | | | roads; | | | | | | |
| | | • | A stockpile of dusty material should not be extend beyond the | | | | | | ^ |
| | | | pedestrian barriers, fencing or traffic cones; | | | | | | |
| | | • | The load of dusty materials on a vehicle leaving a construction site | | | | | | ^ |
| | | | should be covered entirely by impervious sheeting to ensure that | | | | | | |
| | | | the dusty materials do not leak from the vehicle; | | | | | | |
| | | • | Where practicable, vehicle washing facilities with high pressure | | | | | | ^ |
| | | | water jet should be provided at every discernible or designated | | | | | | |
| | | | vehicle exit point. The area where vehicle washing takes place | | | | | | |
| | | | and the road section between the washing facilities and the exit | | | | | | |
| | | | point should be paved with concrete, bituminous materials or | | | | | | |
| | | | hardcores; | | | | | | |

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| | | | | Main Concerns to address | measures? | | the | or standards | |
| | | | | | | | measures? | for the | |
| | | | | | | | | measures to | |
| | | | | | | | | achieve? | |
| | | • | When there are open excavation and reinstatement works, | | | | | | ^ |
| | | | hoarding of not less than 2.4m high should be provided and | | | | | | |
| | | | properly maintained as far as practicable along the site boundary | | | | | | |
| | | | with provision for public crossing; Good site practice shall also be | | | | | | |
| | | | adopted by the Contractor to ensure the conditions of the | | | | | | |
| | | | hoardings are properly maintained throughout the construction | | | | | | |
| | | | period; | | | | | | |
| | | • | The portion of any road leading only to construction site that is | | | | | | ^ |
| | | | within 30m of a vehicle entrance or exit should be kept clear of | | | | | | |
| | | | dusty materials; | | | | | | |
| | | • | Surfaces where any pneumatic or power-driven drilling, cutting, | | | | | | ^ |
| | | | polishing or other mechanical breaking operation takes place | | | | | | |
| | | | should be sprayed with water or a dust suppression chemical | | | | | | |
| | | | continuously; | | | | | | |
| | | • | Any area that involves demolition activities should be sprayed with | | | | | | N/A ⁽²⁾ |
| | | | water or a dust suppression chemical immediately prior to, during | | | | | | |
| | | | and immediately after the activities so as to maintain the entire | | | | | | |
| | | | surface wet; | | | | | | |
| | | • | Where a scaffolding is erected around the perimeter of a building | | | | | | N/A ⁽²⁾ |
| | | | under construction, effective dust screens, sheeting or netting | | | | | | |

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| | | | Main Concerns to address | measures? | | the | or standards | |
| | | | | | | measures? | for the | |
| | | | | | | | measures to | |
| | | | | | | | achieve? | |
| | | should be provided to enclose the scaffolding from the ground floor | | | | | | |
| | | level of the building, or a canopy should be provided from the first | | | | | | |
| | | floor level up to the highest level of the scaffolding; | | | | | | |
| | | Any skip hoist for material transport should be totally enclosed by | | | | | | N/A ⁽²⁾ |
| | | impervious sheeting; | | | | | | |
| | | Every stock of more than 20 bags of cement or dry pulverized fuel | | | | | | N/A ⁽²⁾ |
| | | ash (PFA) should be covered entirely by impervious sheeting or | | | | | | |
| | | placed in an area sheltered on the top and the 3 sides; | | | | | | |
| | | Cement or dry PFA delivered in bulk should be stored in a closed | | | | | | N/A ⁽²⁾ |
| | | silo fitted with an audible high level alarm which is interlocked | | | | | | |
| | | with the material filling line and no overfilling is allowed; | | | | | | |
| | | Loading, unloading, transfer, handling or storage of bulk cement or | | | | | | N/A ⁽²⁾ |
| | | dry PFA should be carried out in a totally enclosed system or | | | | | | |
| | | facility, and any vent or exhaust should be fitted with an effective | | | | | | |
| | | fabric filter or equivalent air pollution control system; and | | | | | | |
| | | Exposed earth should be properly treated by compaction, turfing, | | | | | | N/A ⁽²⁾ |
| | | hydroseeding, vegetation planting or sealing with latex, vinyl, | | | | | | |
| | | bitumen, shotcrete or other suitable surface stabiliser within six | | | | | | |
| | | months after the last construction activity on the construction site | | | | | | |
| | | or part of the construction site where the exposed earth lies. | | | | | | |

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| | | | Main Concerns to address | measures? | | the | or standards | |
| | | | | | | measures? | for the | |
| | | | | | | | measures to | |
| | | | | | | | achieve? | |
| S7.6.5 | D4 | The following mitigation measures should be adopted to prevent fugitive | Control construction dust | Contractor | Kai Tak Barging | Construction | Air Pollution | |
| | | dust emissions at barging point: | | | Point | stage | Control | |
| | | All road surface within the barging facilities will be paved; | | | | | (Construction | ^ |
| | | Dust enclosures will be provided for the loading ramp; | | | | | Dust) Regulation | ^ |
| | | Vehicles will be required to pass through designated wheels wash | | | | | | * |
| | | facilities; and | | | | | | |
| | | Continuous water spray at the loading points | | | | | | ٨ |
| S7.6.5 | D5 | For the unloading of spoil from trucks at barging point, installation | Minimize dust impact at the | Contractor | Barging Points | Construction | • APCO | ٨ |
| | | of 3-sided screen with top tipping hall and operating water | nearby sensitive receivers | | | stage | • To control the | |
| | | spraying and flexible dust curtains at the discharge point for dust | | | | | dust impact to | |
| | | suppression. | | | | | meet HKAQO | |
| | | | | | | | and TM- | |
| | | | | | | | EIA criteria | |
| | | | | | | | •EP Condition | |
| | | | | | | | 2.18 (c) | |
| S7.6.5 | D6 | Implement regular dust monitoring under EM&A programme during the | Monitoring of dust impact | Contractor | Selected | Construction | • TM-EIA | N/A ⁽¹⁾ |
| | | construction stage. | | | representative | stage | | |
| | | | | | dust monitoring | | | |
| | | | | | station | | | |
| | | | | | | | | |

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| | 1 | re (Airborne) | T | | T | <u> </u> | <u> </u> | |
| S8.3.6 | N1 | Implement the following good site practices: | Control construction airborne | Contractor | All Construction | Construction | • Annex 5, | |
| | | Only well-maintained plant should be operated on-site and plant | noise | | Sites | stage | TM-EIA | ٨ |
| | | should be serviced regularly during the construction programme; | | | | | | |
| | | Machines and plant (such as trucks, cranes) that may be in | | | | | | ^ |
| | | intermittent use should be shut down between work periods or | | | | | | |
| | | should be throttled down to a minimum; | | | | | | |
| | | Plant known to emit noise strongly in one direction, where | | | | | | ٨ |
| | | possible, be orientated so that the noise is directed away from | | | | | | |
| | | nearby NSRs; | | | | | | |
| | | Silencers or mufflers on construction equipment should be | | | | | | N/A ⁽²⁾ |
| | | properly fitted and maintained during the construction works; | | | | | | IVA |
| | | Mobile plant should be sited as far away from NSRs as possible | | | | | | ٨ |
| | | and practicable; | | | | | | |
| | | Material stockpiles, mobile container site office and other | | | | | | N/A ⁽²⁾ |
| | | structures should be effectively utilized, where practicable, to | | | | | | N/A ⁽²⁾ |
| | | screen noise from on-site construction activities. | | | | | | |
| S8.3.6 | N2 | Install temporary hoarding located on the site boundaries between noisy | Reduce the construction | Contractor | All Construction | Construction | • Annex 5, | ^ |
| | | construction activities and NSRs. The conditions of the hoardings shall | noise levels at low-level | | Sites | stage | TM-EIA | |
| | | be properly maintained throughout the construction period. | zone of NSRs through partial | | | | | |
| | | | screening. | | | | | |

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| | | | Main Concerns to address | measures? | | the | or standards | |
| | | | | | | measures? | for the | |
| | | | | | | | measures to | |
| | | | | | | | achieve? | |
| S8.3.6 | N3 | Install movable noise barriers (typical design is wooden framed barrier | Screen the noisy plant items | Contractor | All Construction | Construction | • Annex 5, | N/A ⁽¹⁾ |
| | | with a small-cantilevered on a skid footing with 25mm thick internal sound | to be used at all construction | | Sites | stage | TM-EIA | IN/A |
| | | absorptive lining), acoustic mat or full enclosure, screen the noisy plants | sites | | | | | |
| | | including air compressor, generators and saw. | | | | | | |
| S8.3.6 | N4 | Use "Quiet plants" | Reduce the noise levels of | Contractor | All Construction | Construction | • Annex 5, | ^ |
| | | | plant items | | Sites where | stage | TM-EIA | |
| | | | | | practicable | | | |
| | | | | | | | | |
| | | | | | | | | |
| S8.3.6 | N5 | Sequencing operation of construction plants where practicable. | Operate sequentially within | Contractor | All Construction | Construction | • Annex 5, | N/A ⁽¹⁾ |
| | | | the same work site to reduce | | Sites where | stage | TM-EIA | |
| | | | the construction airborne | | practicable | | | |
| | | | noise | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| S8.3.6 | N6 | Implement a noise monitoring under EM&A programme. | Monitor the construction | Contractor | Selected | Construction | •TM-EIA | N/A ⁽¹⁾ |
| | | | noise levels at the selected | | representative | stage | | |
| | | | representative locations | | noise monitoring | | | |
| | | | | | station | | | |
| | | | | | | | | |

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| | | | Main Concerns to address | measures? | | the | or standards | |
| | | | | | | measures? | for the | |
| | | | | | | | measures to | |
| | | | | | | | achieve? | |
| Water Qu | ıality (Coı | estruction Phase) | | | | | | |
| S10.7.1 | W1 | In accordance with the Practice Note for Professional Persons on | To minimize water quality | Contractor | All construction | Construction | Water Pollution | |
| | | Construction Site Drainage, Environmental Protection Department, 1994 | impact from construction site | | sites | stage | Control | |
| | | (ProPECC PN1/94), construction phase mitigation measures shall | runoff and general | | where practicable | | Ordinance | |
| | | include the following: | construction activities | | | | • ProPECC | |
| | | Construction Runoff and Site Drainage | | | | | PN1/94 | |
| | | At the start of site establishment (including the barging facilities), | | | | | • TM-EIAO | ^ |
| | | perimeter cut-off drains to direct off-site water around the site | | | | | • TM-Water | |
| | | should be constructed with internal drainage works and erosion | | | | | | |
| | | and sedimentation control facilities implemented. | | | | | | |
| | | temporary and permanent drainage pipes and culverts), earth | | | | | | |
| | | bunds or sand bag barriers should be provided on site to direct | | | | | | |
| | | stormwater to silt removal facilities. The design of the temporary | | | | | | |
| | | on-site drainage system will be undertaken by the contractor prior | | | | | | |
| | | to the commencement of construction. | | | | | | |
| | | The dikes or embankments for flood protection should be | | | | | | ^ |
| | | implemented around the boundaries of earthwork areas. | | | | | | |
| | | Temporary ditches should be provided to facilitate the runoff | | | | | | |
| | | discharge into an appropriate watercourse, through a | | | | | | |
| | | site/sediment trap. The sediment/silt traps should be incorporated | | | | | | |

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| | | | | | | | measures? | for the | |
| | | | | | | | | measures to | |
| | | | | | | | | achieve? | |
| | | | in the permanent drainage channels to enhance deposition rates. | | | | | | |
| | | | The design of efficient silt removal facilities should be based on the | | | | | | |
| | | | guidelines in Appendix A1 of ProPECC PN 1/94, which states that | | | | | | |
| | | | the retention time for silt/sand traps should be 5 minutes under | | | | | | |
| | | | maximum flow conditions. Sizes may vary depending upon the | | | | | | |
| | | | flow rate, but for a flow rate of 0.1 m³/s a sedimentation | | | | | | |
| | | | basin of 30m^3 would be required and for a flow rate of $0.5 \text{m}^3/\text{s}$ | | | | | | |
| | | | the basin would be 150 m³. The detailed design of the sand/silt | | | | | | |
| | | | traps shall be undertaken by the contractor prior to the | | | | | | |
| | | | commencement of construction. | | | | | | |
| | | • | All exposed earth areas should be completed and vegetated as | | | | | | ٨ |
| | | | soon as possible after earthworks have been completed, or | | | | | | |
| | | | alternatively, within 14 days of the cessation of earthworks where | | | | | | |
| | | | practicable. Exposed slope surfaces should be covered by | | | | | | |
| | | | tarpaulin or other means. | | | | | | |
| | | • | The overall slope of the site should be kept to a minimum to | | | | | | ٨ |
| | | | reduce the erosive potential of surface water flows, and all traffic | | | | | | |
| | | | areas and access roads protected by coarse stone ballast. An | | | | | | |
| | | | additional advantage accruing from the use of crushed stone is the | | | | | | |
| | | | positive traction gained during prolonged periods of inclement | | | | | | |

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| | | | | | | | measures? | for the | |
| | | | | | | | | measures to | |
| | | | | | | | | achieve? | |
| | | | weather and the reduction of surface sheet flows. | | | | | | |
| | | • | All drainage facilities and erosion and sediment control structures | | | | | | ^ |
| | | | should be regularly inspected and maintained to ensure proper | | | | | | |
| | | | and efficient operation at all times and particularly following | | | | | | |
| | | | rainstorms. Deposited silt and grit should be removed regularly | | | | | | |
| | | | and disposed of by spreading evenly over stable, vegetated areas. | | | | | | |
| | | • | Measures should be taken to minimize the ingress of site drainage | | | | | | ^ |
| | | | into excavations. If the excavation of trenches in wet periods is | | | | | | |
| | | | necessary, they should be dug and backfilled in short sections | | | | | | |
| | | | wherever practicable. Water pumped out from trenches or | | | | | | |
| | | | foundation excavations should be discharged into storm drains via | | | | | | |
| | | | silt removal facilities. | | | | | | |
| | | • | Open stockpiles of construction materials (for example, | | | | | | N/A ⁽¹⁾ |
| | | | aggregates, sand and fill material) of more than 50m³ should be | | | | | | |
| | | | covered with tarpaulin or similar fabric during rainstorms. | | | | | | |
| | | • | Measures should be taken to prevent the washing away of | | | | | | * |
| | | | construction materials, soil, silt or debris into any drainage system. | | | | | | |
| | | | Manholes (including newly constructed ones) should always be | | | | | | |
| | | | adequately covered and temporarily sealed so as to prevent silt, | | | | | | |
| | | | construction materials or debris being washed into the drainage | | | | | | |

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| | | | | | | | measures? | for the | |
| | | | | | | | | measures to | |
| | | | | | | | | achieve? | |
| | | | system and storm runoff being directed into foul sewers | | | | | | |
| | | • | Precautions be taken at any time of year when rainstorms are | | | | | | ^ |
| | | | likely, actions to be taken when a rainstorm is imminent or | | | | | | |
| | | | forecasted, and actions to be taken during or after rainstorms are | | | | | | |
| | | | summarised in Appendix A2 of ProPECC PN 1/94. Particular | | | | | | |
| | | | attention should be paid to the control of silty surface runoff during | | | | | | |
| | | | storm events, especially for areas located near steep slopes | | | | | | |
| | | • | All vehicles and plant should be cleaned before leaving a | | | | | | ^ |
| | | | construction site to ensure no earth, mud, debris and the like is | | | | | | |
| | | | deposited by them on roads. An adequately designed and sited | | | | | | |
| | | | wheel washing facilities should be provided at every construction | | | | | | |
| | | | site exit where practicable. Wash-water should have sand and | | | | | | |
| | | | silt settled out and removed at least on a weekly basis to ensure | | | | | | |
| | | | the continued efficiency of the process. The section of access | | | | | | |
| | | | road leading to, and exiting from, the wheel-wash bay to the public | | | | | | |
| | | | road should be paved with sufficient backfall toward the | | | | | | |
| | | | wheel-wash bay to prevent vehicle tracking of soil and silty water | | | | | | |
| | | | to public roads and drains. | | | | | | |
| | | • | Oil interceptors should be provided in the drainage system | | | | | | ^ |
| | | | downstream of any oil/fuel pollution sources. The oil interceptors | | | | | | |

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| | | | Main Concerns to address | measures? | | the | or standards | |
| | | | | | | measures? | for the | |
| | | | | | | | measures to | |
| | | | | | | | achieve? | |
| | | should be emptied and cleaned regularly to prevent the release of | | | | | | |
| | | oil and grease into the storm water drainage system after | | | | | | |
| | | accidental spillage. A bypass should be provided for the oil | | | | | | |
| | | interceptors to prevent flushing during heavy rain. | | | | | | |
| | | Construction solid waste, debris and rubbish on site should be | | | | | | ^ |
| | | collected, handled and disposed of properly to avoid water quality | | | | | | |
| | | impacts. | | | | | | |
| | | All fuel tanks and storage areas should be provided with locks and | | | | | | ^ |
| | | sited on sealed areas, within bunds of a capacity equal to 110% of | | | | | | |
| | | the storage capacity of the largest tank to prevent spilled fuel oils | | | | | | |
| | | from reaching water sensitive receivers nearby. | | | | | | |
| | | All the earth works involving should be conducted sequentially to | | | | | | N/A ⁽²⁾ |
| | | limit the amount of construction runoff generated from exposed | | | | | | |
| | | areas during the wet season (April to September) as far as | | | | | | |
| | | practicable. | | | | | | |
| | | Adopt best management practices. | | | | | | * |
| S10.7.1 | W3 | Sewage Effluent | To minimize water quality | Contractor | All construction | Construction | Water Pollution | ٨ |
| | | Portable chemical toilets and sewage holding tanks are recommended for handling the construction sewage generated by | from sewage effluent | | sites where | stage | Control | |
| | | the workforce. A licensed contractor should be employed to | | | practicable | | Ordinance | |
| | | provide appropriate and adequate portable toilets and be responsible for appropriate disposal and maintenance. | | | | | • TM-water | |

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| | | | Main Concerns to address | measures? | | the | or standards | |
| | | | | | | measures? | for the | |
| | | | | | | | measures to | |
| | | | | | | | achieve? | |
| S10.7.1 | W4 | Groundwater from Contaminated Area: | To minimize groundwater | Contractor | Excavation areas | Construction | Water Pollution | |
| | | No direct discharge of groundwater from contaminated areas | quality impact from | | where | stage | Control | N/A ⁽¹⁾ |
| | | should be adopted. Prior to the excavation works within these | contaminated area | | contamination is | | Ordinance | |
| | | potentially contaminated areas, the groundwater quality should be | | | found. | | • TM-water | |
| | | reviewed with reference to the site investigation data in this EIA | | | | | • TM-EIAO | |
| | | report for compliance to the Technical Memorandum on Standards | | | | | | |
| | | for Effluents Discharged into Drainage on Sewerage Systems, | | | | | | |
| | | Inland and Coastal Waters (TM-Water) and the existence of | | | | | | |
| | | prohibited substance should be confirmed. The review results | | | | | | |
| | | should be submitted to EPD for examination If the review results | | | | | | |
| | | indicated that the groundwater to be generated from the | | | | | | |
| | | excavation works would be contaminated, the contaminated | | | | | | |
| | | groundwater should be either properly treated in compliance with | | | | | | |
| | | the requirements of the TM-Water or properly recharged into the | | | | | | |
| | | ground. | | | | | | |
| | | If wastewater treatment is deployed, the wastewater treatment unit | | | | | | N/A ⁽¹⁾ |
| | | shall deploy suitable treatment process (e.g. oil interceptor / | | | | | | |
| | | activated carbon) to reduce the pollution level to an acceptable | | | | | | |
| | | standard and remove any prohibited substances (e.g. TPH) to | | | | | | |
| | | undetectable range. All treated effluent from wastewater treatment | | | | | | |

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| | | | | Main Concerns to address | measures? | | the | or standards | |
| | | | | | | | measures? | for the | |
| | | | | | | | | measures to | |
| | | | | | | | | achieve? | |
| | | | plant shall meet the requirements as stated in TM-Water and | | | | | | |
| | | | should be discharged into the foul sewers | | | | | | |
| | | • | If groundwater recharging wells are deployed, recharging wells | | | | | | N/A ⁽¹⁾ |
| | | | should be installed as appropriate for recharging the contaminated | | | | | | |
| | | | groundwater back into the ground. The recharging wells should be | | | | | | |
| | | | selected at places where the groundwater quality will not be | | | | | | |
| | | | affected by the recharge operation as indicated in the Section 2.3 | | | | | | |
| | | | of TM-Water. The baseline groundwater quality shall be | | | | | | |
| | | | determined prior to the selection of the recharge wells, and submit | | | | | | |
| | | | a working plan (including the laboratory analytical results showing | | | | | | |
| | | | the quality of groundwater at the proposed recharge location(s) as | | | | | | |
| | | | well as the pollutant levels of groundwater to be recharged) to EPD | | | | | | |
| | | | for agreement. Pollution levels of groundwater to be recharged | | | | | | |
| | | | shall not be higher than pollutant levels of ambient groundwater at | | | | | | |
| | | | the recharge well. Prior to recharge, any prohibited substances | | | | | | |
| | | | such as TPH products should be removed as necessary by | | | | | | |
| | | | installing the petrol interceptor. The Contractor should apply for a | | | | | | |
| | | | discharge licence under the WPCO through the Regional Office of | | | | | | |
| | | | EPD for groundwater recharge operation or discharge of treated | | | | | | |
| | | | groundwater. | | | | | | |

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| | | | Main Concerns to address | measures? | | the | or standards | |
| | | | | | | measures? | for the | |
| | | | | | | | measures to | |
| | | | | | | | achieve? | |
| S10.7.1 | W5 | <u>Dredging Works</u> | To minimize sediment | Contractor | Kai Tak Barging | Dredging | Water Pollution | |
| | | The following good practice shall apply for the dredging works: | suspension during dredging | | Point during | period | Control | |
| | | Install efficient silt curtains at the point of seawall dredging to | | | dredging works | | Ordinance | N/A ⁽²⁾ |
| | | control the dispersion of SS; | | | | | • TM-EIAO | |
| | | Implement water quality monitoring to ensure effective control of | | | | | | N/A ⁽²⁾ |
| | | water pollution and recommend additional mitigation measures | | | | | | |
| | | required; | | | | | | |
| | | The decent speed of grabs should be controlled to minimize the | | | | | | N/A ⁽²⁾ |
| | | seabed impact and to reduce the volume of over-dredging; and | | | | | | |
| | | All vessels should be sized so that adequate clearance is | | | | | | N/A ⁽²⁾ |
| | | maintained between vessels and the seabed in all tide conditions, | | | | | | |
| | | to ensure that undue turbidity is not generated by turbulence from | | | | | | |
| | | vessel movement or propeller wash. | | | | | | |
| S10.7.1 | W6 | Operation of Barging Facilities | To minimize water quality | Contractor | All barging | Construction | Water Pollution | |
| | | The following good practice shall apply for the barging facilities | impact from operation of | | facilities | stage | Control Ordinance | |
| | | operations: | barging facility | | | | • TM-EIA | |
| | | All barges should be fitted with tight bottom seals to prevent | | | | | | ^ |
| | | leakage of materials during transport; | | | | | | |
| | | Barges or hoppers should not be filled to a level that will cause | | | | | | ^ |
| | | overflow of materials or polluted water during loading or | | | | | | |

| | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What | Status |
|---------|---------|--|---------------------------|---------------|------------------|--------------|-------------------|--------|
| | Log Ref | | recommended Measures & | implement the | measures | Implement | requirements | |
| | | | Main Concerns to address | measures? | | the | or standards | |
| | | | | | | measures? | for the | |
| | | | | | | | measures to | |
| | | | | | | | achieve? | |
| | | transportation; | | | | | domeve. | |
| | | | | | | | | |
| | | All vessels should be sized so that adequate clearance is | | | | | | ٨ |
| | | maintained between vessels and the seabed in all tide conditions, | | | | | | |
| | | to ensure that undue turbidity is not generated by turbulence from | | | | | | |
| | | vessel movement or propeller wash; | | | | | | |
| | | Loading of barges and hoppers should be controlled to prevent | | | | | | ٨ |
| | | splashing of material into the surrounding water; and | | | | | | |
| | | Mitigation measures as outlined in W1 should be applied to | | | | | | ٨ |
| | | minimise water quality impacts from site runoff and open stockpile | | | | | | |
| | | spoils at the proposed barging facilities where appropriate. | | | | | | |
| S10.7.1 | W7 | In order to prevent accidental spillage of chemicals, the following is | To minimize water quality | Contractor | All construction | Construction | Water Pollution | |
| | | recommended: | impact from accidental | | sites where | stage | Control Ordinance | |
| | | All the tanks, containers, storage area should be bunded and the | spillage | | practicable | | • ProPECC | ٨ |
| | | locations should be locked as far as possible from the sensitive | | | | | PN1/94 | |
| | | watercourse and stormwater drains. | | | | | • TM-EIAO | |
| | | The Contractor should register as a chemical waste producer if | | | | | | ^ |
| | | chemical wastes would be generated. Storage of chemical waste | | | | | TM-Water | |
| | | arising from the construction activities should be stored with suitable labels and warnings. | | | | | | |
| | | Disposal of chemical wastes should be conducted in compliance | | | | | | ٨ |
| | | with the requirements as stated in the Waste disposal (Chemical | | | | | | |
| | | Waste) (General) Regulation. | | | | | | |

| EIA Ref. | EM&A Log Ref | Recommended Mitigation Measures | Objectives of the recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the measures | When to Implement the measures? | What requirements or standards for the measures to | Status |
|-----------|-----------------|---|---|--------------------------------|-----------------------------------|-------------------------------------|---|--------------------|
| S10.7.1 | W8 | Implement a marine water quality monitoring programme | Monitor marine water quality prior to and during dredging period | Contractor | At identified monitoring location | Prior to and during dredging period | achieve? • Water Pollution Control Ordinance • TM-water • EIA-TM | ۸ |
| Waste Ma | anagemei | nt (Construction Waste) | | | | | | |
| S11.4.1.1 | WM1 | On-site sorting of C&D material Geological assessment should be carried out by competent persons on site during excavation to identify materials which are not suitable to use as aggregate in structural concrete (e.g. volcanic rock, Aplite dyke rock, etc). Volcanic rock and Aplite dyke rock should be separated at the source sites as far as practicable and stored at designated stockpile areas preventing them from delivering to crushing facilities. The crushing plant operator should also be reminded to set up measures to prevent unsuitable rock from ended up at concrete batching plants and be turned into concrete for structural use. Details regarding control measures at source site and crushing facilities should be submitted by the Contractors for the Engineer to review and agree. In addition, site records should also be kept for the types of rock materials excavated and the traceability of delivery will be ensured with the | Separation of unsuitable rock from ending up at concrete batching plants and be turned into concrete for structural use | Contractor | All construction sites | Construction | • DEVB TC(W) No. 6/2010 | N/A ⁽²⁾ |

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|----------|---------|--|-------------------------------|---------------|--------------------|--------------|----------------|--------------------|
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| | | | Main Concerns to address | measures? | | the | or standards | |
| | | | | | | measures? | for the | |
| | | | | | | | measures to | |
| | | | | | | | achieve? | |
| | | supervisory staff as stipulated under DEVB TC(W) No. 6/2010 for | | | | | | |
| | | tracking of the correct delivery to the rock crushing facilities for | | | | | | |
| | | processing into aggregates. Alternative disposal option for the | | | | | | |
| | | reuse of volcanic rock and Aplite Dyke rock, etc should also be | | | | | | |
| 044.5.4 | 14/140 | explored. | O and alter are attended | 0 | All a seathwest as | 0 | Land | |
| S11.5.1 | WM2 | Construction and Demolition Material | Good site practice to | Contractor | All construction | Construction | • Land | NT (A (2) |
| | | Maintain temporary stockpiles and reuse excavated fill material for | minimize the waste | | sites | stage | (Miscellaneous | N/A ⁽²⁾ |
| | | backfilling and reinstatement; | generation and recycle the | | | | Provisions) | (2) |
| | | Carry out on-site sorting; | C&D materials as far as | | | | Ordinance | N/A ⁽²⁾ |
| | | Make provisions in the Contract documents to allow and promote | practicable so as to reduce | | | | Waste | N/A ⁽²⁾ |
| | | the use of recycled aggregates where appropriate; | the amount for final disposal | | | | Disposal | |
| | | Adopt 'Selective Demolition' technique to demolish the existing | | | | | Ordinance | N/A ⁽²⁾ |
| | | structures and facilities with a view to recovering broken concrete | | | | | • ETWB TCW | |
| | | effectively for recycling purpose, where possible; | | | | | No. 19/2005 | |
| | | Implement a trip-ticket system for each works contract to ensure | | | | | | ^ |
| | | that the disposal of C&D materials are properly documented and | | | | | | |
| | | verified; and | | | | | | |
| | | Implement an enhanced Waste Management Plan similar to | | | | | | * |
| | | ETWBTC (Works) No. 19/2005 – "Environmental Management on | | | | | | |
| | | Construction Sites" to encourage on-site sorting of C&D materials | | | | | | |
| | | and to minimize their generation during the course of construction. | | | | | | |

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|----------|-----------------|--|---|--------------------------------|--------------------------|---------------------------------|--|--------------------|
| | | In addition, disposal of the C&D materials onto any sensitive locations such as agricultural lands, etc. should be avoided. The Contractor shall propose the final disposal sites to the Project Proponent and get its approval before implementation | | | | | | ۸ |
| S11.5.1 | WM3 | Standard formwork or pre-fabrication should be used as far as practicable in order to minimize the arising of C&D materials. The use of more durable formwork or plastic facing for the construction works should be considered. Use of wooden hoardings should not be used, as in other projects. Metal hoarding should be used to enhance the possibility of recycling. The purchasing of construction materials will be carefully planned in order to avoid over ordering and wastage. The Contractor should recycle as much of the C&D materials as possible on-site. Public fill and C&D waste should be segregated and stored in different containers or skips to enhance reuse or recycling of materials and their proper disposal. Where practicable, concrete and masonry can be crushed and used as fill. Steel reinforcement bar can be used by scrap steel mills. Different areas of the sites should be considered for such segregation and storage. | Good site practice to minimize the waste generation and recycle the C&D materials as far as practicable so as to reduce the amount for final disposal | Contractor | All construction sites | Construction | Land (Miscellaneous Provisions) Ordinance Waste Disposal Ordinance ETWB TCW No.19/2005 | N/A ⁽²⁾ |

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| | | | Main Concerns to address | measures? | | the | or standards | |
| | | | | | | measures? | for the | |
| | | | | | | | measures to | |
| | | | | | | | achieve? | |
| S11.5.1 | WM4 | General Refuse | Minimize production of the | Contractor | All construction | Construction | Waste Disposal | |
| | | General refuse generated on-site should be stored in enclosed | general refuse and avoid | | sites | stage | Ordinance | ٨ |
| | | bins or compaction units separately from construction and | odour, pest and litter impacts | | | | | |
| | | chemical wastes. | | | | | | |
| | | A reputable waste collector should be employed by the Contractor | | | | | | ٨ |
| | | to remove general refuse from the site, separately from | | | | | | |
| | | construction and chemical wastes, on a daily basis to minimize | | | | | | |
| | | odour, pest and litter impacts. Burning of refuse on construction | | | | | | |
| | | sites is prohibited by law. | | | | | | |
| | | Aluminium cans are often recovered from the waste stream by | | | | | | ^ |
| | | individual collectors if they are segregated and made easily | | | | | | |
| | | accessible. Separate labelled bins for their deposit should be | | | | | | |
| | | provided if feasible. | | | | | | |
| | | Office wastes can be reduced through the recycling of paper if | | | | | | ٨ |
| | | volumes are large enough to warrant collection. Participation in a | | | | | | |
| | | local collection scheme should be considered by the Contractor. | | | | | | |
| S11.5.1 | WM6 | Land-based and Marine-based Sediment | To control pollution due to | Contractor | Within Project Site | Construction | • ETWB TCW | |
| | | All construction plant and equipment shall be designed and | marine sediment | | Area | Stage | No. 34/2002 | N/A ⁽¹⁾ |
| | | maintained to minimize the risk of silt, sediments, contaminants or | | | | | | |
| | | other pollutants being released into the water column or deposited | | | | | | |

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|----------|---------|---|---|--------------------------|---------------|-----------------|-----------|--------------|--------------------|
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| | | | | Main Concerns to address | measures? | | the | or standards | |
| | | | | | | | measures? | for the | |
| | | | | | | | | measures to | |
| | | | | | | | | achieve? | |
| | | | in the locations other than designated location; | | | | | | |
| | | • | All vessels shall be sized such that adequate draft is maintained | | | | | | N/A ⁽¹⁾ |
| | | | between vessels and the sea bed at all states of the tide to ensure | | | | | | |
| | | | that undue turbidity is not generated by turbulence from vessel | | | | | | |
| | | | movement or propeller wash; | | | | | | |
| | | • | Before moving the vessels which are used for transporting | | | | | | N/A ⁽¹⁾ |
| | | | dredged material, excess material shall be cleaned from the decks | | | | | | |
| | | | and exposed fittings of vessels and the excess materials shall | | | | | | |
| | | | never be dumped into the sea except at the approved locations; | | | | | | |
| | | • | Adequate freeboard shall be maintained on barges to ensure that | | | | | | N/A ⁽¹⁾ |
| | | | decks are not washed by wave action. | | | | | | |
| | | • | The Contractors shall monitor all vessels transporting material to | | | | | | N/A ⁽¹⁾ |
| | | | ensure that no dumping outside the approved location takes place. | | | | | | |
| | | | The Contractor shall keep and produce logs and other records to | | | | | | |
| | | | demonstrate compliance and that journeys are consistent with | | | | | | |
| | | | designated locations and copies of such records shall be | | | | | | |
| | | | submitted to the engineers; | | | | | | |
| | | • | The Contractors shall comply with the conditions in the dumping | | | | | | N/A ⁽¹⁾ |
| | | | licence. | | | | | | |
| | | • | All bottom dumping vessels (Hopper barges) shall be fitted with | | | | | | N/A ⁽¹⁾ |

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| | | | | | | | measures? | for the | |
| | | | | | | | | measures to | |
| | | | | | | | | achieve? | |
| | | | tight fittings seals to their bottom openings to prevent leakage of | | | | | | |
| | | | material; | | | | | | |
| | | • | The material shall be placed into the disposal pit by bottom | | | | | | N/A ⁽¹⁾ |
| | | | dumping; | | | | | | |
| | | • | Contaminated marine mud shall be transported by spit barge of | | | | | | N/A ⁽¹⁾ |
| | | | not less than 750m³ capacity and capable of rapid opening and | | | | | | |
| | | | discharge at the disposal site; | | | | | | |
| | | • | Discharge shall be undertaken rapidly and the hoppers shall be | | | | | | N/A ⁽¹⁾ |
| | | | closed immediately. Material adhering to the sides of the hopper | | | | | | |
| | | | shall not be washed out of the hopper and the hopper shall remain | | | | | | |
| | | | closed until the barge returns to the disposal site. | | | | | | |
| | | • | For Type 3 special disposal treatment, sealing of contaminant with | | | | | | N/A ⁽¹⁾ |
| | | | geosynthetic containment before dropping into designated mud pit | | | | | | |
| | | | would be a possible arrangement. A geosynthetic containment | | | | | | |
| | | | method is a method whereby the sediments are sealed in | | | | | | |
| | | | geosynthetic containers and, the containers would be dropped into | | | | | | |
| | | | the designated contaminated mud pit where they would be | | | | | | |
| | | | covered by further mud disposal and later by the mud pit capping | | | | | | |
| | | | at the disposal site, thereby fulfilling the requirements for fully | | | | | | |
| | | | confined mud disposal. | | | | | | |

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| | | | | | | measures? | for the | |
| | | | | | | | measures to | |
| | | | | | | | achieve? | |
| S11.5.1 | WM7 | Chemical Waste | Control the chemical waste | Contractor | All Construction | Construction | Waste Disposal | |
| | | Chemical waste that is produced, as defined by Schedule 1 of the | and ensure proper storage, | | Sites | Stage | (Chemical | ^ |
| | | Waste Disposal (Chemical Waste) (General) Regulation, should | handling and disposal. | | | | Waste) | |
| | | be handled in accordance with the Code of Practice on the | | | | | (General) | |
| | | Packaging, Labelling and Storage of Chemical Wastes. | | | | | Regulation | |
| | | Containers used for the storage of chemical wastes should be | | | | | Code of | * |
| | | suitable for the substance they are holding, resistant to corrosion, | | | | | Practice | |
| | | maintained in a good condition, and securely closed; have a | | | | | on the | |
| | | capacity of less than 450 liters unless the specification has been | | | | | Packaging, | |
| | | approved by the EPD; and display a label in English and Chinese | | | | | Labelling and | |
| | | in accordance with instructions prescribed in Schedule 2 of the | | | | | Storage of | |
| | | regulation. | | | | | Chemical Waste | |
| | | The storage area for chemical wastes should be clearly labeled | | | | | | ^ |
| | | and used solely for the storage of chemical waste enclosed on at | | | | | | |
| | | least 3 sides; have an impermeable floor and bunding of sufficient | | | | | | |
| | | capacity to accommodate 110% of the volume of the largest | | | | | | |
| | | container or 20 % of the total volume of waste stored in that area, | | | | | | |
| | | whichever is the greatest; have adequate ventilation; covered to | | | | | | |
| | | prevent rainfall entering; and arranged so that incompatible | | | | | | |
| | | materials are adequately separated. | | | | | | |

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| | | | | Main Concerns to address | measures? | | the | or standards | |
| | | | | | | | measures? | for the | |
| | | | | | | | | measures to | |
| | | | | | | | | achieve? | |
| | | • | Disposal of chemical waste should be via a licensed waste | | | | | | ٨ |
| | | | collector; be to a facility licensed to receive chemical waste, such | | | | | | |
| | | | as the Chemical Waste Treatment Centre which also offers a | | | | | | |
| | | | chemical waste collection service and can supply the necessary | | | | | | |
| | | | storage containers; or be to a reuser of the waste, under approval | | | | | | |
| | | | from the EPD. | | | | | | |

Remarks: ^

- Compliance of mitigation measure
- X Non-compliance of mitigation measure
- Non-compliance but rectified by the contractor
- * Recommendation was made during site audit but improved/rectified by the contractor.

N/A⁽¹⁾ Not Applicable

N/A⁽²⁾ Not Applicable at this stage

APPENDIX F WASTE GENERATION IN THE REPORTING MONTH

Concentric – Hong Kong River Joint Venture

MTR SCL Contract 1108A Kai Tak Barging Point Facilities

Monthly Summary Waste Flow Table for 2016 (year)

| | | Actual Quanti | ties of Inert C&D | Materials Generat | | | | Actual Quantities of | C&D Wastes G | enerated Monthly | |
|-----------|-----------------------------|---|---------------------------|-----------------------------|----------------------------|--------------------------|--------------|----------------------------|--------------|------------------|--------------------------------|
| Month | Total Quantity Generated | Hard Rock and Large Broken Concrete | Reused in the Contract | Reused in other Projects | Disposed as Public Fill | Imported Fill | Metals | Paper/ cardboard packaging | Plastics | Chemical Waste | Others, e.g. general refuse |
| | (in '000m ³) | (in '000m ³) | (in '000m ³) | (in '000m ³) | (in '000m ³) | (in '000m ³) | (in '000 kg) | (in '000kg) | (in '000kg) | (in '000kg) | (in '000m ³) |
| January | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.005 |
| February | - | - | - | - | - | - | - | - | - | - | - |
| March | - | - | - | - | - | - | - | - | - | - | - |
| April | - | - | - | - | - | - | - | - | - | - | - |
| May | - | - | - | - | - | - | - | - | - | - | - |
| June | - | - | - | - | - | - | - | - | - | - | - |
| Sub-total | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.005 |
| July | - | - | - | - | - | - | - | - | - | - | - |
| August | - | - | - | - | - | - | - | - | - | - | - |
| September | - | - | - | - | - | - | - | - | - | - | - |
| October | - | - | - | - | - | - | - | - | - | - | - |
| November | - | - | - | - | - | - | - | - | - | - | - |
| December | - | - | - | - | - | - | - | - | - | - | - |
| G.Total | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.005 |

APPENDIX G COMPLAINT LOG

Appendix G - Complaint Log

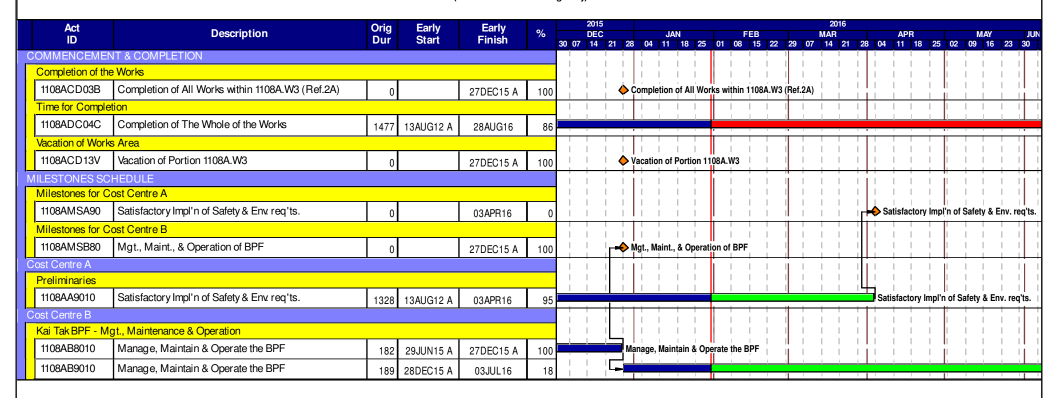
| Contractor Log Ref. | Complaint Location/ Nature | Incoming Complaint Reference no. | Complainant/ Date or Period of Complaint | Date of Complaint received | Details of Complaint | Investigation/ Mitigation Action | Status |
|------------------------|--|---|--|----------------------------------|---|--|--------|
| 6 | Barging Point/ Construction Noise | 15-05127 | /Night time after 11:00pm | 12 March 2015 | As per information from EPD, the complainant complained about the construction noise generated from the barge point at night after 11:00pm. | According to the information provided by the Contractor, no construction activity in the site area, including barge operation has been carried out after 11:00 pm since the commencement of the project. All construction works carried out within the validity period of CNP were in compliance with the conditions stated in the valid CNP (Permit No.: GW-RE1017-14). It was observed that the Contractor has implemented appropriate noise mitigation measures to reduce noise nuisance generated from the work site. In addition, according to the EIA report and the EM&A Manual, it is anticipated that construction activities of this project would not cause any significant noise impact to the vicinity of the work site as there are no Noise Sensitive Receivers (NSRs) located within 300m from the barge point. The environmental conditions of the site and effectiveness of the implementation | Closed |

| | | | | | | of mitigation measures will be continuously reviewed and monitored by the Resident Site Staff and the Environmental Team. | |
|---|--|----------|---|--------------|--|---|--------|
| 7 | Barging Point / Dust and Disposal of Construction Waste | 15-07297 | / | 2 April 2015 | As per the information from EPD, the complainant complained the dust generated from the discharge point at tipping halls and no water spraying was provided for the stockpile on vessel and land. In addition, the complainant complained that construction waste was disposed everywhere in Kai Tak Area. | According to the information provided by the Contractor, all the construction waste generated from this Contract was disposed to the designated landfill (NENT) and no construction waste was disposed in Kai Tak Area. The construction waste disposal activities in Kai Tak Area outside the site boundary of this Contract were not related to this Contract. It was observed that the Contractor has implemented appropriate dust mitigation measures to reduce dust issue generated from the work site. In addition, according to the EIA Report and the EM&A Manual of the Project, it is anticipated that construction activities of this Contract would not cause any significant dust impact to the vicinity of the work site as there are no Air Sensitive Receivers (ASRs) located within 500m from the barging point. The environmental conditions of the site and effectiveness of the implementation of mitigation measures will be | Closed |

| | | | | | | continuously reviewed and monitored by the Resident Staff and the Environmental Team. | |
|---|-------------------------------------|----------|---|------------|---|--|--------|
| 8 | Barging Point / Dust emission | 15-10412 | / | 4 May 2015 | The complainant complained the dust generated from the transportation of sand and mud at the barge point and water spray was insufficient. In addition, no impervious sheeting for covering stockpiles was found. | It was observed that the Contractor has implemented appropriate dust mitigation measures to reduce dust issue generated from the work site. In addition, according to the EIA Report and the EM&A Manual of the Project, it is anticipated that construction activities of this Contract would not cause any significant dust impact to the vicinity of the work site as there are no Air Sensitive Receivers (ASRs) located within 500m from the barging point. The environmental conditions of the site and effectiveness of the implementation of mitigation measures will be continuously reviewed and monitored by the Resident Site Staff and the Environmental Team. | Closed |

APPENDIX H TENTATIVE CONSTRUCTION PROGRAMME

3 Month Rolling Programme (incl. Addition of Floating Jetty)



| Start date | 10AUG12 |
|-------------|---------|
| Finish date | 28AUG16 |
| Data date | 31JAN16 |
| Run date | 01FEB16 |
| Page number | 1A |

c Primavera Systems, Inc.

MTR SCL 1108A

KAI TAK BARGING POINT FACILITIES

Critical bar Summary bar Concentric - Hong Kong River Joint Venture

Early bar Progress bar

Start milestone point

Finish milestone point

Appendix B

41st EM&A Report for Works Contract 1109 – Stations and Tunnels of Kowloon City Section

MTR Corporation Limited

Shatin to Central Link – Tai Wai to Hung Hom Section

Monthly EM&A Report No. 41 [Period from 1 to 31 January 2016]

Works Contract 1109 - Stations and Tunnels of Kowloon City Section

(11 February 2016)

| Certified by: | Mandy To |
|---------------|---------------------------|
| Position: | Environmental Team Leader |
| Date: | 11 February 2016 |

MONTHLY EM&A REPORT

Samsung-Hsin Chong JV

Shatin to Central Link (SCL) - Tai Wai to Hung Hom Section: Works Contract 1109 – Stations and Tunnels of Kowloon City Section Monthly EM&A Report No.41

January 2016

Environmental Resources Management

16/F Berkshire House 25 Westlands Road Quarry Bay, Hong Kong Telephone: (852) 2271 3000 Facsimile: (852) 2723 5660 E-mail: post.hk@erm.com http://www.erm.com

MONTHLY EM&A REPORT

Samsung-Hsin Chong JV

Shatin to Central Link (SCL) - Tai Wai to Hung Hom Section: Works Contract 1109 – Stations and Tunnels of Kowloon City Section Monthly EM&A Report No.41

January 2016

Reference 0171181

For and on behalf of

ERM-Hong Kong, Limited

Approved by: Frank Wan

Signed:

Position: Partner

Date: 11 February 2016

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EXECUTIVE SUMMARY

The construction works of MTR Shatin to Central Link Works Contract 1109 – Stations and Tunnels of Kowloon City Section commenced on 1 September 2012. This is the forty-first monthly Environmental Monitoring and Audit (EM&A) report presenting the EM&A works carried out during the period from 1 January 2016 to 31 January 2016 in accordance with the EM&A Manual.

Summary of the Construction Works undertaken during the Reporting Month

The major construction works undertaken during the reporting month include:

Construction Activities undertaken

Works in Ma Tau Wai (MTW)

 Along Ma Tau Wai Road and TKW/MTW Road Garden – EEP construction, trial pits for location of utilities, and station excavation and construction.

Works in To Kwa Wan (TKW)

- Olympic Garden Underpinning works, installation of pipe pile and TTMS preparation;
- TKW Station Pump installation, open cut excavation, and tunnelling works;
- Tam Kung Road Shaft construction; and
- Nam Kok Road Installation of pipe pile.

Regular Construction Noise and Construction Dust Monitoring

A summary of the monitoring activities in this reporting period is listed below:

• Regular construction noise monitoring during normal working hours

| | • NMS-CA-6 | 4 times |
|---|--|---------|
| | • NMS-CA-7 | 4 times |
| | • NMS-CA-8 | 4 times |
| | • NMS-CA-9 | 4 times |
| | • NMS-CA-10 | 4 times |
| • | Construction dust (24-hour TSP) monitoring | |
| | • DMS-6 | 5 times |
| | • DMS-7 | 5 times |
| | • DMS-8 | 5 times |
| | • DMS-9 | 5 times |
| | • DMS-10 | 5 times |

Continuous Noise Monitoring

Continuous noise monitoring is required at MTW-12-10, MTW-12-10-1 and MTW-16-1 during this reporting month, according to the schedule presented in the latest approved CNMP.

Cultural Heritage

A License to Excavate and Search for Antiquities under Antiquities and Monuments Ordinance has been obtained from Antiquities and Monuments Office (AMO) on 29 October 2012. The archaeological survey-cum-

excavation and additional investigation at the Sacred Hill (North) commenced on 1 November 2012 and was conducted in accordance with the License and the approved Archaeological Action Plan (AAP). An updated AAP was submitted to AMO for renewal of the 1 year archaeological license. The license was renewed and granted by AMO on 24 October 2013. The updated AAP was submitted to EPD for approval on 11 October 2013 and it was approved on 1 November 2013. The fieldworks of the archaeological survey-cum-excavation and additional investigation were completed on 27 December 2013. The Interim Archaeological Report was provided to AMO in April 2014.

No vibration monitoring was conducted during the reporting period as relevant tunnelling work for this Works Contract had been completed in vicinity of the historical structures listed in EM&A Manual.

Waste Management

Wastes generated from this Project include inert construction and demolition (C&D) materials and non-inert C&D materials. About 28,064 m³ of inert C&D materials were generated from the Project, which were sent to 1108A Kai Tai Barging Facilities during the reporting month. 494 kg of plastics was generated and sent to recyclers for recycling during the reporting period. About 276 m³ of non-recyclable non-inert C&D materials, such as general refuse, were disposed of at NENT Landfill. No metal waste was generated during this reporting month. 855 kg of paper/cardboard packaging was generated and sent to recyclers for recycling during the reporting period. No chemical waste was generated during this reporting month.

Landscape and Visual

Bi-weekly inspection of the implementation of landscape and visual mitigation measures was conducted on 4 and 18 January 2016. No audit findings were observed during the reporting month. The implementation status is presented in *Section 5*.

Environmental Site Inspection

Joint weekly site inspections were conducted by representatives of the Contractor, Engineer and Contractor's ET on 4, 11, 18 and 25 January 2016. The representative of the IEC joined the site inspection on 11 January 2016. Details of the audit findings and implementation status are presented in *Section 6*.

Environmental Exceedance/Non-conformance/Compliant/Summons and Prosecution

No exceedance of the Action and Limit Levels of 24-hour TSP monitoring was recorded during the reporting period.

No exceedance of the Limit Levels of the construction noise was recorded during the reporting month. The Action Level of construction noise (complaints received) was triggered twice during the reporting period.

No exceedances of the Action and Limit Levels of the continuous noise monitoring were recorded during the reporting period.

Two complaints were received on 19 January 2016. Investigation of the complaints had been completed and the details of findings are presented in *Annex L*.

No summon or prosecution was received in this reporting period.

Future Key Issues

The major construction works to be undertaken in the next reporting month include:

Construction Activities to be undertaken

Work in Ma Tau Wai (MTW)

 Along Ma Tau Wai Road and TKW/MTW Road Garden – EEP construction, trial pits for location of utilities, and station excavation and construction.

Work in To Kwa Wan (TKW)

- Olympic Garden Underpinning works, installation of pipe pile and TTMS preparation;
- Tam Kung Road Shaft construction;
- TKW Station Pump installation, open cut excavation, and tunnelling works; and
- Nam Kok Road Installation of pipe pile.

1 INTRODUCTION

ERM-Hong Kong, Limited (ERM) was appointed by Samsung-Hsin Chong JV (SSHCJV) as the Environmental Team (Contractor's ET) to undertake the Environmental Monitoring and Audit (EM&A) programme during the construction phase of the MTR Shatin to Central Link (SCL) Works Contract 1109 – Stations and Tunnels of Kowloon City Section (the Project).

1.1 Purpose of the Report

This is the forty-first EM&A report which summarises the monitoring results and audit findings during the reporting period from 1 January to 31 January 2016.

1.2 STRUCTURE OF THE REPORT

Section 1: **Introduction**

It details the purpose and structure of the report.

Section 2: Project Information

It summarises the background and scope of the project, site description, project organisation and contact details, construction programme, construction works undertaken and status of the Environmental Permits/Licenses during the reporting period.

Section 3: Environmental Monitoring Requirement

It summarises the monitoring parameters, programmes, methodologies, frequency, locations, Action and Limit Levels, Event / Action Plans.

Section 4 : **Implementation Status of the Environmental Protection Requirements**

It summarises the implementation of environmental protection measures during the reporting period.

Section 5: **Monitoring Results**

It summarises the monitoring results obtained in the reporting period.

Section 6: **Environmental Site Inspection**

It summarises the audit findings of the weekly site inspections undertaken within the reporting period.

Section 7: Environmental Non-conformance

It summarises any monitoring exceedance, environmental complaints and summons within the reporting period.

Section 8 : Future Key Issues

It summarises the forecast of environmental impact and monitoring schedule for the next three months.

Section 9: Conclusions

2 PROJECT INFORMATION

2.1 BACKGROUND

The Shatin to Central Link – Tai Wai to Hung Hom Section (hereafter referred to as SCL (TAW-HUH)) is an extension of the Ma On Shan Line and is approximately 11 km long. It links up with the West Rail Line at Hung Hom forming a strategic east-west rail corridor. It is a Designated Project under the *Environmental Impact Assessment Ordinance* (Cap. 499) (EIAO).

The construction of the SCL (TAW-HUH) has been divided into a series of civil construction Works Contracts and this Works Contract 1109 covers the construction of stations in To Kwa Wan (TKW) and Ma Tau Wai (MTW), and the tunnels between the TKW station and Ho Man Tin station (HOM).

2.2 GENERAL SITE DESCRIPTION

For the Works Contract 1109, the alignment runs from TKW station below Ma Tau Chung Road/Ma Tau Wai Road towards the west, reaching the MTW station. After leaving MTW station, the alignment passes Ko Shan Road and joins the HOM station at the intersection of Fat Kwong Street and Shun Yung Street. The underground sections of the alignment between TKW and HOM stations will be constructed by bored tunneling. Both the TKW and MTW stations will be constructed by cut-and-cover method.

The alignment and works area for the Works Contract 1109 are shown in *Annex A*.

2.3 CONSTRUCTION PROGRAMME AND ACTIVITIES

A summary of the major construction activities undertaken in this reporting period is shown in *Table 2.1*. The construction programme is presented in *Annex B*.

Table 2.1 Summary of the Construction Activities Undertaken during the Reporting Month

Construction Activities undertaken

Works in Ma Tau Wai (MTW)

 Along Ma Tau Wai Road and TKW/MTW Road Garden – EEP construction, trial pits for location of utilities, and station excavation and construction.

Works in To Kwa Wan (TKW)

- Olympic Garden Underpinning works, installation of pipe pile and TTMS preparation;
- TKW Station Pump installation, open cut excavation, and tunnelling works;
- Tam Kung Road Shaft construction; and
- Nam Kok Road Installation of pipe pile.

2.4 PROJECT ORGANISATION

The project organisational chart and contact details are shown in *Annex C*.

2.5 STATUS OF ENVIRONMENTAL LICENCES, NOTIFICATION AND PERMITS

A summary of the valid permits, licences, and/or notifications on environmental protection for this Project is presented in *Table 2.2*.

Table 2.2 Summary of the Status of Valid Environmental Licence, Notification, Permit and Documentations

| Permit/ Licences/ | | Reference | Validity Period | Remarks |
|-------------------------|-------------------------|--|-----------------------|----------------------|
| No | tification | | | |
| En | vironmental Permit | EP-438/2012/I | Throughout the | Permit granted on 14 |
| | | | Contract | October 2015 |
| No | otification of | 348516 | 13 August 2012 - 30 | - |
| Co | nstruction Works | | April 2017 | |
| under the Air Pollution | | | | |
| Control (Construction | | | | |
| Du | st) Regulation (Form | | | |
| NA | Λ) | | | |
| No | otification of | 351125 | 16 October 2012 - 30 | - |
| Construction Works | | | April 2017 | |
| un | der Air Pollution | | | |
| Co | ntrol (Construction | | | |
| Dust) Regulation (Form | | | | |
| NE | 3) | | | |
| Wa | astewater Discharge Lic | cence | | |
| Site | e at TKW | WT00019555-2014 | 30-September-2017 | - |
| Site | e at MTW | WT00019556-2014 | 30-September-2017 | - |
| Ch | emical Waste Producer | Registration | | |
| Site | e at TKW | 5213-286-S3682-01 | Throughout the | - |
| | | | Contract | |
| Site | e at MTW | 5213-242-S3682-02 | Throughout the | - |
| | | | Contract | |
| Co | nstruction Noise Permi | t | | |
| - | PME at SUW works | GW-RE0920-15 | 8 September 2015 – 7 | Cancelled |
| | Area 1 | | March 2016 | |
| - | | GW-RE0013-16 | 18 January 2016 – 17 | - |
| | | | June 2016 | |
| - | PME at TKW Garden | GW-RE0835-15 | 19 August 2015 - 12 | - |
| | | | February 2016 | |
| - | PME at Kai Tak New | GW-RE0751-15 | 29 July 2015 – 28 | - |
| | Land 2 | | January 2016 | |
| - | PME at Tam Kung | GW-RE0745-15 | 8 August 2015 - 7 | - |
| | Road | | February 2016 | |
| - | PME at MTW Road | GW-RE0832-15 | 19 August 2015 - 12 | - |
| | E1-E6 | | February 2016 | |
| - | PME at SUW works | GW-RE1272-15 | 24 December 2015 to | Superceded by GW- |
| | Area (TBM) | OT 1. T. | 23 January 2016 | RE0021-16 |
| - | | GW-RE0021-16 | 18 January 2016 to 17 | - |
| | 71.77 | CIAL DE 1000 15 | February 2016 | |
| - | PME at Olympic | GW-RE1062-15 | 23 October 2015 to 18 | - |
| | Garden | OV. 1 D. 1.4 1.5 | April 2016 | |
| - | PME at Sung Wong | GW-RE1277-15 | 25 December 2015 to | - |
| | Toi Playground | CIAL DESCOS SE | 24 January 2016 | 0 111 011 |
| - | PME at TKW | GW-RE1291-15 | 25 December 2015 to | Superceded by GW- |
| | | | | |

| Permit/ Licences/ | Reference | Validity Period | Remarks | | |
|---------------------|--------------|-----------------------|-----------|--|--|
| Notification | | | | | |
| Opening (1-8) | | 24 January 2016 | RE0004-16 | | |
| - | GW-RE0004-16 | 16 January 2016 to 15 | - | | |
| | | February 2016 | | | |
| - PME at MTW Road | GW-RE0061-16 | 3 February 2016 to 31 | - | | |
| TTMS | | March 2016 | | | |
| SP-Licence for TBM | L-3-249(1) | 19 May 2015 - 18 | - | | |
| operation | | May 2018 | | | |
| Billing Account for | 7015758 | Throughout the | - | | |
| Disposal of | | Contract | | | |
| Construction Waste | | | | | |

3.1 REGULAR CONSTRUCTION NOISE MONITORING

3.1.1 Monitoring Location

In accordance with the EM&A Manual, monitoring of construction noise impact should be conducted at designated monitoring stations. Since access to some of the proposed monitoring locations stated in the EM&A Manual was either rejected or unavailable; alternative locations were proposed and agreed by the ER (Engineer's Representative), IEC (Independent Environmental Checker) and EPD (Environmental Protection Department). The construction noise monitoring locations are listed in *Table 3.1* and shown in *Annex D*. The noise sensitive receivers (NSRs) related to this Works Contract are also shown in *Annex D*.

Table 3.1 Regular Construction Noise Monitoring Location

| Proposed Regular Construction Noise Monitoring Location | Description | Type of Measurement |
|---|----------------------------------|---------------------|
| NMS-CA-6 (a) | No.16-23 Nam Kok Road | Façade |
| NMS-CA-7 | Skytower Tower 2 | Façade |
| NMS-CA-8 | SKH Good Shepherd Primary School | Façade |
| NMS-CA-9 (b) | Kong Yiu Mansion | Façade |
| NMS-CA-10 | Chat Ma Mansion | Façade |

Notes:

- (a) Access to the monitoring location at Prosperity House (originally proposed in the approved EM&A Manual) was denied during the baseline monitoring. Furthermore, the alternative location, No. 420 Prince Edward Road West, used in the baseline monitoring was also not available as access permission was rejected by the owner of the building. An alternative location (No.16-23 Nam Kok Road) was proposed and approved by the ER and agreed by the IEC and EPD.
- (b) As the Incorporated Owners Association of the monitoring location at Lucky Building (originally proposed in the approved EM&A Manual) did not reply to our request for access to their premise, an alternative location, Kong Yiu Mansion, was proposed and approved by the ER and agreed by the IEC and EPD.

3.1.2 Monitoring Parameter and Frequency

Weekly construction noise monitoring was conducted in accordance with the requirements stipulated in the EM&A Manual. If works are to be carried out during restricted hours, the conditions stipulated in the construction noise permit issued by the Noise Control Authority have to be followed. The monitoring schedule for this reporting period is shown in *Annex E*.

The construction noise levels were measured in terms of the A-weighted equivalent continuous sound pressure level (L_{Aeq}) in decibels dB(A). L_{Aeq} (30min) was used as the monitoring metric for the time period between 0700 – 1900 hours on normal weekdays. The measured noise levels were logged every 5 minutes throughout the monitoring period.

3.1.3 Monitoring Equipment and Methodology

Construction noise measurements were conducted in accordance with the calibration and measurement procedures as stated in *Annex – General Calibration and Measurement Procedures* of *Technical Memorandum on Noise from Construction Work other than Percussive Piling (GW-TM)* issued under the *Noise Control Ordinance (NCO)* (Cap 400).

The sound level meters and calibrator used for the noise measurement, as listed in *Table 3.2*, compile with the IEC 651: 1979 and 804:1985 (Type 1) specification. The calibration certificates of the sound level meters are included in *Annex F*.

Table 3.2 Noise Monitoring Equipment

| nd Calibrator) |
|----------------|
| |
|)) |
| 2) |
|)) |

Immediately prior to and following the noise measurements, the accuracy of the measurement equipment was checked using an acoustic calibrator generating a known sound pressure level at a known frequency.

Measurements were accepted when the calibration level from before and after the noise measurement agreed to be within 1.0 dB(A).

3.1.4 Action and Limit Levels

The Action and Limit Levels are presented in *Table 3.3* and the Event / Action Plan (EAP) for noise monitoring is presented in *Annex G*.

Table 3.3 Action and Limit Levels for Noise Monitoring

| Time Period | Regular Noise Monitoring Location | Action Level | Limit Level |
|--------------------------------|--------------------------------------|---|--|
| 0700 - 1900 hours on normal | NMS- CA-6 | When one documented valid complaint is received | 75 dB(A) |
| weekdays | NMS- CA-7 | When one documented valid complaint is received | 75 dB(A) |
| | NMS- CA-8 | When one documented | 70 dB(A) |
| | valid complaint is received | 65 dB(A) during examination periods | |
| | | | 79 dB(A) (b) during the period of conducting the continuous noise monitoring |
| | NMS- CA-9 | When one documented valid complaint is received | 75 dB(A) |
| | NMS- CA-10 | When one documented valid complaint is received | 75 dB(A) |

Notes:

- (a) If works are to be carried out during restricted hours (ie, outside 0700 1900 from Monday to Saturday), the conditions stipulated in the construction noise permit issued by the Noise Control Authority have to be followed.
- (b) The Limit Level of 79 dB(A) was updated on 22 August 2013 as per the latest Construction Noise Mitigation Measures Plan (CNMMP) and Continuous Noise Monitoring Plan (CNMP), which were approved by EPD.

3.2 CONTINUOUS NOISE MONITORING

3.2.1 *Monitoring Locations*

With reference to the Continuous Noise Monitoring Plan (CNMP) and EP Condition 2.10, continuous noise monitoring should be conducted during the construction of the SCL (TAW-HUH) under Works Contract 1109 at eight noise sensitive receivers (NSRs), where the predicted residual air-borne construction noise impacts exceed the relevant noise criteria. The proposed continuous noise monitoring locations are presented in *Table 3.4* and shown in *Annex D*.

Table 3.4 Proposed Continuous Noise Monitoring Locations

| Continuous Noise Monitoring Location(a) | Description |
|--|--|
| TKW-3-2(B) | Hing Fu Building |
| MTW-12-3(A) | SKH Good Shepherd Primary School |
| MTW-12-4(A) | Kong Yiu Mansion |
| MTW-12-4-1(A) | 59 Maidstone Road |
| MTW-12-10 | Lucky Building (South Façade) |
| MTW-12-10-1 | Lucky Building (East Façade) |
| MTW-12-11(A) | SKH Good Shepherd Primary School |
| MTW-16-1 | SKH Good Shepherd Primary School |
| Note: | |
| (a) Subject to the latest Continuous Noise N | Monitoring Plan approved in October 2014 and |

| Continuous Noise Monitoring Location(a) | Description |
|---|-------------|
| review in March 2015. | |

3.2.2 Monitoring Parameter and Frequency

Continuous monitoring of $L_{Aeq(30min)}$ noise levels are required to be carried out at the eight proposed continuous noise monitoring locations identified in *Table 3.4* during the normal construction working hours (0700 – 1900 Monday to Saturday) in the period that presented in the CNMP. The recommended measurement period for the continuous noise monitoring programme in the CNMP are presented in *Table 3.6*. If works are to be carried out during restricted hours (ie, outside 0700 – 1900 from Monday to Saturday), the conditions stipulated in the construction noise permit issued by the Noise Control Authority have to be followed.

3.2.3 Monitoring Equipment and Methodology

In accordance to the Technical Memorandum (TM) issued under the *Noise Control Ordinance* (NCO), sound level meters in compliance with the *International Electrotechnical Commission Publications 651:1979 (Type 1) and 804:1985 (Type 1)* specifications will be used for carrying out the noise monitoring. The sound level meter and calibrator used for continuous noise measurement are listed in *Table 3.5*.

Table 3.5 Continuous Noise Monitoring Equipment

| Monitoring Station | Monitoring Equipment (Sound Level Meter and Calibrator) | |
|---------------------------|---|--|
| MTW-12-10 | Calibrator: NC-73 (Serial No. 10997142) | |
| | Sound Level Meter: NL-52 (Serial No. 00710259) | |
| MTW-12-10-1 | Calibrator: NC-73 (Serial No. 10997142) | |
| | Sound Level Meter: NL-52 (Serial No. 00331806) | |
| MTW-16-1 | Calibrator: NC-73 (Serial No. 10997142) | |
| | Sound Level Meter: NL-31 (Serial No. 00320533) | |

Immediately prior to the noise measurement, the accuracy of the sound level meter will be checked using an acoustic calibrator, which generated a known sound pressure level at a known frequency. The accuracy of the sound level meter will also be checked on an annual-basis. Measurements will be accepted as valid only if the calibration level before and after the noise measurement agrees to be within 1.0 dB(A). Noise measurements will be made in accordance with standard acoustical principles and practices in relation to weather conditions.

3.2.4 Action and Limit Levels

The Action/Limit Levels for the continuous noise monitoring programme recommended in the latest CNMP are presented in *Table 3.6*.

Table 3.6 Action/Limit Levels for Continuous Noise Monitoring (a)

| Proposed Continuous | Description | Action/ | Measurement Period (a) |
|------------------------------|-------------------------------------|-------------|---|
| Noise Monitoring Stations | | Limit Level | |
| TKW-3-2(B) | Hing Fu Building | 80 | September 2014 – December 2014 ^(b) |
| MTW-12-3(A) | SKH Good Shepherd Primary School | 80 | August 2014 – January 2015(b), |
| | | | March 2015 - June 2015 |
| MTW-12-4(A) | Kong Yiu Mansion | 80 | August 2014 – June 2015(b) |
| MTW-12-4-1(A) | 59 Maidstone Road | 82 | October 2014, December 2014 – June 2015 |
| MTW-12-10 | Lucky Building (South Façade) | 84 | March 2015 – April 2015, September 2015 – January 2016 |
| MTW-12-10-1 | Lucky Building (East Façade) | 80 | December 2014 – May 2015, September 2015 – January 2016 |
| MTW-12-11(A) | SKH Good Shepherd Primary School | 81 | September 2014 – June 2015 (b) |
| MTW-16-1 | SKH Good Shepherd Primary School | 78 | December 2012 – January 2013; April 2013 – 21 August 2013, |
| | | 79 (c) | 22 August 2013 – December 2013, August 2014 – March 2016 |

Notes:

- (a) The A/L Levels and Measurement Periods will be subject to the latest Construction Noise Mitigation Measures Plan (CNMMP) and Continuous Noise Monitoring Plan (CNMP).
- (b) The latest CNMP was approved by EPD in October 2014. Continuous noise monitoring at TKW-3-2 (B), MTW-12-3(A), MTW-12-4(A) and MTW-12-11(A) commenced in October 2014.
- (c) The A/L Level of 79 dB(A) was updated on 22 August 2013 as per the latest Construction Noise Mitigation Measures Plan (CNMMP) and Continuous Noise Monitoring Plan (CNMP) which were approved by EPD.

The Event/Action Plan (EAP) of the latest CNMP for continuous noise monitoring is presented in *Annex G*.

3.3 CONSTRUCTION DUST MONITORING

3.3.1 Monitoring Location

The proposed dust monitoring stations for the construction phase of the Project, as recommended in the approved EM&A Manual, are listed in *Table* 3.7 and shown in *Annex D*. The proposed locations have been agreed with the ER, EPD and IEC.

Table 3.7 Construction Dust Monitoring Location

| Proposed Construction Dust Monitoring Location | Description |
|---|----------------------------------|
| DMS-6 (a) | Katherine Building |
| DMS-7 | Parc 22 |
| DMS-8 | SKH Good Shepherd Primary School |
| DMS-9 (b) | No. 12 Pau Chung Street |
| DMS-10 | Chat Ma Mansion |

Notes:

- (a) Access to the monitoring location at Prosperity House (originally proposed in the approved EM&A Manual) was denied during the baseline monitoring. Furthermore, the alternative location at No. 420 Prince Edward Road West, which was used in the baseline monitoring, was also not available as access permission was not granted by the owner of the building. An alternative location, Katherine Building, was proposed and had been approved by the ER and agreed by the IEC and EPD.
- (b) As the Incorporated Owners Association of the originally proposed monitoring location at Lucky Building did not reply to our request for access to their premise, an alternative location, No. 26 Kowloon City Road, was proposed and had been approved by the ER and agreed by the IEC and EPD. However, 24-hour averaged dust monitoring had been suspended at DMS-9 No. 26 Kowloon City Road since March 2014 due to denied access by the occupant of the premise. No. 12 Pau Chung Street, as an alternative monitoring location, was formally approved by EPD on 19 May 2014. Impact dust monitoring at No. 12 Pau Chung Street commenced on 12 June 2014.

3.3.2 Monitoring Parameter and Frequency

The construction dust monitoring (in terms of Total Suspended Particulates (TSP)) was conducted at the designated monitoring stations in accordance with the requirements stipulated in the EM&A Manual. The 24-hour TSP levels were monitored at the frequency and duration stated in *Table 3.8*. The TSP monitoring was conducted as per the schedule presented in *Annex E*.

 Table 3.8
 Construction Dust Monitoring Parameters and Frequency

| Monitoring Period | Duration | Parameter | Frequency |
|--------------------------|---|-------------|-----------------|
| Dust Monitoring | Throughout the construction period of the Project | 24-hour TSP | Once per 6 days |

3.3.3 Monitoring Equipment

24-hour averaged TSP monitoring was performed at designated monitoring stations using High Volume Samplers (HVS) with the appropriate sampling inlets installed. The performance specification of HVS complied with the standard method "Determination of Suspended Particulate Matter in the Atmosphere (High Volume Method)" as stipulated in US EPA Standard Title 40, Code of Federation Regulations Chapter 1 (Part 50 Appendix B). Table 3.9 summarises the equipment that was deployed for the 24-hour averaged monitoring.

Table 3.9 Construction Dust Monitoring Equipment

| Monitoring Location | Monitoring Equipment (HVS and Calibrator) |
|----------------------------|--|
| DMS-6 | TE-5170 (Serial No. 0107), CM-AIR-43 (Orifice ID 2454) |
| DMS-7 | TE-5170 (Serial No. 3574), CM-AIR-43 (Orifice ID 2454) |
| DMS-8 | TE-5170 (Serial No. 3572), CM-AIR-43 (Orifice ID 2454) |
| DMS-9 (a) | TE-5170 (Serial No. 0814), CM-AIR-43 (Orifice ID 2454) |
| DMS-10 | TE-5170 (Serial No. 3573), CM-AIR-43 (Orifice ID 2454) |

Note:

(a) 24-hour averaged dust monitoring at DMS-9 No. 26 Kowloon City Road had been suspended since March 2014 due to denied access by the occupant of the premise. However, No. 12 Pau Chung Street, as an alternative monitoring location, was formally approved by EPD on 19 May 2014. Impact dust monitoring at No. 12 Pau Chung Street commenced on 12 June 2014.

3.3.4 Monitoring Methodology

All HVSs were free-standing with no obstruction.

The following criteria were considered in the installation of the HVSs:

- appropriate support to secure the samplers against gusty wind needed to be provided at the monitoring stations;
- a minimum of 2m separation from walls, parapets and penthouses was required for rooftop samplers;
- no furnace or incinerator flues was nearby;
- airflow around the sampler was unrestricted; and
- permission could be obtained to set up the samplers and gain access to the monitoring stations.

Preparation of Filter Papers

- glass fibre filters were labelled and sufficient filters that were clean and without pinholes were selected;
- all filters were equilibrated in the conditioning environment for 24 hours before weighing. The conditioning environment temperature was around 25°C and not varied by more than \pm 3°C; the relative humidity (RH) was 40%; and
- SGS Hong Kong Ltd, a HOKLAS accredited laboratory, implemented comprehensive quality assurance and quality control programmes on the filters.

Field Monitoring

 the power supply was checked to ensure that the HVSs were working properly;

- the filter holder and area surrounding the filter were cleaned;
- the filter holder was removed by loosening the foul bolts and a new filter, with stamped number upward, on a supporting screen was aligned carefully;
- the filter was properly aligned on the screen so that the gasket formed an airtight seal on the outer edges of the filter;
- the swing bolts were fastened to hold the filter holder down to the frame.
 The pressure applied should be sufficient to avoid air leakage at the edges;
- the shelter lid was closed and secured with an aluminium strip;
- the HVS was warmed-up for about 5 minutes to establish runtemperature conditions;
- a new flow rate record sheet was inserted into the flow recorder;
- the flow rates of the HVSs were checked and adjusted to between 1.22 1.37 m³min⁻¹, which was within the range specified in the EM&A Manual (i.e. 0.6 1.7 m³min⁻¹);
- the programmable timer was set for a sampling period of 24 hours \pm 1 hour, and the starting time, weather condition and filter number were recorded;
- the initial elapsed time was recorded;
- at the end of sampling, the sampled filter was removed carefully and folded in half so that only surfaces with collected particulate matter were in contact;
- the filter paper was placed in a clean plastic envelope and sealed;
- all monitoring information was recorded on a standard data sheet; and
- the filters were sent to SGS Hong Kong Ltd for analysis.

Maintenance and Calibration

- the HVSs and their accessories were maintained in a good working condition. For example, motor brushes were replaced routinely and electrical wiring was checked to ensure a continuous power supply; and
- the flow rate of each HVS with mass flow controller was calibrated using an orifice calibrator. Initial calibrations of the dust monitoring equipment were conducted upon installation and prior to commissioning. Five-point calibration was carried out for HVSs using CM-AIR-43 Calibration Kit. HVSs are calibrated every six-month. The calibration records for the HVSs are given in *Annex F*.

Average wind data (wind speed and direction) at the Kai Tak
meteorological station during the monitoring period were obtained from
the Hong Kong Observatory (HKO) and presented in *Annex J*.

3.3.5 Action and Limit Levels

The Action and Limit levels have been established and are presented in *Table* 3.10.

Table 3.10 Action and Limit Levels for Dust Monitoring

| Parameters | Dust Monitoring Station | Action Level (µg m-3) (a) | Limit Level (µg m-3) (a) |
|----------------|--------------------------------|---------------------------|--------------------------|
| 24-hour TSP | DMS-6 | 156.8 | 260 |
| | DMS-7 | 166.7 | 260 |
| | DMS-8 | 152.2 | 260 |
| | DMS-9 (c) | 160.9 | 260 |
| | DMS-10 | 170.4 | 260 |
| 1-hour TSP (b) | DMS-6 | 288.8 | 500 |
| | DMS-7 | 289.7 | 500 |
| | DMS-8 | 300.0 | 500 |
| | DMS-9 (c) | 303.0 | 500 |
| | DMS-10 | 294.7 | 500 |

Notes

- (a) Reference to the Baseline Monitoring Report submitted in July 2012.
- (b) Action and Limit Levels for 1-hour TSP will only be used when 1-hour TSP is required to be monitored when a valid complaint is received.
- (c) 24-hour averaged dust monitoring at DMS-9 No. 26 Kowloon City Road had been suspended since March 2014 due to denied access by the occupant of the premise. However, No. 12 Pau Chung Street, as an alternative monitoring location, was formally approved by EPD on 19 May 2014. Impact dust monitoring at No. 12 Pau Chung Street commenced on 12 June 2014.

The Event/Action Plan (EAP) for dust monitoring is presented in *Annex G*.

3.4 CULTURAL HERITAGE

A License to Excavate and Search for Antiquities under Antiquities and Monuments Ordinance was obtained from the Antiquities and Monuments Office (AMO) on 29 October 2012. The archaeological survey-cumexcavation and additional investigation at the Sacred Hill (North) commenced on 1 November 2012 and was conducted in accordance with the Licence and the approved Archaeological Action Plan (AAP). An updated AAP was submitted to AMO for renewal of the 1 year archaeological license. The license was renewed and granted by AMO on 24 October 2013. The updated AAP was submitted to EPD for approval on 11 October 2013 and it was approved on 1 November 2013. The fieldworks of the archaeological survey-cum-excavation and additional investigation were completed on 27 December 2013. The Interim Archaeological Report was provided to AMO in April 2014.

In accordance with the EM&A Manual, appropriate vibration monitoring on the identified built heritage will be agreed with the Building Department (BD)/Geotechnical Engineering Office (GEO) under the requirement of Buildings Ordinance and/or Blasting Permit as appropriate. Vibration levels will be controlled to appropriate levels. Vibration monitoring will be carried out by the Contractor. The structures requiring vibration monitoring during the relevant tunneling work for this Works Contract include S.K.H. Holy Trinity Church and Old Fast East Flying Training School.

3.5 LANDSCAPE AND VISUAL MITIGATION MEASURES

In accordance with the EM&A Manual, the landscape and visual mitigation measures shall be implemented and a site inspection shall be conducted once every two weeks throughout the construction period. The implementation status is given in *Annex H*.

4 IMPLEMENTATION STATUS OF THE ENVIRONMENTAL PROTECTION REQUIREMENTS

The Contractor has implemented all the environmental mitigation measures and requirements as stated in the EIA Report, Environmental Permit and EM&A Manual. The implementation status of the environmental mitigation measures for this Works Contract during the reporting period is summarised in *Annex H*. The status of the required submissions under the EP for this Works Contract during this reporting month is presented in *Table 4.1*.

Table 4.1 Status of Required Submission under Works Contract 1109

| EP Condition | Submission | Submission Date |
|---------------|------------------------------|-----------------|
| Condition 3.4 | Fortieth Monthly EM&A Report | 14 January 2016 |

5.1 REGULAR CONSTRUCTION NOISE MONITORING

A total of 20 sets of 30-minute construction noise measurements were carried out at the monitoring stations during normal weekdays of the reporting period. The noise level recorded at all five monitoring locations during the whole reporting period are below baseline level or below limit level after baseline-level correction.

The monitoring results together with their graphical presentations are presented in *Annex I-1*.

No exceedance of the Limit Level of construction noise was recorded during the reporting period. The Action Level of construction noise (complaints received) was triggered twice during the reporting period.

5.2 CONTINUOUS NOISE MONITORING

Continuous noise monitoring is required at MTW-12-10, MTW-12-10-1 and MTW-16-1 during the reporting month, according to the schedule presented in latest approved CNMP.

Continuous noise data at monitoring location MTW-12-10 Lucky Building (South Façade) could not be acquired between 07:00 and 13:31 on 25 January 2016 due to equipment failure and between 11:32 and 11:45 on 26 January 2016 due to temporary suspension for equipment checking.

No exceedances of the Action and Limit Levels of the continuous noise monitoring were recorded during the reporting period.

The monitoring results are presented in *Annex I-2*.

5.3 CONSTRUCTION DUST MONITORING

A total of 25 sets of 24-hr TSP monitorings were carried out at the designated monitoring stations during normal weekdays of the reporting period. The monitoring results together with their graphical presentations are presented in *Annex J* and a summary of the dust monitoring results in this reporting month is given in *Table 5.1*.

Table 5.1 Summary of the Dust Monitoring Results in this Reporting Month

| Monitoring Station | 24-hour TSP Monitoring Results measured, μgm ^{-3 (a)} | | Action Level, μgm ⁻³ | Limit Level, µgm ⁻³ |
|--------------------|---|---------|------------------------------------|-----------------------------------|
| | Average | Range | | |
| DMS-6 | 60 | 44 - 74 | 156.8 | 260 |
| DMS-7 | 68 | 53 - 77 | 166.7 | 260 |
| DMS-8 | 67 | 52 – 76 | 152.2 | 260 |

| Monitoring Station | 24-hour TSP Monitoring Results measured, μgm ^{-3 (a)} | | Action Level, μgm ⁻³ | Limit Level, μgm ⁻³ |
|--------------------|--|---------|------------------------------------|-----------------------------------|
| | Average | Range | | |
| DMS-9 (a) | 68 | 47 - 80 | 160.9 | 260 |
| DMS-10 | 62 | 46 – 75 | 170.4 | 260 |

Note:

No exceedance of the Action and Limit Levels of the 24-hr TSP was recorded during the reporting period.

5.4 CULTURAL HERITAGE

A License to Excavate and Search for Antiquities under Antiquities and Monuments Ordinance was obtained from Antiquities and Monuments Office (AMO) on 29 October 2012. The archaeological survey-cum-excavation and additional investigation at the Sacred Hill (North) commenced on 1 November 2012 and was conducted in accordance with the License and the approved Archaeological Action Plan (AAP). An updated AAP was submitted to AMO for renewal of the 1 year archaeological license. The license was renewed and granted by AMO on 24 October 2013. The updated AAP was submitted to EPD for approval on 11 October 2013 and it was approved on 1 November 2013. The fieldworks of the archaeological survey-cum-excavation and additional investigation were completed on 27 December 2013. The Interim Archaeological Report was provided to AMO in April 2014.

No vibration monitoring was conducted during the reporting period as relevant tunnelling work for this Works Contract had been completed in vicinity of the historical structures listed in EM&A Manual.

5.5 WASTE MANAGEMENT

The waste generated from this Project includes inert construction and demolition (C&D) materials, and non-inert C&D materials. Non-inert C&D materials are made up of general refuse, vegetative wastes and recyclable wastes such as plastics and paper/cardboard packaging waste. Steel materials generated from the project are also grouped into non-inert C&D materials as the materials were not disposed of with other inert C&D materials. With reference to relevant handling records and trip tickets of this Project, the quantities of different types of waste generated in the reporting month are summarised in *Table 5.2*. Details of waste management data are presented in *Annex K*.

 ⁽a) 24-hour averaged dust monitoring at DMS-9 No. 26 Kowloon City Road has been suspended since March 2014 due to denied access by the occupant of the premise.
 However, No. 12 Pau Chung Street, as an alternative monitoring location, was approved by EPD. 24-hour averged dust monitoring commenced on 12 June 2014.

Table 5.2 Quantities of Waste Generated from the Project

| Reporting | Quantity | | | | | | |
|--------------|-----------------------|-----------|-------------------------|--------------------|----------|--------|--|
| Month | Inert C&D | Chemical | Non-inert C&D Materials | | | | |
| | Materials (a) | Waste (c) | General | Recycled materials | | | |
| | (b) | | Refuse/Vegetative | Paper/card | Plastics | Metals | |
| | | | Waste | board | | | |
| January 2016 | 28,064 m ³ | 0 kg | 276 m ³ | 855 kg | 494 kg | 0 kg | |

Notes:

- (a) Inert C&D materials include bricks, concrete, building debris, rubble and excavated spoil.
- (b) About 28,064 m³ of inert C&D materials were generated from the Project, and sent to 1108A Kai Tai Barging Facilities during the reporting month.
- (c) Chemical waste includes waste oil. It is assumed density of waste oil to be 0.8 kg/L.

5.6 LANDSCAPE AND VISUAL MITIGATION MEASURES

Bi-weekly inspections of the implementation of landscape and visual mitigation measures were conducted on 4 and 18 January 2016. Most of the mitigation measures given in *Annex H* have been implemented. Required Actions that were found are listed below:

4 January 2016

No observation was reported during the site inspection.

18 January 2016

No observation was reported during the site inspection.

6 ENVIRONMENTAL SITE INSPECTION

Joint weekly site inspections were conducted by representatives of the Contractor, Engineer and Contractor's ET on 4, 11, 18 and 25 January 2016. The representative of the IEC joined the site inspection on 11 January 2016. No non-compliance was recorded during the site inspections.

Findings and recommendations for the site inspection in this reporting month are summarised as follows:

4 January 2016

• The Contractor was reminded to remove the oil stain and contaminated soil as chemical waste at TKW works area.

11 January 2016

• There was no major observation during site inspection.

18 January 2016

• The Contractor was reminded to provide drip trays for the chemical containers stored at underground works area.

25 January 2016

- The Contractor was reminded to provide sufficient watering for the breaking activity at MTW underground works area.
- The Contractor was reminded to remove oil leakage as chemical waste at TKW works area. The Contractor had followed up immediately during site inspection.

All follow-up actions requested by Contractor's ET and IEC during the site inspections were undertaken as reported by the Contractor. The abovementioned environmental issues had been addressed and mitigated during the reporting period.

7 ENVIRONMENTAL NON-CONFORMANCE

7.1 SUMMARY OF MONITORING EXCEEDANCE

No exceedance of the Action and Limit Levels of the 24-hour TSP monitoring was recorded during the reporting month.

No exceedance of the Limit Levels of the construction noise was recorded during the reporting month. The Action Level of construction noise (complaints received) was triggered twice during the reporting period.

No exceedances of the Action and Limit Levels of the continuous noise monitoring were recorded during the reporting month.

7.2 SUMMARY OF ENVIRONMENTAL NON-COMPLIANCE

No non-compliance event was recorded during the reporting month.

7.3 SUMMARY OF ENVIRONMENTAL COMPLAINT

Two complaints were received on 19 January 2016. Investigation of the complaints had been completed and the details of findings are presented in *Annex L*. The cumulative environmental complaint log is shown in *Annex M*.

7.4 SUMMARY OF ENVIRONMENTAL SUMMON AND SUCCESSFUL PROSECUTION

No summon was received during the reporting month. The cumulative summon/prosecution log is shown in *Annex M*.

8 FUTURE KEY ISSUES

8.1 KEY ISSUES FOR THE COMING MONTH

Works to be undertaken in the next reporting month are summarised in *Table 8.1*.

Table 8.1 Construction Works to be undertaken in the Next Reporting Month

Construction Activities to be undertaken

Work in Ma Tau Wai (MTW)

 Along Ma Tau Wai Road and TKW/MTW Road Garden – EEP construction, trial pits for location of utilities, and station excavation and construction.

Work in To Kwa Wan (TKW)

- Olympic Garden Underpinning works, installation of pipe pile and TTMS preparation;
- Tam Kung Road Shaft construction;
- TKW Station Pump installation, open cut excavation, and tunnelling works; and
- Nam Kok Road Installation of pipe pile.

Potential environmental impacts arising from the above construction activities are mainly associated with dust, construction noise and waste management.

8.2 MONITORING SCHEDULE FOR THE NEXT MONTH

The tentative schedule of regular construction noise monitoring and 24-hour TSP monitoring in the next reporting period is presented in *Annex E*. The regular construction noise monitoring and 24-hour TSP monitoring will be conducted at the same monitoring locations in the next reporting period.

8.3 CONSTRUCTION PROGRAMME FOR THE NEXT MONTH

The construction programme for the Project for the next reporting month is presented in *Annex B*.

9 CONCLUSIONS

This 41st monthly Environmental Monitoring and Audit (EM&A) Report presents the EM&A works undertaken during the period from 1 January 2016 to 31 January 2016 in accordance with the EM&A Manual and the requirement under EP-438/2012/I.

No exceedance of the Action and Limit Levels of the 24-hour TSP monitoring was recorded at the designated monitoring stations during the reporting period.

No exceedance of the Limit Levels of the construction noise was recorded during the reporting month. The Action Level of construction noise (complaints received) was triggered twice during the reporting period.

No exceedances of the Action and Limit Levels of the continuous noise monitoring were recorded during the reporting period.

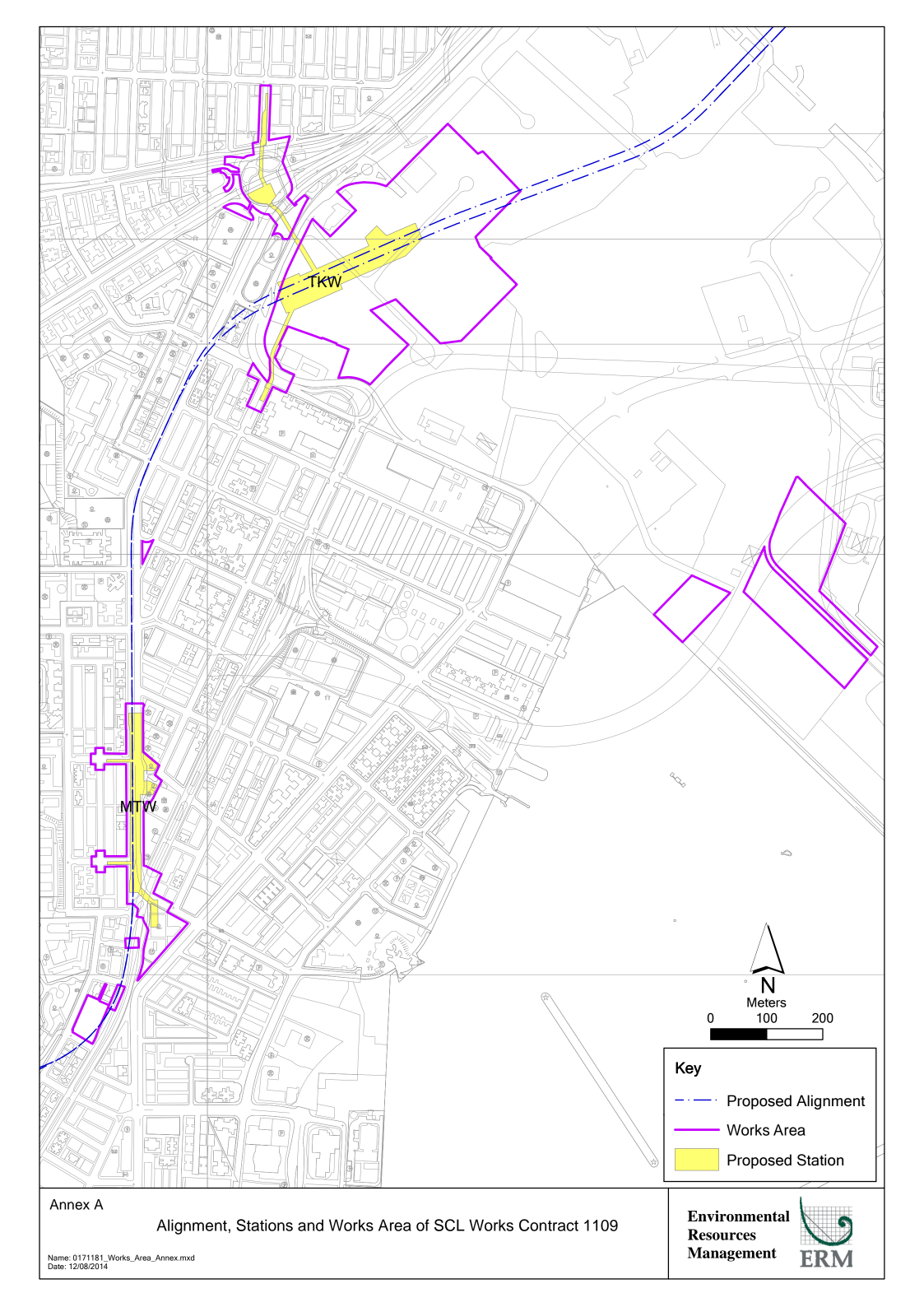
Two complaint were received on 19 January 2016. Investigation of the complaints had been completed and the details of findings are presented in *Annex L*.

No summon or prosecution was received during the reporting period.

The Contractor has implemented possible and feasible mitigation measures to mitigate the potential environmental impacts during construction. The Contractor's ET will continue to keep track of the EM&A programme to ensure compliance of environmental requirements and the effectiveness and efficiency of the mitigation measures implemented. If necessary, the Contractor will provide more mitigation measures to further alleviate the impacts.

Annex A

The Alignment and Works Area for Works Contract

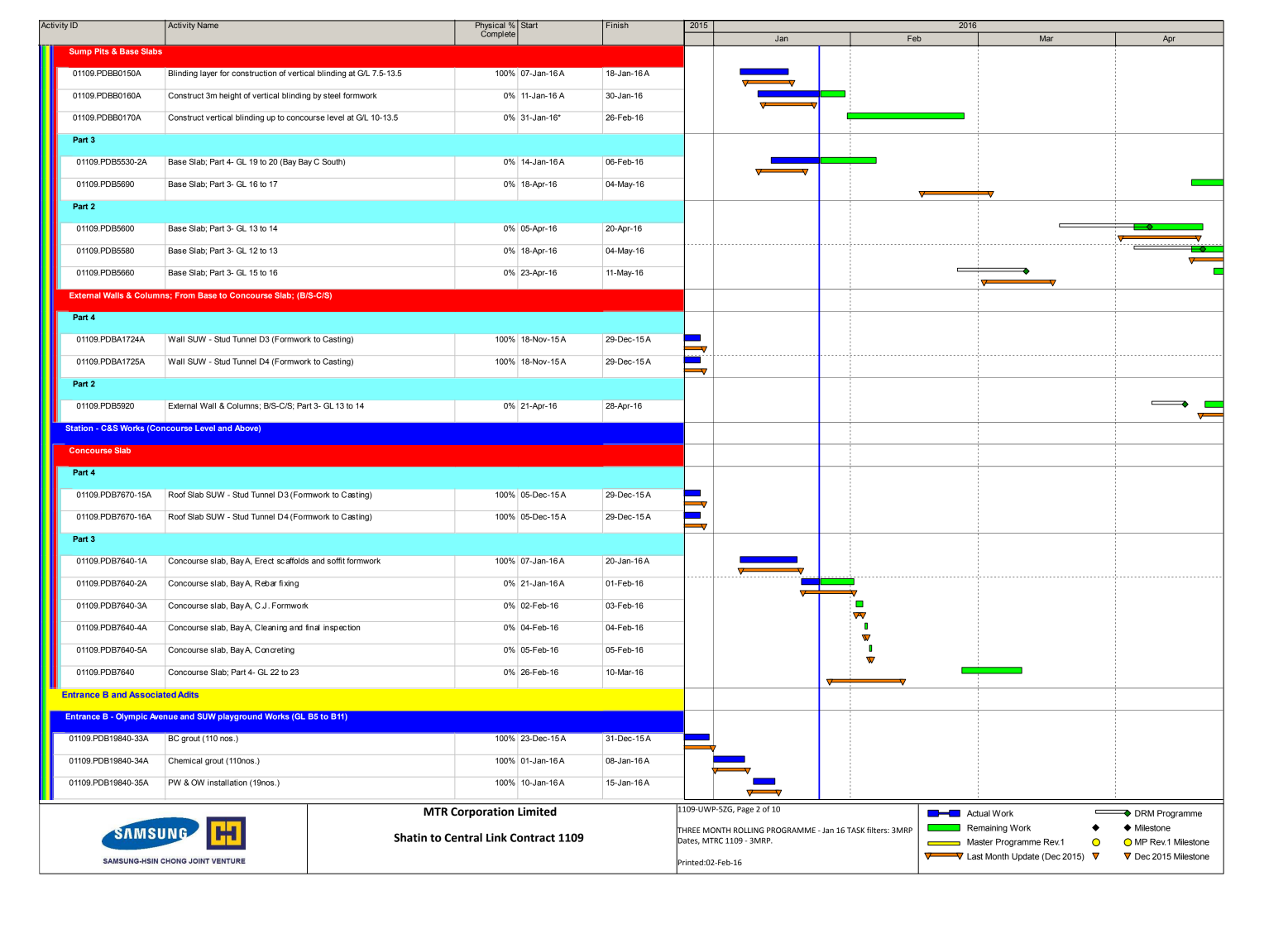


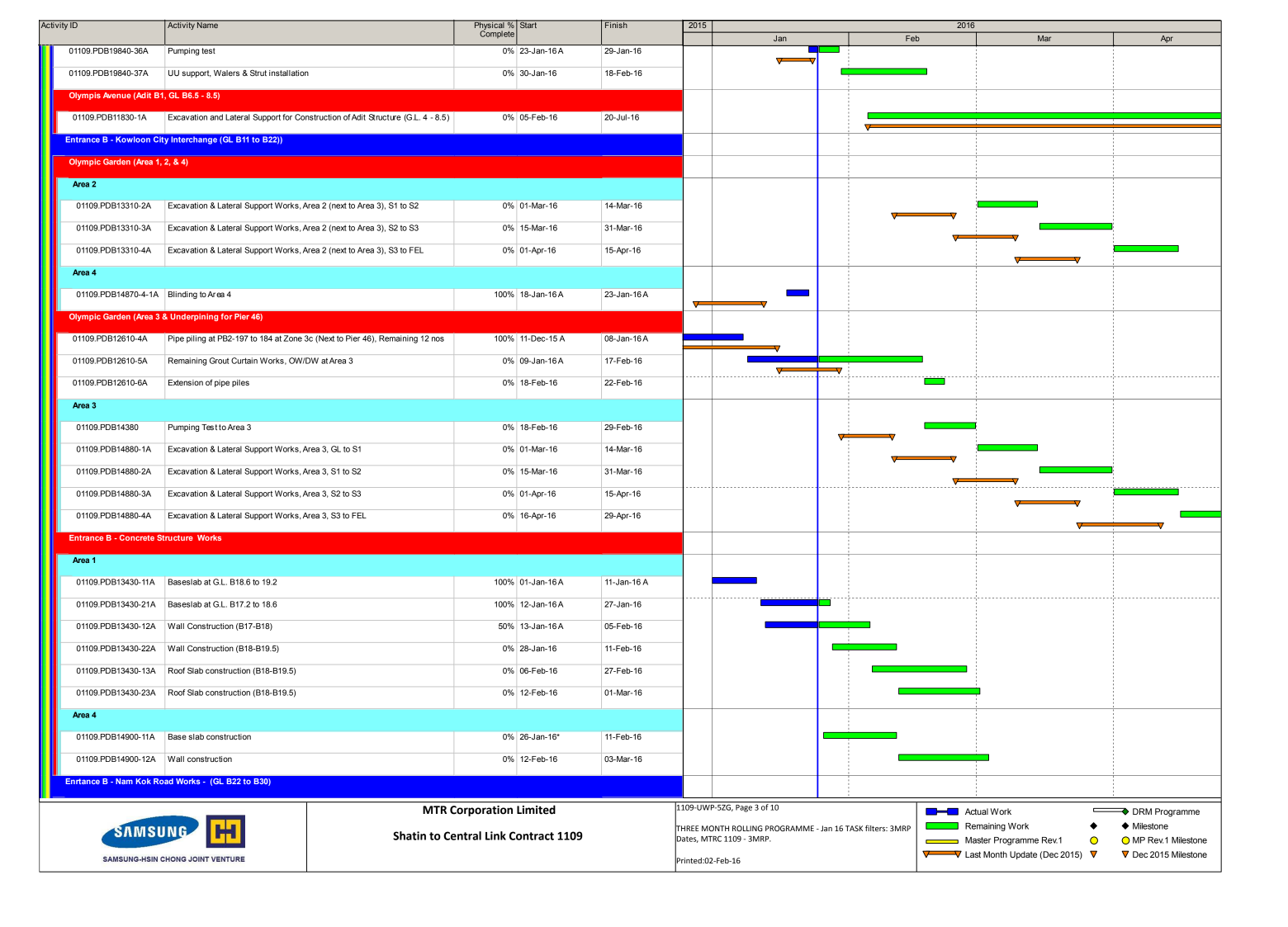
Annex B

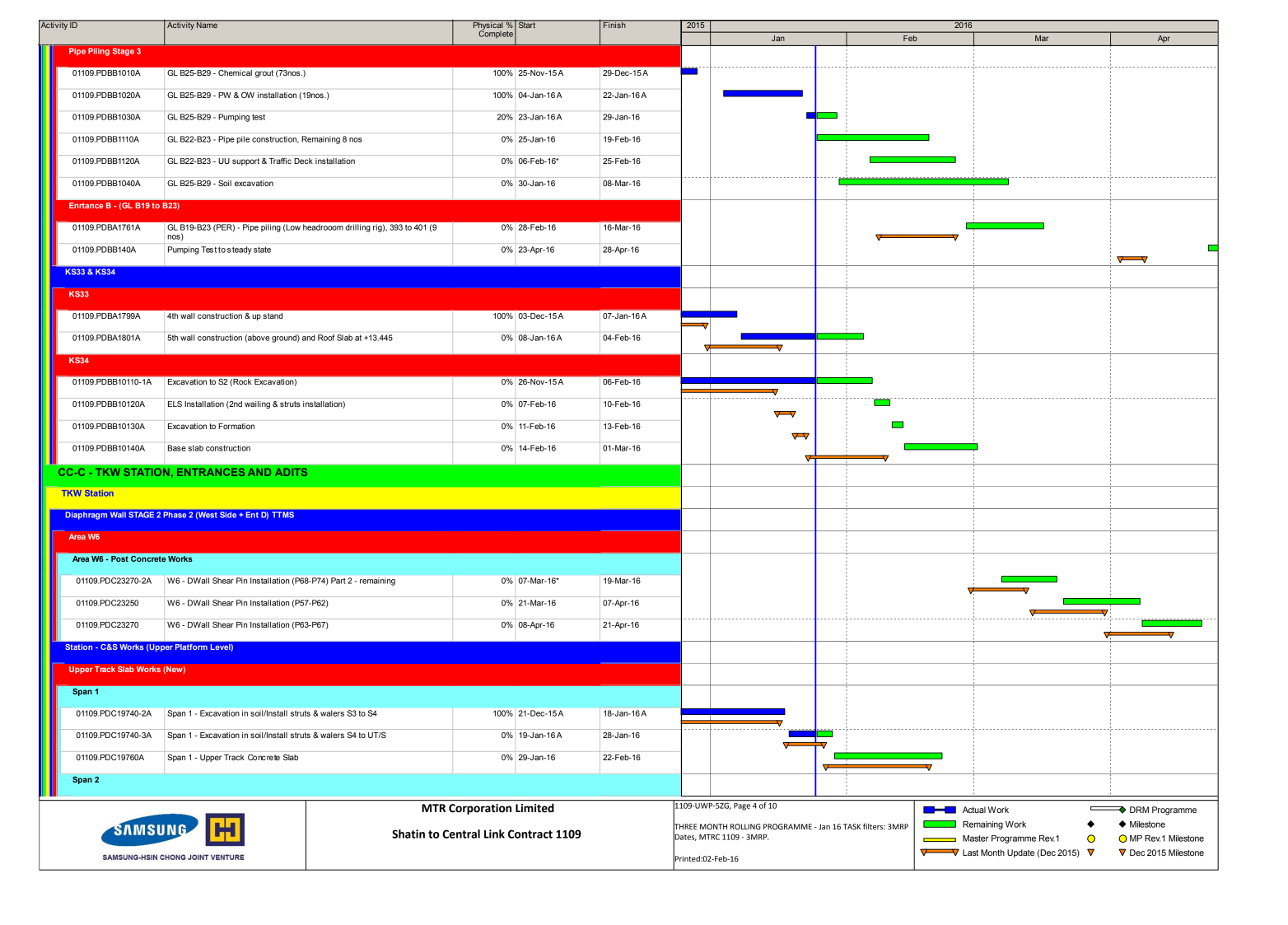
Construction Programme for the Reporting Month and the Coming Month (1)

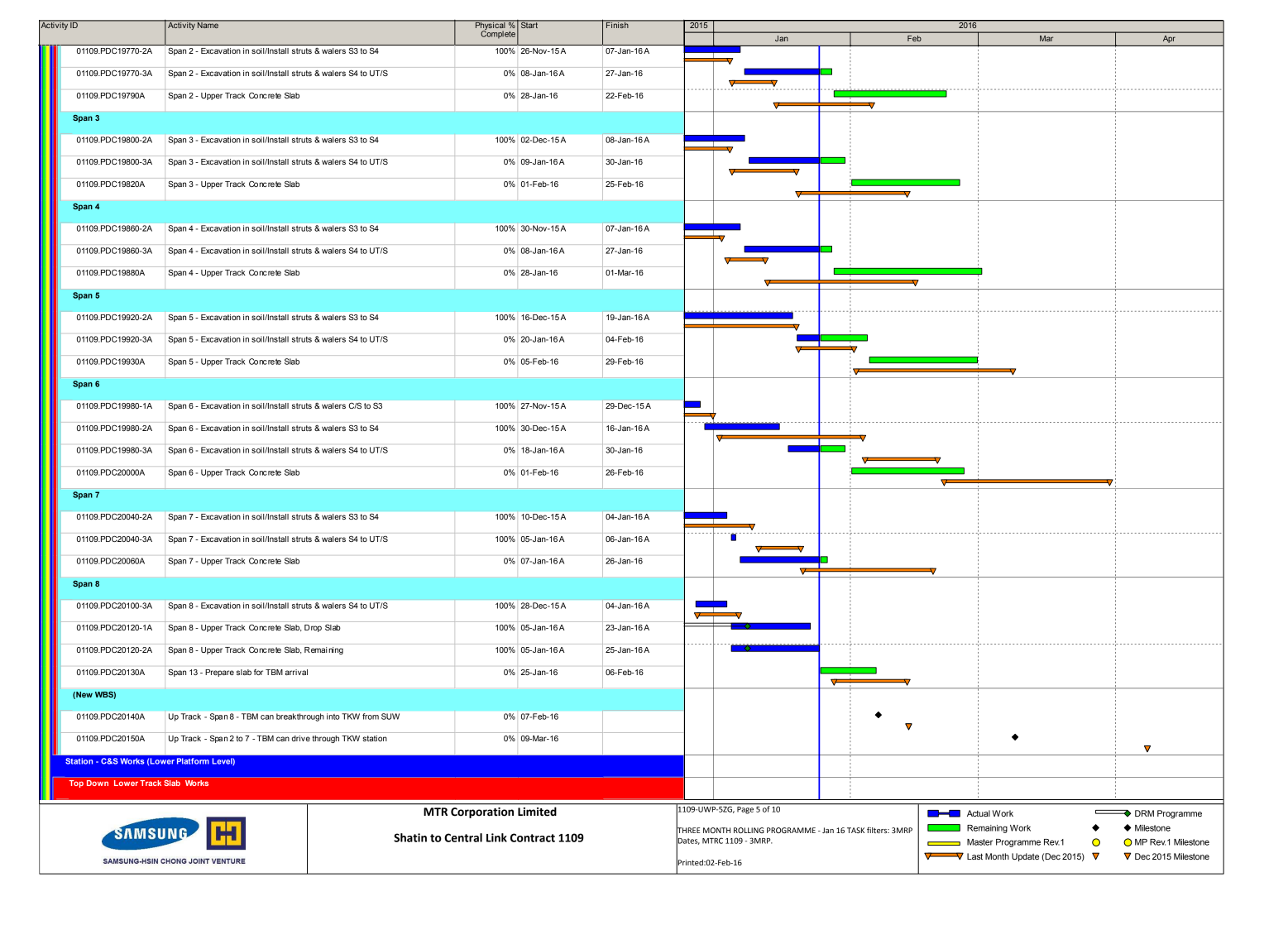
 $[\]label{thm:continuity} (1) Sung Wong Toi and To Kwa Wan Stations in the programme mean To Kwa Wan and Ma Tau Wai Stations in the Monthly EM&A Report respectively.$

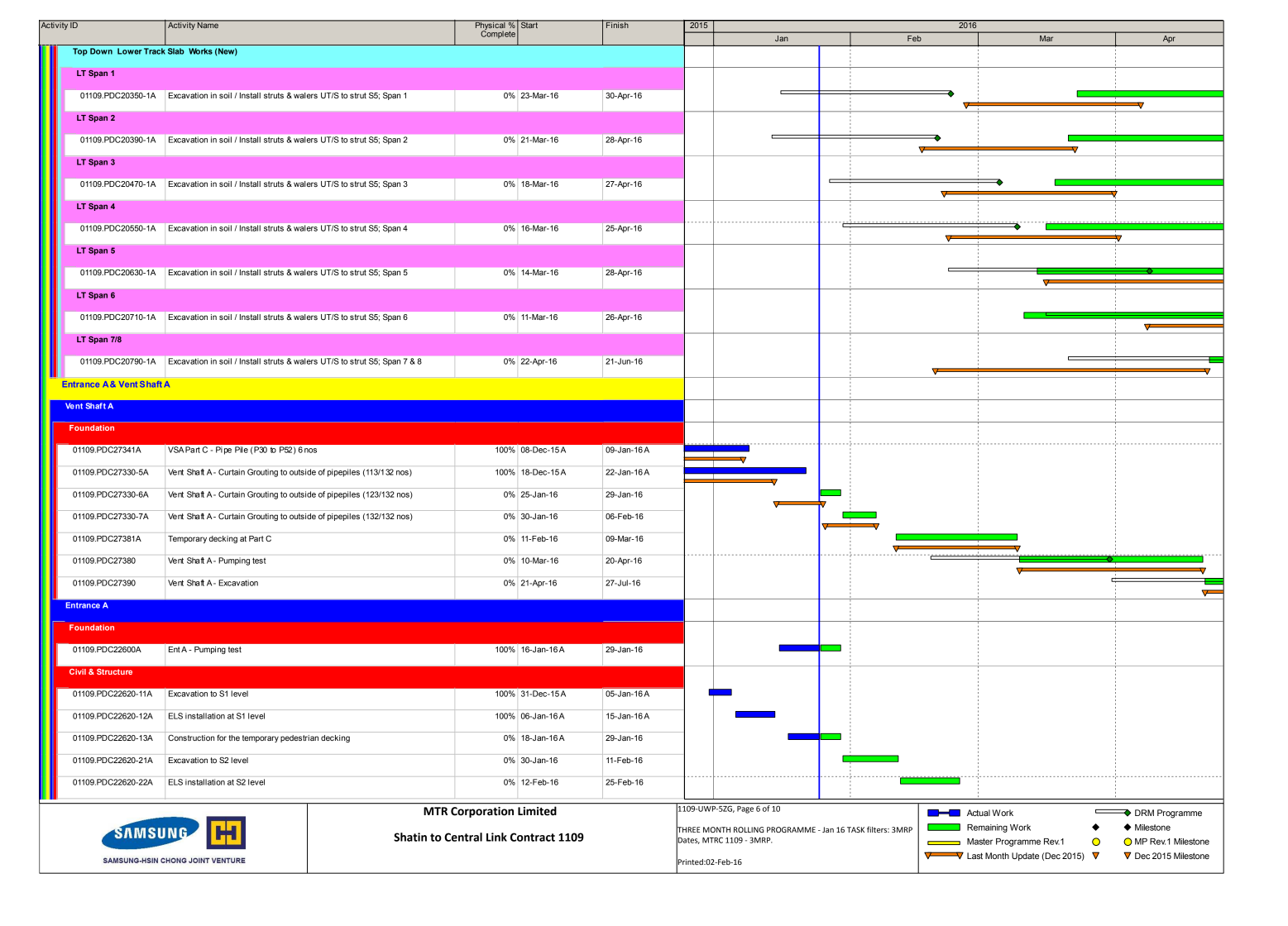
Data Date: 25-Jan-16 **SAMSUNG - HSIN CHONG JOINT VENTURE THREE MONTH ROLLING PROGRAMME - JANUARY 2016** Activity ID Activity Name 2016 Physical % Start Complete Jan Feb Mar Apr 1109 - SUW & TKW Stations and Tunnels January 2016 (UWP R5) **PROJECT DATES Specified Milestone Dates** D10a(i)-Up Track TBM tunnel drive from SUW to TKW 80% by plan length complete(Revised IPS 15 Nov 15) 01109.MSD010ai 100% 30-Dec-15 A ∇ D11a(ii)-Down Track TBM tunnel drive from TKW to HOM complete incl. breaking into HOM station.(Revised IPS 27 Mar 16) 01109.MSD11aii 0% 06-Apr-16 **CC-B - SUW STATION, ENTRANCES AND ADITS SUW Station Construction Works** Earthworks 01109.PDBB0100A 100% 24-Dec-15 A 06-Jan-16 A Preparation of site access 01109.PDBB0110A Mobilization of 300t crawler crane 100% 06-Jan-16 A 11-Jan-16 A 01109.PDBB0120A Setting up 300t crawler crane 100% 12-Jan-16 A 14-Jan-16 A 01109.PDBB0130A Removal of strut and pipe pile wall at G/L 5.5-7.5/F-F2 100% 15-Jan-16 A 21-Jan-16 A 01109.PDBB0140A Removal of noise deck at G/L 5.5-7.5/A-F 0% 22-Jan-16 A 28-Jan-16 01109.PDBB0200A Removal of strut and waling at G/L 5.5-7.5 0% 29-Jan-16 15-Feb-16 01109.PDBB0210A Breaking of material between bored piles 0% 16-Feb-16 01-Mar-16 Pile Load Tests Part 3 01109.PDB2500-20A Pile loading test of C25HP03 at grid line 14/B 0% 03-Mar-16* 14-Mar-16 01109.PDB2500-50A Pile loading test of C32HP03 at grid line 17/E 0% 07-Apr-16* 18-Apr-16 Station - C&S Works (Patform Level) **Tower Cranes: Erection, Testing and Commissioning** TC1 01109.PDB5400-6A Erection of tower crane TC1 0% 07-Mar-16* 11-Mar-16 TC2 01109.PDB5410-1A Tower crane TC2 foundation 0% 24-Apr-16* 16-May-16 TC3 01109.PDB5420-1A Erection of scaffolding for tower crane steel base frame TC3 100% 02-Jan-16 A 04-Jan-16 A 01109.PDB5420-2A Erection of Base frame for tower crane TC3 100% 06-Jan-16 A 14-Jan-16 A 01109.PDB5420-3A Erection of tower crane TC3 100% 15-Jan-16 A 23-Jan-16 A 1109-UWP-5ZG, Page 1 of 10 **MTR Corporation Limited** Actual Work → DRM Programme Remaining Work ◆ Milestone THREE MONTH ROLLING PROGRAMME - Jan 16 TASK filters: 3MRP **Shatin to Central Link Contract 1109** Dates, MTRC 1109 - 3MRP. Master Programme Rev.1 O MP Rev.1 Milestone Last Month Update (Dec 2015) ▼ Dec 2015 Milestone SAMSUNG-HSIN CHONG JOINT VENTURE Printed:02-Feb-16

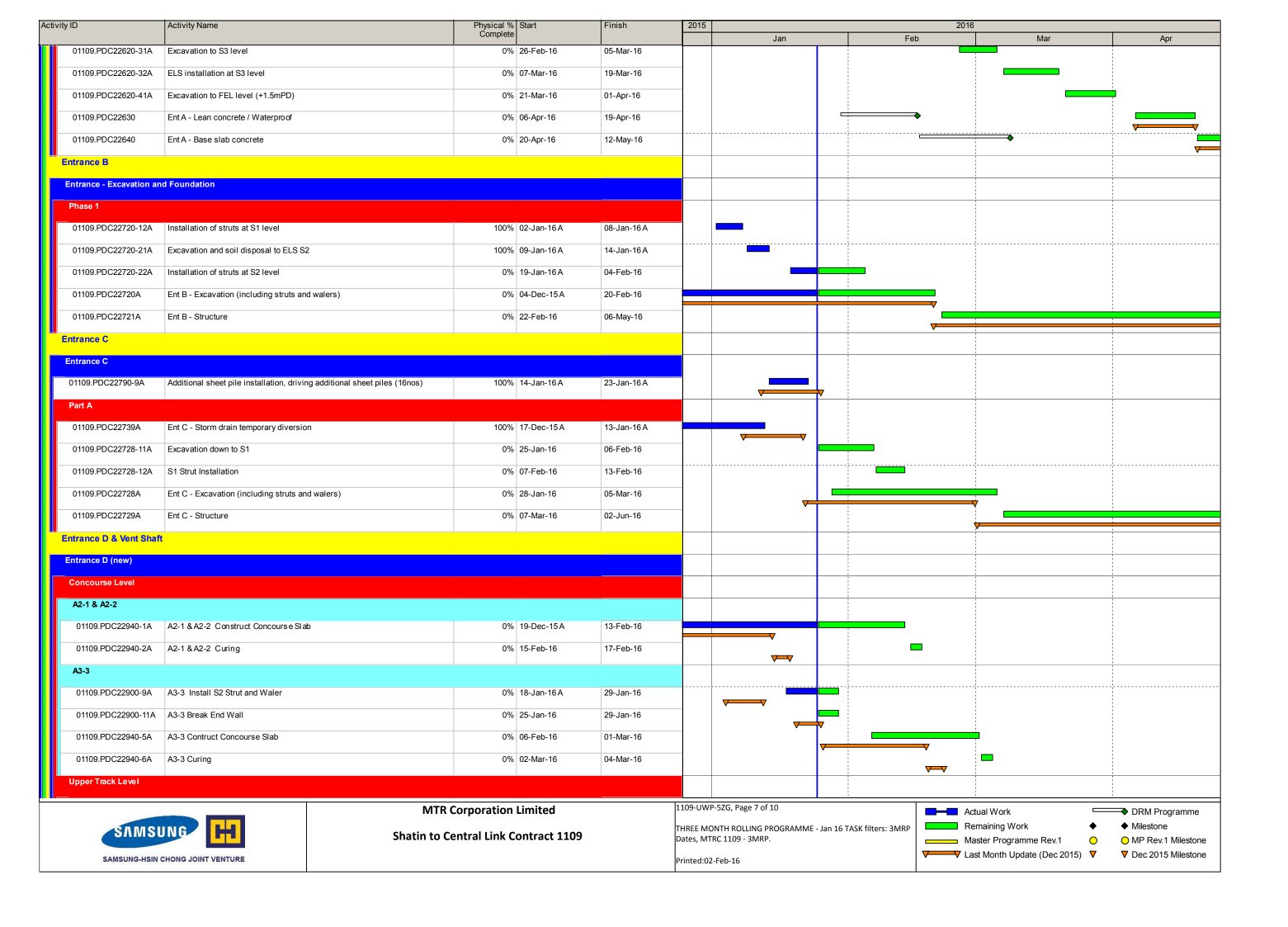


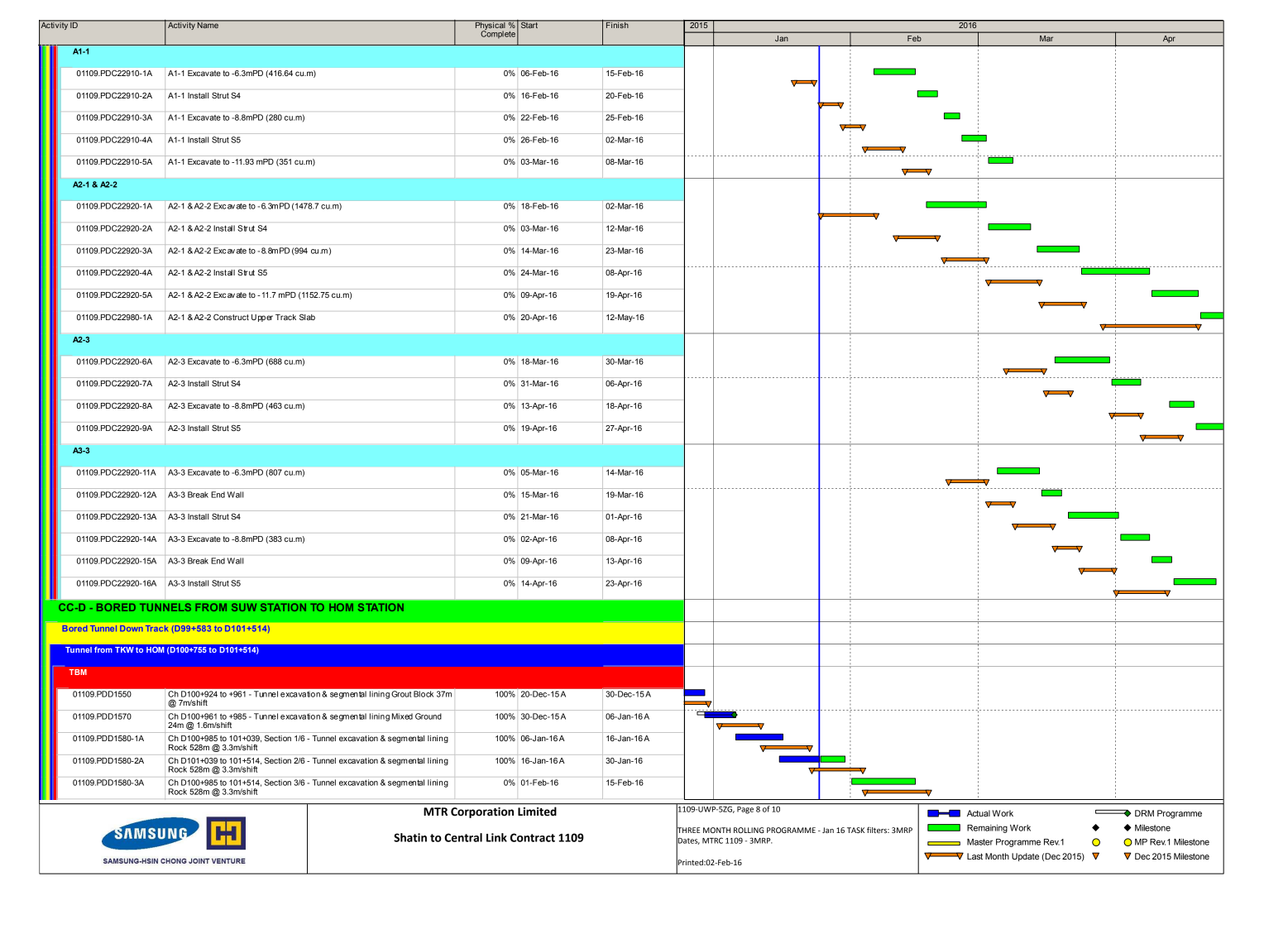


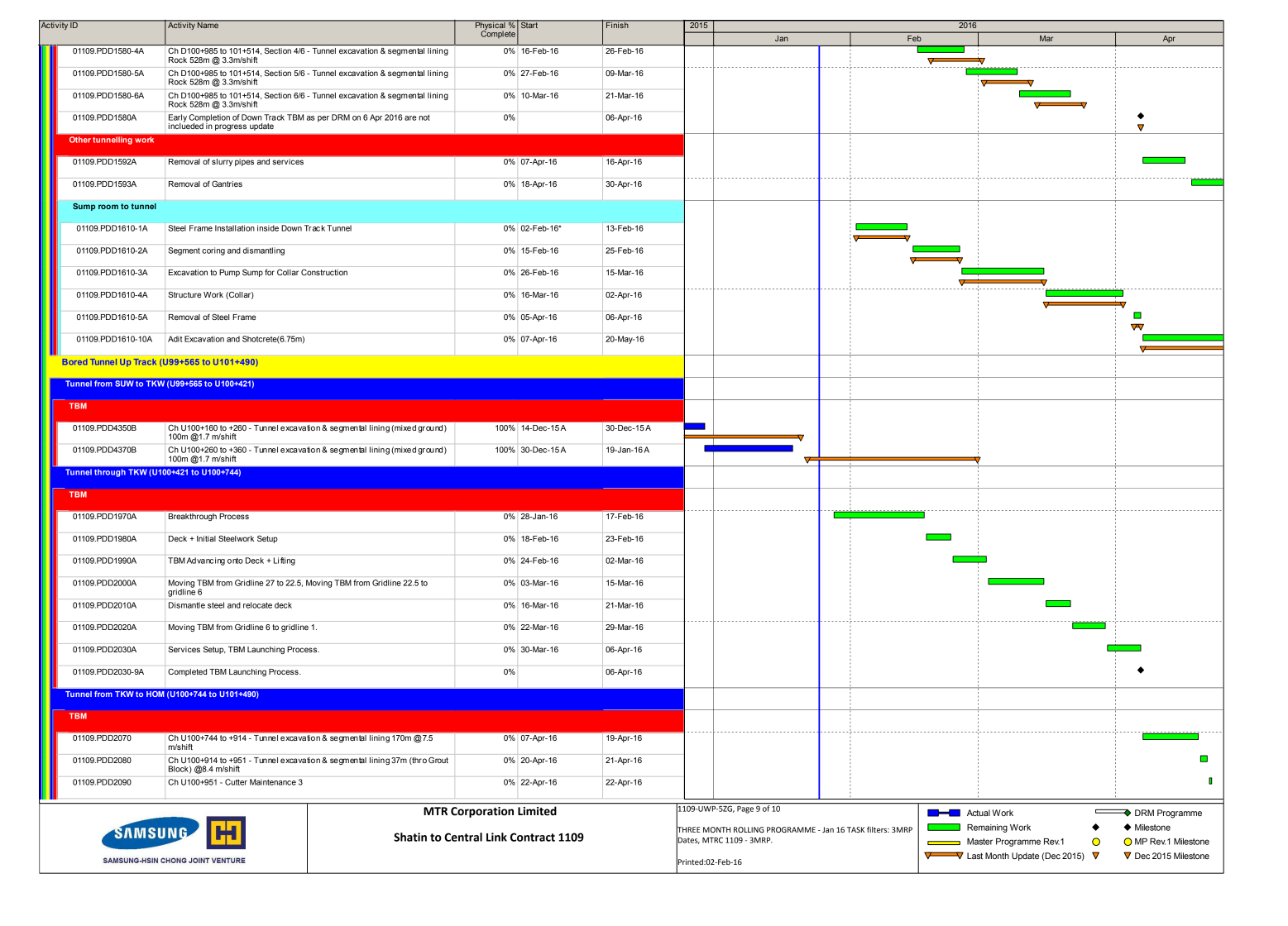


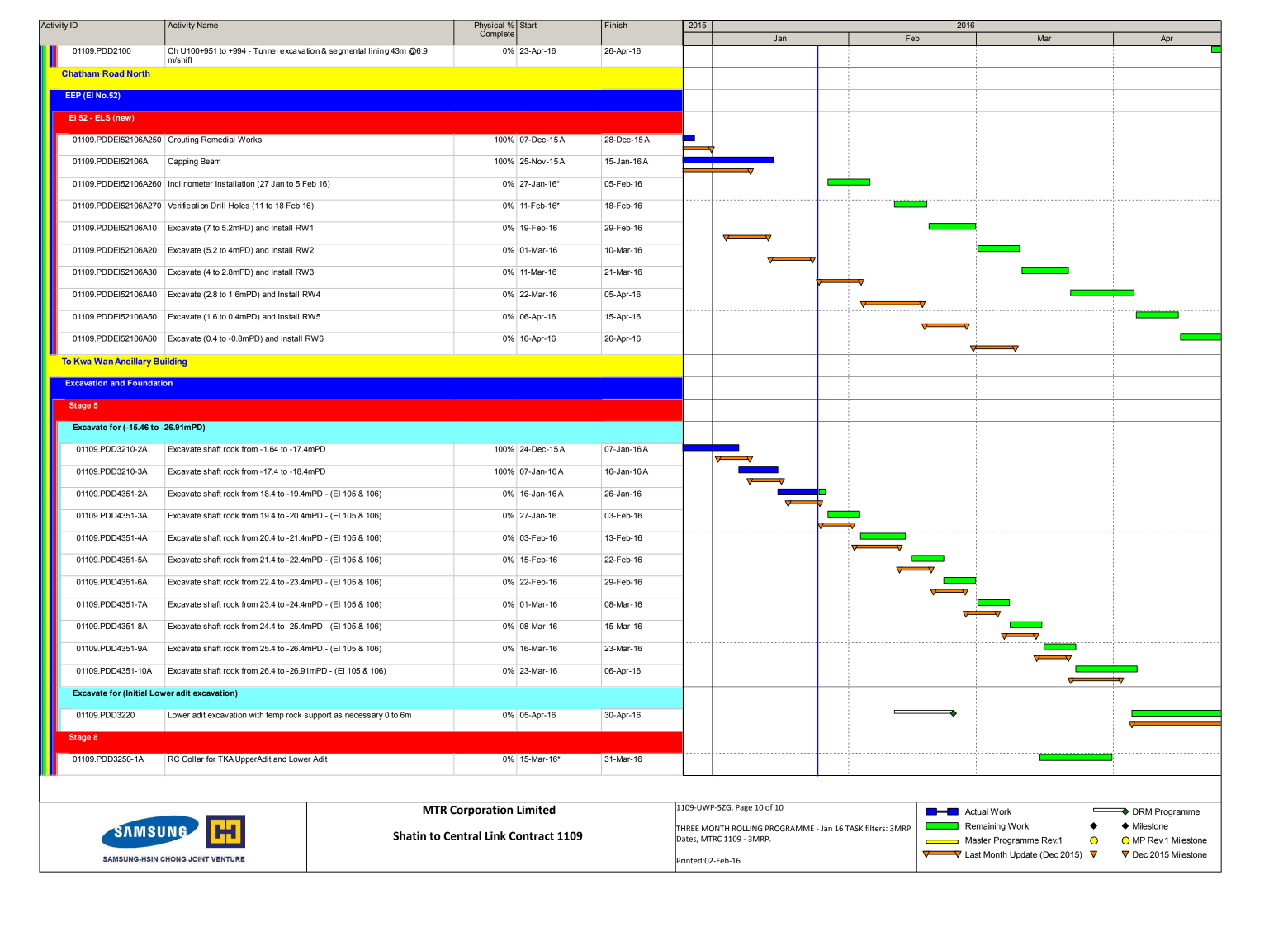








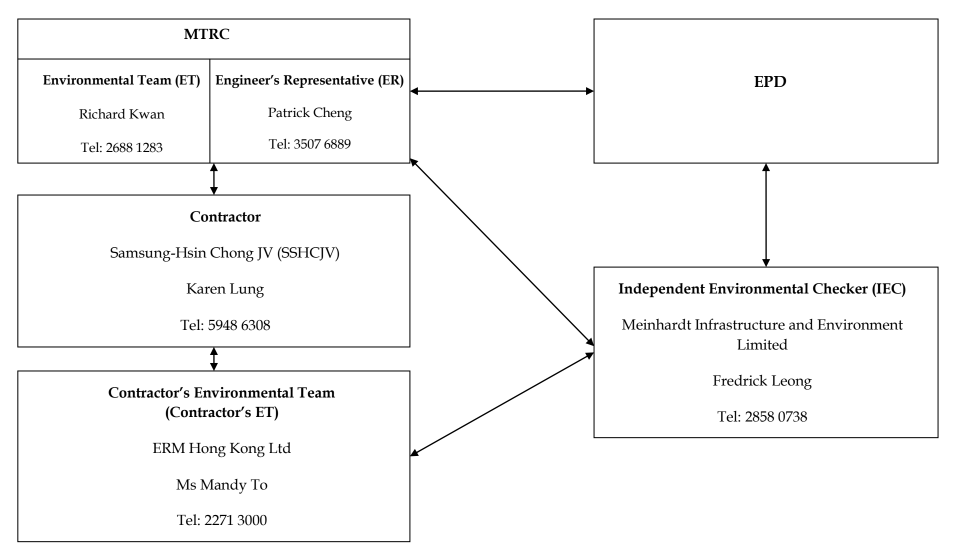




Annex C

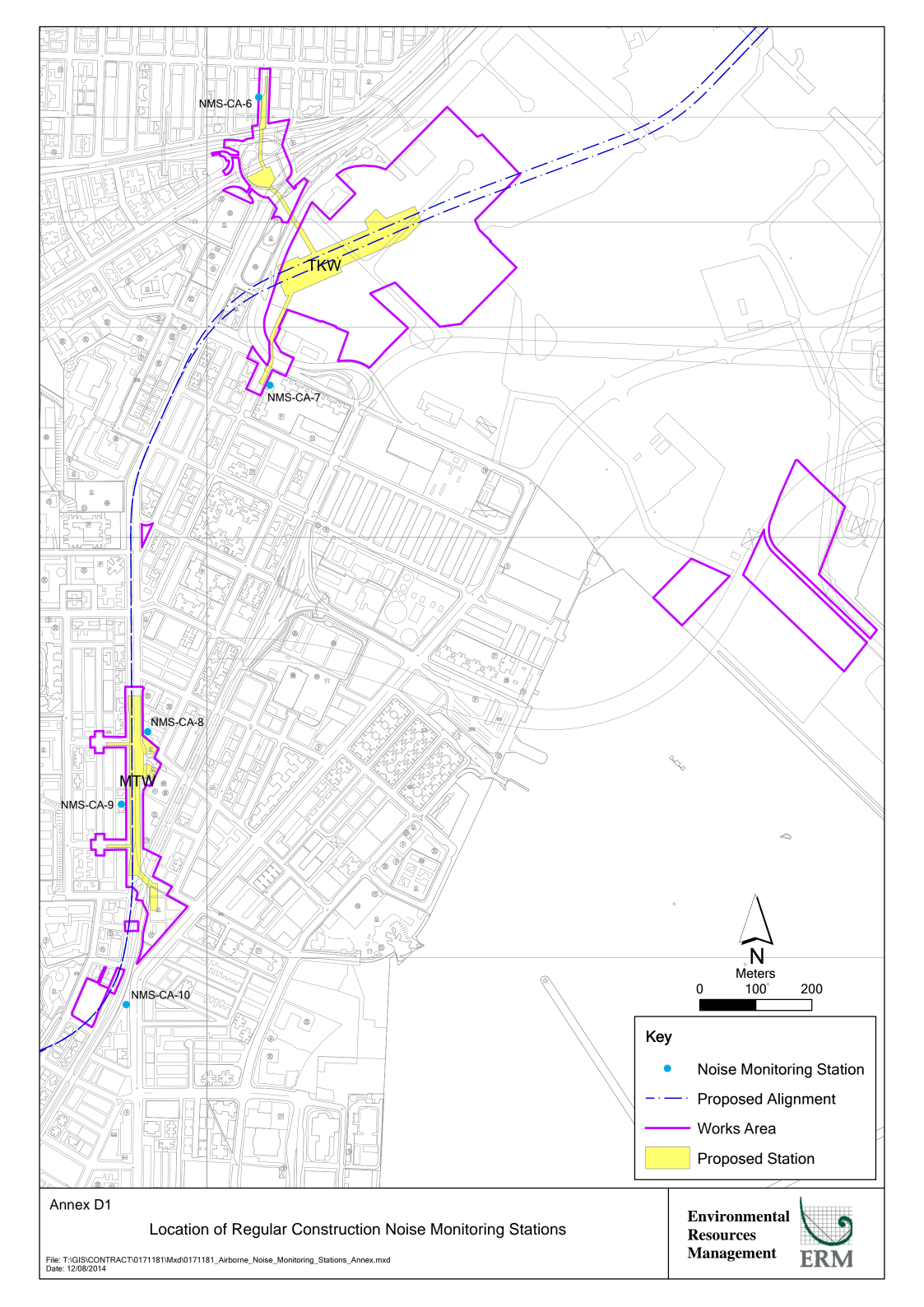
Project Organization Chart and Contact Detail

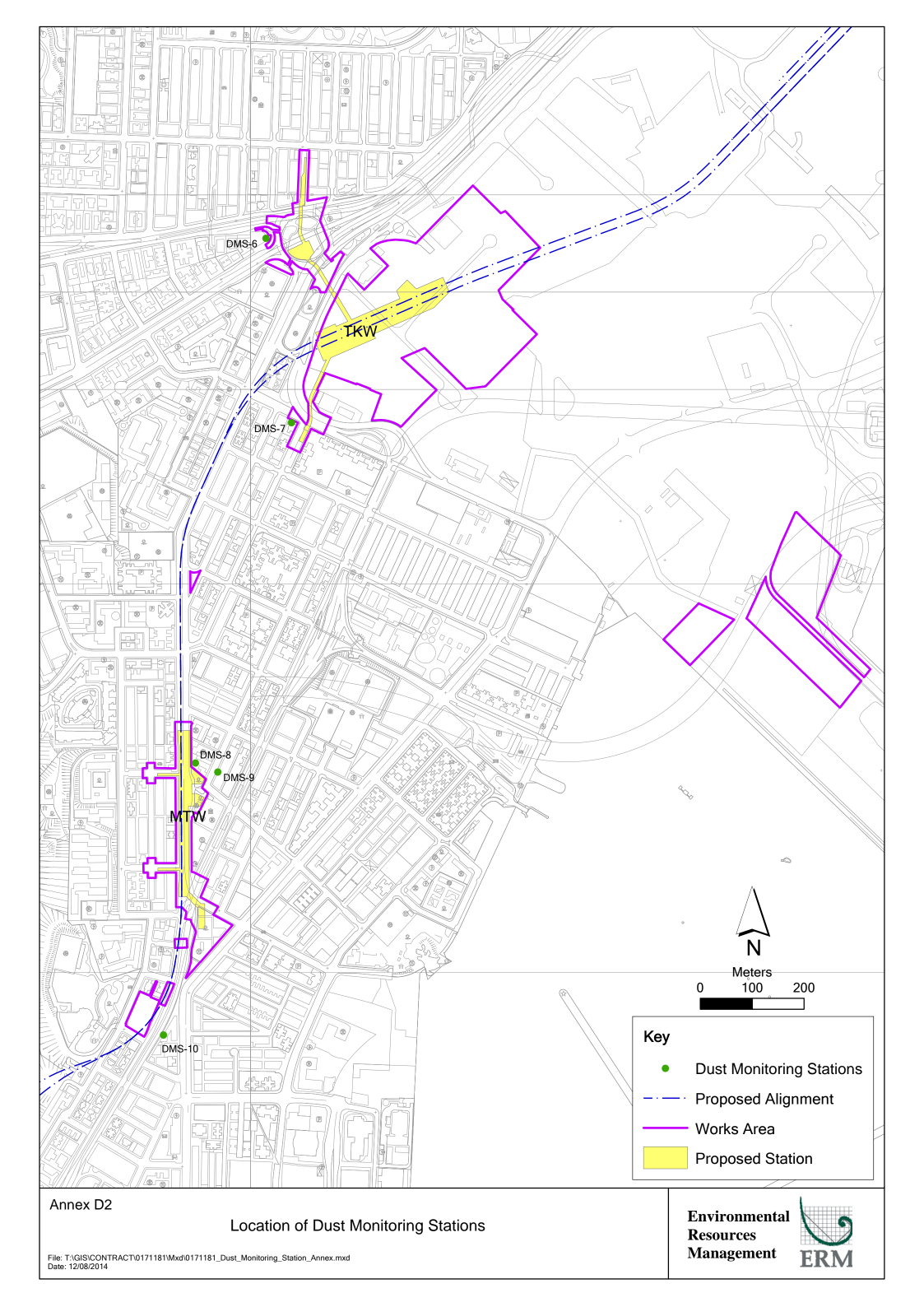
Annex C Project Organization of SCL Works Contract 1109

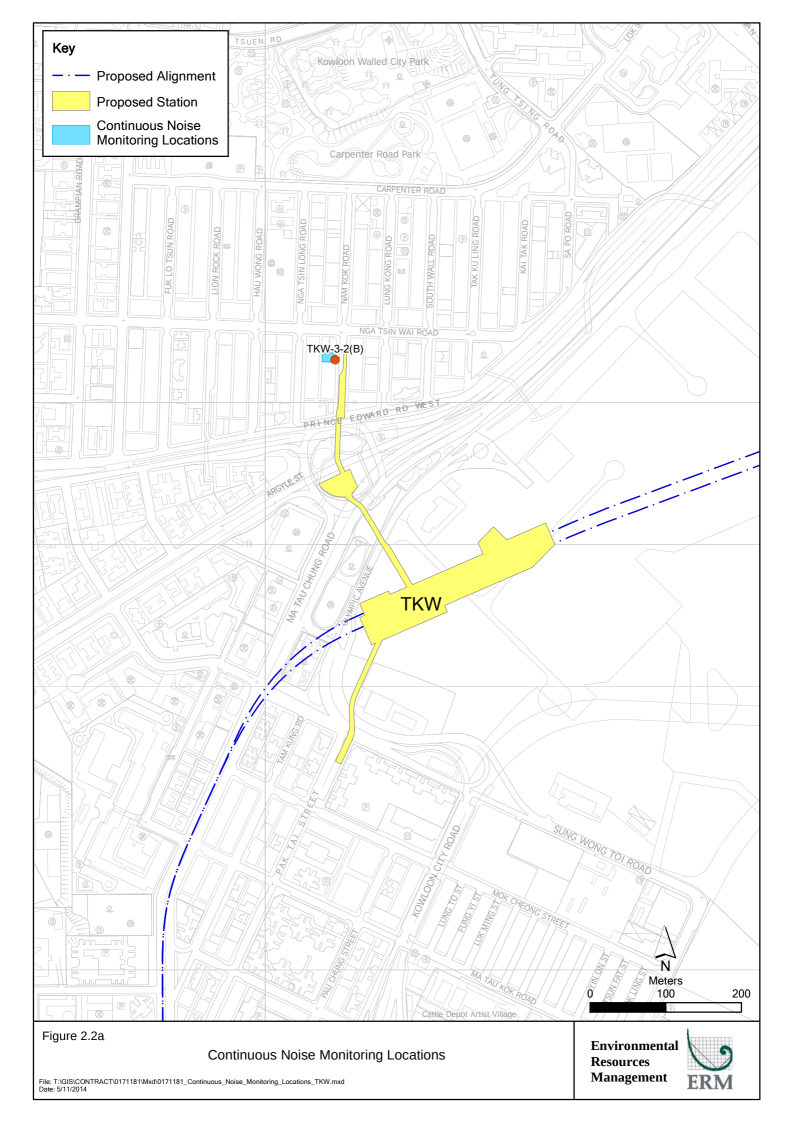


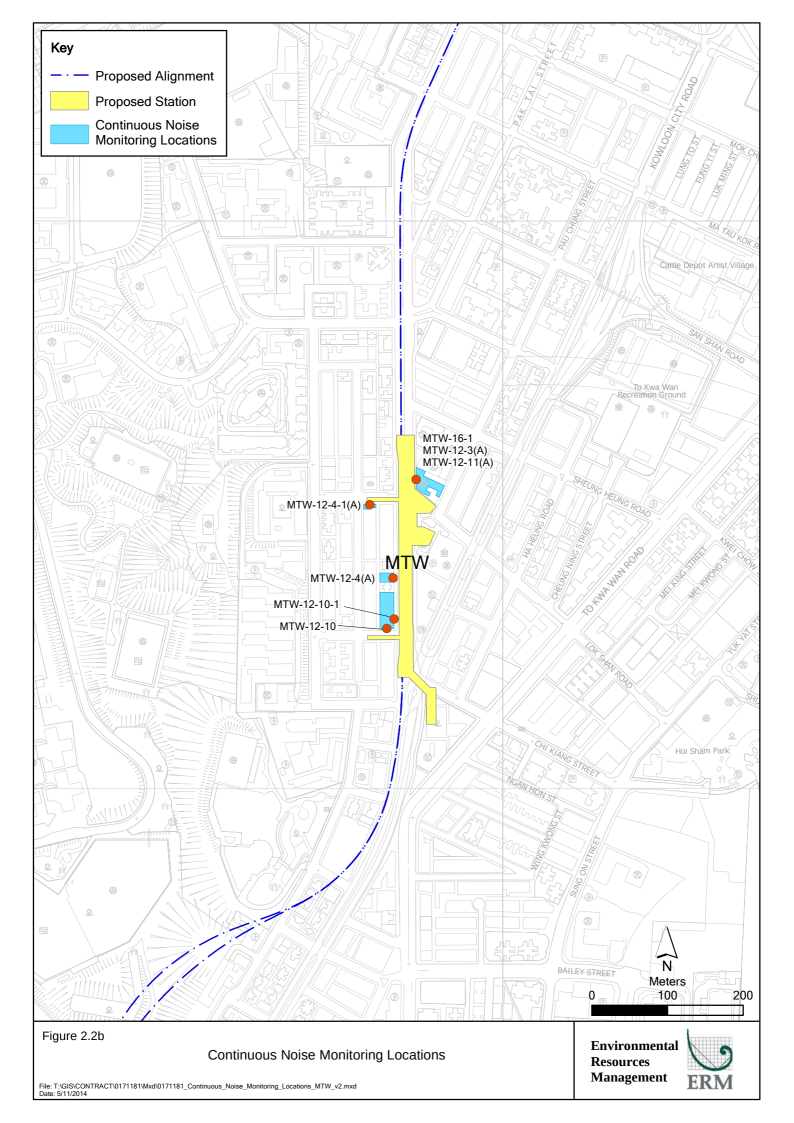
Annex D

Locations of Noise and Dust Monitoring Stations









Annex E

Monitoring Schedule of the Reporting Period and the Next Month

Shatin to Central Link Works Contract 1109 Stations and Tunnels of Kowloon City Section Regular Noise Monitoring Schedule

Noise Monitoring Stations: NMS-CA-6, NMS-CA-7, NMS-CA-8, NMS-CA-9 and NMS-CA-10 Monitoring Month: January 2016

| Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
|--------|------------------|---------------------------------------|------------------|-------------------|--------|----------|
| | | | | | 01-Jan | 02-Jan |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 03-Jan | 04-Jan | 05-Jan | 06-Jan | 07-Jan | 08-Jan | 09-Jan |
| | | | | | | |
| | Noise Menitoring | | | | | |
| | Noise Monitoring | | | | | |
| | | | | | | |
| 10-Jan | 11-Jan | 12-Jan | 13-Jan | 14-Jan | 15-Jan | 16-Jan |
| | | | | | | |
| | | | | Nieles Massinstan | | |
| | | | | Noise Monitoring | | |
| | | | | | | |
| 17-Jan | 18-Jan | 19-Jan | 20-Jan | 21-Jan | 22-Jan | 23-Jan |
| | | | | | | |
| | | | Naiss Manitarian | | | |
| | | | Noise Monitoring | | | |
| | | | | | | |
| 24-Jan | 25-Jan | 26-Jan | 27-Jan | 28-Jan | 29-Jan | 30-Jan |
| | | | | | | |
| | | , , , , , , , , , , , , , , , , , , , | | | | |
| | | Noise Monitoring | | | | |
| | | | | | | |
| 31-Jan | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
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| | | | | | | |

Shatin to Central Link Works Contract 1109 Stations and Tunnels of Kowloon City Section Regular Noise Monitoring Schedule

Noise Monitoring Stations: NMS-CA-6, NMS-CA-7, NMS-CA-8, NMS-CA-9 and NMS-CA-10 Monitoring Month: February 2016

| Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
|---------|------------------|---------|------------------|------------------|------------------|----------|
| | 01-Feb | 02-Feb | 03-Feb | 04-Feb | 05-Feb | 06-Feb |
| | Noise Monitoring | | | | | |
| 07-Feb | 08-Feb | 09-Feb | 10-Feb | 11-Feb | 12-Feb | 13-Feb |
| 07 1 00 | 00100 | 00100 | 10 1 00 | 11100 | 12 1 00 | 10 1 05 |
| | | | | | Noise Monitoring | |
| 14-Feb | 15-Feb | 16-Feb | 17-Feb | 18-Feb | 19-Feb | 20-Feb |
| | | | | Noise Monitoring | | |
| 21-Feb | 22-Feb | 23-Feb | 24-Feb | 25-Feb | 26-Feb | 27-Feb |
| 21-1 60 | 22-1 60 | 20-1 60 | 24-1 60 | 20-1 60 | 20-1 60 | 27-1 60 |
| | | | Noise Monitoring | | | |
| 28-Feb | 29-Feb | | | | | |
| | | | | | | |

Shatin to Central Link Works Contract 1109 Stations and Tunnels of Kowloon City Section Regular Dust Monitoring Schedule

24-hr TSP Monitoring Stations: DMS-6, DMS-7, DMS-8, DMS-9 and DMS-10 Monitoring Month: January 2016

| Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
|--------|-----------------------|----------------------|----------------------|----------------------|-----------------------|----------|
| | | | | | 01-Jan | 02-Jan |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 03-Jan | 04-Jan | 05-Jan | 06-Jan | 07-Jan | 08-Jan | 09-Jan |
| | | | | | | |
| | 24-hr TSP Monitoring | | | | 24-hr TSP Monitoring | |
| | 24-III 13F Monitoring | | | | 24-111 TOP Monitoring | |
| 10.1 | 44.1 | 10.1 | 40.1 | | 45.1 | 40.1 |
| 10-Jan | 11-Jan | 12-Jan | 13-Jan | 14-Jan | 15-Jan | 16-Jan |
| | | | | | | |
| | | | | 24-hr TSP Monitoring | | |
| | | | | | | |
| 17-Jan | 18-Jan | 19-Jan | 20-Jan | 21-Jan | 22-Jan | 23-Jan |
| | | | | | | |
| | | | 24-hr TSP Monitoring | | | |
| | | | | | | |
| 24-Jan | 25-Jan | 26-Jan | 27-Jan | 28-Jan | 29-Jan | 30-Jan |
| 210411 | 20 00.11 | 20 0011 | 21 0011 | 20 04.11 | 20 0411 | oo dan |
| | | 24 br TCD Monitoring | | | | |
| | | 24-hr TSP Monitoring | | | | |
| | | | | | | |
| 31-Jan | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

Shatin to Central Link Works Contract 1109 Stations and Tunnels of Kowloon City Section Regular Dust Monitoring Schedule

24-hr TSP Monitoring Stations: DMS-6, DMS-7, DMS-8, DMS-9 and DMS-10 Monitoring Month: February 2016

| Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
|--------|----------------------|---------|----------------------|----------------------|----------------------|----------------------|
| - | 01-Feb | | | 04-Feb | | |
| | 24-hr TSP Monitoring | | | | | 24-hr TSP Monitoring |
| 07-Feb | 08-Feb | 09-Feb | 10-Feb | 11-Feb | 12-Feb | 13-Feb |
| | | | | | 24-hr TSP Monitoring | |
| 14-Feb | 15-Feb | 16-Feb | 17-Feb | 18-Feb | 19-Feb | 20-Feb |
| | | | | 24-hr TSP Monitoring | | |
| 21-Feb | 22-Feb | 23-Feb | 24-Feb | 25-Feb | 26-Feb | 27-Feb |
| | | | 24-hr TSP Monitoring | | | |
| 28-Feb | 29-Feb | | | | | |
| | | | | | | |

Annex F

Calibration Reports

Annex F Calibration Reports

Dust Monitoring Equipment

| Monitoring Station ID | Location | Monitoring Equipment | | Last Calibration Date | Next Calibration Date |
|------------------------------|----------------------------------|----------------------|-------------------------------|-----------------------|-----------------------|
| 24-hr TSP | | HVS | Calibrator | | |
| DMS-6 | Katherine Building | TE-5170 (S/N 0107) | CM-AIR-43 (Orifice I.D. 2454) | 5 September 2015 | 5 March 2016 |
| DMS-7 | Parc 22 | TE-5170 (S/N 3574) | CM-AIR-43 (Orifice I.D. 2454) | 5 September 2015 | 5 March 2016 |
| DMS-8 | SHK Good Shepherd Primary School | TE-5170 (S/N 3572) | CM-AIR-43 (Orifice I.D. 2454) | 5 September 2015 | 5 March 2016 |
| DMS-9 | No. 12 Pau Chung Street | TE-5170 (S/N 0814) | CM-AIR-43 (Orifice I.D. 2454) | 5 September 2015 | 5 March 2016 |
| DMS-10 | Chat Ma Mansion | TE-5170 (S/N 3573) | CM-AIR-43 (Orifice I.D. 2454) | 5 September 2015 | 5 March 2016 |

Noise Monitoring Equipment

| Monitoring Station ID | Monitoring Equipment | Model & Serial No. | Last Calibration Date | Next Calibration Date |
|--------------------------|----------------------|---------------------------|-----------------------|-----------------------|
| NMS-CA-6, NMS-CA-7, NMS- | Calibrator | Rion NC-73 (S/N 10997142) | 14 June 2015 | 14 June 2016 |
| CA-9 and NMS-CA-10 | Sound Level Meter | Rion NL-18 (S/N 00360030) | 20 July 2015 | 20 July 2016 |
| NMS-CA-8, and MTW-16-1 | Calibrator | Rion NC-73 (S/N 10997142) | 14 June 2015 | 14 June 2016 |
| | Sound Level Meter | Rion NL-31 (S/N 00320533) | 14 June 2015 | 14 June 2016 |
| MTW-12-10 | Calibrator | Rion NC-73 (S/N 10997142) | 14 June 2015 | 14 June 2016 |
| | Sound Level Meter | Rion NL-52 (S/N 00710259) | 6 August 2015 | 6 August 2016 |
| MTW-12-10-1 | Calibrator | Rion NC-73 (S/N 10997142) | 14 June 2015 | 14 June 2016 |
| | Sound Level Meter | Rion NL-52 (S/N 00331806) | 20 July 2015 | 20 July 2016 |

ENVIROTECH SERVICES CO.

<u>High-Volume TSP Sampler</u> <u>5-Point Calibration Record</u>

Location : DMS-6(Katherine Building)

Calibrated by : K.T.Ho
Date : 05/09/2015

Sampler

Model : TE-5170 Serial Number : S/N 0107

Calibration Orfice and Standard Calibration Relationship

Serial Number : 2454

 Service Date
 : 14 Mar 2015

 Slope (m)
 : 2.09532

 Intercept (b)
 : -0.03812

 Correlation Coefficient(r)
 : 0.99994

Standard Condition

Pstd (hpa) : 1013 Tstd (K) : 298.18

Calibration Condition

 $\begin{array}{ccccc} Pa \; (hpa) & : & 1012 \\ Ta(K) & : & 302 \\ \end{array}$

| Resi | istance Plate | dH [green liquid] | Z | X=Qstd | IC | Y |
|------|---------------|-------------------|-------|-------------------|---------|-------------|
| | | (inch water) | | (cubic meter/min) | (chart) | (corrected) |
| 1 | 18 holes | 12.2 | 3.468 | 1.672 | 52 | 51.63 |
| 2 | 13 holes | 9.2 | 3.012 | 1.454 | 44 | 43.69 |
| 3 | 10 holes | 7.0 | 2.627 | 1.270 | 38 | 37.73 |
| 4 | 7 holes | 4.0 | 1.986 | 0.963 | 28 | 27.80 |
| 5 | 5 holes | 2.4 | 1.538 | 0.749 | 20 | 19.86 |

Sampler Calibration Relationship (Linear Regression)

| Slope(m):33.971 | Intercept(b): -5.358 | Correlation Coefficient(r): 0.9997 |
|-----------------|----------------------|------------------------------------|
| | | |
| | | |

<u>High-Volume TSP Sampler</u> <u>5-Point Calibration Record</u>

Location : DMS-7(Parc 22)

Calibrated by : K.T.Ho
Date : 05/09/2015

Sampler

Model : TE-5170 Serial Number : S/N 3574

Calibration Orfice and Standard Calibration Relationship

Serial Number : 2454

 Service Date
 : 14 Mar 2015

 Slope (m)
 : 2.09532

 Intercept (b)
 : -0.03812

 Correlation Coefficient(r)
 : 0.99994

Standard Condition

Pstd (hpa) : 1013 Tstd (K) : 298.18

Calibration Condition

Pa (hpa) : 1012 Ta(K) : 302

| Resi | stance Plate | dH [green liquid] | Z | X=Qstd | IC | Y |
|------|--------------|-------------------|-------|-------------------|---------|-------------|
| | | (inch water) | | (cubic meter/min) | (chart) | (corrected) |
| 1 | 18 holes | 12.0 | 3.439 | 1.658 | 62 | 61.56 |
| 2 | 13 holes | 9.2 | 3.012 | 1.454 | 54 | 53.61 |
| 3 | 10 holes | 7.0 | 2.627 | 1.270 | 48 | 47.66 |
| 4 | 7 holes | 4.2 | 2.035 | 0.987 | 38 | 37.73 |
| 5 | 5 holes | 2.6 | 1.601 | 0.779 | 30 | 29.79 |

Sampler Calibration Relationship (Linear Regression)

Slope(m): 35.684 Intercept(b): 2.193 Correlation Coefficient(r): 0.9996

<u>High-Volume TSP Sampler</u> 5-Point Calibration Record

Location : DMS-8(SHK Good Shepherd Primary School)

Calibrated by : K.T.Ho
Date : 05/09/2015

Sampler

Model : TE-5170 Serial Number : S/N 3572

Calibration Orfice and Standard Calibration Relationship

Serial Number : 2454

 Service Date
 : 14 Mar 2015

 Slope (m)
 : 2.09532

 Intercept (b)
 : -0.03812

 Correlation Coefficient(r)
 : 0.99994

Standard Condition

Pstd (hpa) : 1013 Tstd (K) : 298.18

Calibration Condition

Pa (hpa) : 1012 Ta(K) : 302

| Resi | stance Plate | dH [green liquid] | Z | X=Qstd | IC | Y |
|------|--------------|-------------------|-------|-------------------|---------|-------------|
| | | (inch water) | | (cubic meter/min) | (chart) | (corrected) |
| 1 | 18 holes | 11.8 | 3.411 | 1.645 | 60 | 59.57 |
| 2 | 13 holes | 9.4 | 3.044 | 1.469 | 54 | 53.61 |
| 3 | 10 holes | 7.0 | 2.627 | 1.270 | 47 | 46.66 |
| 4 | 7 holes | 4.4 | 2.083 | 1.010 | 38 | 37.73 |
| 5 | 5 holes | 2.8 | 1.661 | 0.808 | 30 | 29.79 |

Sampler Calibration Relationship (Linear Regression)

Slope(m):35.389 Intercept(b): 1.581 Correlation Coefficient(r): 0.9996

<u>High-Volume TSP Sampler</u> 5-Point Calibration Record

Location : DMS-9(No. 12 Pau Chung Street)

Calibrated by : K.T.Ho
Date : 05/09/2015

Sampler

Model : TE-5170 Serial Number : S/N 0814

Calibration Orfice and Standard Calibration Relationship

Serial Number : 2454

 Service Date
 : 14 Mar 2015

 Slope (m)
 : 2.09532

 Intercept (b)
 : -0.03812

 Correlation Coefficient(r)
 : 0.99994

Standard Condition

Pstd (hpa) : 1013 Tstd (K) : 298.18

Calibration Condition

Pa (hpa) : 1012 Ta(K) : 302

| Resi | istance Plate | dH [green liquid] | Z | X=Qstd | IC | Y |
|------|---------------|-------------------|-------|-------------------|---------|-------------|
| | | (inch water) | | (cubic meter/min) | (chart) | (corrected) |
| 1 | 18 holes | 12.2 | 3.468 | 1.672 | 66 | 65.53 |
| 2 | 13 holes | 9.4 | 3.044 | 1.469 | 56 | 55.60 |
| 3 | 10 holes | 6.8 | 2.589 | 1.252 | 48 | 47.66 |
| 4 | 7 holes | 4.2 | 2.035 | 0.987 | 36 | 35.74 |
| 5 | 5 holes | 2.6 | 1.601 | 0.779 | 26 | 25.81 |

Sampler Calibration Relationship (Linear Regression)

Slope(m):43.760 Intercept(b): -7.834 Correlation Coefficient(r): 0.9991

<u>High-Volume TSP Sampler</u> 5-Point Calibration Record

Location : DMS-10(Chat Ma Mansion)

Calibrated by : K.T.Ho
Date : 05/09/2015

Sampler

Model : TE-5170 Serial Number : S/N 3573

Calibration Orfice and Standard Calibration Relationship

Serial Number : 2454

 Service Date
 : 14 Mar 2015

 Slope (m)
 : 2.09532

 Intercept (b)
 : -0.03812

 Correlation Coefficient(r)
 : 0.99994

Standard Condition

Pstd (hpa) : 1013 Tstd (K) : 298.18

Calibration Condition

Pa (hpa) : 1012 Ta(K) : 302

| Resi | stance Plate | dH [green liquid] | Z | X=Qstd | IC | Y |
|------|--------------|-------------------|-------|-------------------|---------|-------------|
| | | (inch water) | | (cubic meter/min) | (chart) | (corrected) |
| 1 | 18 holes | 11.2 | 3.323 | 1.603 | 58 | 57.59 |
| 2 | 13 holes | 9.0 | 2.979 | 1.438 | 52 | 51.63 |
| 3 | 10 holes | 7.0 | 2.627 | 1.270 | 46 | 45.67 |
| 4 | 7 holes | 4.6 | 2.129 | 1.032 | 37 | 36.74 |
| 5 | 5 holes | 2.3 | 1.506 | 0.734 | 28 | 27.80 |

Sampler Calibration Relationship (Linear Regression)

Slope(m):34.574 Intercept(b): 1.871 Correlation Coefficient(r): 0.9990



TISCH ENVIRONMENTAL, INC. 145 SOUTH MIAMI AVE VILLAGE OF CLEVES, OH 45002 513.467.9000 877.263.7610 TOLL FREE 513.467.9009 FAX

ORIFICE TRANSFER STANDARD CERTIFICATION WORKSHEET TE-5025A

| Date - Ma Operator | | Rootsmeter Orifice I.I | | 438320 2454 | Pa (MM) - | 756.92 |
|--------------------------|---|--|--|---|---|--|
| PLATE OR Run # 1 2 3 4 5 | VOLUME START (m3) NA NA NA NA NA | VOLUME STOP (m3) NA NA NA NA NA | DIFF VOLUME (m3) 1.00 1.00 1.00 1.00 | DIFF TIME (min) 1.4460 1.0300 0.9180 0.8780 0.7240 | METER DIFF Hg (mm) 3.2 6.4 7.9 8.7 12.6 | ORFICE DIFF H2O (in.) 2.00 4.00 5.00 5.50 8.00 |

DATA TABULATION

| Vstd | (x axis) Qstd | (y axis) | | Va | (x axis) Qa | (y axis) | |
|--|--|--|---|--|--|--|--|
| 1.0121 1.0078 1.0057 1.0047 0.9994 | 0.6999 0.9785 1.0955 1.1443 1.3805 | 1.4258 2.0163 2.2543 2.3644 2.8515 | | 0.9958 0.9916 0.9895 0.9885 0.9833 | 0.6886 0.9627 1.0779 1.1258 1.3582 | 0.8784 1.2422 1.3888 1.4566 1.7568 | |
| Qstd slop intercept coefficie | t (b) = | 2.09532 -0.03812 0.99994 | Processor Control of the Control of | Qa slop intercep coeffici | t (b) = | 1.31205 -0.02349 0.99994 | |
| y axis = | SQRT [H2O (| Pa/760)(298/ | Ta)] | y axis = | SQRT[H2O(| Ta/Pa)] | |

CALCULATIONS

Vstd = Diff. Vol[(Pa-Diff. Hg)/760](298/Ta)
Qstd = Vstd/Time

Va = Diff Vol [(Pa-Diff Hg)/Pa]
Qa = Va/Time

For subsequent flow rate calculations:

Qstd = $1/m\{ [SQRT (H2O(Pa/760) (298/Ta))] - b\}$ Qa = $1/m\{ [SQRT H2O(Ta/Pa)] - b\}$



Sun Creation Engineering Limited

Calibration and Testing Laboratory

Certificate of Calibration 校正證書

Certificate No.: C153241

證書編號

ITEM TESTED / 送檢項目 (Job No. / 序引編號: IC15-1330)

Date of Receipt / 收件日期: 10 June 2015

Description / 儀器名稱

Sound Level Calibrator

Manufacturer/製造商

Rion

Model No. / 型號 Serial No./編號

NC-73 10997142

Supplied By / 委託者

Envirotech Services Co.

Shop 6, G/F., Casio Mansion, 209 Shaukeiwan Road,

Hong Kong

TEST CONDITIONS / 測試條件

Temperature / 溫度 : $(23 \pm 2)^{\circ}$ C Relative Humidity / 相對濕度 :

 $(55 \pm 20)\%$

Line Voltage / 電壓

TEST SPECIFICATIONS / 測試規範

Calibration check

DATE OF TEST / 測試日期

14 June 2015

TEST RESULTS / 測試結果

The results apply to the particular unit-under-test only.

All results are within manufacturer's specification.

The results are detailed in the subsequent page(s).

The test equipment used for calibration are traceable to National Standards via:

- The Government of The Hong Kong Special Administrative Region Standard & Calibration Laboratory
- Agilent Technologies / Keysight Technologies
- Rohde & Schwarz Laboratory, Germany
- Fluke Everett Service Center, USA

Tested By

測試

Project Engineer

Certified By

核證

Date of Issue 簽發日期

16 June 2015

Engineer

The test equipment used for calibration are traceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory

本證書所載校正用之測試器材均可溯源至國際標準。局部複印本證書需先獲本實驗所書面批准。

Sun Creation Engineering Limited - Calibration & Testing Laboratory

c/o 4/F, Tsing Shan Wan Exchange Building, 1 Hing On Lane, Tuen Mun, New Territories, Hong Kong

輝創工程有限公司 - 校正及檢測實驗所 c/o 香港新界屯門興安里一號青山灣機樓四樓

Tel/電話: 2927 2606 Fax/傳真: 2744 8986

E-mail/電郵: callab@suncreation.com

Website/網址: www.suncreation.com

Page 1 of 2



Sun Creation Engineering Limited

Calibration and Testing Laboratory

Certificate of Calibration 校正證書

Certificate No.: C153241

證書編號

1. The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 12 hours before the commencement of the test.

2. The results presented are the mean of 3 measurements at each calibration point.

3. Test equipment:

Equipment ID CL130 CL281 TST150A <u>Description</u>
Universal Counter
Multifunction Acoustic Calibrator
Measuring Amplifier

Certificate No. C143868 DC130171 C141558

4. Test procedure: MA100N.

5. Results:

5.1 Sound Level Accuracy

| UUT | Measured Value | Mfr's Spec. | Uncertainty of Measured Value |
|---------------|----------------|-------------|-------------------------------|
| Nominal Value | (dB) | (dB) | (dB) |
| 94 dB, 1 kHz | 93.7 | ± 0.5 | ± 0.2 |

5.2 Frequency Accuracy

| UUT Nominal Value | Measured Value | Mfr's | Uncertainty of Measured Value |
|-------------------|----------------|-------------|-------------------------------|
| (kHz) | (kHz) | Spec. | (Hz) |
| 1 | 0.986 | 1 kHz ± 2 % | ± 1 |

Remark: The uncertainties are for a confidence probability of not less than 95 %.

Note:

The values given in this Certificate only relate to the values measured at the time of the test and any uncertainties quoted will not include allowance for the equipment long term drift, variations with environment changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Sun Creation Engineering Limited shall not be liable for any loss or damage resulting from the use of the equipment.

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Sun Creation Engineering Limited

Calibration and Testing Laboratory

Certificate of Calibration 校正證書

:

Certificate No.: C153242

證書編號

ITEM TESTED / 送檢項目 (Job No. / 序引編號: IC15-1330)

Date of Receipt / 收件日期: 10 June 2015

Description / 儀器名稱

Sound Level Meter

Manufacturer / 製造商

Rion

Model No. / 型號 Serial No. / 編號 NL-31 00320533

Supplied By / 委託者

Envirotech Services Co.

Environcen services co.

Shop 6, G/F., Casio Mansion, 209 Shaukeiwan Road,

Hong Kong

TEST CONDITIONS / 測試條件

Temperature / 溫度 : (23 ± 2)°C

Relative Humidity / 相對濕度 : (55 ± 20)%

Line Voltage / 電壓 : ---

TEST SPECIFICATIONS / 測試規範

Calibration check

DATE OF TEST / 測試日期

14 June 2015

TEST RESULTS / 測試結果

The results apply to the particular unit-under-test only.

All results are within manufacturer's specification.

The results are detailed in the subsequent page(s).

The test equipment used for calibration are traceable to National Standards via:

- The Government of The Hong Kong Special Administrative Region Standard & Calibration Laboratory
- Agilent Technologies / Keysight Technologies
- Rohde & Schwarz Laboratory, Germany
- Fluke Everett Service Center, USA

Tested By

測試

K C|Lee Project Engineer

Certified By

核證

n the Co

Date of Issue

16 June 2015

Engineer

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Tel/電話: 2927 2606 Fax/傳真: 2744 8986

E-mail/電郵: callab@suncreation.com

Website/網址: www.suncreation.com

Page 1 of 4



Sun Creation Engineering Limited

Calibration and Testing Laboratory

Certificate of Calibration

Certificate No.: C153242

證書編號

1. The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 12 hours, and switched on to warm up for over 10 minutes before the commencement of the test.

Self-calibration using the internal standard (After Adjustment) was performed before the test form 6.1.1.2 to 6.4. 2.

The results presented are the mean of 3 measurements at each calibration point. 3.

4. Test equipment:

CL281

Equipment ID CL280

Description

40 MHz Arbitrary Waveform Generator Multifunction Acoustic Calibrator

Certificate No. C150014 DC130171

5. Test procedure: MA101N.

Results:

6.1 Sound Pressure Level

6.1.1 Reference Sound Pressure Level

6.1.1.1 Before Adjustment

| | UUT | Γ Setting | | Applied | d Value | UUT | IEC 60651 Type 1 | |
|----------|----------------------|-----------|-----------|---------|---------|---------|------------------|--|
| Range | Range Mode Frequence | | Time | Level | Freq. | Reading | Spec. | |
| (dB) | | Weighting | Weighting | (dB) | (kHz) | (dB) | (dB) | |
| 30 - 120 | L_A | A | Fast | 94.00 | 1 | 93.4 | ± 0.7 | |

6.1.1.2 After Adjustment

| | UUT | Γ Setting | | Applied | l Value | UUT | IEC 60651 Type 1 | |
|-------------------------------------|-----|-------------------|------------|-------------|--------------|-------|------------------|--|
| Range Mode Frequency (dB) Weighting | | Time Weighting | Level (dB) | Freq. (kHz) | Reading (dB) | Spec. | | |
| 30 - 120 | LA | A | Fast | 94.00 | 1 | 94.0 | ± 0.7 | |

6.1.2

| | UU | T Setting | | Applied | UUT | |
|------------|----------------|------------------------|-------------------|---------------|----------------|--------------|
| Range (dB) | Mode | Frequency Weighting | Time Weighting | Level (dB) | Freq. (kHz) | Reading (dB) |
| 30 - 120 | L _A | A | Fast | 94.00 | 1 | 94.0 (Ref.) |
| | | | | 104.00 | | 104.0 |
| | | | | 114.00 | | 114.0 |

IEC 60651 Type 1 Spec. : \pm 0.4 dB per 10 dB step and \pm 0.7 dB for overall different.

The test equipment used for calibration are traceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory

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Certificate of Calibration 校正證書

Certificate No.: C153242

證書編號

6.2 Time Weighting

6.2.1 Continuous Signal

| | UU | T Setting | | Applied | Value | UUT | IEC 60651 Type 1 | |
|-----------------|---------|------------------------------------|------|------------------------|-------|--------------|------------------|--|
| Range Mode (dB) | | Frequency Time Weighting Weighting | | Level Freq. (dB) (kHz) | | Reading (dB) | Spec. (dB) | |
| 30 - 120 | L_{A} | A | Fast | 94.00 | 1 | 94.0 | Ref. | |
| | | | Slow | | | 94.0 | ± 0.1 | |

6.2.2 Tone Burst Signal (2 kHz)

| | Ţ | JUT Setting | | App | lied Value | UUT | IEC 60651 Type 1 |
|------------|------------------------|-------------|-------------|-------|------------|---------|------------------|
| Range Mode | | Frequency | Time | Level | Burst | Reading | Spec. |
| (dB) | | Weighting | Weighting | (dB) | Duration | (dB) | (dB) |
| 20 -110 | 20 -110 L _A | | Fast 106.00 | | Continuous | 106.0 | Ref. |
| | L _A max | | | | 200 ms | 105.0 | -1.0 ± 1.0 |
| | L_{A} | | Slow | | Continuous | 106.0 | Ref. |
| | L _A max | | | | 500 ms | 102.0 | -4.1 ± 1.0 |

6.3 Frequency Weighting

6.3.1 A-Weighting

| | UU | T Setting | | Applied Value | | UUT | IEC 60651 Type 1 |
|----------|----------------|-----------|-----------|---------------|----------|---------|-------------------|
| Range | Mode | Frequency | Time | Level | Freq. | Reading | Spec. |
| (dB) | | Weighting | Weighting | (dB) | | (dB) | (dB) |
| 30 - 120 | L _A | A | Fast | 94.00 | 31.5 Hz | 54.3 | -39.4 ± 1.5 |
| | | | | | 63 Hz | 67.8 | -26.2 ± 1.5 |
| | | | | | 125 Hz | 77.8 | -16.1 ± 1.0 |
| | | | | | 250 Hz | 85.3 | -8.6 ± 1.0 |
| | | | | | 500 Hz | 90.8 | -3.2 ± 1.0 |
| | | | | | 1 kHz | 94.0 | Ref. |
| | | | | | 2 kHz | 95.3 | $+1.2 \pm 1.0$ |
| | | | | | 4 kHz | 95.1 | $+1.0 \pm 1.0$ |
| | | | | | 8 kHz | 93.0 | -1.1 (+1.5; -3.0) |
| | | | | | 12.5 kHz | 90.1 | -4.3 (+3.0; -6.0) |

The test equipment used for calibration are traceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory.

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Certificate No.: C153242

證書編號

6.3.2 C-Weighting

| | | T Setting | | App | lied Value | UUT | IEC 60651 Type 1 |
|------------|----------------|-----------|-------------------|-------|------------|---------|-------------------|
| Range (dB) | Mode | Frequency | Time Weighting | Level | Freq. | Reading | Spec. |
| | | Weighting | | (dB) | | (dB) | (dB) |
| 30 - 120 | L _C | C | Fast | 94.00 | 31.5 Hz | 90.6 | -3.0 ± 1.5 |
| | | | | | 63 Hz | 93.0 | -0.8 ± 1.5 |
| | | | | | 125 Hz | 93.8 | -0.2 ± 1.0 |
| | | | | | 250 Hz | 94.0 | 0.0 ± 1.0 |
| | | | | | 500 Hz | 94.0 | 0.0 ± 1.0 |
| | | | | | 1 kHz | 94.0 | Ref. |
| | | | | | 2 kHz | 93.9 | -0.2 ± 1.0 |
| | | | | | 4 kHz | 93.4 | -0.8 ± 1.0 |
| | | | | | 8 kHz | 91.1 | -3.0 (+1.5; -3.0) |
| | | | | | 12.5 kHz | 88.2 | -6.2 (+3.0; -6.0) |

6.4 Time Averaging

| | UUT Setting | | | | | | UUT | IEC 60804 | | |
|---------------|------------------|------------------------|---------------------|----------------|---------------------------|-------------------------|------------------------|-----------------------------|---------------|-------------------------|
| Range (dB) | Mode | Frequency Weighting | Integrating Time | Freq. (kHz) | Burst Duration (ms) | Burst Duty Factor | Burst Level (dB) | Equivalent Level (dB) | Reading (dB) | Type 1 Spec. (dB) |
| 20 - 110 | L _{Aeq} | A | 10 sec. | 4 | 1 | $\frac{1/10}{1/10^2}$ | 110.0 | 100 90 | 100.0 90.0 | ± 0.5 ± 0.5 |
| | | | 60 sec. | | | $1/10^3$ | | 80 | 80.0 | ± 1.0 |
| | | | 5 min. | | | 1/104 | | 70 | 70.0 | ± 1.0 |

Remarks: - UUT Microphone Model No.: UC-53A & S/N: 320128

- Mfr's Spec. : IEC 60651 Type 1 & IEC 60804 Type 1

- Uncertainties of Applied Value : 94 dB : 63 Hz - 125 Hz : \pm 0.35 dB

 $104 \ dB : 1 \ kHz$: $\pm 0.10 \ dB \ (Ref. 94 \ dB)$ $114 \ dB : 1 \ kHz$: $\pm 0.10 \ dB \ (Ref. 94 \ dB)$ Burst equivalent level : $\pm 0.2 \ dB \ (Ref. 110 \ dB)$

continuous sound level)

Note:

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⁻ The uncertainties are for a confidence probability of not less than 95 %.

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Calibration and Testing Laboratory

Certificate of Calibration 校正證書

Certificate No.:

C153930

證書編號

ITEM TESTED / 送檢項目 (Job No. / 序引編號: IC15-1508)

Date of Receipt / 收件日期: 6 July 2015

Description / 儀器名稱

Precision Integrating Sound Level Meter

Manufacturer / 製造商

Rion

Model No. / 型號 Serial No. / 編號

NL-18 00360030

Supplied By / 委託者

Envirotech Services Co.

Shop 6, G/F., Casio Mansion, 209 Shaukeiwan Road,

Hong Kong

TEST CONDITIONS / 測試條件

Temperature / 溫度

 $(23 \pm 2)^{\circ}$ C

Relative Humidity / 相對濕度 :

 $(55 \pm 20)\%$

Line Voltage / 電壓 :

TEST SPECIFICATIONS / 測試規範

Calibration check

DATE OF TEST / 測試日期

20 July 2015

TEST RESULTS / 測試結果

The results apply to the particular unit-under-test only.

All results are within manufacturer's specification.

The results are detailed in the subsequent page(s).

The test equipment used for calibration are traceable to National Standards via:

- The Government of The Hong Kong Special Administrative Region Standard & Calibration Laboratory
- Agilent Technologies / Keysight Technologies
- Rohde & Schwarz Laboratory, Germany
- Fluke Everett Service Center, USA

Tested By

測試

HT Wong

Assistant Technical Officer

Certified By

核證

Date of Issue 簽發日期

22 July 2015

Project Engineer

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c/o 香港新界屯門興安里一號青山灣機樓四樓

Tel/電話: 2927 2606 Fax/傳真: 2744 8986 E-mail/電郵: callab@suncreation.com

Website/網址: www.suncreation.com



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Certificate No.:

C153930

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1. The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 12 hours, and switched on to warm up for over 10 minutes before the commencement of the test.

2. Self-calibration was performed before the test.

The results presented are the mean of 3 measurements at each calibration point. 3.

4. Test equipment:

CL280

CL281

Equipment ID

Description

40 MHz Arbitrary Waveform Generator

Certificate No. C150014 DC130171

Multifunction Acoustic Calibrator

5. Test procedure: MA101N.

6. Results:

Sound Pressure Level 6.1

6.1.1 Reference Sound Pressure Level

| UUT Setting | | | | Applie | d Value | UUT | IEC 60651 Type 1 |
|-------------|------|-----------|-----------|--------|---------|---------|------------------|
| Range | Mode | Frequency | Time | Level | Freq. | Reading | Spec. |
| (dB) | | Weighting | Weighting | (dB) | (kHz) | (dB) | (dB) |
| 50 - 110 | LA | A | Fast | 94.00 | 1 | 93.6 | ± 0.7 |

6.1.2

| | UU | T Setting | | Applied | l Value | UUT |
|------------|------|------------------------|-------------------|------------|----------------|--------------|
| Range (dB) | Mode | Frequency Weighting | Time Weighting | Level (dB) | Freq. (kHz) | Reading (dB) |
| 60 - 120 | LA | A | Fast | 94.00 | 1 | 93.6 (Ref.) |
| | | | | 104.00 | | 103.6 |
| | | | | 114.00 | | 113.6 |

IEC 60651 Type 1 Spec. : \pm 0.4 dB per 10 dB step and \pm 0.7 dB for overall different.

6.2 Time Weighting

6.2.1 Continuous Signal

| UUT Setting | | | | Applied Value | | UUT | IEC 60651 Type 1 |
|-------------|------|------------------------|-------------------|---------------|-------------|--------------|------------------|
| Range (dB) | Mode | Frequency Weighting | Time Weighting | Level (dB) | Freq. (kHz) | Reading (dB) | Spec. (dB) |
| 50 - 110 | LA | A | Fast | 94.00 | 1 | 93.6 | Ref. |
| | | | Slow | | | 93.6 | ± 0.1 |

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c/o 香港新界屯門興安里一號青山灣機樓四樓

Tel/電話: 2927 2606 Fax/傳真: 2744 8986 E-mail/電郵: callab@suncreation.com

Website/網址: www.suncreation.com



Sun Creation Engineering Limited

Calibration and Testing Laboratory

Certificate of Calibration

Certificate No.: C153930

證書編號

校正證書

6.2.2 Tone Burst Signal (2 kHz)

| | UU | T Setting | | Appl | ied Value | UUT | IEC 60651 Type 1 |
|---------|------|-----------|-----------|--------|------------|---------|------------------|
| Range | Mode | Frequency | Time | Level | Burst | Reading | Spec. |
| (dB) | | Weighting | Weighting | (dB) | Duration | (dB) | (dB) |
| 50 -110 | LA | A | Fast | 106.00 | Continuous | 106.0 | Ref. |
| | LAmx | | | | 200 ms | 105.0 | -1.0 ± 1.0 |
| | LA | | Slow | | Continuous | 106.0 | Ref. |
| | LAmx | | | | 500 ms | 102.4 | -4.1 ± 1.0 |

6.3 Frequency Weighting

A-Weighting 6.3.1

| | UU | T Setting | | Appl | ied Value | UUT | IEC 60651 Type 1 |
|----------|------|-----------|-----------|-------|----------------|---------|----------------------------------|
| Range | Mode | Frequency | Time | Level | Freq. | Reading | Spec. |
| (dB) | | Weighting | Weighting | (dB) | | (dB) | (dB) |
| 50 - 110 | LA | A | Fast | 94.00 | 31.5 Hz | 53.9 | -39.4 ± 1.5 |
| | | | | | 63 Hz | 67.2 | -26.2 ± 1.5 |
| | | | | | 125 Hz | 77.2 | -16.1 ± 1.0 |
| | | | 250 Hz | 84.8 | -8.6 ± 1.0 | | |
| | | | | | 500 Hz | 90.3 | -3.2 ± 1.0 |
| | | | | | 1 kHz | 93.6 | Ref. |
| | | | | | 2 kHz | 94.9 | $+1.2 \pm 1.0$ |
| | | | | | 4 kHz | 94.7 | $+1.0 \pm 1.0$ |
| | | | | l l | 8 kHz | 92.5 | -1.1 (+1.5 ; -3.0) |
| | | | | | 12.5 kHz | 89.3 | -4.3 (+3.0; -6.0) |

6.3.2 C-Weighting

| | UU | T Setting | | Appl | ied Value | UUT | IEC 60651 Type 1 |
|----------|------|-----------|-----------|-------|-----------|---------|--------------------|
| Range | Mode | Frequency | Time | Level | Freq. | Reading | Spec. |
| (dB) | | Weighting | Weighting | (dB) | | (dB) | (dB) |
| 50 - 110 | LC | C | Fast | 94.00 | 31.5 Hz | 90.5 | -3.0 ± 1.5 |
| | | | | | 63 Hz | 92.8 | -0.8 ± 1.5 |
| | | | | | 125 Hz | 93.5 | -0.2 ± 1.0 |
| | | | | | 250 Hz | 93.6 | 0.0 ± 1.0 |
| | | | | | 500 Hz | 93.6 | 0.0 ± 1.0 |
| | | | | | 1 kHz | 93.6 | Ref. |
| | | | | | 2 kHz | 93.5 | -0.2 ± 1.0 |
| | | | | | 4 kHz | 92.8 | -0.8 ± 1.0 |
| | | | | | 8 kHz | 90.6 | -3.0 (+1.5; -3.0) |
| | | | | | 12.5 kHz | 87.3 | -6.2 (+3.0 ; -6.0) |

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Sun Creation Engineering Limited

Calibration and Testing Laboratory

Certificate of Calibration

證書編號

C153930

Certificate No.:

6.4

Time Averaging

| | UUT Setting | | | | | Applied Va | lue | | UUT | IEC 60804 |
|---------------|-------------|------------------------|---------------------|----------------|---------------------|---------------------------|------------------------|-----------------------------|---------------|-------------------------|
| Range (dB) | Mode | Frequency Weighting | Integrating Time | Freq. (kHz) | Burst Duration (ms) | Burst Duty Factor | Burst Level (dB) | Equivalent Level (dB) | Reading (dB) | Type 1 Spec. (dB) |
| 50 - 110 | LAeq | Α | 10 sec. | 4 | . 1 | 1/10 1/10 ² | 110 | 100 90 | 100.1 90.1 | ± 0.5 |
| | | | 60 sec. | | | 1/103 | | 80 | 79.6 | ± 1.0 |
| | | | 5 min. | | | 1/104 | | 70 | 69.8 | ± 1.0 |

Remarks: - UUT Microphone Model No.: UC-53A & S/N: 307435

- Mfr's Spec. : IEC 60651 Type 1 & IEC 60804 Type 1

- Uncertainties of Applied Value: 94 dB : 31.5 Hz - 125 Hz : \pm 0.35 dB

250 Hz - 500 Hz : \pm 0.30 dB 1 kHz $: \pm 0.20 \text{ dB}$ 2 kHz - 4 kHz $\pm 0.35 \text{ dB}$ 8 kHz

 $: \pm 0.45 \text{ dB}$ 12.5 kHz $: \pm 0.70 \text{ dB}$

104 dB : 1 kHz $: \pm 0.10 \text{ dB (Ref. 94 dB)}$ 114 dB : 1 kHz $: \pm 0.10 \text{ dB (Ref. 94 dB)}$ Burst equivalent level $: \pm 0.2 \text{ dB}$ (Ref. 110 dB)

continuous sound level)

- The uncertainties are for a confidence probability of not less than 95 %.

The values given in this Certificate only relate to the values measured at the time of the test and any uncertainties quoted will not include allowance for the equipment long term drift, variations with environment changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Sun Creation Engineering Limited shall not be liable for any loss or damage resulting from the use of the equipment.

The test equipment used for calibration are traceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory

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Sun Creation Engineering Limited

Calibration and Testing Laboratory

Certificate of Calibration 校正證書

Certificate No.: C154218

證書編號

ITEM TESTED / 送檢項目 (Job No. / 序引編號: IC15-1720)

Date of Receipt / 收件日期: 31 July 2015

Description / 儀器名稱

Sound Level Meter

Manufacturer / 製造商 Model No. / 型號 Rion

Model No. / 型號 Serial No. / 編號 NL-52 00710259

Supplied By / 委託者

Envirotech Services Co.

Room 113, 1/F, My Loft, 9 Hoi Wing Road, Tuen Mun,

New Territories, Hong Kong

TEST CONDITIONS / 測試條件

Temperature / 温度 : (23 ± 2)°C

Relative Humidity / 相對濕度 : (5

 $(55 \pm 20)\%$

Line Voltage / 電壓 : ---

TEST SPECIFICATIONS / 測試規節

Calibration

DATE OF TEST / 測試日期

6 August 2015

TEST RESULTS / 測試結果

The results apply to the particular unit-under-test only.

All results are within manufacturer's specification. (after adjustment)

The results are detailed in the subsequent page(s).

The test equipment used for calibration are traceable to National Standards via:

- The Government of The Hong Kong Special Administrative Region Standard & Calibration Laboratory
- Agilent Technologies / Keysight Technologies
- Rohde & Schwarz Laboratory, Germany
- Fluke Everett Service Center, USA

Tested By

測試

H T Wong

Technical Officer

Certified By

核證

K C Lee

e

Date of Issue 簽發日期 7 August 2015

Project Engineer

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證書編號

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1. The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 12 hours, and switched on to warm up for over 10 minutes before the commencement of the test.

- 2. Self-calibration using the internal standard (After Adjustment) was performed before the test 6.1.1.2 to 6.3.2.
- 3. The results presented are the mean of 3 measurements at each calibration point.
- 4. Test equipment:

Equipment ID

Description

Certificate No.

CL280 CL281 40 MHz Arbitrary Waveform Generator Multifunction Acoustic Calibrator

C150014 DC130171

- 5. Test procedure: MA101N.
- 6. Results:
- 6.1 Sound Pressure Level
- 6.1.1 Reference Sound Pressure Level

6.1.1.1 Before Adjustment

| | UUT | Setting | | Applie | d Value | UUT | IEC 61672 |
|------------|----------|-----------|-----------|--------|---------|---------|---------------|
| Range (dB) | Function | Frequency | Time | Level | Freq. | Reading | Class 1 Spec. |
| | - | Weighting | Weighting | (dB) | (kHz) | (dB) | (dB) |
| 30 - 130 | L_{A} | A | Fast | 94.00 | 1 | * 91.9 | ± 1.1 |

^{*} Out of IEC 61672 Class 1 Spec.

6.1.1.2 After Adjustment

| | UUT | Setting | | Applie | d Value | UUT | IEC 61672 |
|------------|----------|------------------------|-------------------|---------------|----------------|--------------|---------------|
| Range (dB) | Function | Frequency Weighting | Time Weighting | Level (dB) | Freq. (kHz) | Reading (dB) | Class 1 Spec. |
| 30 - 130 | L_A | A | Fast | 94.00 | 1 | 94.0 | ± 1.1 |

6.1.2 Linearity

| | UU | T Setting | Applied | d Value | UUT | |
|------------|----------|------------------------|-------------------|------------|----------------|--------------|
| Range (dB) | Function | Frequency Weighting | Time Weighting | Level (dB) | Freq. (kHz) | Reading (dB) |
| 30 - 130 | L_{A} | A | Fast | 94.00 | 1 | 94.0 (Ref.) |
| | | | | 104.00 | | 104.2 |
| | | | | 114.00 | | 114.3 |

IEC 61672 Class 1 Spec. : \pm 0.6 dB per 10 dB step and \pm 1.1 dB for overall different.

The test equipment used for calibration are traceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory.

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Certificate No.: C154218

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6.2 Time Weighting

| | UUT | Setting | | Applied Value | | UUT | IEC 61672 |
|------------|----------|------------------------|-------------------|------------------------|---|--------------|--------------------|
| Range (dB) | Function | Frequency Weighting | Time Weighting | Level Freq. (dB) (kHz) | | Reading (dB) | Class 1 Spec. (dB) |
| 30 - 130 | L_{A} | A | Fast | 94.00 | 1 | 94.0 | Ref. |
| | | | Slow | | | 94.0 | ± 0.3 |

6.3 Frequency Weighting

6.3.1 A-Weighting

| | UUT | Setting | | Appl | ied Value | UUT | IEC 61672 |
|----------|----------|-----------|-----------|-------|-----------|---------|-------------------|
| Range | Function | Frequency | Time | Level | Freq. | Reading | Class 1 Spec. |
| (dB) | | Weighting | Weighting | (dB) | | (dB) | (dB) |
| 30 - 130 | L_A | A | Fast | 94.00 | 63 Hz | 67.7 | -26.2 ± 1.5 |
| | | | | | 125 Hz | 77.7 | -16.1 ± 1.5 |
| | | | | | 250 Hz | 85.3 | -8.6 ± 1.4 |
| | | | | | 500 Hz | 90.7 | -3.2 ± 1.4 |
| | | | | | 1 kHz | 94.0 | Ref. |
| | | | | | 2 kHz | 95.2 | $+1.2 \pm 1.6$ |
| | | | | | 4 kHz | 95.0 | $+1.0 \pm 1.6$ |
| | | | | | 8 kHz | 93.0 | -1.1 (+2.1; -3.1) |
| | | | | | 12.5 kHz | 89.6 | -4.3 (+3.0; -6.0) |

6.3.2 C-Weighting

| | UUT | Setting | | Appli | ied Value | UUT | IEC 61672 |
|----------|----------|-----------|-----------|-------|-----------|---------|--------------------|
| Range | Function | Frequency | Time | Level | Freq. | Reading | Class 1 Spec. |
| (dB) | | Weighting | Weighting | (dB) | | (dB) | (dB) |
| 30 - 130 | L_{C} | C | Fast | 94.00 | 63 Hz | 93.1 | -0.8 ± 1.5 |
| | | | | | 125 Hz | 93.7 | -0.2 ± 1.5 |
| | | | | | 250 Hz | 93.9 | 0.0 ± 1.4 |
| | | | | | 500 Hz | 94.0 | 0.0 ± 1.4 |
| | | | | | 1 kHz | 94.0 | Ref. |
| | | | | | 2 kHz | 93.8 | -0.2 ± 1.6 |
| | | | | | 4 kHz | 93.2 | -0.8 ± 1.6 |
| | | | | | 8 kHz | 91.1 | -3.0 (+2.1; -3.1) |
| | | | | | 12.5 kHz | 87.6 | -6.2 (+3.0 ; -6.0) |

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Sun Creation Engineering Limited – Calibration & Testing Laboratory c/o 4/F, Tsing Shan Wan Exchange Building, 1 Hing On Lane, Tuen Mun, New Territories, Hong Kong 輝創工程有限公司 – 校正及檢測實驗所 c/o 香港新界屯門興安里一號青山灣機樓四樓

Tel/電話: 2927 2606 Fax/傳真: 2744 8986 E-mail/電郵: callab(a suncreation.com Website/網址: www.suncreation.com



Sun Creation Engineering Limited

Calibration and Testing Laboratory

Certificate of Calibration 校正證書

Certificate No.: C154218

證書編號

Remarks: - UUT Microphone Model No.: UC-59 & S/N: 02695

- Mfr's Spec. : IEC 61672 Class 1

- Uncertainties of Applied Value : 94 dB : 63 Hz - 125 Hz : \pm 0.35 dB

104 dB : 1 kHz : \pm 0.10 dB (Ref. 94 dB) 114 dB : 1 kHz : \pm 0.10 dB (Ref. 94 dB)

- The uncertainties are for a confidence probability of not less than 95 %.

Note:

The values given in this Certificate only relate to the values measured at the time of the test and any uncertainties quoted will not include allowance for the equipment long term drift, variations with environment changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Sun Creation Engineering Limited shall not be liable for any loss or damage resulting from the use of the equipment.

The test equipment used for calibration are traceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory.

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Sun Creation Engineering Limited

Calibration and Testing Laboratory

Certificate of Calibration 校正證書

Certificate No.:

C153925

證書編號

ITEM TESTED / 送檢項目 (Job No. / 序引編號: IC15-1508)

Date of Receipt / 收件日期: 6 July 2015

Description / 儀器名稱

Sound Level Meter

Manufacturer / 製造商

Rion

Model No. / 型號

NL-52 00331806

Serial No./編號

Supplied By / 委託者

Envirotech Services Co.

Shop 6, G/F., Casio Mansion, 209 Shaukeiwan Road,

Hong Kong

TEST CONDITIONS / 測試條件

Temperature / 溫度 :

 $(23 \pm 2)^{\circ}$ C

Relative Humidity / 相對濕度 :

 $(55 \pm 20)\%$

Line Voltage / 電壓

TEST SPECIFICATIONS / 測試規節

Calibration check

DATE OF TEST / 測試日期

20 July 2015

TEST RESULTS / 測試結果

The results apply to the particular unit-under-test only.

All results are within manufacturer's specification.

The results are detailed in the subsequent page(s).

The test equipment used for calibration are traceable to National Standards via:

- The Government of The Hong Kong Special Administrative Region Standard & Calibration Laboratory
- Agilent Technologies / Keysight Technologies
- Rohde & Schwarz Laboratory, Germany
- Fluke Everett Service Center, USA

Tested By

測試

HT Wong

Assistant Technical Officer

Certified By

核證

Project Engineer

C Lee

Date of Issue

22 July 2015

簽發日期

The test equipment used for calibration are traceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory

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輝創工程有限公司 - 校正及檢測實驗所 c/o 香港新界屯門興安里一號青山灣機樓四樓

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Website/網封: www.suncreation.com



Sun Creation Engineering Limited

Calibration and Testing Laboratory

Certificate of Calibration 校正證書

Certificate No.:

C153925

證書編號

1. The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 12 hours, and switched on to warm up for over 10 minutes before the commencement of the test.

- 2. Self-calibration was performed before the test.
- The results presented are the mean of 3 measurements at each calibration point. 3.
- 4. Test equipment:

Equipment ID

Description

Certificate No.

CL280 CL281

40 MHz Arbitrary Waveform Generator

C150014

Multifunction Acoustic Calibrator

DC130171

- Test procedure: MA101N. 5.
- 6. Results:
- 6.1 Sound Pressure Level

6.1.1 Reference Sound Pressure Level

| | Setting | | Applie | d Value | UUT | IEC 61672 | |
|----------|----------------|-----------|-----------|---------|-------|-----------|---------------|
| Range | Function | Frequency | Time | Level | Freq. | Reading | Class 1 Spec. |
| (dB) | | Weighting | Weighting | (dB) | (kHz) | (dB) | (dB) |
| 30 - 130 | L _A | A | Fast | 94.00 | 1 | 93.9 | ± 1.1 |

6.1.2 Linearity

| | UU' | T Setting | Applied | d Value | UUT | | |
|---------------|----------|------------------------|---------------------------|---------|-------------|--------------|--|
| Range (dB) | Function | Frequency Weighting | Time Level Weighting (dB) | | Freq. (kHz) | Reading (dB) | |
| 30 - 130 | L_{A} | A | Fast | 94.00 | 1 | 93.9 (Ref.) | |
| | | | | 104.00 | | 103.9 | |
| | | | | 114.00 | | 113.9 | |

IEC 61672 Class 1 Spec. : \pm 0.6 dB per 10 dB step and \pm 1.1 dB for overall different.

6.2 Time Weighting

Tel/電話: 2927 2606

| | UUT | Setting | | Applie | d Value | UUT | IEC 61672 |
|------------|----------|------------------------|-------------------|---------------|-------------|--------------|--------------------|
| Range (dB) | Function | Frequency Weighting | Time Weighting | Level (dB) | Freq. (kHz) | Reading (dB) | Class 1 Spec. (dB) |
| 30 - 130 | L_{A} | A | Fast | 94.00 | 1 | 93.9 | Ref. |
| | | | Slow | | | 93.9 | ± 0.3 |

本證書所載校正用之測試器材均可溯源至國際標準。局部複印本證書需先獲本實驗所書面批准。

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Certificate of Calibration

校正證書

Certificate No.: C153925

證書編號

6.3 Frequency Weighting

6.3.1 A-Weighting

| | UUT | Setting | | Appl | ied Value | UUT | IEC 61672 |
|------------|----------------|------------------------|-------------------|------------|-----------|--------------|---------------------------|
| Range (dB) | Function | Frequency Weighting | Time Weighting | Level (dB) | Freq. | Reading (dB) | Class 1 Spec. (dB) |
| 30 - 130 | L _A | A | Fast | 94.00 | 63 Hz | 67.6 | -26.2 ± 1.5 |
| | | | | | 125 Hz | 77.7 | -16.1 ± 1.5 |
| | | | | | 250 Hz | 85.2 | -8.6 ± 1.4 |
| | | | | | 500 Hz | 90.7 | -3.2 ± 1.4 |
| | | | | | 1 kHz | 93.9 | Ref. |
| | | | | | 2 kHz | 95.1 | $+1.2 \pm 1.6$ |
| | | | | | 4 kHz | 94.9 | $+1.0 \pm 1.6$ |
| | | | | | 8 kHz | 92.9 | -1.1 (+2.1; - 3.1) |
| | | | | | 12.5 kHz | 89.5 | -4.3 (+3.0; -6.0) |

6.3.2 C-Weighting

| | UUT | Setting | | Appli | ied Value | UUT | IEC 61672 |
|------------|----------------|------------------------|-------------------|---------------|-----------|--------------|--------------------|
| Range (dB) | Function | Frequency Weighting | Time Weighting | Level (dB) | Freq. | Reading (dB) | Class 1 Spec. (dB) |
| 30 - 130 | L _C | C | Fast | 94.00 | 63 Hz | 93.0 | -0.8 ± 1.5 |
| | | | | | 125 Hz | 93.7 | -0.2 ± 1.5 |
| | | | | | 250 Hz | 93.9 | 0.0 ± 1.4 |
| | | | | | 500 Hz | 93.9 | 0.0 ± 1.4 |
| | | | | | 1 kHz | 93.9 | Ref. |
| | | | | | 2 kHz | 93.7 | -0.2 ± 1.6 |
| | | | | | 4 kHz | 93.1 | -0.8 ± 1.6 |
| | | | | | 8 kHz | 91.0 | -3.0 (+2.1; -3.1) |
| | | | | | 12.5 kHz | 87.5 | -6.2 (+3.0 ; -6.0) |

Remarks: - UUT Microphone Model No.: UC-59 & S/N: 04871

- Mfr's Spec. : IEC 61672 Class 1

- Uncertainties of Applied Value : 94 dB : 63 Hz - 125 Hz : \pm 0.35 dB

12.5 kHz : $\pm 0.45 \text{ dB}$: $\pm 0.70 \text{ dB}$

104 dB : 1 kHz : \pm 0.10 dB (Ref. 94 dB) 114 dB : 1 kHz : \pm 0.10 dB (Ref. 94 dB)

- The uncertainties are for a confidence probability of not less than 95 %.

Note

The values given in this Certificate only relate to the values measured at the time of the test and any uncertainties quoted will not include allowance for the equipment long term drift, variations with environment changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Sun Creation Engineering Limited shall not be liable for any loss or damage resulting from the use of the equipment.

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Annex G

Summary of Event/ Action Plans

Annex G1 Event and Action Plan for Regular Construction Noise Monitoring

| EVENT | Action | | | | | |
|---------------------------|--|--|---|---|--|--|
| | Contractor's Environmental Team | Independent Environmental | Engineer Representative (ER) | The Contractor | | |
| | (Contractor's ET) | Checker (IEC) | | | | |
| Exceeding Action Level | Notify the IEC, Contractor and ER; Discuss with the ER, IEC and Contractor on the remedial measures required; Increase the monitoring frequency to check mitigation effectiveness. | Review the investigation results submitted by the contractor; Review and advise the ET and ER on the effectiveness of the remedial measures proposed by the Contractor. | Confirm receipt of notification of complaint in writing; Notify the Contractor, IEC and ET; Review and agree on the remedial measures proposed by the Contractor; Supervise the implementation of remedial measures. | Investigate the complaint and propose remedial measures; Report the results of investigation to the IEC, ET and ER; Submit noise mitigation proposals to the ER with copy to the IEC and ET within 3 working days of notification; Implement noise mitigation proposals. | | |
| Exceeding Limit Level | Notify the IEC, Contractor and EPD; Repeat measurement to confirm findings; Increase the monitoring frequency; Carry out analysis of the Contractor's working procedures to determine possible mitigation to be implemented; | Contractor on the potential remedial measures; 4. Review and advise the ET and ER on the effectiveness of the | 5. If exceedance continues, consider what portion | causes of exceedance; Take immediate action to avoid further exceedance; Submit proposals for remedial measures to the ER with a copy to the IEC and ET within three working days of notification; Implement the agreed proposals; | | |
| | 5. Arrange meeting with the IEC, Contractor and ER to discuss the remedial measures to be taken; 6. Inform the IEC, ER and EPD the causes and actions taken for the exceedances 7. Assess the effectiveness of the Contractor's remedial measures and keep the IEC, ER and EPD informed of the results | remedial measures proposed by the Contractor | of the work is responsible and instruct the Contractor to stop that portion of work until the exceedance is abated. | 5. Revise and resubmit proposals if problem is still not under control;6. Stop the relevant portion of works as determined by the ER until the exceedance is abated. | | |

Annex G2 Event and Action Plan for Continuous Noise Monitoring

| Event | Ac | tion | | | | | | | |
|------------------------------------|------------------------------------|--|--|--|--|---|--|--|--|
| | W | orks Contract 1109 ET | IE | С | ER | R | | Contractor | |
| Exceeding Action/Limit Level | 1. 2. | Identify source Repeat measurement. If two consecutive measurements exceed Action/Limit Level, the exceedance is then confirmed If exceedance is confirmed, notify IEC, | 2. 3. | Check monitoring data submitted by the Works Contract 1109 ET Check the Contractor's working method Discuss with the ER, Works Contract 1109 ET and Contractor on | 1. 2. 3. | Confirm receipt of notification of exceedance in writing Notify the Contractor and IEC In consultation with the Works Contract 1109 ET and IEC, agree with the Contractor on the remedial | 1. | Identify source with Works Contract 1109 ET If exceedance is confirmed, investigate the cause of exceedance and take immediate action to avoid further exceedance | |
| | 4. 5. | ER and Contractor Investigate the cause of exceedance and check Contractor's working procedures to determine possible mitigation to be implemented Discuss jointly with the IEC, ER and Contractor and formulate remedial measures | the potential remedial measures 4. Review and advise the Works Contract 1109 ET and ER on the effectiveness of the remedial measures proposed by the Contractor | 4.5. | measures to be implemented Ensure the proper implementation of remedial measures If exceedance continues, consider what portion of the work is responsible and instruct the Contractor to stop that portion of work until the exceedance is abated | 4. 5. | Submit proposals for remedial measures to the ER with copy to the IEC and ET of notification Implement the agreed proposals Liaise with ER to optimize the effectiveness of the agreed mitigation Revise and resubmit proposals if | | |
| | 6. | Assess effectiveness of Contractor's remedial actions and keep IEC and ER informed of the results | | | | | | problem still not under control Stop the relevant portion of works as determined by the ER until the exceedance is abated | |

Annex G3 Event and Action Plan for Construction Dust Monitoring

| Event | Action | | | | | | | | | |
|--|--|--|---|---|--|--|--|--|--|--|
| | Contractor's Environmental Team | Independent Environmental Checker | Engineer Representative (ER) | The Contractor | | | | | | |
| | (Contractor's ET) | (IEC) | | | | | | | | |
| Action Level | | | | | | | | | | |
| Exceedance for one sample | Inform the IEC, Contractor and ER; Discuss with the Contractor, | by the ET; 2. Check the Contractor's working | Confirm receipt of notifications of exceedance in writing; | Identify reason(s), investigate the causes of exceedance and propose remedial measures; | | | | | | |
| | IEC and ER on the remedial measures required;3. Repeat measurement to confirm findings; | method; 3. Review and advise the ET and ER on the effectiveness of the proposed remedial measures. | | 2. Implement remedial measures;3. Amend working methods and agree them with the ER as appropriate. | | | | | | |
| | 4. Increase the monitoring frequency | | | | | | | | | |
| Exceedance for two or more consecutive samples | 1. Inform the IEC, Contractor and ER; | 1. Check the monitoring data submitted 1 by the ET; | Confirm receipt of notification of exceedance in writing; | Identify reasons and investigate the causes of exceedance; | | | | | | |
| | Discuss with the ER, IEC and Contractor on the remedial measures required; | | Notify the Contractor, IEC and ET; Review and agree on the remedial measures proposed by the | 2. Submit proposals of remedial measures to the ER with a copy to the ET and IEC within three | | | | | | |
| | 3. Repeat measurements to confirm findings; | the effectiveness of the proposed | Contractor; 4. Supervise the Implementation of | working days of notification; 3. Implement the agreed proposals; | | | | | | |
| | 4. Increase the monitoring frequency to daily; | | remedial measures. | 4. Amend the proposal as appropriate. | | | | | | |
| | 5. If exceedance continues, arrange meeting with the IEC, ER and Contractor: | | | | | | | | | |
| | 6. If exceedance stops, the monitoring frequency will resume normal. | | | | | | | | | |

| Event | Action | | | |
|--|---|--|--|---|
| | Contractor's Environmental Team (Contractor's ET) | Independent Environmental Checker (IEC) | Engineer Representative (ER) | The Contractor |
| Limit Level | | | | _ |
| Exceedance for one sample | Inform the IEC, Contractor and ER; Repeat measurement to confirm findings; Increase the monitoring frequency to daily; Discuss with the ER, IEC and contractor on the remedial measures and assess the effectiveness. | Check the monitoring data submitted by the ET; Check the Contractor's working method; Discuss with the ET, ER and Contractor on possible remedial measures; Review and advise the ER and ET on the effectiveness of Contractor's remedial measures. | exceedance in writing; 2. Notify the Contractor, IEC and ET; 3. Review and agree on the remedial measures proposed by the Contractor; 4. Supervise the implementation of | Identify reason(s) and investigate the causes of exceedance; Take immediate action to avoid further exceedance; Submit proposals of remedial measures to ER with a copy to the ET and IEC within three working days of notification; Implement the agreed proposals; Amend proposal if appropriate. |
| Exceedance for two or more consecutive samples | Notify the IEC, Contractor and EPD; Repeat measurement to confirm findings; Increase the monitoring frequency to daily; Carry out analysis of the Contractor's working procedures with the ER to determine possible mitigation to be implemented; Arrange meeting with the IEC, Contractor and ER to discuss the remedial measures to be taken; Review the effectiveness of the Contractor's remedial measures and keep the IEC, EPD and ER informed of the results; If exceedance stops, the monitoring frequency will return to normal. | the effectiveness of Contractor's remedial measures. | exceedance in writing; 2. Notify the Contractor, IEC and ET; 3. In consultation with the ET and IEC, agree with the Contractor on the remedial measures to be implemented; | Identify reason(s) and investigate the causes of exceedance; Take immediate actions to avoid further exceedance; Submit proposals of remedial measures to the ER with a copy to the IEC and ET within three working days of notification; Implement the agreed proposals; Revise and resubmit proposals if problem still not under control; Stop the relevant portion of works as determined by the ER until the exceedance is abated. |

Annex G4 Event and Action Plan for Landscape and Visual Impacts during the Construction Phase

| Event | Action | | | |
|--------------------------------|--|--|---|---|
| | Contractor's Environmental Team | Independent Environmental Checker | Engineer Representative (ER) | The Contractor |
| | (Contractor's ET) | (IEC) | | |
| Non-conformity on one occasion | Inform the Contractor, the IEC and the ER. | Check the inspection report. Check the Contractor's working | Confirm receipt of notifications of nonconformity in writing. | 1. Identify reasons and investigate the non-conformity. |
| | 2. Discuss remedial actions with | method. | 2. Review and agree on the remedial | 2. Implement remedial measures |
| | the IEC, ER and Contractor.3. Monitor remedial actions until rectification has been | 3. Discuss with the ET, ER and Contractor on possible remedial measures. | measures proposed by the Contractor.3. Supervise the implementation of | 3. Amend working methods and agree them with the ER as appropriate. |
| | completed. | 4. Advise the ER on the effectiveness of | remedial measures. | 4. Rectify the damage and |
| | completed. | proposed remedial measures. | remedial measures. | undertake any necessary |
| | | | | replacement. |
| Repeated Nonconformity | Identify Reasons. | Check the inspection report. | 1. Notify the Contractor. | 1. Identify Reasons and investigate |
| | 2. Inform the Contractor, IEC and | 2. Check the Contractor's working | 2. In consultation with the ET and IEC, | the non-conformity. |
| | ER. | method. | agree with the Contractor on the | Implement remedial measures. |
| | 3. Increase the inspection | 3. Discuss with the ET and Contractor | remedial measures to be | 3. Amend working methods and |
| | frequency. | on possible remedial measures. | implemented. | agree them with the ER as |
| | 4. Discuss remedial actions with | 4. Advise the ER on the effectiveness of | 3. Supervise the implementation of | appropriate. |
| | the IEC, ER and Contractor. | proposed remedial measures. | remedial measures. | 4. Rectify the damage and |
| | Monitor remedial actions until rectification has been | | | undertake any necessary replacement. |
| | completed. | | | 5. Stop relevant works as |
| | 6. If non-conformity stops, the | | | determined by the ER until the |
| | inspection frequency return to normal (ie,. Once every two weeks) | | | non-conformity is abated. |

Annex H

Summary of Implementation Status of Environmental Mitigation

Annex H Environmental Mitigation Implementation Status – SCL Works Contract 1109 (Stations and Tunnels of Kowloon City Section)

Note:

- * Reference has been made to the approved SCL (TAW-HUH) EM&A Manual.
- ✓ Compliance of Mitigation Measures
- Compliance of Mitigation but need improvement
- x Non-compliance of Mitigation Measures
- ▲ Non-compliance of Mitigation Measures but rectified by Samsung-Hsin Chong JV
- Δ Deficiency of Mitigation Measures but rectified by Samsung-Hsin Chong JV

N/A Not Applicable in Reporting Period

| EIA Ref. | EM&A Log Ref* | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the implementation of measures | When to implement the measures? | Implementation Status |
|-----------|------------------|--|---|--------------------------------|--|--|--------------------------|
| | Heritage Im | | | | | | |
| S4.9 | СН3 | Submit an Archaeological Action Plan Conduct survey-cum-excavation and additional boreholes/trenches investigation at the Sacred Hill (North) Study Area prior to construction. | Salvage cultural remains at the Sacred Hill (North) Study Area | Contractor | Sacred Hill (North) Area | Prior to the Construction Phase of TKW and associated tunnels | √ |
| Ecology (| Construction | n Phase) | | | | | |
| S5.7 | E5 | Good Site Practices Impact on any habitats or local fauna should be avoided by implementing good site practices, including the containment of silt runoff within the site boundary, containment of contaminated soils for removal from the site, appropriate storage of chemicals and chemical waste away from sites of ecological value and the provision of sanitary facilities for on-site workers. Adoption of such measures should permit waste to be suitably contained within the site for subsequent removal and appropriate disposal. | Minimise ecological impacts | Contractor | All construction sites | Construction Stage | √ |

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| | | The following good site practices should also be implemented: | | | | | |
| | | Erection of temporary geotextile silt or sediment fences/oil traps around earthmoving works to trap sediments and prevent them from entering watercourses; Avoidance of soil storage against trees or close to water bodies; Delineation of works site by erecting hoardings to prevent encroachment onto adjacent habitats and fence off areas which have some ecological value e.g. tunnel on hill at top of slope stabilisation works; No on-site burning of waste; Store waste and refuse in appropriate receptacles. | | | | | |
| Landscap S6.9.3 | E & Visual (| (Construction Phase) The following good site practices and | Minimize visual & landscape | Contractor | Within Project Site | Construction Stage | <i>→</i> |
| 30.7.0 | EVI | measures for minimisation and avoidance of potential impacts are recommended: | impact | Contractor | within Froject Site | Construction Stage | v |
| | | Re-use of Existing Soil For soil conservation, existing topsoil shall be re-used where possible for new planting areas within the project. The construction program shall consider using the soil removed from one phase for backfilling another. Suitable storage ground, gathering ground and mixing | | | | | |

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ground may be set up on-site as necessary.

No-intrusion Zone

To maximize protection to existing trees, ground vegetation and associated under storey habitats, construction contracts may designate "No-intrusion Zone" to various areas within the site boundary with rigid and durable fencing. The contractor should closely monitor and restrict the site working staff from entering the "no-intrusion zone", even for indirect construction activities and storage of equipment.

Protection of Retained Trees

- All retained trees including trees in contractor's works sites should be recorded and photographed at the commencement of the Contract, and carefully protected during the construction period. Detailed tree protection specification shall be allowed and included in the Contract Specification, which specifies the tree protection requirement, submission and approval system, and the tree monitoring system.
- The Contractor shall be required to submit, for approval, a detailed working method statement for the protection of trees prior to undertaking any works adjacent to all retained trees, including

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| S6.12 | LV2 | trees in Contractor's works sites. Decorative Hoarding Erection of decorative screen in visual and landscape sensitive areas during the construction stage to screen off undesirable views of the construction site. Hoarding should be designed to be compatible with the existing urban context. | Minimize visual & landscape impact | Contractor | Within Project Site | Construction Stage | √ |
| | | Management of facilities on work sites • To provide proper management of the on-site facilities, control the height and disposition/ arrangement of all facilities on the works site to minimize visual impact to adjacent Visual Sensitive Receivers (VSRs). | | | | | |
| | | Tree Transplanting • Trees of high to medium survival rates that would be affected by the works shall be transplanted where possible and practicable. Tree transplanting proposal including the final locations for the transplanted trees shall be submitted separately to seek relevant government department's approval, in accordance with ETWB TCW No 3/2006. | | | | | |
| Construct | tion Dust | · | | | | | |
| 67.6.5 | D1 | The contractor shall follow the procedures and requirements given in the Air Pollution Control (Construction Dust) Regulation. | Minimize dust impact at the nearby sensitive receivers | Contractor | All construction sites | Construction stage | √ |

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| S7.6.5 | D2 | Mitigation measures in form of regular watering under a good site practice should be adopted. Watering once per hour on exposed worksites and haul roads in the Kowloon area should be conducted to achieve dust removal efficiencies of 91.7%. While the above watering frequencies are to be followed, the extent of watering may vary depending on actual site conditions but should be sufficient to maintain an equivalent intensity of no less than 1.8 l/m² to achieve the dust removal efficiency | Minimize dust impact at the nearby sensitive receivers | Contractor | All construction sites | Construction stage | √ |
| S7.6.5 | D3 | Proper watering of exposed spoil should be undertaken throughout the construction phase; Any excavated or stockpile of dusty material should be covered entirely by an impervious sheeting or sprayed with water to maintain an entirely wet surface and then removed or backfilled or reinstated where practicable within 24 hours of the excavation or unloading; Any dusty materials remaining after a stockpile has been removed should be wetted with water and cleared from the surface of roads; A stockpile of dusty materials should not be extended beyond the pedestrian barriers, fencing or traffic cones. The load of dusty materials on a vehicle leaving a construction site should be covered entirely by an impervious | Minimize dust impact at the nearby sensitive receivers | Contractor | All construction sites | Construction stage | <> |

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| | | sheeting to ensure that the dusty materials do not leak from the vehicle; • Where practicable, vehicle washing facilities with high pressure water jet should be provided at every discernible or designated vehicle exit point. The area where vehicle washing takes place and the road section between the washing facilities and the exit point should be paved with concrete, bituminous materials or hardcores; • When there are open excavation and reinstatement works, hoarding of not less than 2.4m high should be provided and properly maintained as far as practicable along the site boundary with provision for public crossing. Good site practice shall also be adopted by the Contractor to ensure the conditions of the hoardings are properly maintained throughout the construction period; • The portion of any road which leads only to construction site and is within 30m of a vehicle entrance or exit should be kept clear of dusty materials; • Surfaces where any pneumatic or power-driven drilling, cutting, polishing or other | | | nicastres | | |
| | | mechanical breaking operations take place should be sprayed with water or a dust suppression chemical continuously; Any area that involves demolition activities should be sprayed with water or | | | | | |

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| | | a dust suppression chemical immediately prior to, during and immediately after the activities so as to maintain an entirely wet surface • Where a scaffolding is erected around the perimeter of a building under construction, effective dust screens, sheeting or netting should be provided to enclose the scaffolding from the ground floor level of the building upward, or a canopy should be provided from the first floor level up to the highest level of the scaffolding; • Any skip hoist for material transport should be totally enclosed by an impervious sheeting; • Every stock of more than 20 bags of cement or dry pulverised fuel ash (PFA) should be covered entirely by an impervious sheeting or placed in an area sheltered on the top and 3 sides; • Cement or dry PFA delivered in bulk should be stored in a closed silo fitted with an audible high level alarm which is interlocked with the material filling line and no overfilling is allowed; • Loading, unloading, transfer, handling or storage of bulk cement or dry PFA should be carried out in a totally enclosed system or facility, and any vent or exhaust should | | measures? | | | |
| | | be fitted with an effective fabric filter or equivalent air pollution control system; | | | | | |

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| | | Exposed earth should be properly treated by compaction, turfing, hydroseeding, vegetation planting or sealing with latex, vinyl, bitumen, shotcrete or other suitable surface stabiliser within six months after the last construction activity on the construction site or part of the construction site where the exposed earth lies. | | | | | |
| S7.6.5 | D6 | Implement regular dust monitoring under EM&A programme during the construction stage. | Monitoring of dust impact | Contractor | Selected representative dust monitoring station | Construction stage | √ |
| EP Conditio n 2.18(a) | D7 | Watering once every working hour for active works areas, exposed areas and paved haul roads shall be provided in Kowloon area to keep these active works areas, exposed areas and paved haul roads wet. | Minimize construction dust impact | Contractor | All construction sites | Construction stage | √ |
| EP Conditio n 2.19 | D8 | All diesel fuelled construction plant, including marine vessels if possible, used by the contractors within the works areas of the Project shall be powered by ultra low sulphur diesel fuel. | Minimize aerial emissions of sulphur dioxide from construction plant | Contractor | All construction sites | Construction stage | √ |
| Construct | ion Noise (A | Airborne) | | | | | |
| S8.3.6 | N1 | Implement the following good site practices: only well-maintained plant should be operated on-site and plant should be serviced regularly during the construction programme; machines and plant (such as trucks, cranes) that may be in intermittent use should be shut down between work | Control construction airborne noise | Contractor | All construction sites | Construction stage | √ |

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| | | periods or should be throttled down to a minimum; | | | | | |
| | | plant known to emit noise strongly in one direction, where possible, should be orientated so that the noise is directed away from nearby NSRs; | | | | | |
| | | silencers or mufflers on construction equipment should be properly fitted and maintained during the period of construction works; | | | | | |
| | | mobile plant should be sited as far away from NSRs as possible and practicable; | | | | | |
| | | material stockpiles, mobile container site office and other structures should be effectively utilised, where practicable, to screen noise from on-site construction activities. | | | | | |
| 8.3.6 | N2 | Install temporary hoarding located on the site boundaries between noisy construction activities and NSRs. The conditions of the hoardings shall be properly maintained throughout the construction period. | Reduce the construction noise levels at low-level zone of NSRs through partial screening. | Contractor | All construction sites | Construction stage | 1 |
| 8.3.6 | N3 | Install movable noise barriers (typical design is wooden framed barrier with a small-cantilevered on a skid footing with 25mm thick internal sound absorptive lining), acoustic mat or full enclosure, screen the noisy plants including air compressor, generators and saw. | Screen the noisy plant items to be used at all construction sites | Contractor | All construction sites where practicable | Construction stage | J |
| 58.3.6 | N4 | Use "Quiet plants" | Reduce the noise levels of plant items | Contractor | All construction sites where practicable | Construction stage | √ |
| 8.3.6 | N5 | Sequencing operation of construction plants | Operate sequentially within | Contractor | Contractor All | Construction stage | \checkmark |

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| | | where practicable. | the same work site to reduce the construction airborne noise | | construction sites where practicable | | |
| S8.3.6 | N6 | Implement noise monitoring under EM&A programme. | Monitor the construction noise levels at the selected representative locations | Contractor | Selected representative noise monitoring station | Construction stage | √ |
| Water Qu | ality | | | | - | | |
| S10.7.1 | W1 | In accordance with the Practice Noise for Professional Persons on Construction Site Drainage, Environmental Protection Department, 1994 (ProPECC PN1/94), construction phase mitigation measures shall include the following: Construction Runoffs and Site Drainage At the start of the site establishment, perimeter cut-off drains to direct off-site water around the site should be constructed with internal drainage works and erosion and sedimentation control facilities implemented. Channels (both temporary and permanent drainage pipes and culverts), earth bunds or sand bag barriers should be provided on site to direct stormwater to silt removal facilities. The design of the temporary on-site drainage system will be undertaken by the Contractor prior to the commencement of construction. The dikes or embankments for flood protection should be implemented around the boundaries of earthwork areas. Temporary ditches should be provided to | To minimise water quality impact from construction site runoffs and general construction activities | Contractor | All construction sites where practicable | Construction stage | ✓ |

| EIA Ref. EM&A Log Ref* | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the implementation of measures | When to implement the measures? | Implementation Status |
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| | facilitate the runoff discharge into an appropriate watercourse, through a site/sediment trap. The sediment/silt traps should be incorporated in the permanent drainage channels to enhance deposition rates. • The design of efficient silt removal facilities should be based on the guidelines in Appendix A1 of ProPECC PN 1/94, which states that the retention time for silt/sand traps should be 5 minutes under maximum flow conditions. Sizes may vary depending upon the flow rate, but for a flow rate of 0.1 m³/s, a sedimentation basin of 30m³ would be required and for a flow rate of 0.5 m³/s the basin would be 150 m³. The detailed design of the sand/silt traps shall be undertaken by the Contractor prior to the commencement of construction. • All exposed earth areas should be completed and vegetated as soon as possible after earthworks have been completed, and definitely, within 14 days of the cessation of earthworks where practicable. Exposed slope surfaces should be covered by tarpaulin or other means. • The overall slope of the site should be kept to a minimum to reduce the erosive potential of surface water flows, and all | | | | | |

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| | coarse stone ballast. An additional advantage from the use of crushed stone is the positive traction gained during prolonged periods of inclement weather and the reduction of surface sheet flows. • All drainage facilities and erosion and sediment control structures should be regularly inspected and maintained to ensure proper and efficient operations at all times and particularly following rainstorms. Deposited silts and grits should be removed regularly and disposed of by spreading them evenly over stable, vegetated areas. • Measures should be taken to minimise the ingress of site drainage into excavations. If the excavation of trenches in wet periods is necessary, trenches should be dug and backfilled in short sections wherever practicable. Water pumped out from trenches or foundation excavations should be discharged into storm drains via silt removal facilities. • Open stockpiles of construction materials (for example, aggregates, sand and fill material) of more than 50m³ should be covered with tarpaulin or similar fabric during rainstorms. Measures should be taken to prevent the washing away of construction materials, soil, silt or debris into any drainage system. | | measures? | | | |

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| | ones) should always be adequately covered and temporarily sealed so as to prevent silt, construction materials or debris being washed into the drainage system and storm runoff being directed into foul sewers. • Precautions should be taken at any time of year when rainstorms are likely. Actions to be taken when a rainstorm is imminent or forecasted, and actions to be taken during or after rainstorms are summarised in Appendix A2 of ProPECC PN 1/94. Particular attention should be paid to the control of silty surface runoffs during storm events, especially for areas located near steep slopes. • All vehicles and plant should be cleaned before leaving a construction site to ensure that no earth, mud, debris and the like is deposited by them on roads. An adequately designed and sited wheel washing facilities should be provided at every construction site exit where practicable. Wash-water should have sand and silt settled out and removed at least on a weekly basis to ensure the continued efficiency of the process. The section of access road leading to, and exiting from, the wheel-wash bay to the public road should be paved with sufficient backfall toward the wheel-wash bay to prevent vehicle tracking of soil and | | measures: | | | |

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| | | silty water to public roads and drains. Oil interceptors should be provided in the drainage system downstream of any oil/fuel pollution sources. The oil interceptors should be emptied and cleaned regularly to prevent the release of oil and grease into the storm water drainage system after accidental spillage. A bypass should be provided for the oil interceptors to prevent flushing during heavy rain. Construction solid waste, debris and rubbish on site should be collected, handled and disposed of properly to avoid water quality impacts. All fuel tanks and storage areas should be provided with locks and sited in sealed areas, within bunds of a capacity equal to 110% of the storage capacity of the largest tank to prevent spilled fuel oils from reaching nearby water sensitive receivers. All the earth works should be conducted sequentially to limit the amount of construction runoffs generated from exposed areas during the wet season (April to September) as far as practicable. | | | | | |
| S10.7.1 | W2 | Adopt best management practices <u>Tunnelling Works</u> Uncontaminated discharge should pass through sedimentation tanks prior to off-site discharge. The wastewater with a high concentration | To minimize construction water quality impact from tunnelling works | Contractor | All tunnelling portion | n Construction stage | N/A |

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| | | of suspended solids should be treated (e.g. by sedimentation tanks with sufficient retention time) before discharge. Oil interceptors would also be required to remove oil, lubricants and grease from the wastewater. • Direct discharge of the bentonite slurry (as a result of D-wall and bored tunnelling construction) is not allowed. The slurry should be reconditioned and reused wherever practicable. Temporary storage locations (typically a properly closed warehouse) should be provided on site for any unused bentonite that needs to be transported away after all the related construction activities have been completed. The requirements in ProPECC PN 1/94 should be adhered to in the handling and disposal of bentonite slurries. | | incustres. | | | |
| S10.7.1 | W3 | Sewage Effluent Portable chemical toilets and sewage holding tanks are recommended for handling the construction sewage generated by the workforce. A licensed contractor should be employed to provide appropriate and adequate portable toilets and be responsible for their appropriate disposal and maintenance. | To minimize water quality from sewage effluent | Contractor | All construction sites where practicable | Construction stage | √ |
| S10.7.1 | W4 | Groundwater from Contaminated Area in case contamination is found: No direct discharge of groundwater from | To minimize groundwater quality impact from contaminated area | Contractor | Excavation areas where contamination is found. | Construction stage | N/A |

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| | | | | measures? | | | |
| | | contaminated areas is allowed. Prior to the | | | | | |

excavation works within potentially contaminated areas, the groundwater quality should be reviewed with reference to the site investigation data in the EIA report for compliance and the Technical Memorandum on Standards for Effluents Discharged into Drainage on Sewerage Systems, Inland and Coastal Waters (TM-Water). The existence of prohibited substance should be confirmed. The review results should be submitted to EPD for examination if the review results indicate that the groundwater to be generated from the excavation works would be contaminated. The contaminated groundwater should be either properly treated in compliance with the requirements of the TM-Water or properly recharged into the ground.

• If wastewater treatment is deployed, the wastewater treatment unit shall deploy suitable treatment process (e.g. oil interceptor / activated carbon) to reduce the pollution level to an acceptable standard and remove any prohibited substances (e.g. total petroleum hydrocarbon (TPH)) to undetectable range. All treated effluent from the wastewater treatment plant shall meet the requirements as stated in TM Water and should be discharged into the foul sewers.

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| | | If groundwater recharging wells are | | | | | |
| | | deployed, recharging wells should be | | | | | |
| | | installed as appropriate for recharging the | | | | | |
| | | contaminated groundwater back into the | | | | | |
| | | ground. The recharging wells should be | | | | | |
| | | selected at places where the groundwater | | | | | |
| | | quality will not be affected by the recharge | | | | | |
| | | operation as indicated in the Section 2.3 of | | | | | |
| | | TM-Water. The baseline groundwater | | | | | |
| | | quality shall be determined prior to the | | | | | |
| | | selection of the recharge wells. It is | | | | | |
| | | necessary to submit a working plan | | | | | |
| | | (including the laboratory analytical results | | | | | |
| | | showing the quality of groundwater at the | | | | | |
| | | proposed recharge location(s) as well as | | | | | |
| | | the pollutant levels of groundwater to be | | | | | |
| | | recharged) to EPD for agreement. | | | | | |
| | | Pollution levels of groundwater to be | | | | | |
| | | recharged shall not be higher than the | | | | | |
| | | pollutant levels of ambient groundwater at | | | | | |
| | | the recharge well. Prior to recharge, any | | | | | |
| | | prohibited substances such as TPH | | | | | |
| | | products should be removed as necessary | | | | | |
| | | by installing the petrol interceptor. The | | | | | |
| | | Contractor should apply for a discharge | | | | | |
| | | licence under the Water Pollution Control | | | | | |
| | | Ordinance (WPCO) through the Regional | | | | | |
| | | Office of EPD for groundwater recharge | | | | | |
| | | operation or discharge of treated | | | | | |
| | | groundwater. | | | | | |
| 510.7.1 | W7 | In order to prevent accidental spillage of | To minimize water quality | Contractor | All construction sites | Construction stage | <> |
| | | chemicals, the following is recommended: | impact from accidental | | where practicable | | |

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| | | All the tanks, containers, storage area should be bunded and the locations should be locked as far as possible from the sensitive watercourse and stormwater drains. • The Contractor should register as a chemical waste producer if chemical wastes would be generated. Storage of chemical waste arising from the construction activities should be stored with suitable labels and warnings. • Disposal of chemical wastes should be conducted in compliance with the requirements as stated in the Waste disposal (Chemical Waste) (General) | spillage | | | | |
| Waste Ma | nagement (| Regulation. Construction Waste) | | | | | |
| S11.4.1.1 | WM1 | On-site sorting of C&D (Construction and Demolition) material • Geological assessment should be carried out by competent persons on site during excavation to identify materials which are not suitable to use as aggregate in structural concrete (e.g. volcanic rock, Aplite dyke rock, etc). Volcanic rock and Aplite dyke rock should be separated at the source sites as far as practicable and stored in the designated stockpile areas avoiding delivering them to crushing facilities. The crushing plant operator should also be reminded to set up measures to prevent unsuitable rock from | Separation of unsuitable rock from ending up at Concrete batching plants and be turned into concrete for structural use | Contractor | All construction sites | Construction stage | √ |

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| S11.5.1 | WM2 | being ended up at concrete batching plants and turned into concrete for structural use. Details regarding control measures at source sites and crushing facilities should be submitted by the Contractors for the Engineer to review and agree. In addition, site records should also be kept for the types of rock materials excavated. The traceability of delivery will be ensured via the implementation of Trip Ticket System and enforcement by site supervisory staff as stipulated under DEVB TC(W) No. 6/2010 for tracking of the correct delivery to the rock crushing facilities for processing into aggregates. Alternative disposal option for the reuse of volcanic rock and Aplite Dyke rock, etc should also be explored. Construction and Demolition (C&D) Material Maintain temporary stockpiles and reuse | Good site practice to minimize waste generation and recycle C&D materials as far as | Contractor | All construction sites | Construction stage | √ |
| | | excavated fill material for backfilling and reinstatement; Carry out on-site sorting; Make provisions in the Contract documents to allow and promote the use of recycled aggregates where appropriate; Adopt 'Selective Demolition' technique to demolish the existing structures and facilities with a view to recovering broken concrete effectively for recycling purpose, where possible; | practicable so as to reduce the amount for final disposal | | | | |

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| S11.5.1 | WM3 | Implement a trip-ticket system for each works contract to ensure that the disposal of C&D materials are properly documented and verified; Implement an enhanced Waste management Plan similar to ETWBTC (Works) No. 19/2005 – "Environmental Management on Construction Sites" to encourage on-site sorting of C&D materials and minimize waste generation during the course of construction. Disposal of the C&D materials to any sensitive locations such as agricultural lands, etc. should be avoided. The Contractor shall propose the final disposal sites to the Project Proponent and get his approval before implementation C&D Waste Standard formwork or pre-fabrication should be used as far as practicable in order to minimise the arising of C&D materials. The use of more durable formwork or plastic facing for the construction works should be considered. Use of wooden hoardings should not be used. Metal hoarding should be used to enhance the possibility of recycling. The purchase of construction materials will be carefully planned in order to avoid over ordering and wastage. The Contractor should recycle as much of the C&D materials as possible on-site. | Good site practice to minimize waste generation and recycle C&D materials as far as practicable so as to reduce the amount for final disposal | Contractor | All construction sites | Construction stage | ✓ |

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| | | Public fill and C&D waste should be segregated and stored in different containers or skips to enhance reuse or recycling of materials and their proper disposal. Where practicable, concrete and masonry can be crushed and used as fill. Steel reinforcement bar can be used by scrap steel mills. Different areas of the sites should be considered for such segregation and storage. | | | | | |
| S11.5.1 | WM4 | General Refuse General refuse generated on-site should be stored in enclosed bins or compaction units separately from construction and chemical wastes. A reputable waste collector should be employed by the Contractor to remove general refuse from the site, separately from construction and chemical wastes, on a daily basis to minimize odour, pest and litter impacts. Burning of refuse on construction sites is prohibited by law. Aluminium cans are often recovered from the waste stream by individual collectors if they are segregated and made easily accessible. Separate labelled bins for their deposit should be provided if feasible. Office wastes can be reduced through the recycling of paper if volumes are large enough to warrant collection. Participation in a local collection scheme | odour, pest and litter impacts | Contractor | All construction sites | Construction stage | |

| EIA Ref. | EM&A Log Ref* | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the implementation of measures | When to implement the measures? | Implementation Status |
|----------|------------------|---|---|--------------------------------|--|---------------------------------|--------------------------|
| S11.5.1 | WM7 | should be considered by the Contractor. Chemical Waste Chemical Waste as defined by Schedule 1 of the Waste Disposal (Chemical Waste) (General) Regulation, that is produced should be handled in accordance with the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes. Containers used for the storage of chemical wastes should be suitable for the substance they are holding, resistant to corrosion, maintained in a good condition, and securely closed. They should have a capacity of less than 450 litres unless the specification has been approved by the EPD. A label in English and Chinese should be displayed in accordance with instructions prescribed in Schedule 2 of the regulation. The storage area for chemical wastes should be clearly labelled and used solely for the storage of chemical waste; enclosed on at least 3 sides. It should also have an impermeable floor and bunding of sufficient capacity to accommodate 110% of the volume of the largest container or 20 % of the total volume of waste stored in that area, whichever is the greatest. It should have adequate ventilation and be covered to prevent rainfall entering; and arranged so that incompatible materials are adequately separated. | | Contractor | All construction sites | Construction stage | |

| EIA Ref. | EM&A Log Ref* | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the implementation of measures | When to implement the measures? | Implementation Status |
|----------|------------------|---|---|--------------------------------|--|---------------------------------|--------------------------|
| | | Disposal of chemical waste should be via a | | | | | |
| | | licensed waste collector; to a facility | | | | | |
| | | licensed to receive chemical waste, such as | | | | | |
| | | the Chemical Waste Treatment Centre | | | | | |
| | | (which also offers a chemical waste | | | | | |
| | | collection service and can supply the | | | | | |
| | | necessary storage containers); or to a | | | | | |
| | | reuser of the waste, under the approval | | | | | |
| | | from the EPD. | | | | | |

Annex I - 1

Regular Noise Monitoring Results

Annex I-1 Regular Noise Monitoring Results

| Station | NMS-CA-6 | No. 16-23 Nam Kok Road |
|---------|----------|------------------------|
| | | |

| Date | Start Time | End Time | Weather | Measured Noise level (dB(A)), L _{Aeq} (30 min) | Baseline (dB(A)), L _{Aeq} (30 min) | Corrected LAeq(dBA) ^(a) | Major Construction Noise Source(s) Observed | Other Noise Source(s) Observed | Temp. (°C) | Wind Speed (m/s) | Noise Meter Model / ID | Calibrator Model / |
|-----------|------------|-------------|---------|---|---|---------------------------------------|--|-----------------------------------|------------|---------------------|---------------------------|--------------------|
| 04-Jan-16 | 10:50 | 11:20 | Cloudy | 63.2 | 76.1 | -(b) | - | Traffic noise | 21 | 0.5 | NL-18 00360030 | NC-73 10997142 |
| 14-Jan-16 | 10:50 | 11:20 | Fine | 63.3 | 76.1 | -(b) | - | Traffic noise | 17 | 0.5 | NL-18 00360030 | NC-73 10786708 |
| 20-Jan-16 | 10:55 | 11:25 | Rainy | 63.3 | 76.1 | -(b) | - | Traffic noise | 16 | 0.5 | NL-18 00360030 | NC-73 10786708 |
| 26-Jan-16 | 10:55 | 11:25 | Cloudy | 62.7 | 76.1 | -(b) | - | Traffic noise | 10 | 0.5 | NL-18 00360030 | NC-73 10786708 |

| Station | NMS-CA-7 | | Skytower To | Skytower Tower 2 | | | | | | | | | |
|-----------|------------|-------|-------------|------------------------------------|--|--------------------------|--------------------------|--------------------|------------|------------|----------------|--------------------|--|
| | | End | | | Baseline (dB(A)), L _{Aeq} (30 | Corrected | Major Construction Noise | Other Noise | | Wind Speed | Noise Meter | Calibrator Model / | |
| Date | Start Time | Time | Weather | (dB(A)), L _{Aeq} (30 min) | min) | LAeq(dBA) ^(a) | Source(s) Observed | Source(s) Observed | Temp. (°C) | (m/s) | Model / ID | ID | |
| 04-Jan-16 | 9:55 | 10:25 | Cloudy | 65.2 | 70.0 | -(b) | - | Traffic noise | 21 | 0.5 | NL-18 00360030 | NC-73 10997142 | |
| 14-Jan-16 | 9:53 | 10:23 | Fine | 64.8 | 70.0 | -(b) | - | Traffic noise | 17 | 0.5 | NL-18 00360030 | NC-73 10997142 | |
| 20-Jan-16 | 9:55 | 10:25 | Rainy | 65.6 | 70.0 | -(b) | - | Traffic noise | 16 | 0.5 | NL-18 00360030 | NC-73 10997142 | |
| 26-Jan-16 | 9:55 | 10:25 | Cloudy | 65.1 | 70.0 | -(b) | - | Traffic noise | 10 | 0.5 | NL-18 00360030 | NC-73 10997142 | |

| Station | NMS-CA-8 SKH Good Shepherd Primary School | | | | | | | | | | | |
|-----------|---|-------------|---------|---|---|---------------------------------------|--|-----------------------------------|------------|---------------------|---------------------------|--------------------|
| Date | Start Time | End Time | Weather | Measured Noise level (dB(A)), L _{Aeq} (30 min) | Baseline (dB(A)), L _{Aeq} (30 min) | Corrected LAeg(dBA) ^(a) | Major Construction Noise Source(s) Observed | Other Noise Source(s) Observed | Temp. (°C) | Wind Speed (m/s) | Noise Meter Model / ID | Calibrator Model / |
| | - | | | | | (b) | | ` ' | 24 | , , | NL-31 00320533 | NC-73 10997142 |
| 04-Jan-16 | 12:58 | 13:28 | Cloudy | 74.3 | 75.4 | -(D) | - | Traffic noise | ۷۱ | 0.5 | NL-31 00320533 | NC-73 10997 142 |
| 14-Jan-16 | 15:48 | 16:18 | Fine | 74.7 | 75.4 | -(b) | - | Traffic noise | 17 | 0.5 | NL-31 00320533 | NC-73 10997142 |
| 20-Jan-16 | 14:40 | 15:10 | Rainy | 75.3 | 75.4 | -(b) | - | Traffic noise | 16 | 0.5 | NL-31 00320533 | NC-73 10997142 |
| 26-Jan-16 | 16:43 | 17:13 | Cloudy | 75.0 | 75.4 | -(b) | - | Traffic noise | 10 | 0.5 | NL-31 00320533 | NC-73 10997142 |

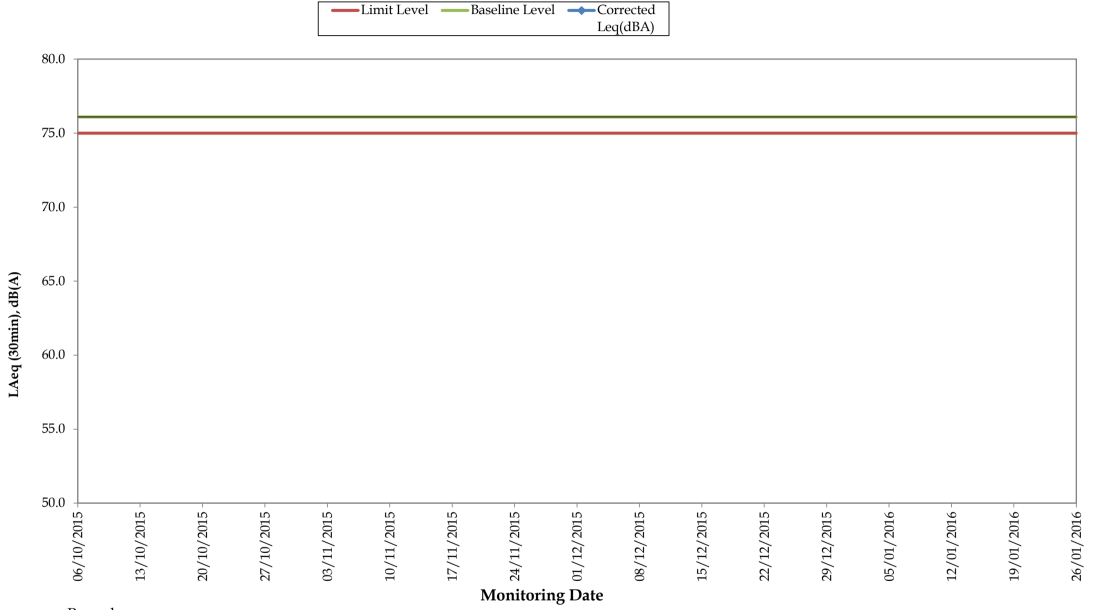
| Station | NMS-CA-9 | | Kong Yiu Mansion | | | | | | | | | | |
|-----------|------------|-------------|------------------|---|---|---------------------------------------|--|-----------------------------------|------------|---------------------|---------------------------|--------------------|--|
| Date | Start Time | End Time | Weather | Measured Noise level (dB(A)), L _{Aeq} (30 min) | Baseline (dB(A)), L _{Aeq} (30 min) | Corrected LAeq(dBA) ^(a) | Major Construction Noise Source(s) Observed | Other Noise Source(s) Observed | Temp. (°C) | Wind Speed (m/s) | Noise Meter Model / ID | Calibrator Model / | |
| 04-Jan-16 | 8:00 | 8:30 | Cloudy | 70.1 | 69.2 | 62.8 | Backhoe | Traffic noise | 21 | 0.5 | NL-18 00360030 | NC-73 10997142 | |
| 14-Jan-16 | 8:00 | 8:30 | Fine | 69.7 | 69.2 | 60.1 | Backhoe | Traffic noise | 17 | 0.5 | NL-18 00360030 | NC-73 10997142 | |
| 20-Jan-16 | 8:00 | 8:30 | Rainy | 70.8 | 69.2 | 65.7 | Backhoe | Traffic noise | 16 | 0.5 | NL-18 00360030 | NC-73 10997142 | |
| 26-Jan-16 | 8:00 | 8:30 | Cloudy | 71.2 | 69.2 | 66.9 | Backhoe | Traffic noise | 10 | 0.5 | NL-18 00360030 | NC-73 10997142 | |

| Station | NMS-CA-10 | | Chat Ma Ma | nsion | | | | | | | | |
|-----------|------------|-------------|------------|--|---|---------------------------------------|--|-----------------------------------|------------|---------------------|---------------------------|--------------------|
| Date | Start Time | End Time | Weather | Measured Noise level (dB(A)), L _{Aeq} (30 min) ^(c) | Baseline (dB(A)), L _{Aeq} (30 min) | Corrected LAeq(dBA) ^(a) | Major Construction Noise Source(s) Observed | Other Noise Source(s) Observed | Temp. (°C) | Wind Speed (m/s) | Noise Meter Model / ID | Calibrator Model / |
| 04-Jan-16 | 8:40 | 9:10 | Cloudy | 76.7 | 76.6 | 60.3 | Backhoe | Traffic noise | 21 | 0.5 | NL-18 00360030 | NC-73 10997142 |
| 14-Jan-16 | 8:40 | 9:10 | Fine | 76.7 | 76.6 | 60.3 | Backhoe | Traffic noise | 17 | 0.5 | NL-18 00360030 | NC-73 10997142 |
| 20-Jan-16 | 8:40 | 9:10 | Rainy | 76.9 | 76.6 | 65.1 | Backhoe | Traffic noise | 16 | 0.5 | NL-18 00360030 | NC-73 10997142 |
| 26-Jan-16 | 8:40 | 9:10 | Cloudy | 76.8 | 76.6 | 63.3 | Backhoe | Traffic noise | 10 | 0.5 | NL-18 00360030 | NC-73 10997142 |

Remarks:

- (a) The Measured LAeq is corrected against the corresponding Baseline Level.(b) No correction was made as the measured noise levels were equal to or below the baseline noise levels.(c) The noise monitoring results carried out at NMS-CA-10 on 4, 14, 20 and 26 January 2016 are higher than the daytime construction noise criterion. However, those results are not considered as exceedances as they are below the limit level after deducting the baseline noise level.

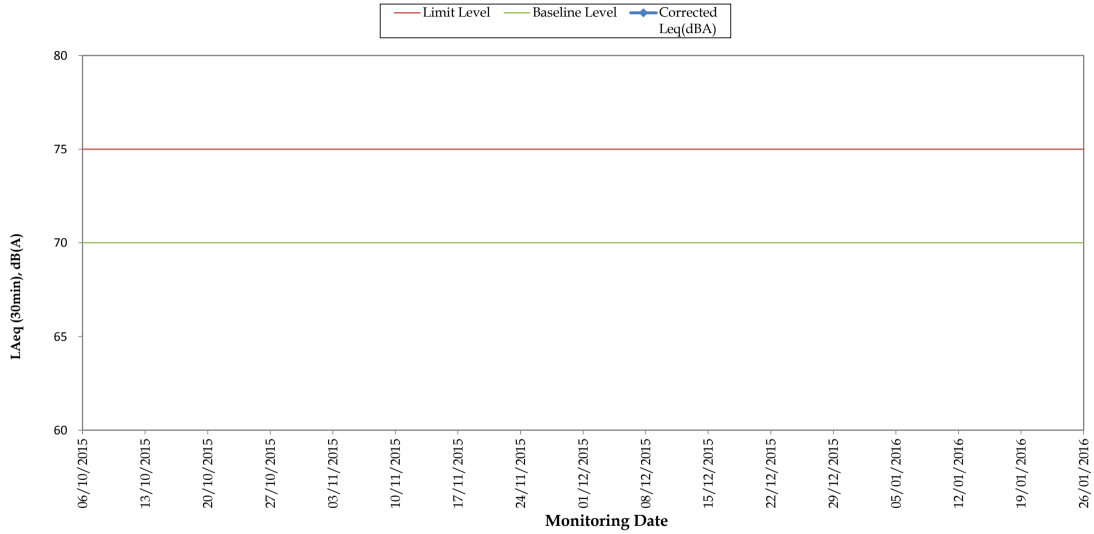
Regular Noise Monitoring Results at NMS-CA-6 (No. 16-23 Nam Kok Road) (LAeq, 30min) for the Past 4 Months



Remarks:

- For those corrected noise levels that are not shown in this graph, the measured noise level s are below baseline level.

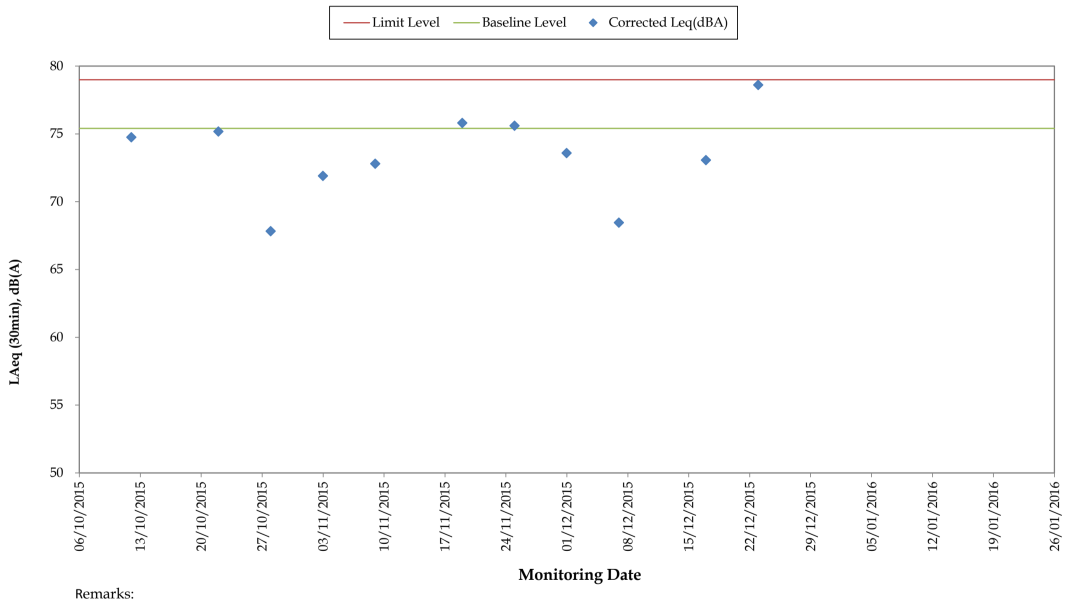
Regular Noise Monitoring Results at NMS-CA-7 (Skytower Tower 2) (LAeq, 30min) for the Past 4 Months



Remarks:

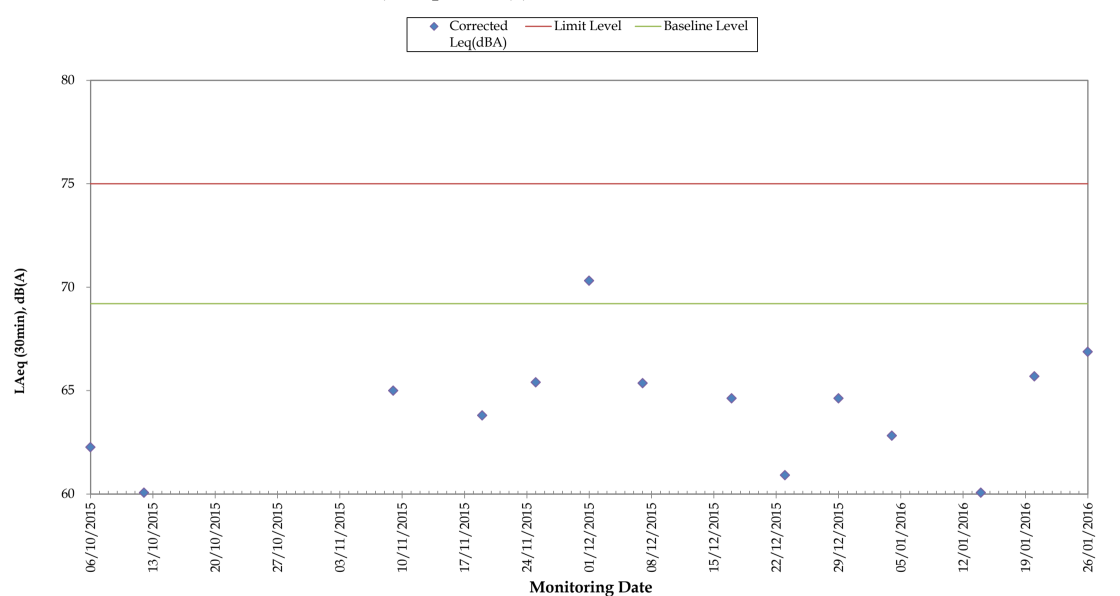
- For those corrected noise levels that are not shown in this graph, the measured noise level s are below baseline level.

Regular Noise Monitoring Results at NMS-CA-8 (SKH Good Shepherd Primary School) (LAeq, 30min) for the Past 4 Months



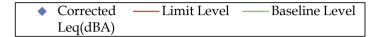
- For those corrected noise levels that are not shown in this graph, the measured noise level s are below baseline level.
- The limit level was updated from 78dB(A) to 79 dB(A) on 22 Aug 2013 as per the latest CNMP and CNMMP.

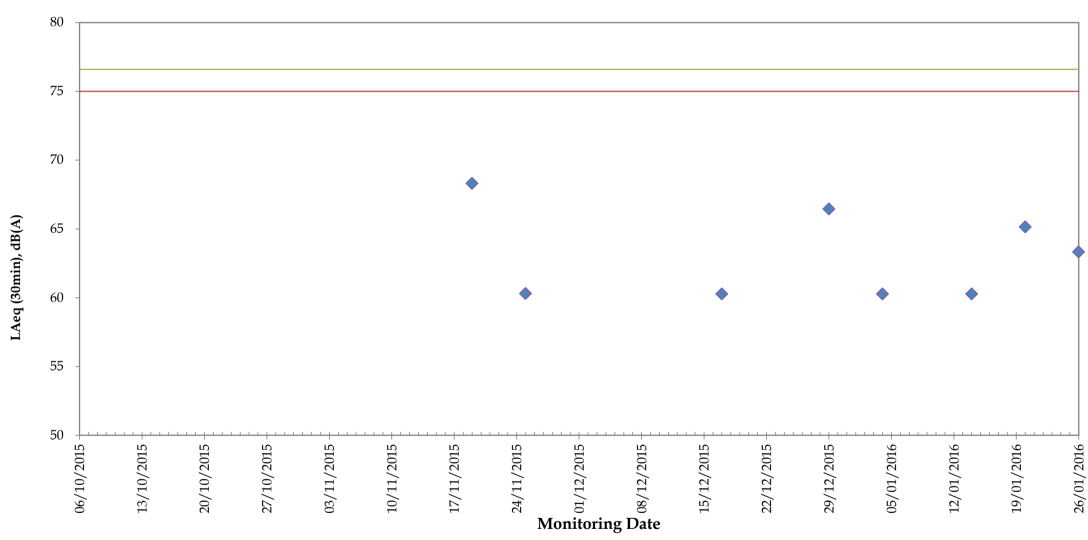
Regular Noise Monitoring Results at NMS-CA-9 (Kong Yiu Mansion) (LAeq, 30min)) for the Past 4 Months



Remarks:
- For those corrected noise levels that are not shown in this graph, the measured noise level s are below baseline level.

Regular Noise Monitoring Results at NMS-CA-10 (Chat Ma Mansion) (LAeq, 30min) for the Past 4 Months





Remarks:

- For those corrected noise levels that are not shown in this graph, the measured noise level s are below baseline level.

Annex I - 2

Continuous Noise Monitoring Results

| Location ID | Name | Date | Hour (HH) | Minutes(MM) | Measured LAeq,30mins | Baseline Level (LAeq, 30mins) | Corrected Results (dB(A)) (LAeq, 30mins) | Action/Limit Level (as in CNMP) | Exceedance |
|------------------------|--|----------------------|-----------|-------------|----------------------|-------------------------------|--|---------------------------------------|------------|
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 2 | 6 | 51 | 70.0 | 69.2 | 62 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 2 2016 1 2 | 7 7 | 21 51 | 71.1 72.3 | 69.2 69.2 | 66.7 69.4 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 2 | 8 | 21 | 73.1 | 69.2 | 70.8 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 2 2016 1 2 | 8 9 | 51 21 | 73.1 73.0 | 69.2 69.2 | 70.8 70.7 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 2 | 9 | 51 | 73.3 | 69.2 | 71.1 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 2 2016 1 2 | 10 10 | 21 51 | 73.0 73.0 | 69.2 69.2 | 70.6 70.7 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 2 | 11 | 21 | 72.8 | 69.2 | 70.3 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 2 2016 1 2 | 11 12 | 51 21 | 72.3 72.3 | 69.2 69.2 | 69.4 69.4 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 2 | 12 | 51 | 73.3 | 69.2 | 71.2 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 2 2016 1 2 | 13 13 | 21 51 | 74.3 74.7 | 69.2 69.2 | 72.6 73.3 | 84 84 | N N |
| | Lucky Building (South Façade) | 2016 1 2 | 14 | 21 | 74.8 | 69.2 | 73.4 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 2 2016 1 2 | 14 15 | 51 21 | 75.3 74.7 | 69.2 69.2 | 74.1 73.3 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 2 | 15 | 51 | 74.7 | 69.2 | 73.2 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 2 2016 1 2 | 16 16 | 21 51 | 73.9 73.0 | 69.2 69.2 | 72 70.7 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 2 | 17 | 21 | 71.9 | 69.2 | 68.5 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 2 2016 1 2 | 17 18 | 51 21 | 71.6 71.2 | 69.2 69.2 | 67.8 66.8 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 2 | 18 | 51 51 | 70.3 | 69.2 | 63.8 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 4 2016 1 4 | 6 7 | 51 21 | 72.4 73.1 | 69.2 69.2 | 69.5 70.8 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 4 | 7 | 51 | 73.4 | 69.2 | 71.4 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 4 2016 1 4 | 8 8 | 21 51 | 74.9 73.7 | 69.2 69.2 | 73.6 71.8 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 4 | 9 | 21 | 75.0 | 69.2 | 73.7 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 4 2016 1 4 | 9 10 | 51 21 | 74.2 74.2 | 69.2 69.2 | 72.5 72.5 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 4 | 10 | 51 | 73.8 | 69.2 | 72 70.7 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 4 2016 1 4 | 11 11 | 21 51 | 73.0 72.5 | 69.2 69.2 | 70.7 69.7 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 4 | 12 | 21 | 72.5 | 69.2 | 69.7 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 4 2016 1 4 | 12 13 | 51 21 | 72.9 73.3 | 69.2 69.2 | 70.4 71.2 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 4 | 13 | 51 | 73.1 | 69.2 | 70.9 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 4 2016 1 4 | 14 14 | 21 51 | 73.4 73.8 | 69.2 69.2 | 71.3 72 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 4 | 15 | 21 | 73.1 | 69.2 | 70.8 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 4 2016 1 4 | 15 16 | 51 39 | 73.0 73.4 | 69.2 69.2 | 70.7 71.3 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 4 | 17 | 9 | 74.0 | 69.2 | 72.3 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 4 2016 1 4 | 17 18 | 39 9 | 72.6 72.1 | 69.2 69.2 | 69.9 68.9 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 4 | 18 | 39 | 71.0 | 69.2 | 66.2 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 5 2016 1 5 | 6 7 | 39 9 | 70.1 71.6 | 69.2 69.2 | 62.6 67.9 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 5 | 7 | 39 | 72.2 | 69.2 | 69.2 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 5 2016 1 5 | 8 | 9 39 | 72.6 73.4 | 69.2 69.2 | 69.9 71.3 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 5 | 9 | 9 | 72.7 | 69.2 | 70.1 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 5 2016 1 5 | 9 10 | 39 9 | 72.8 73.2 | 69.2 69.2 | 70.3 71 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 5 | 10 | 39 | 72.5 | 69.2 | 69.8 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 5 2016 1 5 | 11 11 | 9 39 | 72.2 73.0 | 69.2 69.2 | 69.2 70.6 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 5 | 12 | 9 | 72.3 | 69.2 | 69.3 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 5 2016 1 5 | 12 13 | 39 9 | 72.5 73.6 | 69.2 69.2 | 69.8 71.6 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 5 2016 1 5 | 13 14 | 39 9 | 82.1 73.0 | 69.2 69.2 | 81.9 70.6 | 84 84 | N N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 5 | 14 | 39 | 72.6 | 69.2 | 70.6 | 84 | N N |
| | Lucky Building (South Façade) | 2016 1 5 2016 1 5 | 15 15 | 9 39 | 73.9 72.6 | 69.2 69.2 | 72.1 70 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 5 | 16 | 9 | 73.4 | 69.2 | 70 71.4 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 5 2016 1 5 | 16 17 | 39 9 | 73.8 73.8 | 69.2 69.2 | 71.9 72 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 5 | 17 | 39 | 73.7 | 69.2 | 71.7 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 5 2016 1 5 | 18 18 | 9 39 | 73.1 72.5 | 69.2 69.2 | 70.8 69.7 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 6 | 6 | 39 | 71.2 | 69.2 | 66.8 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 6 2016 1 6 | 7 7 | 9 39 | 72.9 73.7 | 69.2 69.2 | 70.4 71.8 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 6 | 8 | 9 | 74.1 | 69.2 | 72.3 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 6 2016 1 6 | 8 9 | 39 9 | 73.9 72.5 | 69.2 69.2 | 72.2 69.7 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 6 | 9 | 39 | 72.4 | 69.2 | 69.5 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 6 2016 1 6 | 10 10 | 9 39 | 73.1 73.2 | 69.2 69.2 | 70.9 71 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 6 | 11 | 9 | 72.5 | 69.2 | 69.8 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 6 2016 1 6 | 11 12 | 39 9 | 71.6 72.1 | 69.2 69.2 | 67.9 69.1 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 6 | 12 | 39 | 72.2 | 69.2 | 69.2 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 6 2016 1 6 | 13 13 | 9 39 | 72.9 72.7 | 69.2 69.2 | 70.4 70.1 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 6 | 14 | 9 | 73.2 | 69.2 | 71.1 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 6 2016 1 6 | 14 15 | 39 9 | 73.1 72.7 | 69.2 69.2 | 70.9 70.1 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 6 | 15 | 39 | 72.7 | 69.2 | 70.1 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 6 2016 1 6 | 16 16 | 9 39 | 73.2 72.8 | 69.2 69.2 | 71.1 70.3 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 6 | 17 | 9 | 72.1 | 69.2 | 69 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 6 2016 1 6 | 17 18 | 39 9 | 72.2 72.1 | 69.2 69.2 | 69.2 68.9 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 6 | 18 | 39 | 71.7 | 69.2 | 68.1 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 7 2016 1 7 | 6 7 | 39 9 | 71.0 72.4 | 69.2 69.2 | 66.3 69.7 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 7 | 7 | 39 | 73.0 | 69.2 | 70.6 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 7 2016 1 7 | 8 8 | 9 39 | 73.2 73.5 | 69.2 69.2 | 70.9 71.4 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 7 | 9 | 9 | 73.1 | 69.2 | 70.9 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 7 2016 1 7 | 9 10 | 39 9 | 73.2 71.9 | 69.2 69.2 | 71 68.5 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 7 | 10 | 39 | 73.2 | 69.2 | 71 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 7 2016 1 7 | 11 11 | 9 39 | 73.1 72.4 | 69.2 69.2 | 70.9 69.6 | 84 84 | N N |
| 12 10 | , (- out 1 again) | / | | | | | - | | |

| Location ID | Name | Date | Hour (HH) | Minutes(MM) | Measured LAeq,30mins | Baseline Level (LAeq, 30mins) | Corrected Results (dB(A)) | Action/Limit Level | Exceedance |
|------------------------|--|--------------------|----------------|-------------|----------------------|-------------------------------|---------------------------|-----------------------|------------|
| MTW-12-10 | | 2016 1 | 7 12 | 9 | 72.4 | 69.2 | (LAeq, 30mins) 69.6 | (as in CNMP) | N |
| MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 | 7 12 | 39 | 72.7 | 69.2 | 70.1 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 2016 1 | 7 13 | 9 | 73.0 | 69.2 | 70.6 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | | 7 13 | 39 | 73.2 | 69.2 | 71 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 2016 1 | 7 14 7 15 | 9 | 73.0 73.0 | 69.2 69.2 | 70.6 70.6 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 2016 1 | 7 15 | 32 | 72.6 | 69.2 | 69.9 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | | 7 16 | 2 | 73.3 | 69.2 | 71.2 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 7 16 | 32 | 72.7 | 69.2 | 70.2 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 2016 1 | 7 17 | 2 | 72.7 | 69.2 | 70.1 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | | 7 17 | 32 | 72.9 | 69.2 | 70.4 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 2016 1 | 7 18 | 2 | 72.8 | 69.2 | 70.2 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | | 7 18 | 32 | 72.2 | 69.2 | 69.2 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 2 | 3 6 | 32 | 70.7 | 69.2 | 65.3 | 84 | N |
| MTW-12-10 | | 2016 1 | 2 7 | 2 | 72.9 | 69.2 | 70.4 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 3 7 | 32 | 73.6 | 69.2 | 71.7 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 2016 1 | 8 8 8 | 2 32 | 73.9 74.9 | 69.2 69.2 | 72.1 73.5 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 2016 1 | 3 9 | 2 | 73.7 | 69.2 | 71.8 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | | 3 9 | 32 | 73.4 | 69.2 | 71.3 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 2 | 3 10 | 2 | 73.8 | 69.2 | 71.9 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 3 10 | 32 | 73.8 | 69.2 | 71.9 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 3 11 | 2 | 73.5 | 69.2 | 71.6 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 2016 1 | 3 11 | 32 | 73.0 | 69.2 | 70.6 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | | 3 12 | 2 | 72.3 | 69.2 | 69.3 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 2 | 3 12 | 32 | 72.4 | 69.2 | 69.5 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 3 13 | 2 | 73.0 | 69.2 | 70.7 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 2 | 3 13 | 32 | 73.7 | 69.2 | 71.8 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 3 14 | 2 | 73.9 | 69.2 | 72.2 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 3 14 | 32 | 73.3 | 69.2 | 71.2 70.2 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 2016 1 | 3 15 3 15 | 2 32 | 72.7 72.8 | 69.2 69.2 | 70.3 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 2 | 3 16 | 2 | 72.9 | 69.2 | 70.4 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 3 16 | 32 | 73.0 | 69.2 | 70.6 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 2016 1 | 3 17 | 2 | 72.7 | 69.2 | 70 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | | 3 17 | 32 | 73.3 | 69.2 | 71.2 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 3 18 | 2 | 73.2 | 69.2 | 71 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 2016 1 | 3 18 | 32 | 71.4 | 69.2 | 67.3 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | | 9 6 | 32 | 70.0 | 69.2 | 62.5 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 2016 1 | 9 7 | 2 | 72.1 | 69.2 | 68.9 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | | 9 7 | 32 | 73.1 | 69.2 | 70.9 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 9 | 9 8 | 2 | 74.2 | 69.2 | 72.6 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 9 8 | 32 | 74.2 | 69.2 | 72.5 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 9 9 | 2 | 72.8 | 69.2 | 70.4 71.5 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 9 2016 1 | 9 10 | 32 2 | 73.5 73.7 | 69.2 69.2 | 71.7 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 2016 1 | 9 10 | 32 | 73.8 | 69.2 | 72 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | | 9 11 | 2 | 73.5 | 69.2 | 71.5 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 9 | 9 11 | 32 | 73.1 | 69.2 | 70.9 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 9 12 | 2 | 72.4 | 69.2 | 69.6 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 9 | 9 12 | 32 | 73.4 | 69.2 | 71.3 | 84 | N |
| MTW-12-10 | | 2016 1 | 9 13 | 2 | 73.7 | 69.2 | 71.8 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 | 9 13 | 32 | 73.7 | 69.2 | 71.8 | 84 | N |
| | Lucky Building (South Façade) | 2016 1 9 | 9 14 | 2 | 73.5 | 69.2 | 71.6 | 84 | N |
| | Lucky Building (South Façade) | 2016 1 | 9 14 | 32 | 72.4 | 69.2 | 69.6 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 9 | 9 15 | 2 | 72.9 | 69.2 | 70.4 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 9 15 | 32 | 72.8 | 69.2 | 70.4 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 2 | 9 16 | 2 | 73.1 | 69.2 | 70.8 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 9 16 | 32 | 73.4 | 69.2 | 71.3 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 9 17 | 2 | 73.0 | 69.2 | 70.7 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 9 | 9 17 | 32 | 72.9 | 69.2 | 70.5 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 9 18 | 2 | 71.3 | 69.2 | 67.1 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 2016 1 | 9 18 | 32 | 70.8 | 69.2 | 65.5 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | | 11 6 | 32 | 72.3 | 69.2 | 69.3 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 2016 1 | l1 7 | 2 | 72.4 | 69.2 | 69.6 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | | l1 7 | 32 | 73.5 | 69.2 | 71.5 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 11 8 11 8 | 2 | 74.3 74.7 | 69.2 69.2 | 72.7 73.3 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 | 11 9 | 32 | 74.6 | 69.2 | 73.2 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 2016 1 | l1 9 | 32 | 75.4 | 69.2 | 74.2 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | | l1 10 | 2 | 74.7 | 69.2 | 73.3 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 2016 1 | l1 10 | 32 | 75.0 | 69.2 | 73.7 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | | l1 11 | 2 | 74.6 | 69.2 | 73.1 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | l1 11 | 32 | 73.6 | 69.2 | 71.6 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | | l1 12 | 2 | 72.0 | 69.2 | 68.7 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 11 12 | 32 | 72.2 | 69.2 | 69.1 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 11 13 | 2 | 73.6 | 69.2 | 71.6 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 11 13 | 32 | 74.0 | 69.2 | 72.2 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 2016 1 | l1 14 | 2 | 74.1 | 69.2 | 72.5 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | | l1 14 | 32 | 74.2 | 69.2 | 72.6 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 2016 1 | l1 15 | 2 | 74.1 | 69.2 | 72.4 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | | l1 15 | 32 | 74.0 | 69.2 | 72.2 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 11 16 | 7 | 73.7 | 69.2 | 71.7 | 84 | N |
| MTW-12-10 | | 2016 1 | 11 16 | 37 | 73.5 | 69.2 | 71.5 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 | 11 17 | 7 | 73.9 | 69.2 | 72.1 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 2016 1 | l1 17 | 37 | 73.4 | 69.2 | 71.3 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | | l1 18 | 7 | 72.0 | 69.2 | 68.8 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | | 11 18 | 37 | 71.4 | 69.2 | 67.4 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | | 12 6 | 37 | 71.1 | 69.2 | 66.7 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 | 12 7 12 7 | 7 37 | 72.7 74.1 | 69.2 69.2 | 70.1 72.4 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 12 8 | 7 | 73.8 | 69.2 | 71.9 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 12 8 | 37 | 74.0 | 69.2 | 72.2 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | | 12 9 | 7 | 73.5 | 69.2 | 71.5 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | | 12 9 | 37 | 73.4 | 69.2 | 71.3 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | | 12 10 | 7 | 73.4 | 69.2 | 71.3 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 | 12 10 12 11 | 37 7 | 73.2 73.0 | 69.2 69.2 | 71 70.7 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 12 11 | 37 | 72.4 | 69.2 | 69.5 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 12 12 | 7 | 72.2 | 69.2 | 69.3 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | | 12 12 | 37 | 72.5 | 69.2 | 69.7 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | | 12 13 | 7 | 73.5 | 69.2 | 71.5 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | | 12 13 | 37 | 73.3 | 69.2 | 71.2 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 12 14 | 7 | 73.6 | 69.2 | 71.6 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | | 12 14 | 37 | 73.6 | 69.2 | 71.7 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 | 12 15 12 15 | 7 37 | 73.9 73.6 | 69.2 69.2 | 72.1 71.6 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 12 16 | 7 | 73.3 | 69.2 | 71.2 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | | 12 16 | 37 | 73.4 | 69.2 | 71.3 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | | 12 17 | 7 | 73.2 | 69.2 | 71 | 84 | N |
| | | | | | | | | | |

| Location ID | Nama | Data | Поля (ПП) | Minutes(MM) | Massurad I Agg 20mins | Resoline Level (LAgg 20mins) | Corrected | Action/Limit | Evanadana |
|------------------------|--|---|------------------|-------------|-----------------------|-------------------------------|-----------------------------------|--------------------|------------|
| Location ID | | Date | Hour (HH) | , , | Measured LAeq,30mins | Baseline Level (LAeq, 30mins) | Results (dB(A)) (LAeq, 30mins) | Level (as in CNMP) | Exceedance |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 12 2016 1 12 | | 37 7 | 72.5 72.1 | 69.2 69.2 | 69.8 69.1 | 84 84 | N N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 12 2016 1 13 | | 37 37 | 71.5 70.7 | 69.2 69.2 | 67.7 65.2 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 13 | 7 | 7 | 72.2 | 69.2 | 69.2 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 13 2016 1 13 | | 37 7 | 73.6 73.6 | 69.2 69.2 | 71.7 71.7 | 84 84 | N N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 13 2016 1 13 | | 37 7 | 74.4 73.9 | 69.2 69.2 | 72.8 72.2 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 13 | 9 | 37 | 73.4 | 69.2 | 71.4 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 13 2016 1 13 | 10 10 | 37 | 73.9 74.0 | 69.2 69.2 | 72.1 72.2 | 84 84 | N N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 13 2016 1 13 | 11 11 | 7 37 | 74.0 72.6 | 69.2 69.2 | 72.3 69.9 | 84 84 | N N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) | 2016 1 13 2016 1 13 | 12 12 | 7 37 | 72.3 72.4 | 69.2 69.2 | 69.4 69.6 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 13 | 13 | 7 | 76.7 | 69.2 | 75.9 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 13 2016 1 13 | 13 14 | 37 7 | 76.2 73.9 | 69.2 69.2 | 75.2 72.1 | 84 84 | N N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 13 2016 1 13 | 14 15 | 37 7 | 73.5 73.8 | 69.2 69.2 | 71.5 72 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 13 | 15 | 37 | 73.7 | 69.2 | 71.7 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 13 2016 1 13 | 16 16 | 7 37 | 74.0 73.4 | 69.2 69.2 | 72.3 71.3 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 13 2016 1 13 | 17 17 | 7 37 | 73.8 72.6 | 69.2 69.2 | 71.9 70 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 13 | 18 | 7 | 71.7 | 69.2 | 68.1 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 13 2016 1 14 | | 37 37 | 70.7 70.8 | 69.2 69.2 | 65.2 65.6 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 14 | 7 | 7 | 72.2 | 69.2 | 69.2 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 14 2016 1 14 | 7 8 | 37 7 | 72.9 73.8 | 69.2 69.2 | 70.5 72 | 84 84 | N N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | | 8 9 | 37 7 | 74.7 74.2 | 69.2 69.2 | 73.2 72.6 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 14 | 10 | 3 | 74.0 | 69.2 | 72.2 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 14 2016 1 14 | | 33 3 | 74.3 74.2 | 69.2 69.2 | 72.8 72.6 | 84 84 | N N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 14 2016 1 14 | | 33 3 | 72.8 72.2 | 69.2 69.2 | 70.3 69.2 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 14 | 12 | 33 | 72.4 | 69.2 | 69.5 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 14 2016 1 14 | | 3 33 | 73.5 74.0 | 69.2 69.2 | 71.5 72.3 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 14 2016 1 14 | | 3 33 | 74.0 73.8 | 69.2 69.2 | 72.3 71.9 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 14 2016 1 14 | | 3 | 74.0 | 69.2 | 72.3 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 14 2016 1 14 | | 33 3 | 73.3 73.6 | 69.2 69.2 | 71.1 71.6 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 14 | 16 | 33 | 73.2 | 69.2 | 71.1 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 14 2016 1 14 | | 3 33 | 73.6 72.7 | 69.2 69.2 | 71.6 70.1 | 84 84 | N N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 14 2016 1 14 | | 3 33 | 72.4 71.8 | 69.2 69.2 | 69.5 68.3 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 15 | 6 | 33 | 71.1 | 69.2 | 66.7 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 15 2016 1 15 | | 3 33 | 72.0 72.5 | 69.2 69.2 | 68.7 69.8 | 84 84 | N N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 15 2016 1 15 | | 3 33 | 73.6 73.7 | 69.2 69.2 | 71.7 71.7 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 15 | 9 | 3 | 73.7 | 69.2 | 71.8 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 15 2016 1 15 | | 33 3 | 74.4 74.4 | 69.2 69.2 | 72.8 72.8 | 84 84 | N N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 15 2016 1 15 | 10 11 | 33 3 | 74.4 74.4 | 69.2 69.2 | 72.9 72.8 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 15 | 11 | 33 | 73.0 | 69.2 | 70.7 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 15 2016 1 15 | 12 12 | 3 33 | 73.1 72.1 | 69.2 69.2 | 70.8 68.9 | 84 84 | N N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 15 2016 1 15 | 13 13 | 3 33 | 73.906 74.1 | 69.2 69.2 | 72.1 72.4 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 15 | 14 | 3 | 74.3 | 69.2 | 72.7 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 15 2016 1 15 | | 33 3 | 73.4 74.1 | 69.2 69.2 | 71.4 72.5 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 15 2016 1 15 | | 33 3 | 73.8 73.5 | 69.2 69.2 | 71.9 71.4 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 15 | 16 | 33 | 73.0 | 69.2 | 70.6 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 15 2016 1 15 | | 3 33 | 72.7 73.1 | 69.2 69.2 | 70.2 70.8 | 84 84 | N N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 15 2016 1 15 | | 3 33 | 72.0 71.5 | 69.2 69.2 | 68.7 67.7 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 16 | 6 | 33 | 70.8 | 69.2 | 65.6 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 16 2016 1 16 | | 3 33 | 71.8 73.6 | 69.2 69.2 | 68.3 71.6 | 84 84 | N N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 16 2016 1 16 | 8 | 3 33 | 74.2 74.4 | 69.2 69.2 | 72.5 72.9 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 16 | 9 | 3 | 74.1 | 69.2 | 72.4 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 16 2016 1 16 | | 33 3 | 74.0 74.2 | 69.2 69.2 | 72.3 72.5 | 84 84 | N N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 16 2016 1 16 | 10 11 | 33 3 | 74.5 74.7 | 69.2 69.2 | 73 73.2 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 16 | 11 | 33 | 73.8 | 69.2 | 71.9 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 16 2016 1 16 | | 3 33 | 74.9 74.0 | 69.2 69.2 | 73.6 72.2 | 84 84 | N N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 16 2016 1 16 | | 3 33 | 74.7 73.8 | 69.2 69.2 | 73.2 71.9 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 16 | 14 | 3 | 73.7 | 69.2 | 71.9 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 16 2016 1 16 | 14 15 | 33 | 73.3 73.5 | 69.2 69.2 | 71.1 71.5 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 16 | 15 | 33 3 | 73.0 | 69.2 | 70.6 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 16 2016 1 16 | 16 | 33 | 73.3 73.1 | 69.2 69.2 | 71.1 70.8 | 84 84 | N N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 16 2016 1 16 | | 3 33 | 73.2 73.2 | 69.2 69.2 | 71.1 70.9 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 16 | 18 | 3 | 72.5 | 69.2 | 69.8 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 16 2016 1 18 | 6 | 33 33 | 72.3 70.9 | 69.2 69.2 | 69.3 66 | 84 84 | N N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 18 2016 1 18 | | 3 33 | 72.1 73.1 | 69.2 69.2 | 69 70.9 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 18 | 8 | 3 | 73.3 | 69.2 | 71.2 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 18 | | 33 3 | 74.4 74.3 | 69.2 69.2 | 72.9 72.7 | 84 84 | N N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 18 2016 1 18 | | 33 3 | 74.4 74.5 | 69.2 69.2 | 72.8 73 | 84 84 | N N |
| 1,11 11-14-1U | _ and zamanis (countraçant) | _010 1 10 | 10 | | . =.~ | ~. <u>-</u> | | J. | - 1 |

| Location ID | Name | Date | Hour (HH) | Minutes(MM) | Measured LAeq,30mins | Baseline Level (LAeq, 30mins) | Corrected Results (dB(A)) | Action/Limit Level | Exceedance |
|------------------------|--|---|-----------|-------------|----------------------|-------------------------------|------------------------------|-----------------------|------------|
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 18 | 10 | 33 | 74.1 | 69.2 | (LAeq, 30mins) 72.3 | (as in CNMP) 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 18 | | 3 | 74.3 | 69.2 | 72.7 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 18 2016 1 18 | | 33 3 | 73.3 72.8 | 69.2 69.2 | 71.2 70.3 | 84 84 | N N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 18 2016 1 18 | | 33 3 | 72.7 74.4 | 69.2 69.2 | 70.2 72.9 | 84 84 | N N |
| | Lucky Building (South Façade) | 2016 1 18 | | 33 | 74.7 | 69.2 | 73.2 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 18 2016 1 18 | | 3 33 | 74.2 74.2 | 69.2 69.2 | 72.5 72.5 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 18 | 15 | 3 | 74.5 | 69.2 | 73 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 18 2016 1 18 | | 33 27 | 74.2 74.3 | 69.2 69.2 | 72.5 72.7 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 18 | 16 | 57 | 74.0 | 69.2 | 72.3 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 18 2016 1 18 | | 27 57 | 73.8 73.3 | 69.2 69.2 | 71.9 71.2 | 84 84 | N N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) | 2016 1 18 2016 1 18 | | 27 57 | 72.0 71.9 | 69.2 69.2 | 68.8 68.6 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 18 | | 57 | 71.9 | 69.2 | 68.5 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 19 2016 1 19 | | 27 57 | 73.6 74.1 | 69.2 69.2 | 71.6 72.4 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 19 | 8 | 27 | 74.8 | 69.2 | 73.4 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 19 2016 1 19 | | 57 27 | 74.6 74.3 | 69.2 69.2 | 73.1 72.7 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 19 | | 57 | 74.8 | 69.2 | 73.4 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 19 2016 1 19 | 10 10 | 27 57 | 74.6 74.7 | 69.2 69.2 | 73.1 73.2 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 19 2016 1 19 | | 27 57 | 73.6 72.5 | 69.2 69.2 | 71.7 69.7 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 19 | 12 | 27 | 72.5 | 69.2 | 69.8 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 19 2016 1 19 | 12 13 | 57 27 | 74.0 74.3 | 69.2 69.2 | 72.3 72.7 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 19 | 13 | 57 | 74.2 | 69.2 | 72.6 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 19 2016 1 19 | | 27 57 | 74.9 74.4 | 69.2 69.2 | 73.5 72.8 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 19 2016 1 19 | 15 15 | 27 | 73.9 | 69.2 | 72.1 | 84 | N N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 19 2016 1 19 | | 57 27 | 74.7 74.3 | 69.2 69.2 | 73.2 72.8 | 84 84 | N N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 19 2016 1 19 | 16 17 | 57 27 | 73.6 73.5 | 69.2 69.2 | 71.7 71.5 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 19 | 17 | 57 | 72.5 | 69.2 | 69.8 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 19 2016 1 19 | 18 18 | 27 57 | 71.5 71.8 | 69.2 69.2 | 67.7 68.2 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 20 | | 57 | 71.0 | 69.2 | 66.4 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 20 2016 1 20 | | 27 57 | 73.0 73.7 | 69.2 69.2 | 70.7 71.9 | 84 84 | N N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 20 2016 1 20 | 8 | 27 57 | 74.6 75.3 | 69.2 69.2 | 73.1 74.1 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 20 | 9 | 27 | 75.0 | 69.2 | 73.6 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 20 2016 1 20 | | 57 27 | 74.9 74.6 | 69.2 69.2 | 73.6 73.1 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 20 2016 1 20 | | 57 27 | 75.0 74.2 | 69.2 69.2 | 73.6 72.6 | 84 84 | N N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 20 | | 57 | 73.5 | 69.2 | 71.4 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 20 2016 1 20 | | 27 57 | 73.5 74.9 | 69.2 69.2 | 71.4 73.5 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 20 | 13 | 27 | 75.2 | 69.2 | 73.9 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 20 2016 1 20 | | 57 27 | 75.1 74.7 | 69.2 69.2 | 73.9 73.3 | 84 84 | N N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 20 2016 1 20 | | 57 27 | 74.2 73.1 | 69.2 69.2 | 72.6 70.9 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 20 | | 57 | 73.8 | 69.2 | 72 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 20 2016 1 20 | | 27 57 | 73.8 73.3 | 69.2 69.2 | 71.9 71.1 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 20 | 17 | 27 | 72.8 | 69.2 | 70.4 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 20 2016 1 20 | | 57 27 | 72.5 72.3 | 69.2 69.2 | 69.7 69.4 | 84 84 | N N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 20 2016 1 21 | 18 6 | 57 57 | 70.9 72.4 | 69.2 69.2 | 66 69.5 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 21 | 7 | 27 | 73.7 | 69.2 | 71.9 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 21 2016 1 21 | 7 8 | 57 27 | 74.6 74.5 | 69.2 69.2 | 73.1 73 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 21 | 8 | 57 | 74.8 | 69.2 | 73.4 | 84 | N N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | | 9 9 | 27 57 | 74.8 74.7 | 69.2 69.2 | 73.4 73.2 | 84 84 | N N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 21 2016 1 21 | 10 10 | 27 57 | 75.3 74.9 | 69.2 69.2 | 74 73.5 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 21 | 11 | 27 | 73.7 | 69.2 | 71.8 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 21 2016 1 21 | 12 12 | 19 49 | 73.0 74.1 | 69.2 69.2 | 70.6 72.4 | 84 84 | N N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 21 2016 1 21 | | 19 49 | 74.5 74.1 | 69.2 69.2 | 73 72.4 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 21 | 14 | 19 | 74.3 | 69.2 | 72.7 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 21 2016 1 21 | 14 15 | 49 19 | 74.5 74.1 | 69.2 69.2 | 73 72.4 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 21 | 15 | 49 | 72.9 | 69.2 | 70.5 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 21 2016 1 21 | | 19 49 | 73.0 73.0 | 69.2 69.2 | 70.7 70.7 | 84 84 | N N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 21 2016 1 21 | 17 17 | 19 49 | 73.1 72.3 | 69.2 69.2 | 70.9 69.4 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 21 | 18 | 19 | 71.4 | 69.2 | 67.4 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | | 18 6 | 49 49 | 70.6 71.1 | 69.2 69.2 | 65.1 66.7 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 22 | 7 | 19 | 72.8 | 69.2 | 70.4 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 22 2016 1 22 | 7 8 | 49 19 | 73.2 73.3 | 69.2 69.2 | 71.1 71.2 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | | 8 | 49 | 73.3 | 69.2 | 71.2 | 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 22 | | 19 49 | 74.0 74.0 | 69.2 69.2 | 72.3 72.3 | 84 84 | N N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 22 2016 1 22 | | 19 49 | 74.5 74.4 | 69.2 69.2 | 73 72.8 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 22 | 11 | 19 | 73.8 | 69.2 | 71.9 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 22 2016 1 22 | 12 | 49 19 | 72.5 73.0 | 69.2 69.2 | 69.8 70.6 | 84 84 | N N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 22 2016 1 22 | | 49 19 | 75.0 74.5 | 69.2 69.2 | 73.7 73 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 22 | 13 | 49 | 74.2 | 69.2 | 72.6 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 22 2016 1 22 | | 19 49 | 74.3 74.7 | 69.2 69.2 | 72.7 73.2 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 22 2016 1 22 | 15 | 19 49 | 74.6 74.1 | 69.2 69.2 | 73.1 72.4 | 84 84 | N N |
| 1411 44-17-10 | Lucky Building (South Façade) | 2010 1 22 | 10 | エノ | / 1.1 | 07.4 | / 4. T | UI | TA |

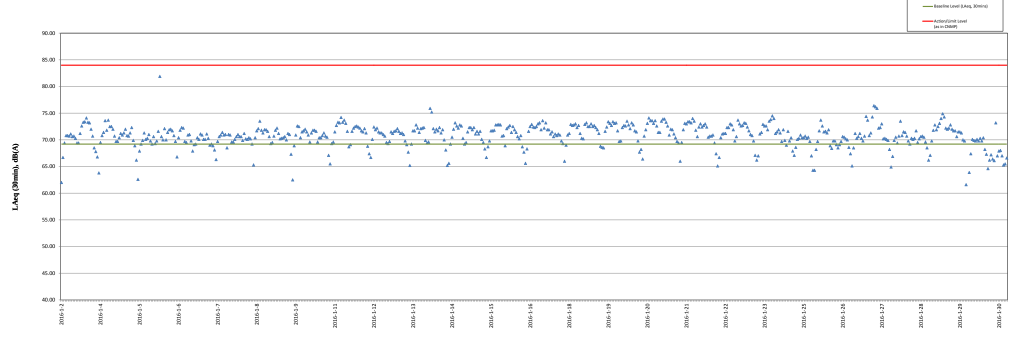
| Location ID | Name | Date | Hour (HH) | Minutes(MM) | Measured LAeq,30mins | Baseline Level (LAeq, 30mins) | Corrected Results (dB(A)) | Action/Limit Level | Exceedance |
|------------------------|--|---|-----------|-------------|----------------------|-------------------------------|---------------------------|-----------------------|------------|
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 22 | 16 | 19 | 73.6 | 69.2 | (LAeq, 30mins) 71.7 | (as in CNMP) 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 22 2016 1 22 | | 49 19 | 73.2 73.1 | 69.2 69.2 | 71 70.8 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 22 | 17 | 49 | 72.5 | 69.2 | 69.8 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 22 2016 1 22 | | 19 49 | 71.3 71.0 | 69.2 69.2 | 67.1 66.2 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 23 | 6 | 49 | 71.2 | 69.2 | 67 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 23 2016 1 23 | | 19 49 | 73.3 73.4 | 69.2 69.2 | 71.1 71.4 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 23 | 8 | 19 | 74.5 | 69.2 | 72.9 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 23 2016 1 23 | | 49 19 | 74.2 74.3 | 69.2 69.2 | 72.6 72.6 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 23 | | 49 | 73.8 | 69.2 | 71.9 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 23 2016 1 23 | 10 10 | 19 49 | 74.9 75.1 | 69.2 69.2 | 73.5 73.8 | 84 84 | N N |
| | Lucky Building (South Façade) | 2016 1 23 | 11 | 19 | 75.7 75.2 | 69.2 | 74.5 74 | 84 | N N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 23 2016 1 23 | 11 12 | 49 19 | 75.2 73.3 | 69.2 69.2 | 74 71.2 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 23 2016 1 23 | 12 13 | 49 19 | 73.5 73.8 | 69.2 69.2 | 71.5 71.9 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 23 | 13 | 49 | 73.4 | 69.2 | 71.3 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 23 2016 1 23 | 14 14 | 19 49 | 72.5 73.8 | 69.2 69.2 | 69.7 71.9 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 23 | 15 | 19 | 72.6 | 69.2 | 69.9 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 23 2016 1 23 | 15 16 | 49 19 | 72.1 73.5 | 69.2 69.2 | 69 71.6 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 23 | 16 | 49 | 72.5 | 69.2 | 69.8 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 23 2016 1 23 | 17 17 | 19 49 | 72.8 71.6 | 69.2 69.2 | 70.4 67.9 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 23 | 18 | 19 | 71.3 | 69.2 | 67.1 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 23 2016 1 25 | 18 13 | 49 32 | 71.9 72.7 | 69.2 69.2 | 68.6 70.1 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 25 | 14 | 2 | 72.8 | 69.2 | 70.3 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 25 2016 1 25 | 14 15 | 32 2 | 73.2 72.9 | 69.2 69.2 | 70.9 70.4 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 25 | 15 | 32 | 72.9 | 69.2 | 70.4 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 25 2016 1 25 | 16 16 | 2 32 | 73.0 72.8 | 69.2 69.2 | 70.7 70.3 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 25 | 17 | 2 | 72.9 | 69.2 | 70.5 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 25 2016 1 25 | 17 18 | 32 2 | 72.5 71.3 | 69.2 69.2 | 69.7 67 | 84 84 | N N |
| | Lucky Building (South Façade) | 2016 1 25 2016 1 26 | | 32 32 | 70.4 70.4 | 69.2 69.2 | 64.3 64.3 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 26 | | 2 | 71.8 | 69.2 | 68.2 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 26 2016 1 26 | 7 8 | 32 2 | 72.5 73.6 | 69.2 69.2 | 69.7 71.7 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 26 | 8 | 32 | 75.0 | 69.2 | 73.7 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 26 2016 1 26 | | 2 32 | 74.2 73.5 | 69.2 69.2 | 72.6 71.5 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 26 | 10 | 2 | 73.6 | 69.2 | 71.6 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 26 2016 1 26 | | 32 2 | 73.4 73.8 | 69.2 69.2 | 71.3 71.9 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 26 | 11 | 46 | 72.1 | 69.2 | 68.9 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 26 2016 1 26 | | 16 46 | 71.8 72.5 | 69.2 69.2 | 68.4 69.8 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 26 | | 16 | 72.5 | 69.2 | 69.8 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 26 2016 1 26 | | 46 16 | 72.1 71.9 | 69.2 69.2 | 69.1 68.5 | 84 84 | N N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 26 2016 1 26 | | 46 16 | 72.2 72.5 | 69.2 69.2 | 69.1 69.7 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 26 | | 46 | 73.0 | 69.2 | 70.6 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 26 2016 1 26 | | 16 46 | 72.9 72.7 | 69.2 69.2 | 70.5 70.2 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 26 | 17 | 16 | 72.7 | 69.2 | 70 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 26 2016 1 26 | | 46 16 | 71.9 71.4 | 69.2 69.2 | 68.6 67.4 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 26 | 18 | 46 | 70.6 | 69.2 | 65.1 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 27 2016 1 27 | 6 7 | 46 16 | 71.9 73.3 | 69.2 69.2 | 68.5 71.2 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 27 | 7 | 46 | 72.8 | 69.2 | 70.3 | 84 84 | N N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 27 2016 1 27 | | 16 46 | 72.9 73.3 | 69.2 69.2 | 70.6 71.2 | 84 | N N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 27 2016 1 27 | 9 9 | 16 46 | 72.8 72.5 | 69.2 69.2 | 70.3 69.8 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 27 | 10 | 16 | 73.0 | 69.2 | 70.7 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 27 2016 1 27 | 10 11 | 46 16 | 75.5 75.0 | 69.2 69.2 | 74.4 73.7 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 27 | 11 | 46 | 73.1 | 69.2 | 70.8 | 84 | N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 27 2016 1 27 | 12 12 | 16 46 | 73.4 75.4 | 69.2 69.2 | 71.3 74.3 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 27 | 13 | 16 | 77.1 77.0 | 69.2 | 76.4 76.2 | 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 27 2016 1 27 | 13 14 | 46 16 | 76.8 | 69.2 69.2 | 75.9 | 84 84 | N N |
| | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 27 2016 1 27 | 14 15 | 46 16 | 74.0 74.0 | 69.2 69.2 | 72.2 72.3 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 27 | 15 | 46 | 74.5 | 69.2 | 73 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 27 2016 1 27 | 16 16 | 16 46 | 72.8 72.8 | 69.2 69.2 | 70.2 70.3 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 27 | 17 | 16 | 72.7 | 69.2 | 70.1 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 27 2016 1 27 | 17 18 | 46 16 | 72.6 71.7 | 69.2 69.2 | 69.9 68.2 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 27 | 18 | 46 | 70.6 | 69.2 | 64.9 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 28 2016 1 28 | | 46 16 | 71.2 72.6 | 69.2 69.2 | 66.9 69.9 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 28 | 7 | 46 | 72.9 | 69.2 | 70.5 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 28 2016 1 28 | 8 8 | 16 46 | 72.3 73.0 | 69.2 69.2 | 69.4 70.7 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 28 | 9 | 16 | 74.9 | 69.2 | 73.5 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 28 2016 1 28 | | 46 16 | 73.1 73.5 | 69.2 69.2 | 70.8 71.5 | 84 84 | N N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 28 2016 1 28 | | 46 16 | 73.4 73.0 | 69.2 69.2 | 71.4 70.7 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 28 | 11 | 46 | 72.5 | 69.2 | 69.8 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 28 2016 1 28 | | 16 46 | 72.2 72.8 | 69.2 69.2 | 69.2 70.3 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 28 | 13 | 16 | 72.7 | 69.2 | 70.1 | 84 | N |
| MTW-12-10 MTW-12-10 | Lucky Building (South Façade) Lucky Building (South Façade) | 2016 1 28 2016 1 28 | | 46 16 | 72.8 73.6 | 69.2 69.2 | 70.3 71.7 | 84 84 | N N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 28 | 14 | 46 | 72.4 | 69.2 | 69.5 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 28 | 15 | 16 | 72.7 | 69.2 | 70.2 | 84 | N |

| Location ID | Name | Date | | Hour (HH) | Minutes(MM) | Measured LAeq,30mins | Baseline Level (LAeq, 30mins) | Corrected Results (dB(A)) (LAeq, 30mins) | Action/Limit Level (as in CNMP) | Exceedance |
|-------------|---|--------|----|-----------|-------------|----------------------|-------------------------------|--|---------------------------------------|------------|
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 28 | 15 | 46 | 73.0 | 69.2 | 70.6 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 28 | 16 | 16 | 73.0 | 69.2 | 70.7 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 28 | 17 | 14 | 72.9 | 69.2 | 70.5 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 28 | 17 | 44 | 72.4 | 69.2 | 69.6 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 28 | 18 | 14 | 71.9 | 69.2 | 68.5 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 28 | 18 | 44 | 71.0 | 69.2 | 66.2 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 29 | 6 | 44 | 71.3 | 69.2 | 67.1 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 29 | 7 | 14 | 72.5 | 69.2 | 69.8 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 29 | 7 | 44 | 73.7 | 69.2 | 71.8 | 84 | N |
| | • | 2016 1 | 29 | 8 | | 74.4 | 69.2 | 72.8 | | N |
| MTW-12-10 | Lucky Building (South Façade) | | | | 14 | | | | 84 | |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 29 | 8 | 44 | 73.8 | 69.2 | 71.9 | 84 | N |
| | Lucky Building (South Façade) | 2016 1 | 29 | 9 | 14 | 74.2 | 69.2 | 72.5 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 29 | 9 | 44 | 74.6 | 69.2 | 73.1 | 84 | N |
| | Lucky Building (South Façade) | 2016 1 | 29 | 10 | 14 | 75.2 | 69.2 | 74 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 29 | 10 | 44 | 75.9 | 69.2 | 74.9 | 84 | N |
| | Lucky Building (South Façade) | 2016 1 | 29 | 11 | 14 | 75.5 | 69.2 | 74.3 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 29 | 11 | 44 | 74.0 | 69.2 | 72.2 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 29 | 12 | 14 | 73.9 | 69.2 | 72 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 29 | 12 | 44 | 74.0 | 69.2 | 72.2 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 29 | 13 | 14 | 74.4 | 69.2 | 72.8 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 29 | 13 | 44 | 73.9 | 69.2 | 72 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 29 | 14 | 14 | 73.6 | 69.2 | 71.7 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 29 | 14 | 44 | 73.6 | 69.2 | 71.7 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 29 | 15 | 14 | 73.0 | 69.2 | 70.6 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 29 | 15 | 44 | 73.5 | 69.2 | 71.5 | 84 | N |
| | Lucky Building (South Façade) | 2016 1 | 29 | 16 | 14 | 73.5 | 69.2 | 71.5 | 84 | N |
| | Lucky Building (South Façade) | 2016 1 | 29 | 16 | 44 | 73.4 | 69.2 | 71.3 | 84 | N |
| | Lucky Building (South Façade) | 2016 1 | 29 | 17 | 14 | 72.6 | 69.2 | 70 | 84 | N |
| | | 2016 1 | | 17 | | 72.5 | 69.2 | 69.8 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | | 29 | | 44 | | | | | |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 29 | 18 | 14 | 69.9 | 69.2 | 61.6 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 29 | 18 | 44 | 68.7 | 69.2 | <baseline level<="" td=""><td>84</td><td>N</td></baseline> | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 30 | 6 | 44 | 70.3 | 69.2 | 63.9 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 30 | | 14 | 71.4 | 69.2 | 67.4 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 30 | | 44 | 72.7 | 69.2 | 70.1 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 30 | | 14 | 72.6 | 69.2 | 69.9 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | | 30 | | 44 | 72.5 | 69.2 | 69.8 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 30 | | 14 | 72.7 | 69.2 | 70.1 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 30 | 9 | 44 | 72.5 | 69.2 | 69.8 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 30 | 10 | 14 | 72.8 | 69.2 | 70.3 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 30 | 10 | 44 | 72.5 | 69.2 | 69.8 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 30 | 11 | 14 | 72.8 | 69.2 | 70.4 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 30 | 11 | 44 | 71.7 | 69.2 | 68.2 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 30 | 12 | 14 | 71.4 | 69.2 | 67.3 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 30 | 12 | 44 | 70.5 | 69.2 | 64.6 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 30 | 13 | 14 | 71.0 | 69.2 | 66.2 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 30 | 13 | 44 | 71.3 | 69.2 | 67.2 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 30 | 14 | 14 | 71.0 | 69.2 | 66.4 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 30 | 14 | 44 | 70.9 | 69.2 | 66.1 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 30 | 15 | 14 | 74.6 | 69.2 | 73.2 | 84 | N |
| | • | 2016 1 | 30 | 15 15 | | 71.2 | 69.2 | 67 | 84 | |
| MTW-12-10 | Lucky Building (South Façade) | | | | 44 | | | | | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 30 | 16 | 14 | 71.6 | 69.2 | 67.9 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 30 | 16 | 44 | 71.7 | 69.2 | 68 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 30 | 17 | 14 | 71.2 | 69.2 | 67 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 30 | 17 | 44 | 70.7 | 69.2 | 65.3 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 30 | 18 | 14 | 70.7 | 69.2 | 65.5 | 84 | N |
| MTW-12-10 | Lucky Building (South Façade) | 2016 1 | 30 | 18 | 44 | 71.1 | 69.2 | 66.6 | 84 | N |
| | | | | | | | | | | |

No data collection was obtained between 0700 and 1331 on 25 January 2016 due to equipment failure and between 1132 and 1145 on 26 January 2016 due to temporary suspension for equipment checking.

Continuous Noise Monitoring at MTW-12-10-Lucky Building (South Façade) in January 2016 - (LAeq, 30min)

▲ Corrected Results (dB(A)) (LAeq, 30mins)



Monitoring Date

Remarks:
- For those corrected noise levels that are not shown the in this graph, the measured noise levels are below baseline level.

| Location ID Name | Date | Hour (HH) | Minutes(MM) | Measured LAeq,30mins | Baseline Level (LAeq, 30mins) | Corrected Results (dB(A)) (LAeq, 30mins) | Action/Limit Level (as in CNMP) | Exceedance |
|--|----------------------|-----------|-------------|----------------------|-------------------------------|--|---------------------------------------|------------|
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 2 | 6 | 55 | 70.0 | 69.2 | 62.4 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 2 | 7 | 25 | 70.9 | 69.2 | 65.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 2 2016 1 2 | 8 | 55 25 | 72.3 73.0 | 69.2 69.2 | 69.4 70.6 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 2 | 8 | 55 | 72.6 | 69.2 | 70.0 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 2 | 9 | 25 | 73.1 | 69.2 | 70.8 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 2 2016 1 2 | 9 10 | 55 25 | 73.0 72.7 | 69.2 69.2 | 70.7 70.1 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 2 | 10 | 55 | 72.9 | 69.2 | 70.5 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 2 | 11 | 25 | 73.1 | 69.2 | 70.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 2 2016 1 2 | 11 12 | 55 25 | 72.7 72.0 | 69.2 69.2 | 70.1 68.7 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 2 | 12 | 55 | 73.5 | 69.2 | 71.5 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 2 | 13 | 25 | 74.1 | 69.2 | 72.4 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 2 2016 1 2 | 13 14 | 55 25 | 74.0 73.6 | 69.2 69.2 | 72.3 71.6 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 2 | 14 | 55 | 73.6 | 69.2 | 71.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 2 | 15 | 25 | 73.4 | 69.2 | 71.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 2 2016 1 2 | 15 16 | 55 25 | 73.0 72.7 | 69.2 69.2 | 70.7 70.1 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 2 | 16 | 55 | 72.1 | 69.2 | 68.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 2 | 17 | 25 | 72.0 | 69.2 | 68.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 2 2016 1 2 | 17 18 | 55 25 | 71.4 70.9 | 69.2 69.2 | 67.4 66 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 2 | 18 | 55 | 70.1 | 69.2 | 62.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 4 | 6 | 55 | 72.6 | 69.2 | 69.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 4 2016 1 4 | 7 | 25 55 | 73.1 73.1 | 69.2 69.2 | 70.9 70.8 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 4 | 8 | 25 | 73.8 | 69.2 | 70.8 72 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 4 | 8 | 55 | 72.9 | 69.2 | 70.5 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 4 2016 1 4 | 9 9 | 25 55 | 73.6 73.1 | 69.2 69.2 | 71.7 70.9 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 4 | 10 | 25 | 73.2 | 69.2 | 70.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 4 | 10 | 55 | 73.1 | 69.2 | 70.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 4 2016 1 4 | 11 11 | 25 55 | 72.7 72.0 | 69.2 69.2 | 70.1 68.8 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 4 | 12 | 25 | 72.1 | 69.2 | 69 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 4 | 12 | 55 | 72.5 | 69.2 | 69.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 4 2016 1 4 | 13 13 | 25 55 | 72.6 72.7 | 69.2 69.2 | 70 70 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 4 | 14 | 25 | 72.8 | 69.2 | 70.2 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 4 | 14 | 55 | 72.9 | 69.2 | 70.4 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 4 2016 1 4 | 15 15 | 25 55 | 72.7 72.6 | 69.2 69.2 | 70.1 70 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 4 | 16 | 42 | 72.6 | 69.2 | 69.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 4 | 17 | 12 | 73.0 | 69.2 | 70.6 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 4 2016 1 4 | 17 18 | 42 12 | 72.0 71.7 | 69.2 69.2 | 68.8 68.1 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 4 | 18 | 42 | 70.8 | 69.2 | 65.6 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 5 | 6 | 42 | 70.2 | 69.2 | 63.2 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 5 2016 1 5 | 7 7 | 12 42 | 71.8 72.4 | 69.2 69.2 | 68.4 69.6 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 5 | 8 | 12 | 72.1 | 69.2 | 68.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 5 2016 1 5 | 8 9 | 42 | 73.1 72.2 | 69.2 69.2 | 70.8 69.2 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 5 | 9 | 12 42 | 71.9 | 69.2 | 68.6 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 5 | | 12 | 72.7 | 69.2 | 70.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 5 2016 1 5 | 10 11 | 42 12 | 71.8 72.1 | 69.2 69.2 | 68.4 69.1 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 5 | 11 | 42 | 73.1 | 69.2 | 70.8 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 5 | 12 | 12 | 72.8 | 69.2 | 70.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 5 2016 1 5 | 12 13 | 42 12 | 72.3 74.4 | 69.2 69.2 | 69.4 72.8 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 5 | 13 | 42 | 78.6 | 69.2 | 78 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 5 2016 1 5 | 14 | 12 | 72.4 72.6 | 69.2 69.2 | 69.6 69.9 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 5 | 14 15 | 42 12 | 73.2 | 69.2 | 71.1 | 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 5 | 15 | 42 | 72.6 | 69.2 | 70 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 5 2016 1 5 | 16 16 | 12 42 | 73.0 73.0 | 69.2 69.2 | 70.6 70.7 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 5 | 17 | 12 | 73.0 | 69.2 | 70.6 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 5 | 17 | 42 | 72.8 | 69.2 | 70.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 5 2016 1 5 | 18 18 | 12 42 | 72.6 72.2 | 69.2 69.2 | 69.9 69.1 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 6 | 6 | 42 | 71.4 | 69.2 | 67.5 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 6 | 7 | 12 | 73.4 | 69.2 | 71.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 6 2016 1 6 | 8 | 42 12 | 73.9 73.8 | 69.2 69.2 | 72.1 72 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 6 | 8 | 42 | 73.4 | 69.2 | 71.4 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 6 2016 1 6 | 9 9 | 12 42 | 71.6 72.0 | 69.2 69.2 | 68 68.7 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 6 2016 1 6 | 9 10 | 12 | 72.0 72.9 | 69.2 | 70.5 | 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 6 | 10 | 42 | 72.8 | 69.2 | 70.2 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 6 2016 1 6 | 11 11 | 12 42 | 72.0 71.1 | 69.2 69.2 | 68.7 66.7 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 6 | 12 | 12 | 71.8 | 69.2 | 68.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 6 | | 42 | 72.0 | 69.2 | 68.8 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 6 2016 1 6 | 13 13 | 12 42 | 72.6 72.5 | 69.2 69.2 | 70 69.7 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 6 | 14 | 12 | 72.6 | 69.2 | 70 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 6 | 14 15 | 42 | 72.6 | 69.2 | 69.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 6 2016 1 6 | 15 15 | 12 42 | 72.4 72.3 | 69.2 69.2 | 69.5 69.3 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 6 | 16 | 12 | 72.5 | 69.2 | 69.8 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 6 | 16 17 | 42 12 | 72.1 71.6 | 69.2 69.2 | 69.1 67.9 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 6 2016 1 6 | 17 17 | 12 42 | 71.6 71.7 | 69.2 69.2 | 67.9 68.2 | 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 6 | 18 | 12 | 71.6 | 69.2 | 67.8 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 6 2016 1 7 | 18 6 | 42 42 | 71.1 70.8 | 69.2 69.2 | 66.7 65.8 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 7 | 7 | 12 | 70.8 72.4 | 69.2 | 69.7 | 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 7 | 7 | 42 | 73.0 | 69.2 | 70.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 7 2016 1 7 | 8 | 12 42 | 73.0 73.3 | 69.2 69.2 | 70.7 71.1 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 7 | 9 | 12 | 73.4 | 69.2 | 71.1 71.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 7 | 9 | 42 | 73.1 73.5 | 69.2 | 70.8 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 7 2016 1 7 | 10 10 | 12 42 | 72.5 73.5 | 69.2 69.2 | 69.7 71.5 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 7 | 11 | 12 | 73.1 | 69.2 | 70.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 7 | 11 | 42 | 72.4 | 69.2 | 69.6 | 80 | N |

| Location ID Name | Date | Hour (HH) | Minutes(MM) | Measured LAeq,30mins | Baseline Level (LAeq, 30mins) | Corrected Results (dB(A)) | Action/Limit Level (as in CNMP) | Exceedance |
|--|------------------------|--------------|-------------|----------------------|-------------------------------|----------------------------|---------------------------------------|------------|
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 7 | 12 | 12 | 72.1 | 69.2 | (LAeq, 30mins) 69 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 7 2016 1 7 | 12 13 | 42 12 | 72.6 73.4 | 69.2 69.2 | 70 71.4 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 7 | 13 | 42 | 73.8 | 69.2 | 71.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 7 2016 1 7 | 14 15 | 12 4 | 73.1 73.0 | 69.2 69.2 | 70.9 70.6 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 7 | 15 | 34 | 73.1 | 69.2 | 70.8 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 7 2016 1 7 | 16 16 | 4 34 | 72.9 72.4 | 69.2 69.2 | 70.6 69.6 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 7 | 17 | 4 | 72.6 | 69.2 | 69.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 7 2016 1 7 | 17 18 | 34 4 | 72.2 72.3 | 69.2 69.2 | 69.2 69.3 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 7 2016 1 8 | 18 | 34 | 71.8 70.4 | 69.2 69.2 | 68.3 64.1 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 8 2016 1 8 | 6 7 | 34 4 | 72.6 | 69.2 | 70 | 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 8 2016 1 8 | 7 8 | 34 4 | 73.1 73.9 | 69.2 69.2 | 70.9 72 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 8 | 8 | 34 | 74.1 | 69.2 | 72.4 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 8 2016 1 8 | 9 9 | 4 34 | 73.3 73.4 | 69.2 69.2 | 71.2 71.3 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 8 | 10 | 4 | 73.5 | 69.2 | 71.5 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 8 2016 1 8 | 10 11 | 34 4 | 73.6 73.2 | 69.2 69.2 | 71.7 71.1 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 8 | 11 | 34 | 72.8 | 69.2 | 70.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 8 2016 1 8 | 12 12 | 34 | 72.5 72.6 | 69.2 69.2 | 69.7 69.9 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 8 2016 1 8 | 13 13 | 4 34 | 72.8 73.0 | 69.2 69.2 | 70.3 70.7 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 8 | 14 | 4 | 73.1 | 69.2 | 70.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 8 2016 1 8 | 14 15 | 34 4 | 72.7 72.3 | 69.2 69.2 | 70.1 69.3 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 8 | 15 | 34 | 72.9 | 69.2 | 70.4 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 8 2016 1 8 | 16 16 | 4 34 | 72.8 72.3 | 69.2 69.2 | 70.2 69.3 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 8 | 17 | 4 | 72.5 | 69.2 | 69.8 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 8 2016 1 8 | 17 18 | 34 4 | 73.3 72.5 | 69.2 69.2 | 71.1 69.7 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 8 2016 1 9 | 18 | 34 34 | 70.8 69.8 | 69.2 69.2 | 65.7 60.6 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 9 | 6 7 | 4 | 72.0 | 69.2 | 68.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 9 2016 1 9 | 7 8 | 34 4 | 72.9 73.4 | 69.2 69.2 | 70.5 71.3 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 9 | 8 | 34 | 73.9 | 69.2 | 72.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 9 2016 1 9 | 9 9 | 4 34 | 72.5 73.3 | 69.2 69.2 | 69.8 71.1 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 9 | 10 | 4 | 73.4 | 69.2 | 71.4 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 9 2016 1 9 | 10 11 | 34 4 | 73.9 73.6 | 69.2 69.2 | 72.1 71.6 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 9 2016 1 9 | 11 12 | 34 | 72.6 72.1 | 69.2 | 69.9 69 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 9 2016 1 9 | 12 | 4 34 | 72.1 72.5 | 69.2 69.2 | 69.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 9 2016 1 9 | 13 13 | 4 34 | 73.7 73.4 | 69.2 69.2 | 71.8 71.3 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 9 | 14 | 4 | 73.4 | 69.2 | 71.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 9 2016 1 9 | 14 15 | 34 4 | 72.3 73.4 | 69.2 69.2 | 69.4 71.4 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 9 | 15 | 34 | 72.7 | 69.2 | 70.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 9 2016 1 9 | 16 16 | 34 | 72.7 72.8 | 69.2 69.2 | 70.2 70.2 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 9 2016 1 9 | 17 17 | 4 34 | 72.7 72.1 | 69.2 69.2 | 70.2 69 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 9 | 18 | 4 | 71.2 | 69.2 | 66.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 9 2016 1 11 | 18 . 6 | 34 34 | 70.4 71.8 | 69.2 69.2 | 64.2 68.4 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 11 | . 7 | 4 | 72.6 | 69.2 | 70 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 11 2016 1 11 | | 34 4 | 74.2 74.4 | 69.2 69.2 | 72.5 72.9 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 11 2016 1 11 | | 34 4 | 74.5 74.1 | 69.2 69.2 | 73 72.4 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 11 | 9 | 34 | 73.9 | 69.2 | 72.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 11 2016 1 11 | | 4 34 | 74.0 74.2 | 69.2 69.2 | 72.2 72.5 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 11 | . 11 | 4 | 74.0 | 69.2 | 72.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 11 2016 1 11 | . 11 . 12 | 34 4 | 72.8 71.1 | 69.2 69.2 | 70.3 66.7 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 11 | | 34 | 71.5 | 69.2 | 67.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 11 2016 1 11 | 13 | 4 34 | 72.6 73.0 | 69.2 69.2 | 70 70.6 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 11 2016 1 11 | . 14 . 14 | 4 34 | 73.4 73.3 | 69.2 69.2 | 71.4 71.2 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 11 | . 15 | 4 | 73.3 | 69.2 | 71.2 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 11 2016 1 11 | | 34 10 | 73.7 73.1 | 69.2 69.2 | 71.8 70.8 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 11 | 16 | 40 | 72.8 | 69.2 | 70.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 11 2016 1 11 | . 17 . 17 | 10 40 | 73.0 72.6 | 69.2 69.2 | 70.6 69.9 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | | 18 | 10 40 | 71.7 70.7 | 69.2 69.2 | 68.1 65.4 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | | 2 6 | 40 | 71.0 | 69.2 | 66.4 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 12 2016 1 12 | 2 7 2 7 | 10 40 | 72.6 73.7 | 69.2 69.2 | 70 71.8 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 12 | 2 8 | 10 | 73.5 | 69.2 | 71.4 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 12 2016 1 12 | 2 8 2 9 | 40 10 | 73.5 72.9 | 69.2 69.2 | 71.4 70.4 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 12 | 2 9 | 40 | 72.9 | 69.2 | 70.4 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 12 | 2 10 2 10 | 10 40 | 73.0 73.3 | 69.2 69.2 | 70.6 71.2 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | | 11 11 | 10 40 | 73.0 72.2 | 69.2 69.2 | 70.7 69.1 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 12 | 2 12 | 10 | 72.0 | 69.2 | 68.8 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | | 2 12 2 13 | 40 10 | 72.4 73.1 | 69.2 69.2 | 69.7 70.9 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 12 | 2 13 | 40 | 73.1 | 69.2 | 70.8 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | | 2 14 2 14 | 10 40 | 73.1 73.0 | 69.2 69.2 | 70.9 70.6 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 12 | 2 15 2 15 | 10 | 73.8 73.6 | 69.2 69.2 | 71.9 71.6 | 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 12 | 16 | 40 10 | 73.4 | 69.2 | 71.3 | 80 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | | 2 16 2 17 | 40 10 | 73.1 73.1 | 69.2 69.2 | 70.9 70.7 | 80 80 | N N |
| 12 10 1 Ducky Dunaing (Lust Paçaue) | _UIU I 12 | - - / | | | ~. - | - • • • | | - 1 |

| Location ID Name | Date | Hour (HH) | Minutes(MM) | Measured LAeq,30mins | Baseline Level (LAeq, 30mins) | Corrected Results (dB(A)) | Action/Limit Level | Exceedance |
|--|------------------------|-----------|-------------|----------------------|-------------------------------|---------------------------|-----------------------|------------|
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 12 | 17 | 40 | 72.7 | 69.2 | (LAeq, 30mins) 70.1 | (as in CNMP) 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 12 | 18 | 10 | 72.1 | 69.2 | 68.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 12 | 18 | 40 | 71.2 | 69.2 | 66.8 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 12 | | 40 | 70.8 | 69.2 | 65.6 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 13 | | 10 | 73.1 | 69.2 | 70.8 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 13 | | 40 | 73.6 | 69.2 | 71.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 13 | 8 | 10 | 73.7 | 69.2 | 71.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 13 | | 40 | 74.1 | 69.2 | 72.5 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 13 | | 10 | 73.7 | 69.2 | 71.8 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 13 | 9 | 40 | 73.3 | 69.2 | 71.2 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 13 | | 10 | 73.8 | 69.2 | 72 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 13 | | 40 | 73.5 | 69.2 | 71.5 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 13 | 11 | 10 | 73.5 | 69.2 | 71.5 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 13 | 11 | 40 | 72.3 | 69.2 | 69.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 13 | 12 | 10 | 72.1 | 69.2 | 69 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 13 2016 1 13 | | 40 | 72.3 73.6 | 69.2 69.2 | 69.3 71.6 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 13 2016 1 13 | | 10 40 | 73.7 | 69.2 | 71.6 71.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 13 | 14 | 10 | 73.3 | 69.2 | 71.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 13 | 14 | 40 | 73.4 | 69.2 | 71.4 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 13 | 15 | 10 | 73.3 | 69.2 | 71.2 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 13 | | 40 | 73.2 | 69.2 | 71.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 13 | | 10 | 73.3 | 69.2 | 71.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 13 | 16 | 40 | 72.9 | 69.2 | 70.4 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 13 | 17 | 10 | 73.4 | 69.2 | 71.4 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 13 | 17 | 40 | 72.7 | 69.2 | 70.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 13 | 18 | 10 | 71.8 | 69.2 | 68.4 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 13 | 18 | 40 | 70.5 | 69.2 | 64.6 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 14 | 6 | 40 | 70.6 | 69.2 | 65 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 14 2016 1 14 | | 10 | 72.3 72.7 | 69.2 69.2 | 69.4 70.2 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | | 8 | 40 10 | 73.4 | 69.2 | 71.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 14 | 8 | 40 | 73.6 | 69.2 | 71.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 14 | 9 | 10 | 73.5 | 69.2 | 71.5 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 14 | | 5 | 73.9 | 69.2 | 72.2 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 10 | 35 | 74.0 | 69.2 | 72.2 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 11 | 5 | 74.2 | 69.2 | 72.6 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 14 | 11 | 35 | 72.7 | 69.2 | 70.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 14 | 12 | 5 | 72.0 | 69.2 | 68.8 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 14 | 12 | 35 | 72.1 | 69.2 | 68.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 14 | 13 | 5 | 73.6 | 69.2 | 71.6 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 14 | 13 | 35 | 73.8 | 69.2 | 71.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 14 | 14 | 5 | 73.9 | 69.2 | 72.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 14 15 | 35 F | 73.7 | 69.2 | 71.8 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 14 | | 5 | 73.7 | 69.2 | 71.8 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 14 | | 35 | 73.6 | 69.2 | 71.6 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 14 | 16 | 5 | 73.7 | 69.2 | 71.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 14 | 16 | 35 | 73.0 | 69.2 | 70.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 14 | | 5 | 73.4 | 69.2 | 71.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 14 | 17 | 35 | 72.9 | 69.2 | 70.5 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 14 | 18 | 5 | 72.4 | 69.2 | 69.5 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 14 | 18 | 35 | 71.6 | 69.2 | 67.8 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 15 | | 35 | 71.3 | 69.2 | 67.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 15 | | 5 | 72.0 | 69.2 | 68.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 15 | | 35 | 72.3 | 69.2 | 69.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 15 | | 5 | 73.3 | 69.2 | 71.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 15 | | 35 | 73.4 | 69.2 | 71.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 15 | | 5 | 73.8 | 69.2 | 71.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 15 | | 35 | 74.4 | 69.2 | 72.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 15 | 10 | 5 | 74.3 | 69.2 | 72.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 15 | | 35 | 74.5 | 69.2 | 73 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 15 | | 5 | 74.7 | 69.2 | 73.2 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 15 | 11 | 35 | 73.3 | 69.2 | 71.2 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 15 | | 5 | 73.0 | 69.2 | 70.6 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 15 | | 35 | 72.1 | 69.2 | 69 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 15 | | 5 | 74.4 | 69.2 | 72.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 15 | | 35 | 74.6 | 69.2 | 73.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 15 | | 5 | 74.2 | 69.2 | 72.5 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 15 | | 35 | 73.5 | 69.2 | 71.5 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 15 | | 5 | 74.1 | 69.2 | 72.4 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 15 | 15 | 35 | 73.6 | 69.2 | 71.6 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 15 | | 5 | 73.5 | 69.2 | 71.4 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 15 | | 35 | 72.8 | 69.2 | 70.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 15 | 17 | 5 | 73.2 | 69.2 | 71.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 15 | | 35 | 73.3 | 69.2 | 71.2 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 15 | | 5 | 71.9 | 69.2 | 68.5 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 15 | 18 | 35 | 71.4 | 69.2 | 67.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 16 | 6 | 35 | 70.6 | 69.2 | 65.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 16 | 7 | 5 | 72.1 | 69.2 | 69.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 16 | 7 | 35 | 74.5 | 69.2 | 73 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 16 | 8 | 5 | 74.6 | 69.2 | 73.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 16 | 8 | 35 | 74.8 | 69.2 | 73.4 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 16 | | 5 | 74.2 | 69.2 | 72.5 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 16 | | 35 | 74.0 | 69.2 | 72.2 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 10 | 5 | 74.6 | 69.2 | 73.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 16 | 10 | 35 | 74.7 | 69.2 | 73.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 16 | 11 | 5 | 74.9 | 69.2 | 73.6 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 11 | 35 | 73.4 | 69.2 | 71.4 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 12 | 5 | 74.0 | 69.2 | 72.2 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 16 | 12 | 35 | 73.6 | 69.2 | 71.6 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 13 | 5 | 74.1 | 69.2 | 72.5 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 13 | 35 | 73.8 | 69.2 | 72 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 16 | 14 | 5 | 74.0 | 69.2 | 72.2 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 14 | 35 | 73.6 | 69.2 | 71.6 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 15 | 5 | 73.6 | 69.2 | 71.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 16 | 15 16 | 35 5 | 73.1 | 69.2 | 70.8 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 16 | 16 | 5 | 73.3 | 69.2 | 71.2 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 16 | 35 | 73.8 | 69.2 | 71.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 17 | 5 | 73.8 | 69.2 | 72 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 17 | 35 | 73.8 | 69.2 | 72 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 16 | 18 | 5 | 72.9 | 69.2 | 70.5 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 18 | 35 | 72.3 | 69.2 | 69.4 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 6 | 35 | 70.8 | 69.2 | 65.8 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 18 | 7 | 5 | 72.1 | 69.2 | 68.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 18 | | 35 | 73.0 | 69.2 | 70.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 18 | | 5 | 73.1 | 69.2 | 70.8 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 18 | 8 | 35 | 74.4 74.1 | 69.2 69.2 | 72.9 | 80 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 18 | 9 | 5 35 | 74.4 | 69.2 | 72.5 72.9 | 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 18 | 10 | 5 | 73.8 | 69.2 | 71.9 | 80 | N |

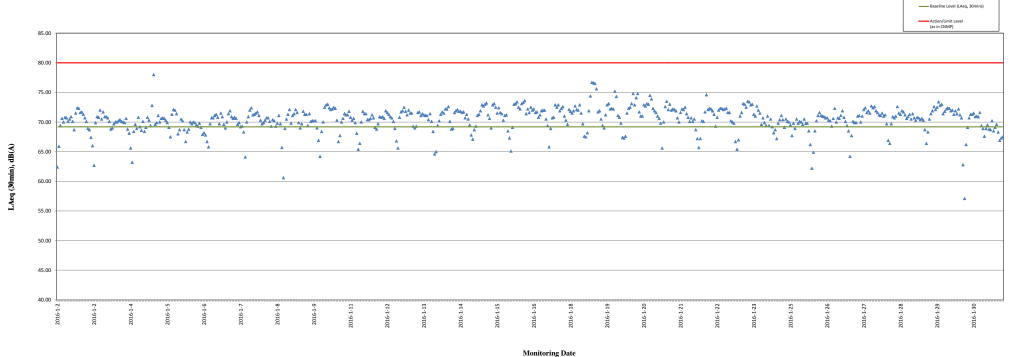
| Location ID Name | Date | Hour (HH) | Minutes(MM) | Measured LAeq,30mins | Baseline Level (LAeq, 30mins) | Corrected Results (dB(A)) (LAeq, 30mins) | Action/Limit Level (as in CNMP) | Exceedance |
|--|----------|----------------|------------------|----------------------|-------------------------------|--|---------------------------------------|------------|
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 1 | 18 10 | 35 | 74.0 | 69.2 | 72.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 18 11 | 5 | 74.3 | 69.2 | 72.6 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | | 18 11 18 12 | 35 5 | 73.2 72.8 | 69.2 69.2 | 71 70.3 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | | 18 12 | 35 | 72.4 | 69.2 | 69.6 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 18 13 | 5 | 73.9 | 69.2 | 72.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | | 18 13 18 14 | 35 5 | 73.7 73.5 | 69.2 69.2 | 71.8 71.5 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | | 18 14 | 35 | 73.7 | 69.2 | 71.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 18 15 | 5 | 74.3 | 69.2 | 72.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | | 18 15 18 16 | 35 29 | 73.9 73.8 | 69.2 69.2 | 72.1 72 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | | 18 16 | 59 | 74.4 | 69.2 | 72.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 18 17 | 29 | 73.5 | 69.2 | 71.5 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | | 18 17 18 18 | 59 29 | 72.5 71.5 | 69.2 69.2 | 69.7 67.6 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | | 18 18 | 59 | 71.4 | 69.2 | 67.5 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 19 6 | 59 | 71.8 | 69.2 | 68.2 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | | 19 7 19 7 | 29 59 | 73.8 75.6 | 69.2 69.2 | 71.9 74.4 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | | 19 8 | 29 | 77.4 | 69.2 | 76.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 19 8 | 59 | 77.3 | 69.2 | 76.6 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | | [9 9 [9 9 | 29 59 | 77.2 76.5 | 69.2 69.2 | 76.5 75.6 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | | 19 10 | 29 | 73.7 | 69.2 | 71.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 19 10 | 59 | 73.8 | 69.2 | 71.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | | 19 11 19 11 | 29 59 | 72.9 72.3 | 69.2 69.2 | 70.5 69.4 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | | 19 11 | 29 | 72.1 | 69.2 | 69 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 19 12 | 59 | 73.3 | 69.2 | 71.2 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | | 19 13 19 13 | 29 59 | 74.4 74.6 | 69.2 69.2 | 72.9 73.1 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | | 19 13 | 29 | 73.9 | 69.2 | 72.2 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 19 14 | 59 | 74.0 | 69.2 | 72.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | | 19 15 19 15 | 29 59 | 74.0 76.2 | 69.2 69.2 | 72.2 75.2 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | | 19 16 | 29 | 75.5 | 69.2 | 74.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 19 16 | 59 | 73.3 | 69.2 | 71.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | | 19 17 19 17 | 29 59 | 73.1 72.5 | 69.2 69.2 | 70.8 69.8 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | | 19 18 | 29 | 71.4 | 69.2 | 67.4 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 19 18 | 59 - 0 | 71.4 | 69.2 | 67.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | | 20 6 20 7 | 59 29 | 71.5 73.5 | 69.2 69.2 | 67.6 71.5 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | | 20 7 | 59 | 74.0 | 69.2 | 72.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 20 8 | 29 | 74.2 | 69.2 | 72.5 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | | 20 8 20 9 | 59 29 | 74.6 75.8 | 69.2 69.2 | 73.1 74.8 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | | 20 9 | 59 | 74.4 | 69.2 | 72.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 20 10 | 29 | 75.4 | 69.2 | 74.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | | 20 10 20 11 | 59 29 | 75.9 73.7 | 69.2 69.2 | 74.8 71.7 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | | 20 11 | 59 | 73.2 | 69.2 | 71 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 20 12 20 12 | 29 59 | 73.2 74.4 | 69.2 69.2 | 71 72.9 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | | 20 12 | 29 | 74.3 | 69.2 | 72.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 20 13 | 59 | 74.6 | 69.2 | 73.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | | 20 14 20 14 | 29 59 | 74.5 75.6 | 69.2 69.2 | 73 74.5 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | | 20 15 | 29 | 75.2 | 69.2 | 73.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 20 15 | 59 | 74.1 | 69.2 | 72.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | | 20 16 20 16 | 29 59 | 73.8 73.6 | 69.2 69.2 | 71.9 71.6 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 2 | 20 17 | 29 | 73.2 | 69.2 | 71 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 20 17 20 18 | 59 | 73.0 72.5 | 69.2 69.2 | 70.6 69.8 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | | 20 18 | 29 59 | 72.3 | 69.2 | 65.6 | 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | | 21 6 | 59 | 72.7 | 69.2 | 70 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | | 21 7 21 7 | 29 59 | 74.2 74.9 | 69.2 69.2 | 72.6 73.5 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | | 21 8 | 29 | 73.9 | 69.2 | 72.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 21 8 | 59 | 74.5 | 69.2 | 73 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | | 21 9 21 9 | 29 59 | 73.8 74.0 | 69.2 69.2 | 72 72.2 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | | 21 10 | 29 | 73.9 | 69.2 | 72.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 21 10 21 11 | 59 | 73.8 73.0 | 69.2 69.2 | 71.9 70.7 | 80 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | | 21 11 21 12 | 29 21 | 73.6 | 69.2 | 70.7 | 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | | 21 12 | 51 | 73.5 | 69.2 | 71.6 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | | 21 13 21 13 | 21 51 | 74.0 73.9 | 69.2 69.2 | 72.2 72.1 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | | 21 14 | 21 | 74.2 | 69.2 | 72.5 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 21 14 | 51 | 73.4 | 69.2 | 71.4 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | | 21 15 21 15 | 21 51 | 73.1 72.7 | 69.2 69.2 | 70.8 70.1 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 2 | 21 16 | 21 | 73.0 | 69.2 | 70.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 21 16 | 51 | 72.7 | 69.2 | 70.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | | 21 17 21 17 | 21 51 | 72.9 72.0 | 69.2 69.2 | 70.5 68.7 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | | 21 18 | 21 | 71.3 | 69.2 | 67.2 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 21 18 | 51 51 | 70.8 | 69.2 | 65.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | | 22 6 22 7 | 51 21 | 71.3 72.7 | 69.2 69.2 | 67.2 70.2 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 2 | 22 7 | 51 | 72.7 | 69.2 | 70.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 22 8 22 8 | 21 51 | 73.7 75.7 | 69.2 69.2 | 71.7 74.6 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | | 22 8 22 9 | 51 21 | 75.7 73.9 | 69.2 69.2 | 74.6 72.1 | 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 2 | 22 9 | 51 | 74.0 | 69.2 | 72.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | | 22 10 22 10 | 21 51 | 74.0 73.8 | 69.2 69.2 | 72.2 71.9 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | | 22 10 22 11 | 21 | 73.4 | 69.2 | 71.9 71.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 22 11 | 51 | 72.3 | 69.2 | 69.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | | 22 12 22 12 | 21 51 | 73.1 73.8 | 69.2 69.2 | 70.8 72 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 2 | 22 13 | 21 | 74.0 | 69.2 | 72.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 22 13 22 14 | 51 21 | 74.1 73.9 | 69.2 69.2 | 72.3 72.1 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | | 22 14 22 14 | 51 | 73.9 74.0 | 69.2 69.2 | 72.1 72.2 | 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 2 | 22 15 | 21 | 74.0 | 69.2 | 72.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 2 | 22 15 | 51 | 73.6 | 69.2 | 71.6 | 80 | N |

| Location ID Name | Date | Hour (HH) | Minutes(MM) | Measured LAeq,30mins | Baseline Level (LAeq, 30mins) | Corrected Results (dB(A)) | Action/Limit Level | Exceedance |
|--|------------------------|--------------|-------------|----------------------|-------------------------------|------------------------------|-----------------------|------------|
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 22 | 2 16 | 21 | 73.6 | 69.2 | (LAeq, 30mins) 71.6 | (as in CNMP) 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 22 | 16 | 51 | 72.7 | 69.2 | 70.2 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 22 | | 21 | 72.6 | 69.2 | 70 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 22 | | 51 | 72.5 | 69.2 | 69.8 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 22 | | 21 | 71.1 | 69.2 | 66.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 22 | | 51 | 70.7 | 69.2 | 65.4 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 23 | 6 | 51 | 71.3 | 69.2 | 67 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 23 | | 21 | 73.2 | 69.2 | 71 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 23 | | 51 | 73.6 | 69.2 | 71.6 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 23 | | 21 | 74.6 | 69.2 | 73.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 23 | | 51 | 74.5 | 69.2 | 73 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 23 | 9 | 21 | 74.1 | 69.2 | 72.5 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 23 | | 51 | 74.9 | 69.2 | 73.5 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 23 | | 21 | 74.8 | 69.2 | 73.4 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 23 | | 51 | 74.5 | 69.2 | 72.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 23 | | 21 | 74.5 | 69.2 | 73 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 23 | 11 | 51 | 73.4 | 69.2 | 71.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 23 | | 21 | 73.2 | 69.2 | 71 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 23 | | 51 | 74.3 | 69.2 | 72.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 23 | | 21 | 73.8 | 69.2 | 72 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 23 | | 51 | 73.5 | 69.2 | 71.5 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 23 | 3 14 | 21 | 72.4 | 69.2 | 69.6 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 23 | | 51 | 73.0 | 69.2 | 70.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 23 | | 21 | 72.6 | 69.2 | 69.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 23 | 5 15 | 51 | 72.3 | 69.2 | 69.4 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 23 | 5 16 | 21 | 73.2 | 69.2 | 71 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 23 | 16 | 51 | 72.3 | 69.2 | 69.4 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 23 | | 21 | 72.9 | 69.2 | 70.5 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 23 | | 51 | 72.2 | 69.2 | 69.2 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 23 | | 21 | 71.8 | 69.2 | 68.2 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 23 | | 51 | 72.0 | 69.2 | 68.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 25 | 5 6 | 51 | 71.3 | 69.2 | 67.2 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 25 | | 21 | 72.5 | 69.2 | 69.8 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 25 | | 51 | 72.9 | 69.2 | 70.4 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 25 | 5 8 | 21 | 73.3 | 69.2 | 71.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 25 | | 51 | 72.9 | 69.2 | 70.4 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 25 | | 21 | 72.2 | 69.2 | 69.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 25 | | 51 | 72.9 | 69.2 | 70.5 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 25 | | 21 | 72.7 | 69.2 | 70.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 25 | 5 10 | 51 | 72.6 | 69.2 | 70 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 25 | | 21 | 72.3 | 69.2 | 69.5 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 25 | | 51 | 71.5 | 69.2 | 67.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 25 | | 21 | 72.5 | 69.2 | 69.8 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 25 | | 51 | 72.1 | 69.2 | 68.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 25 | 5 13 | 38 | 72.9 | 69.2 | 70.5 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 25 | | 8 | 72.5 | 69.2 | 69.8 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 25 | | 38 | 72.7 | 69.2 | 70.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 25 | | 8 | 72.6 | 69.2 | 70 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 25 | | 38 | 72.4 | 69.2 | 69.6 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 25 | 5 16 | 8 | 72.9 | 69.2 | 70.5 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 25 | | 38 | 72.5 | 69.2 | 69.8 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 25 | | 8 | 72.5 | 69.2 | 69.8 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 25 | | 38 | 71.9 | 69.2 | 68.5 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 25 | | 8 | 71.0 | 69.2 | 66.2 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 25 | 5 18 | 38 | 70.0 | 69.2 | 62.2 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 26 | 5 7 | 38 | 70.6 | 69.2 | 64.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 26 | | 8 | 71.9 | 69.2 | 68.5 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 26 | | 38 | 72.8 | 69.2 | 70.2 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 26 | | 8 | 73.2 | 69.2 | 71.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 26 | 8 | 38 | 73.6 | 69.2 69.2 | 71.6 | 80 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 26 | 9 | 8 38 | 73.2 73.2 | 69.2 | 71.1 71 | 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 26 2016 1 26 | | 8 38 | 73.1 73.0 | 69.2 69.2 | 70.9 70.7 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 26 | 5 11 5 11 | 8 38 | 73.0 72.8 | 69.2 69.2 | 70.7 70.3 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 26 | 5 12 | 8 | 72.7 | 69.2 | 70.2 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 26 | | 38 | 72.3 | 69.2 | 69.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 26 | | 8 | 73.0 | 69.2 | 70.6 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 26 | | 38 | 74.1 | 69.2 | 72.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 26 | | 8 | 72.6 | 69.2 | 70 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 26 | 5 14 | 38 | 73.0 | 69.2 | 70.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 26 | | 8 | 73.0 | 69.2 | 70.6 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 26 | | 38 | 73.2 | 69.2 | 71.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 26 | | 8 | 73.7 | 69.2 | 71.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 26 | | 38 | 73.1 | 69.2 | 70.8 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 26 | 5 17 | 8 | 72.7 | 69.2 | 70.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 26 | | 38 | 72.3 | 69.2 | 69.4 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 26 | | 8 | 71.9 | 69.2 | 68.5 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 26 | | 38 | 70.4 | 69.2 | 64.2 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 27 | | 38 | 71.5 | 69.2 | 67.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 27 | 7 | 8 | 72.7 | 69.2 | 70.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 27 | 8 | 38 | 72.6 | 69.2 | 69.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 27 | | 8 | 72.6 | 69.2 | 69.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 27 | | 38 | 73.2 | 69.2 | 71 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 27 | | 8 | 73.3 | 69.2 | 71.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 27 | 9 | 38 | 72.6 | 69.2 | 70 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 27 | | 8 | 73.2 | 69.2 | 71 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 27 | | 38 | 73.9 | 69.2 | 72.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 27 2016 1 27 | | 8 38 | 74.1 73.6 | 69.2 69.2 | 72.4 71.6 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 27 2016 1 27 | 12 | 8 38 | 73.7 73.5 | 69.2 69.2 | 71.9 71.5 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 27 | 13 | 8 | 74.3 | 69.2 | 72.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 27 | | 38 | 74.1 | 69.2 | 72.4 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 27 | | 8 | 74.3 | 69.2 | 72.6 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 27 2016 1 27 | ′ 14 | 38 8 | 73.8 73.6 | 69.2 69.2 | 71.9 71.6 | 80 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | 2016 1 27 | 15 | 38 | 73.3 | 69.2 | 71.2 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 27 | | 8 | 73.3 | 69.2 | 71.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 27 | | 38 | 73.5 | 69.2 | 71.5 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 27 | 17 | 8 | 73.2 | 69.2 | 71 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 27 | | 38 | 73.3 | 69.2 | 71.2 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 27 | 18 | 8 | 72.5 | 69.2 | 69.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 27 | | 38 | 71.2 | 69.2 | 66.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 28 | | 38 | 71.0 | 69.2 | 66.4 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 28 | 3 7 | 8 | 72.5 | 69.2 | 69.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 28 | | 38 | 73.2 | 69.2 | 70.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 28 | 8 8 | 8 | 73.0 | 69.2 | 70.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 28 | 8 8 | 38 | 73.2 | 69.2 | 71 | 80 | N |

| | | | | | | Corrected | Action/Limit | |
|---|-----------|-----------|-------------|----------------------|-------------------------------|-----------------------------------|--------------------|------------|
| Location ID Name | Date | Hour (HH) | Minutes(MM) | Measured LAeq,30mins | Baseline Level (LAeq, 30mins) | Results (dB(A)) (LAeq, 30mins) | Level (as in CNMP) | Exceedance |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 28 | 9 | 8 | 74.2 | 69.2 | 72.6 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 28 | | 38 | 73.5 | 69.2 | 71.5 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 28 | 10 | 8 | 73.4 | 69.2 | 71.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 28 | 10 | 38 | 73.8 | 69.2 | 71.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 28 | 11 | 8 | 73.7 | 69.2 | 71.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 28 | 11 | 38 | 73.3 | 69.2 | 71.2 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 28 | 12 | 8 | 73.0 | 69.2 | 70.6 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 28 | 12 | 38 | 73.2 | 69.2 | 70.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 28 | 13 | 8 | 73.4 | 69.2 | 71.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 28 | 13 | 38 | 72.9 | 69.2 | 70.5 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 28 | 14 | 8 | 73.5 | 69.2 | 71.4 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 28 | 14 | 38 | 73.0 | 69.2 | 70.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 28 | 15 | 8 | 72.8 | 69.2 | 70.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 28 | 15 | 38 | 73.1 | 69.2 | 70.8 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 28 | 16 | 8 | 73.0 | 69.2 | 70.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 28 | | 38 | 72.9 | 69.2 | 70.4 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 17 | 17 | 73.0 | 69.2 | 70.6 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 28 | | 47 | 72.8 | 69.2 | 70.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 28 | | 17 | 72.0 | 69.2 | 68.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 28 | | 47 | 71.0 | 69.2 | 66.4 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 29 | | 47 | 71.8 | 69.2 | 68.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 29 | | 17 | 72.9 | 69.2 | 70.5 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 29 | | 47 | 73.5 | 69.2 | 71.4 | 80 | N |
| | 2016 1 29 | | 17 | 73.8 | 69.2 | 71.4 71.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | | | | | | | |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 29 | | 47 17 | 74.2 | 69.2 | 72.6 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 29 | | | 73.9 | 69.2 | 72.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 29 | | 47 | 74.2 | 69.2 | 72.5 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 29 | | 17 | 74.8 | 69.2 | 73.4 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 29 | | 47 | 74.4 | 69.2 | 72.8 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 29 | | 17 | 74.5 | 69.2 | 73 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 29 | | 47 | 73.4 | 69.2 | 71.4 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 29 | | 17 | 73.7 | 69.2 | 71.8 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 29 | | 47 | 74.0 | 69.2 | 72.2 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 29 | | 17 | 74.1 | 69.2 | 72.4 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 29 | | 47 | 74.0 | 69.2 | 72.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 29 | | 17 | 73.8 | 69.2 | 71.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 29 | | 47 | 73.8 | 69.2 | 72 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 29 | | 17 | 73.4 | 69.2 | 71.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 29 | | 47 | 73.8 | 69.2 | 71.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 29 | 16 | 17 | 73.5 | 69.2 | 71.4 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 29 | 16 | 47 | 74.0 | 69.2 | 72.2 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 29 | 17 | 17 | 73.3 | 69.2 | 71.2 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 29 | 17 | 47 | 73.0 | 69.2 | 70.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 29 | 18 | 17 | 70.1 | 69.2 | 62.8 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 29 | 18 | 47 | 69.5 | 69.2 | 57.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 30 | 6 | 47 | 71.0 | 69.2 | 66.2 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 30 | 7 | 17 | 72.1 | 69.2 | 69.1 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 30 | 7 | 47 | 73.0 | 69.2 | 70.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 30 | 8 | 17 | 73.4 | 69.2 | 71.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 30 | 8 | 47 | 73.4 | 69.2 | 71.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 30 | 9 | 17 | 73.5 | 69.2 | 71.5 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 30 | | 47 | 73.2 | 69.2 | 70.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 30 | 10 | 17 | 73.2 | 69.2 | 71 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 30 | | 47 | 73.1 | 69.2 | 70.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 11 | 17 | 73.6 | 69.2 | 71.6 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 30 | | 47 | 72.3 | 69.2 | 69.4 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 12 | 17 | 72.1 | 69.2 | 68.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 12 | 47 | 71.5 | 69.2 | 67.6 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 13 | 17 | 72.1 | 69.2 | 68.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 13 | 47 | 72.3 | 69.2 | 69.5 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 14 | 17 | 72.0 | 69.2 | 68.8 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 14 | 47 | 72.0 | 69.2 | 68.7 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) MTW-12-10-1 Lucky Building (East Façade) | | 14 | 47 17 | 72.7 | 69.2 | 70.2 | 80 | N N |
| • | | 15 | 47 | 71.9 | 69.2 | 68.5 | 80 | N N |
| MTW-12-10-1 Lucky Building (East Façade) | | 15 | 47 17 | 71.9 72.2 | 69.2 | 69.1 | | N N |
| MTW-12-10-1 Lucky Building (East Façade) | | | | | | | 80 | |
| MTW-12-10-1 Lucky Building (East Façade) | | 16 | 47 | 72.4 | 69.2 | 69.6 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 17 | 17 | 71.8 | 69.2 | 68.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 17 | 47 | 71.2 | 69.2 | 66.9 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | | 18 | 17 | 71.4 | 69.2 | 67.3 | 80 | N |
| MTW-12-10-1 Lucky Building (East Façade) | 2016 1 30 | 18 | 47 | 71.4 | 69.2 | 67.5 | 80 | N |
| | | | | | | | | |

Continuous Noise Monitoring at MTW-12-10-1 (Lucky Building (East Façade)) in January 2016 - (LAeq, 30min)

▲ Corrected Results (dB(A)) (LAeq, 30mins)



Remarks:
- For those corrected noise levels that are not shown the in this graph, the measured noise levels are below baseline level.

| Location ID | Name | Date | | Hour (HH) | Minutes(MM) | Measured LAeq,30mins | Baseline Level (LAeq, 30mins) | Corrected Results (dB(A)) | Action/Limit Level | Exceedance |
|----------------------|--|--------|---------------|-----------|---------------------------------|----------------------|-------------------------------|---|-----------------------|------------|
| NATIAL 17 1 | CVII Cood Chambard Drimany Cabad | 2017 1 | 2 | (| EO | 71 7 | 75.4 | (LAeq, 30mins) | (as in CNMP) | NT |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 2 | 6 7 | 58 28 | 71.7 73.4 | 75.4 75.4 | <baseline level<br=""></baseline> <baseline level<="" td=""><td>79 79</td><td>N N</td></baseline> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 2 | 7 | 58 | 75.1 76.0 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 2 | 8 | 28 58 | 76.0 75.9 | 75.4 75.4 | 67.5 66 | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 2 | 9 | 28 | 75.4 | 75.4 | 55.9 | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 2 | 9 10 | 58 28 | 75.9 75.7 | 75.4 75.4 | 66.1 64 | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 2 | 10 | 58 | 77.3 | 75.4 | 72.7 | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 2 | 11 11 | 28 58 | 74.6 74.2 | 75.4 75.4 | <pre><baseline <baseline="" level="" level<="" pre=""></baseline></pre> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 2 | 12 | 28 | 76.1 | 75.4 | 67.5 | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 2 | 12 13 | 58 28 | 77.5 77.4 | 75.4 75.4 | 73.2 73 | 79 79 | N N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School | | 2 | 13 | 58 | 77.5 | 75.4 75.4 | 73.4 | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 2 | 14 | 28 | 77.2 | 75.4 | 72.5 73.1 | 79 70 | N N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 2 | 14 15 | 58 28 | 77.4 77.2 | 75.4 75.4 | 73.1 72.6 | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 2 | 15 | 58 | 76.2 | 75.4 | 68.5 | 79 70 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 2 | 16 16 | 28 58 | 77.4 77.4 | 75.4 75.4 | 73.2 73 | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 2 | 17 | 28 | 75.6 | 75.4 | 62 | 79 70 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 2 | 17 18 | 58 28 | 74.7 72.6 | 75.4 75.4 | <pre><baseline <baseline="" level="" level<="" pre=""></baseline></pre> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 2 | 18 | 58 | 71.7 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 4 4 | 6 7 | 58 28 | 73.8 76.0 | 75.4 75.4 | <baseline 67.3<="" level="" td=""><td>79 79</td><td>N N</td></baseline> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 4 | 7 | 58 | 76.0 | 75.4 | 67.1 | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | $\frac{4}{4}$ | 8 | 28 58 | 77.0 75.8 | 75.4 75.4 | 71.9 65.4 | 79 79 | N N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School | | 4 | 9 | 28 | 76.6 | 75.4 | 70.3 | 79 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 4 | 9 | 58 | 75.2 74.0 | 75.4 | <pre><baseline level<="" pre=""></baseline></pre> | 79 70 | N N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | $rac{4}{4}$ | 10 10 | 28 58 | 74.9 75.4 | 75.4 75.4 | <baseline level<="" p=""> 53.2</baseline> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 4 | 11 | 28 | 73.8 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 4 4 | 11 12 | 58 28 | 72.9 72.9 | 75.4 75.4 | <pre><baseline <baseline="" level="" level<="" pre=""></baseline></pre> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 4 | 12 | 58 | 74.3 | 75.4 75.4 | Saseline Level | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 4 | 13 | 28 | 76.5 | 75.4 | 69.8 | 79 70 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | $rac{4}{4}$ | 13 14 | 58 28 | 77.4 76.3 | 75.4 75.4 | 73.2 69.2 | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 4 | 14 | 58 | 77.6 | 75.4 | 73.7 | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 4 4 | 15 16 | 28 23 | 77.7 78.6 | 75.4 75.4 | 73.9 75.7 | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 4 | 16 | 53 | 78.1 | 75.4 | 74.8 | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 4 | 17 | 23 | 78.9 | 75.4 | 76.4 | 79 70 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | $\frac{4}{4}$ | 17 18 | 53 23 | 77.9 73.2 | 75.4 75.4 | 74.3 <baseline level<="" td=""><td>79 79</td><td>N N</td></baseline> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 4 | 18 | 53 | 72.2 | 75.4 | <baseline level<="" td=""><td>79 </td><td>N</td></baseline> | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 5 5 | 6 7 | 53 23 | 74.7 78.3 | 75.4 75.4 | <baseline 75.3<="" level="" td=""><td>79 79</td><td>N N</td></baseline> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 5 | 7 | 53 | 78.8 | 75.4 | 76.1 | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 5 | 8 | 23 | 78.6 | 75.4 | 75.8 | 79 70 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 5 5 | 8 | 53 23 | 78.2 78.7 | 75.4 75.4 | 75.1 76 | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 5 | 9 | 53 | 78.4 | 75.4 | 75.3 | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 5 5 | 10 10 | 2353 | 78.8 78.7 | 75.4 75.4 | 76.2 76 | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 5 | 11 | 23 | 76.6 | 75.4 | 70.5 | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 5 5 | 11 | 53 | 74.5 | 75.4 | <baseline level<="" p=""></baseline> | 79 70 | N N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 5 5 | 12 12 | 2353 | 73.9 77.0 | 75.4 75.4 | <baseline 71.8<="" level="" td=""><td>79 79</td><td>N N</td></baseline> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 5 | 13 | 23 | 80.6 | 75.4 | 79 | 79 70 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 5 5 | 13 14 | 53 23 | 79.5 78.7 | 75.4 75.4 | 77.3 76 | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 5 | 14 | 53 | 78.1 | 75.4 | 74.8 | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 5 5 | 15 15 | 2353 | 78.7 78.3 | 75.4 75.4 | 75.9 75.2 | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 5 | 16 | 23 | 77.9 | 75.4 | 74.3 | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 5 | 16 | 53 | 77.1 | 75.4 | 72.3 | 79 70 | N N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 5 5 | 17 17 | 2353 | 78.7 76.8 | 75.4 75.4 | 76 71.2 | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 5 | 18 | 23 | 73.6 | 75.4 | <baseline level<="" td=""><td>79 </td><td>N</td></baseline> | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 5 6 | 18 6 | 53 53 | 72.0 75.5 | 75.4 75.4 | <baseline 57.9<="" level="" td=""><td>79 79</td><td>N N</td></baseline> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 6 | 7 | 23 | 77.9 | 75.4 | 74.2 | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 6 | 7 8 | 53 23 | 78.5 78.8 | 75.4 75.4 | 75.6 76.2 | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 6 6 | 8 | 53 | 79.1 | 75.4 | 76.7 | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 6 | 9 | 23 | 77.8 | 75.4 | 74.1 | 79 70 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 6 6 | 9 10 | 53 23 | 79.1 77.5 | 75.4 75.4 | 76.6 73.2 | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 6 | 10 | 53 | 78.4 | 75.4 | 75.3 | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 6 6 | 11 11 | 2353 | 76.5 73.3 | 75.4 75.4 | 70 <baseline level<="" td=""><td>79 79</td><td>N N</td></baseline> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 6 | 12 | 23 | 73.1 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 6 | 12 | 53 | 78.0 | 75.4 | 74.6 | 79 70 | N N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 6 | 13 13 | 2353 | 78.5 78.9 | 75.4 75.4 | 75.6 76.3 | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 6 | 14 | 23 | 78.4 | 75.4 | 75.3 | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 6 6 | 14 15 | 53 23 | 76.5 77.3 | 75.4 75.4 | 70.1 72.7 | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 6 | 15 | 53 | 76.3 | 75.4 | 69 | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School | | 6 6 | 16 16 | 23 53 | 77.1 79.1 | 75.4 75.4 | 72.1 76.7 | 79 79 | N N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 6 6 | 16 17 | 23 | 79.1 78.6 | 75.4 75.4 | 76.7 75.8 | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 6 | 17 | 53 | 78.1 | 75.4 | 74.8 | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 6 6 | 18 18 | 23 53 | 73.7 71.7 | 75.4 75.4 | <baseline level<br=""></baseline> <baseline level<="" td=""><td>79 79</td><td>N N</td></baseline> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 7 | 6 | 53 | 74.1 | 75.4 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 7 | 7 | 23 53 | 74.9 75.8 | 75.4 75.4 | <baseline level<="" td=""><td>79 79</td><td>N N</td></baseline> | 79 79 | N N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 7 | 8 | 53 23 | 75.8 76.2 | 75.4 75.4 | 65.4 68.3 | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 7 | 8 | 53 | 76.8 | 75.4 | 71.2 | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 7 7 | 9 | 2353 | 78.9 74.9 | 75.4 75.4 | 76.4 <baseline level<="" td=""><td>79 79</td><td>N N</td></baseline> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 7 | 10 | 23 | 74.8 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 7 7 | 10 11 | 53 23 | 75.8 75.9 | 75.4 75.4 | 64.9 66 | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | | | 11 | 53 | 75.1 | 75.4 75.4 | <baseline level<="" td=""><td>79 79</td><td>N</td></baseline> | 79 79 | N |
| | | | | | | | | | | |

Corrected

Action/Limit

| Location ID | Name | Date | | Hour (HH) | Minutes(MM) | Measured LAeq,30mins | Baseline Level (LAeq, 30mins) | Corrected Results (dB(A)) (LAeq, 30mins) | Action/Limit Level (as in CNMP) | Exceedance |
|----------------------|--|--------|----------|-----------|---------------------------------|----------------------|-------------------------------|---|---------------------------------------|------------|
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 7 | 12 | 23 | 75.5 | 75.4 | 56.8 | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | | 12 | 53 | 76.3 | 75.4 | 69.2 | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | | 13 13 | 2353 | 76.8 76.4 | 75.4 75.4 | 71.4 69.5 | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | | | 14 | 46 | 75.9 | 75.4 | 66 | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | | 15 | 16 | 74.5 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | | 15 16 | 46 16 | 74.6 74.8 | 75.4 75.4 | <pre><baseline <baseline="" level="" level<="" pre=""></baseline></pre> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | | | 16 | 46 | 74.5 | 75.4 | Saseline Level <baseline level<="" p=""></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | | 17 | 16 | 74.5 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | | 17 18 | 46 16 | 74.1 74.3 | 75.4 75.4 | <pre><baseline <baseline="" level="" level<="" pre=""></baseline></pre> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | | | 18 | 46 | 73.1 | 75.4 75.4 | Saseline Level | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | | 6 | 46 | 71.9 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 8 8 | 7 7 | 16 46 | 73.9 74.8 | 75.4 75.4 | <pre><baseline <baseline="" level="" level<="" pre=""></baseline></pre> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | | | 8 | 16 | 75.4 | 75.4 75.4 | 50.8 | 79 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | | 8 | 46 | 75.1 | 75.4 | <baseline level<="" td=""><td>79 </td><td>N</td></baseline> | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | | 9 9 | 16 46 | 74.1 75.0 | 75.4 75.4 | <pre><baseline <baseline="" level="" level<="" pre=""></baseline></pre> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | | | 10 | 16 | 75.3 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | | 10 | 46 | 75.7 | 75.4 | 64.4 | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | | 11 11 | 16 46 | 75.2 74.8 | 75.4 75.4 | <pre><baseline <baseline="" level="" level<="" pre=""></baseline></pre> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | | | 12 | 16 | 75.2 | 75.4 | Saseline Level <baseline level<="" p=""></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | | 12 | 46 | 76.2 | 75.4 | 68.5 | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | | 13 13 | 16 46 | 75.6 76.1 | 75.4 75.4 | 61.4 68 | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | | | 14 | 16 | 75.0 | 75.4 75.4 | <baseline level<="" td=""><td>79 79</td><td>N</td></baseline> | 79 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | | 14 | 46 | 75.3 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | | 15 15 | 16 46 | 75.7 74.2 | 75.4 75.4 | 63.5 <baseline level<="" td=""><td>79 79</td><td>N N</td></baseline> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | | | 16 | 16 | 75.6 | 75.4 75.4 | 61 | 79 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | | 16 | 46 | 75.7 | 75.4 | 64.4 | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School | | | 17 17 | 16 | 77.4 76.2 | 75.4 75.4 | 73 68.3 | 79 79 | N N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | | 17 18 | 46 16 | 73.3 | 75.4 75.4 | <pre><baseline level<="" pre=""></baseline></pre> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | | 18 | 46 | 72.3 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 9 | 6 | 46 | 71.4 73.9 | 75.4 75.4 | <pre><baseline level<="" pre=""></baseline></pre> | 79 79 | N N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 9 | 7 | 16 46 | 74.5 | 75.4 75.4 | Saseline Level <baseline level<="" p=""></baseline> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 9 | 8 | 16 | 76.0 | 75.4 | 66.9 | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | | 8 9 | 46 | 74.5 74.9 | 75.4 75.4 | <pre><baseline <baseline="" level="" level<="" pre=""></baseline></pre> | 79 79 | N N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | | 9 | 16 46 | 75.5 | 75.4 75.4 | 58.4 | 79 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | | 10 | 16 | 76.1 | 75.4 | 68.1 | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School | | | 10 11 | 46 16 | 76.3 75.1 | 75.4 75.4 | 69.1 <baseline level<="" td=""><td>79 79</td><td>N N</td></baseline> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | | 11 | 46 | 72.7 | 75.4 75.4 | Saseline Level <baseline level<="" p=""></baseline> | 79 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | | 12 | 16 | 74.0 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | | 12 13 | 46 16 | 73.4 73.8 | 75.4 75.4 | <pre><baseline <baseline="" level="" level<="" pre=""></baseline></pre> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | | | 13 | 46 | 73.9 | 75.4 75.4 | Saseline Level <baseline level<="" p=""></baseline> | 79 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | | 14 | 16 | 76.0 | 75.4 | 67.1 | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | | 14 15 | 46 16 | 76.4 76.3 | 75.4 75.4 | 69.6 69 | 79 79 | N N |
| | SKH Good Shepherd Primary School | | | 15 | 46 | 75.5 | 75.4 75.4 | 57.9 | 79 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 9 | 16 | 16 | 76.1 | 75.4 | 68.1 | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | | 16 17 | 46 16 | 75.0 75.0 | 75.4 75.4 | <pre><baseline <baseline="" level="" level<="" pre=""></baseline></pre> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | | | 17 | 46 | 74.6 | 75.4 75.4 | | 79 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | | 18 | 16 | 72.5 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 9 11 | 18 | 46 46 | 72.2 73.4 | 75.4 75.4 | <pre><baseline <baseline="" level="" level<="" pre=""></baseline></pre> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 11 | | 16 | 74.3 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 11 | | 46 | 75.2 | 75.4 | <baseline level<="" td=""><td>79 70</td><td>N</td></baseline> | 79 70 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 11 11 | | 16 46 | 75.6 75.7 | 75.4 75.4 | 63.1 63.4 | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 11 | | 16 | 74.1 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 11 | | 46 | 75.9 | 75.4 | 66.6 | 79 70 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 11 11 | | 16 46 | 75.1 75.1 | 75.4 75.4 | <pre><baseline <baseline="" level="" level<="" pre=""></baseline></pre> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 11 | | 16 | 75.2 | 75.4 75.4 | Saseline Level | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 11 | | 46 | 74.9 | 75.4 | <baseline level<="" td=""><td>79 70</td><td>N</td></baseline> | 79 70 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 11 11 | | 16 46 | 73.6 74.6 | 75.4 75.4 | <pre><baseline <baseline="" level="" level<="" pre=""></baseline></pre> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 11 | | 16 | 74.7 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 11 | | 46 | 75.0 75.4 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 11 11 | | 16 46 | 75.4 75.0 | 75.4 75.4 | 54 <baseline level<="" td=""><td>79 79</td><td>N N</td></baseline> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 11 | | 53 | 75.1 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 11 | | 23 | 75.2 | 75.4 | <baseline level<="" p=""></baseline> | 79 70 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 11 11 | | 53 23 | 75.1 74.9 | 75.4 75.4 | <pre><baseline <baseline="" level="" level<="" pre=""></baseline></pre> | 79 79 | N N |
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| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 11 12 | | 53 53 | 71.9 72.1 | 75.4 75.4 | <baseline <baseline="" level="" level<="" td=""><td>79 79</td><td>N N</td></baseline> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 12 | 7 | 23 | 74.9 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shaphard Primary School | | 12 | | 53 | 74.9 | 75.4 | | 79 70 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 12 12 | | 2353 | 74.8 74.9 | 75.4 75.4 | <pre><baseline <baseline="" level="" level<="" pre=""></baseline></pre> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 12 | 9 | 23 | 74.8 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 12 12 | | 53 23 | 74.9 75.1 | 75.4 75.4 | <baseline level<br=""></baseline> <baseline level<="" td=""><td>79 79</td><td>N N</td></baseline> | 79 79 | N N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 12 12 | | 2353 | 75.1 75.2 | 75.4 75.4 | | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 12 | 11 | 23 | 74.6 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 12 12 | | 53 | 74.1 74.6 | 75.4 75.4 | <pre><baseline level<="" pre=""></baseline></pre> | 79 70 | N N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 12 12 | | 2353 | 74.6 75.4 | 75.4 75.4 | <baseline 55.1<="" level="" td=""><td>79 79</td><td>N N</td></baseline> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 12 | 13 | 23 | 75.5 | 75.4 | 60.5 | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School | | 12 12 | | 53 23 | 75.4 74.7 | 75.4 75.4 | 52.9 <baseline level<="" td=""><td>79 79</td><td>N N</td></baseline> | 79 79 | N N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 12 12 | | 2353 | 74.7 74.8 | 75.4 75.4 | | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 12 | 15 | 23 | 74.8 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School | | 12 12 | | 53 23 | 74.8 75.0 | 75.4 75.4 | <baseline level<br=""></baseline> <baseline level<="" td=""><td></td><td>N N</td></baseline> | | N N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 12 12 | | 53 | 74.6 | 75.4 75.4 | Baseline Level | | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 12 | 17 | 23 | 74.6 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 12 | 1/ | 53 | 74.3 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |

| Location ID |) Name | Date | Hour (HH) | Minutes(MM) | Measured LAeq,30mins | Baseline Level (LAeq, 30mins) | Corrected Results (dB(A)) | Action/Limit Level | Exceedance |
|----------------------|--|----------|----------------|---------------------------------|-------------------------|--------------------------------|---|-----------------------|-------------|
| Location 12 | Tunic | Dute | mour (min) | iviliates(iviivi) | vicusurea Erreq, sommis | busefine Dever (Erreq, soning) | (LAeq, 30mins) | (as in CNMP) | LACCCUUTICC |
| MTW-16-1 | SKH Good Shepherd Primary School | | 12 18 | 23 | 74.6 | 75.4 | <baseline level<="" td=""><td>79 70</td><td>N</td></baseline> | 79 70 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 12 18 13 6 | 53 53 | 72.4 72.4 | 75.4 75.4 | <pre><baseline <baseline="" level="" level<="" pre=""></baseline></pre> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 13 7 | 23 | 74.3 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 13 7 13 8 | 53 | 74.7 75.0 | 75.4 75.4 | <pre><baseline <baseline="" level="" level<="" pre=""></baseline></pre> | 79 79 | N N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School | | 13 8 | 2353 | 75.0 75.3 | 75.4 75.4 | Saseline Level Saseline Level | 79 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 1 | 13 9 | 23 | 74.9 | 75.4 | <baseline level<="" td=""><td>79 70</td><td>N</td></baseline> | 79 7 0 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 13 9 13 10 | 53 23 | 74.9 74.8 | 75.4 75.4 | <pre><baseline <baseline="" level="" level<="" pre=""></baseline></pre> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 13 10 | 53 | 75.1 | 75.4 | <baseline level<="" td=""><td>79 79</td><td>N</td></baseline> | 79 79 | N |
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| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 13 11 13 12 | 53 23 | 73.8 74.4 | 75.4 75.4 | <baseline <baseline="" level="" level<="" td=""><td>79 79</td><td>N N</td></baseline> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 13 12 | 53 | 74.6 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 13 13 | 23 | 75.1 | 75.4 | <baseline level<="" td=""><td>79 70</td><td>N</td></baseline> | 79 70 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 13 13 13 14 | 53 23 | 74.6 74.9 | 75.4 75.4 | <pre><baseline <baseline="" level="" level<="" pre=""></baseline></pre> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 13 14 | 53 | 74.8 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 13 15 | 23 | 74.9 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 13 15 13 16 | 53 23 | 75.2 75.2 | 75.4 75.4 | <pre><baseline <baseline="" level="" level<="" pre=""></baseline></pre> | 79 79 | N N |
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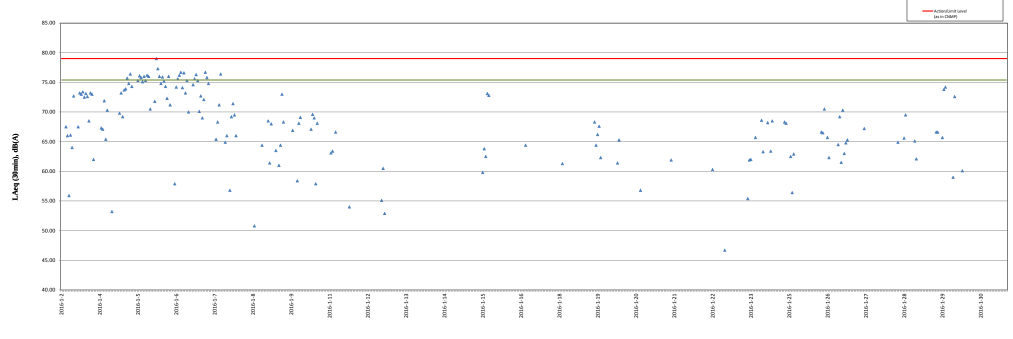
| Location ID |) Name | Date | Hour (HH) | Minutes(MM) | Measured LAeq,30mins | Baseline Level (LAeq, 30mins) | Corrected Results (dB(A)) | Action/Limit Level | Exceedance |
|----------------------|--|--------|---------------------------------------|-------------------|------------------------|--------------------------------|---|-----------------------|-------------|
| 2000010112 | - Tume | Duce | 11041 (1111) | iviliates(ivilvi) | Wiedsarea Erieq, somms | busefine Level (Lived) sommis) | (LAeq, 30mins) | (as in CNMP) | LACCCUUIICC |
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| MTW-16-1 | SKH Good Shepherd Primary School | | 21 12 | 56 | 75.4 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
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| | SKH Good Shepherd Primary School | | 21 17 | 26 | 74.7 | 75.4 | <baseline level<="" td=""><td></td><td>N</td></baseline> | | N |
| MTW-16-1 MTW-16-1 | 1 | | 21 1721 18 | 56 26 | 74.4 72.5 | 75.4 75.4 | <pre><baseline <baseline="" level="" level<="" pre=""></baseline></pre> | 79 79 | N N |
| MTW-16-1 | | | 21 18 | 56 | 71.7 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 22 6 | 56 | 72.3 | 75.4 | <baseline level<="" td=""><td>79 70</td><td>N</td></baseline> | 79 7 0 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 22 722 7 | 26 56 | 74.1 75.1 | 75.4 75.4 | <baseline level<br=""></baseline> <baseline level<="" td=""><td>79 79</td><td>N N</td></baseline> | 79 79 | N N |
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| MTW-16-1 MTW-16-1 | 1 | | 22 9 22 10 | 26 | 74.6 74.7 | 75.4 75.4 | <baseline level<="" p=""> <baseline level<="" p=""></baseline></baseline> | 79 79 | N N |
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| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 22 1122 11 | 26 56 | 72.9 72.9 | 75.4 75.4 | <pre><baseline <baseline="" level="" level<="" pre=""></baseline></pre> | 79 79 | N N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 22 11 | 26 | 73.9 | 75.4 75.4 | Saseline Level <baseline level<="" p=""></baseline> | | N N |
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| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 22 13 | 26 | 75.2 | 75.4 75.4 | Saseline Level <baseline level<="" p=""></baseline> | 79 79 | N N |
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| MTW-16-1 | | | 22 16 | 26 | 74.7 | 75.4 75.4 | Saseline Level <baseline level<="" p=""></baseline> | | N N |
| | ~ | | | | | | | | |

| Location ID |) Name | Date | Hour (HH) | Minutes(MM) | Measured LAeq,30mins | Baseline Level (LAeq, 30mins) | Corrected Results (dB(A)) | Action/Limit Level | Exceedance |
|----------------------|--|----------|----------------|-------------|----------------------|-------------------------------|---|-----------------------|------------|
| | | | ` , | , , | - | , - | (LAeq, 30mins) | (as in CNMP) | |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 22 16 22 17 | 56 26 | 74.6 74.5 | 75.4 75.4 | <baseline <br="" level=""></baseline> <baseline level<="" td=""><td>79 79</td><td>N N</td></baseline> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 22 17 | 56 | 74.1 | 75.4 75.4 | Saseline Level <baseline level<="" p=""></baseline> | 79 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 2 | 22 18 | 26 | 72.7 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 22 18 23 6 | 56 56 | 71.4 72.8 | 75.4 75.4 | <pre><baseline <baseline="" level="" level<="" pre=""></baseline></pre> | 79 79 | N N |
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| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 2 | 23 9 | 26 | 75.6 | 75.4 | 62 | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 23 9 23 10 | 56 26 | 75.2 75.1 | 75.4 75.4 | <pre><baseline <baseline="" level="" level<="" pre=""></baseline></pre> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 23 10 | 56 | 75.8 | 75.4 75.4 | 65.7 | 79 79 | N |
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| MTW-16-1 | SKH Good Shepherd Primary School | | 23 12 | 56 | 76.2 | 75.4 | 68.6 | 79 | N |
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| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 23 14 | 26 | 75.0 | 75.4 75.4 | Saseline Level <baseline level<="" p=""></baseline> | 79 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 2 | 23 14 | 56 | 76.2 | 75.4 | 68.2 | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 23 15 23 15 | 26 56 | 75.2 75.7 | 75.4 75.4 | <baseline 63.4<="" level="" td=""><td>79 79</td><td>N N</td></baseline> | 79 79 | N N |
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| MTW-16-1 MTW-16-1 | | | 23 17 23 17 | 26 56 | 74.7 74.8 | 75.4 75.4 | <pre><baseline <baseline="" level="" level<="" pre=""></baseline></pre> | | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 2 | 23 18 | 26 | 73.4 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
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| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 25 6 25 7 | 56 26 | 74.6 74.9 | 75.4 75.4 | <baseline <baseline="" level="" level<="" td=""><td>79 79</td><td>N N</td></baseline> | 79 79 | N N |
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| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 25 8 25 8 | 26 56 | 76.1 74.6 | 75.4 75.4 | 68.1 <baseline level<="" td=""><td>79 79</td><td>N N</td></baseline> | 79 79 | N N |
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| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 25 10 25 10 | 26 56 | 75.5 75.6 | 75.4 75.4 | 56.4 62.9 | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 25 11 | 26 | 75.1 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
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| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 25 12 25 13 | 26 13 | 74.6 74.7 | 75.4 75.4 | <pre><baseline <baseline="" level="" level<="" pre=""></baseline></pre> | 79 79 | N N |
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| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 25 14 25 14 | 13 43 | 75.0 75.1 | 75.4 75.4 | <baseline level<br=""></baseline> <baseline level<="" td=""><td>79 79</td><td>N N</td></baseline> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 25 15 | 13 | 75.3 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 25 15 | 43 | 74.6 | 75.4 | <baseline level<="" td=""><td>79 70</td><td>N</td></baseline> | 79 70 | N |
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| MTW-16-1 | SKH Good Shepherd Primary School | | 25 17 | 13 | 74.6 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 25 17 25 18 | 43 | 73.5 | 75.4 75.4 | <baseline level<="" p=""></baseline> | 79 79 | N N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 25 18 25 18 | 13 43 | 72.9 71.4 | 75.4 75.4 | <pre><baseline <baseline="" level="" level<="" pre=""></baseline></pre> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 2 | 26 6 | 43 | 72.2 | 75.4 | <baseline level<="" td=""><td>79 </td><td>N</td></baseline> | 79 | N |
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| MTW-16-1 | | | 26 8 | 13 | 75.9 | 75.4 | 66.5 | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 26 8 | 43 | 76.6 | 75.4 | 70.5 | 79 70 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 26 9 26 9 | 13 43 | 75.4 75.8 | 75.4 75.4 | <baseline 65.7<="" level="" td=""><td>79 79</td><td>N N</td></baseline> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 2 | 26 10 | 13 | 75.6 | 75.4 | 62.3 | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 26 10 26 11 | 43 13 | 74.5 75.1 | 75.4 75.4 | <pre><baseline <baseline="" level="" level<="" pre=""></baseline></pre> | 79 79 | N N |
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| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 2 | 26 13 | 43 | 76.3 | 75.4 | 69.2 | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 26 14 26 14 | 13 43 | 75.6 76.6 | 75.4 75.4 | 61.5 70.3 | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 26 15 | 13 | 75.6 | 75.4 | 63 | 79 | N |
| MTW-16-1 | 1 | | 26 15 | 43 | 75.8 | 75.4 | 64.8 | 79 70 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 26 16 26 16 | 13 43 | 75.8 75.0 | 75.4 75.4 | 65.3 <baseline level<="" td=""><td>79 79</td><td>N N</td></baseline> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 2 | 26 17 | 13 | 74.7 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
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| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 27 8 27 9 | 43 13 | 74.9 76.0 | 75.4 75.4 | <baseline 67.2<="" level="" td=""><td>79 79</td><td>N N</td></baseline> | 79 79 | N N |
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| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 27 10 27 11 | 43 13 | 74.9 74.5 | 75.4 75.4 | <pre><baseline <baseline="" level="" level<="" pre=""></baseline></pre> | 79 79 | N N |
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| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 27 12 27 12 | 13 43 | 72.9 73.8 | 75.4 75.4 | <pre><baseline <baseline="" level="" level<="" pre=""></baseline></pre> | 79 79 | N N |
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| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 2 | 27 13 27 14 | 43 | 74.8 75.0 | 75.4 75.4 | <baseline level<="" p=""></baseline> | | N N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 27 14 27 14 | 13 43 | 75.0 74.8 | 75.4 75.4 | <baseline level<br=""></baseline> <baseline level<="" td=""><td>79 79</td><td>N N</td></baseline> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 2 | 27 15 | 13 | 74.7 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School | | 27 15 27 16 | 43 13 | 74.7 74.8 | 75.4 75.4 | <baseline <baseline="" level="" level<="" td=""><td>79 79</td><td>N N</td></baseline> | 79 79 | N N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 27 16 27 16 | 13 43 | 74.8 74.3 | 75.4 75.4 | <baseline level<="" p=""> <baseline level<="" p=""></baseline></baseline> | 79 79 | N N |
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| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 27 17 27 18 | 43 13 | 74.2 73.4 | 75.4 75.4 | <pre><baseline <baseline="" level="" level<="" pre=""></baseline></pre> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 2 | 27 18 | 43 | 71.9 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
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| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 28 7 28 7 | 13 43 | 73.5 75.8 | 75.4 75.4 | <baseline 64.9<="" level="" td=""><td>79 79</td><td>N N</td></baseline> | 79 79 | N N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 2 | 28 8 | 13 | 74.3 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 MTW-16-1 | SKH Good Shepherd Primary School SKH Good Shepherd Primary School | | 28 8 28 9 | 43 13 | 74.7 75.1 | 75.4 75.4 | <baseline level<br=""></baseline> <baseline level<="" td=""><td></td><td>N N</td></baseline> | | N N |
| ,, 10 1 | 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2 | 4 | - | | | | Jillio Ecvel | | - |

| Location ID | Nama | Date | | Hour (HH) | Minutes(MM) | Measured LAeq,30mins | Baseline Level (LAeq, 30mins) | Results (dB(A)) | Level | Exceedance |
|-------------|----------------------------------|--------|----|--------------|------------------|----------------------|-------------------------------|--|------------------|------------|
| Location 1L | Name | Date | | 11001 (1111) | williutes(wilvi) | Measured LAeq,30mms | baseinie Level (LAeq, 30mms) | ` ` ` '/ | | Exceedance |
| | CIGIO 101 1 1D: 01 1 | 2016 1 | 20 | 0 | 10 | TF 0 | == . | (LAeq, 30mins) | (as in CNMP) | 3. T |
| MTW-16-1 | SKH Good Shepherd Primary School | | 28 | | 43 | 75.8 | 75.4 | 65.6 | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 28 | 10 | 13 | 76.4 | 75.4 | 69.5 | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 28 | 10 | 43 | 75.2 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
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| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 28 | 11 | 43 | 74.5 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
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| MTW-16-1 | SKH Good Shepherd Primary School | | | 13 | 43 | 75.6 | 75.4 | 62.1 | 79 | N |
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| MTW-16-1 | <u> </u> | | | 14 | | 74.6 | 75.4 75.4 | | 79 79 | |
| | SKH Good Shepherd Primary School | | | | 43 | | | | | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | | 15 | 13 | 74.8 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
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| MTW-16-1 | SKH Good Shepherd Primary School | | | 17 | 5 | 75.2 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 28 | 17 | 35 | 75.0 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 28 | 18 | 5 | 74.3 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 28 | 18 | 35 | 73.0 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 29 | 6 | 35 | 71.8 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 29 | 7 | 5 | 74.3 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | | 7 | 35 | 74.8 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 29 | | 5 | 75.9 | 75.4 | 66.6 | 79 | N |
| MTW-16-1 | <u> </u> | | | 8 | | 75.9 | 75.4 | 66.6 | 79 | N |
| | SKH Good Shepherd Primary School | | | | 35 | | | | | |
| MTW-16-1 | SKH Good Shepherd Primary School | | 29 | | 5 | 75.2 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 29 | | 35 | 74.9 | 75.4 | <baseline level<="" td=""><td>79 </td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | | 10 | 5 | 75.8 | 75.4 | 65.7 | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 29 | 10 | 35 | 77.7 | 75.4 | 73.8 | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 29 | 11 | 5 | 77.8 | 75.4 | 74.2 | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 29 | 11 | 35 | 74.9 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 29 | 12 | 5 | 73.7 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 29 | 12 | 35 | 73.8 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | | 13 | 5 | 74.7 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 29 | | 35 | 75.5 | 75.4 | 59 | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 29 | | 5 | 77.2 | 75.4 | 72.6 | 79 | N |
| | - | | | | | 74.9 | 75.4 | | 79 79 | |
| MTW-16-1 | SKH Good Shepherd Primary School | | 29 | | 35 | | | <pre><baseline level<="" pre=""></baseline></pre> | | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | | 15 | 5 | 74.4 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 29 | | 35 | 74.5 | 75.4 | <baseline level<="" td=""><td>79 70</td><td>N</td></baseline> | 79 7 0 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 29 | | 5 | 74.8 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 29 | | 35 | 75.5 | 75.4 | 60.1 | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 29 | 17 | 5 | 74.2 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 29 | 17 | 35 | 74.2 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 29 | 18 | 5 | 74.0 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 29 | 18 | 35 | 72.5 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 30 | 6 | 35 | 70.9 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 30 | 7 | 5 | 72.7 | 75.4 | | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 30 | | 35 | 74.0 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 30 | | 5 | 74.8 | 75.4 | | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 30 | | 35 | 75.2 | 75.4 | Saseline Level <baseline level<="" p=""></baseline> | 79 | N |
| | 1 | | | | 5 | | 75.4 75.4 | | 79 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 30 | | | 74.4 | | | | |
| MTW-16-1 | SKH Good Shepherd Primary School | | 30 | | 35 | 74.0 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 30 | | 5 | 73.3 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 30 | | 35 | 74.0 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 30 | 11 | 5 | 73.8 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 30 | 11 | 35 | 72.8 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 30 | 12 | 5 | 72.8 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 30 | 12 | 35 | 72.3 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 30 | | 5 | 74.3 | 75.4 | | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 30 | | 35 | 74.9 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 30 | | 5 | 74.4 | 75.4 | Saseline Level <baseline level<="" p=""></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 30 | | 35 | 74.1 | 75. 4 75.4 | | 79 79 | N |
| | 2 2 | | | | | | | | | |
| MTW-16-1 | SKH Good Shepherd Primary School | | 30 | | 5 | 73.6 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 30 | | 35 | 73.8 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 30 | | 5 | 74.4 | 75.4 | | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 30 | | 35 | 74.7 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 30 | 17 | 5 | 74.5 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 30 | 17 | 35 | 74.2 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | 2016 1 | 30 | 18 | 5 | 73.5 | 75.4 | <baseline level<="" td=""><td>79</td><td>N</td></baseline> | 79 | N |
| MTW-16-1 | SKH Good Shepherd Primary School | | 30 | | 35 | 72.3 | 75.4 | | 79 | N |
| | , y = 1.000 | | | | | | | - | | |

Continuous Noise Monitoring at MTW-16-1(SKH Good Shepherd Primary School) in January 2016- (LAeq, 30min)

Corrected Results (dB(A))
 (LAeq, 30mins)
 Baseline Level (LAeq, 30mins)



Monitoring Date

Remark

⁻ For those corrected noise levels that are not shown the in this graph, the measured noise levels are below baseline level.

Annex J

Construction Dust Monitoring Results and Wind Data Monitoring Results

Annex J Construction Dust Monitoring Results

| Station | DMS-6 | Katherine Building |
|---------|-------|--------------------|
|---------|-------|--------------------|

| | | | | | | | | | Sampling | | _ | | | Action | Limit | Observations / | | |
|-----------|-------|-----------|-------|---------|---------------|--------|-------------|------------|----------|----------|------------|---------|-----------|---------|---------|----------------|---------|--------|
| Start | | Finish | | Weather | Filter Weight | (g) | Elapsed Tin | ne Reading | Time | Flow Rat | e (m³/min) | | TSP Conc. | Level | Level | Remarks | Sampler | Filter |
| Date | Time | Date | Time | | Initial | Final | Initial | Final | (hrs) | Initial | Final | Average | (µg/m³) | (µg/m³) | (µg/m³) | | ID | ID |
| 04-Jan-16 | 10:40 | 05-Jan-16 | 10:40 | Cloudy | 2.7800 | 2.9240 | 15224.30 | 15248.30 | 24.00 | 1.35 | 1.35 | 1.35 | 74 | 156.8 | 260 | - | 0107 | 7417 |
| 08-Jan-16 | 8:50 | 09-Jan-16 | 8:50 | Sunny | 2.7836 | 2.9220 | 15248.30 | 15272.30 | 24.00 | 1.35 | 1.35 | 1.35 | 71 | 156.8 | 260 | - | 0107 | 7424 |
| 14-Jan-16 | 10:36 | 15-Jan-16 | 10:36 | Fine | 2.8092 | 2.9206 | 15272.30 | 15296.30 | 24.00 | 1.35 | 1.35 | 1.35 | 57 | 156.8 | 260 | - | 0107 | 7433 |
| 20-Jan-16 | 10:37 | 21-Jan-16 | 10:37 | Rainy | 2.8186 | 2.9277 | 15296.30 | 15320.30 | 24.00 | 1.35 | 1.35 | 1.35 | 56 | 156.8 | 260 | - | 0107 | 7440 |
| 26-Jan-16 | 10:40 | 27-Jan-16 | 10:40 | Cloudy | 2.7973 | 2.8824 | 15320.30 | 15344.30 | 24.00 | 1.35 | 1.35 | 1.35 | 44 | 156.8 | 260 | - | 0107 | 7403 |
| | | - | • | | - | | - | - | | | - | Minimum | 11 | | | - | | |

 Minimum
 44

 Average
 60

 Maximum
 74

Maximum

77

| Station | DMS-7 | Parc 22 | | | | | | | | | | | | | | | | |
|-----------|-------|-----------|------|---------|--------------|--------|------------|------------|----------|----------|-------------|---------|-----------|---------|---------|----------------|---------|--------|
| | | | | | | | | | Sampling | | 2 | | | Action | Limit | Observations / | | |
| Start | | Finish | | Weather | Filter Weigh | t (g) | Elapsed Ti | me Reading | Time | Flow Rat | te (m³/min) | | TSP Conc. | Level | Level | Remarks | Sampler | Filter |
| Date | Time | Date | Time | | Initial | Final | Initial | Final | (hrs) | Initial | Final | Average | (µg/m³) | (µg/m³) | (µg/m³) | | ID | ID |
| 04-Jan-16 | 9:43 | 05-Jan-16 | 9:43 | Cloudy | 2.7718 | 2.9110 | 5264.17 | 5288.17 | 24.00 | 1.25 | 1.25 | 1.25 | 77 | 166.7 | 260 | - | 3574 | 7416 |
| 08-Jan-16 | 8:35 | 09-Jan-16 | 8:35 | Sunny | 2.7789 | 2.9007 | 5288.17 | 5312.17 | 24.00 | 1.25 | 1.25 | 1.25 | 68 | 166.7 | 260 | - | 3574 | 7423 |
| 14-Jan-16 | 9:43 | 15-Jan-16 | 9:43 | Fine | 2.8100 | 2.9343 | 5312.17 | 5336.17 | 24.00 | 1.25 | 1.25 | 1.25 | 69 | 166.7 | 260 | - | 3574 | 7432 |
| 20-Jan-16 | 9:42 | 21-Jan-16 | 9:42 | Rainy | 2.8210 | 2.9510 | 5336.17 | 5360.17 | 24.00 | 1.25 | 1.25 | 1.25 | 72 | 166.7 | 260 | - | 3574 | 7439 |
| 26-Jan-16 | 9:43 | 27-Jan-16 | 9:43 | Cloudy | 2.7948 | 2.8907 | 5360.17 | 5384.17 | 24.00 | 1.25 | 1.25 | 1.25 | 53 | 166.7 | 260 | - | 3574 | 7402 |
| | | | | | | | | | | | | Minimum | 53 | | | | | |
| | | | | | | | | | | | | Average | 68 | | | | | |

| | | | | | | | | | Sampling | | _ | | | Action | Limit | Observations / | | |
|-----------|------|-----------|------|---------|---------------|--------|------------|------------|----------|----------|------------|---------|-----------|---------|---------|----------------|---------|--------|
| Start | | Finish | | Weather | Filter Weight | (g) | Elapsed Ti | me Reading | Time | Flow Rat | e (m³/min) | | TSP Conc. | Level | Level | Remarks | Sampler | Filter |
| Date | Time | Date | Time | | Initial | Final | Initial | Final | (hrs) | Initial | Final | Average | (µg/m³) | (µg/m³) | (µg/m³) | | ID | ID |
| 04-Jan-16 | 9:28 | 05-Jan-16 | 9:28 | Cloudy | 2.7776 | 2.9084 | 5381.11 | 5405.11 | 24.00 | 1.20 | 1.20 | 1.20 | 76 | 152.2 | 260 | - | 3572 | 7415 |
| 08-Jan-16 | 8:18 | 09-Jan-16 | 8:18 | Sunny | 2.7864 | 2.9177 | 5405.11 | 5429.11 | 24.00 | 1.20 | 1.20 | 1.20 | 76 | 152.2 | 260 | - | 3572 | 7422 |
| 14-Jan-16 | 9:28 | 15-Jan-16 | 9:28 | Fine | 2.7911 | 2.9071 | 5429.11 | 5453.11 | 24.00 | 1.20 | 1.20 | 1.20 | 67 | 152.2 | 260 | - | 3572 | 7431 |
| 20-Jan-16 | 9:28 | 21-Jan-16 | 9:28 | Rainy | 2.7982 | 2.9114 | 5453.11 | 5477.11 | 24.00 | 1.20 | 1.20 | 1.20 | 66 | 152.2 | 260 | - | 3572 | 7438 |
| 26-Jan-16 | 9:28 | 27-Jan-16 | 9:28 | Cloudy | 2.8004 | 2.8911 | 5477.11 | 5501.11 | 24.00 | 1.20 | 1.20 | 1.20 | 52 | 152.2 | 260 | - | 3572 | 7401 |
| | | | | | | | | | | | | Minimum | 52 | | | | | |
| | | | | | | | | | | | | Average | 67 | | | | | |

| Station | DMS-9 | No. 12 Pau | Chung St | reet | | | | | | | | | | | | | | |
|-----------|-------|------------|----------|---------|---------------|--------|-------------|------------|----------|-----------|------------|---------|-----------|---------|---------|----------------|---------|--------|
| | | | | | | | | | Sampling | | _ | | | Action | Limit | Observations / | | |
| Start | | Finish | | Weather | Filter Weight | (g) | Elapsed Tin | ne Reading | Time | Flow Rate | e (m³/min) | | TSP Conc. | Level | Level | Remarks | Sampler | Filter |
| Date | Time | Date | Time | | Initial | Final | Initial | Final | (hrs) | Initial | Final | Average | (µg/m³) | (µg/m³) | (µg/m³) | | ID | ID |
| 04-Jan-16 | 9:20 | 05-Jan-16 | 9:20 | Cloudy | 2.7629 | 2.8900 | 15681.40 | 15705.40 | 24.00 | 1.23 | 1.23 | 1.23 | 72 | 160.9 | 260 | - | 0814 | 7414 |
| 08-Jan-16 | 8:10 | 09-Jan-16 | 8:10 | Sunny | 2.7900 | 2.9311 | 15705.40 | 15729.40 | 24.00 | 1.23 | 1.23 | 1.23 | 80 | 160.9 | 260 | - | 0814 | 7421 |

15753.40

15777.40

15801.40

24.00

24.00

24.00

1.23

1.23

1.23

1.23

1.23

1.23

14-Jan-16 9:20

20-Jan-16 9:20

26-Jan-16 9:20

15-Jan-16 9:20

21-Jan-16 9:20

27-Jan-16 9:20

Fine

Rainy

Cloudy

2.7962

2.8160

2.8175

2.9202

2.9400

2.9009

15729.40

15753.40

15777.40

 1.23
 47

 Minimum
 47

 Average
 68

 Maximum
 80

76

70

70

62

75

160.9

160.9

160.9

260

260

260

0814

0814

0814

7430

7437

7348

Maximum

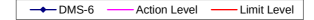
1.23

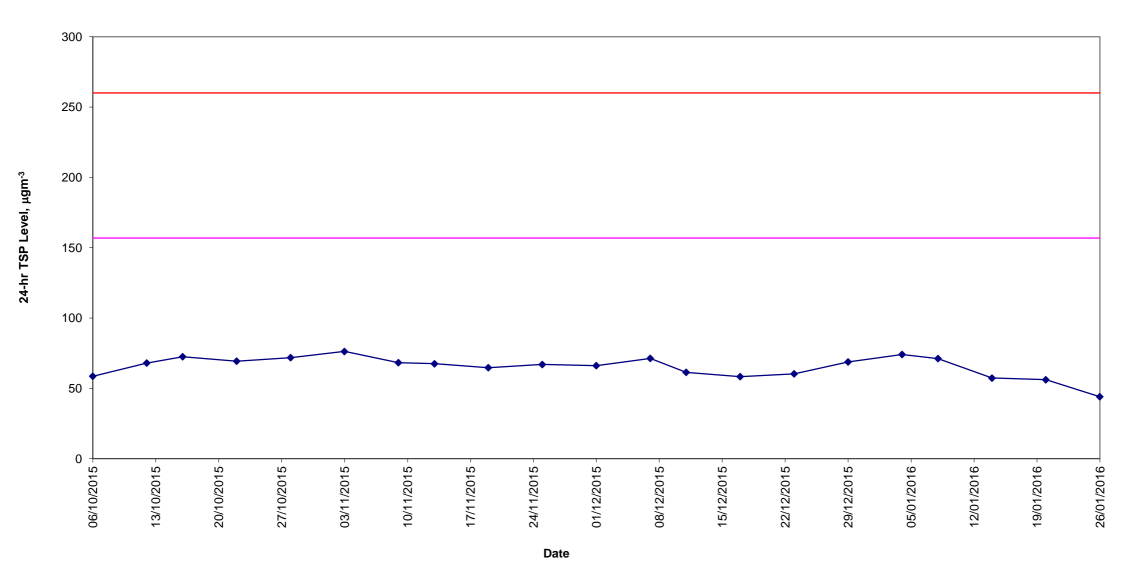
1.23

Average Maximum

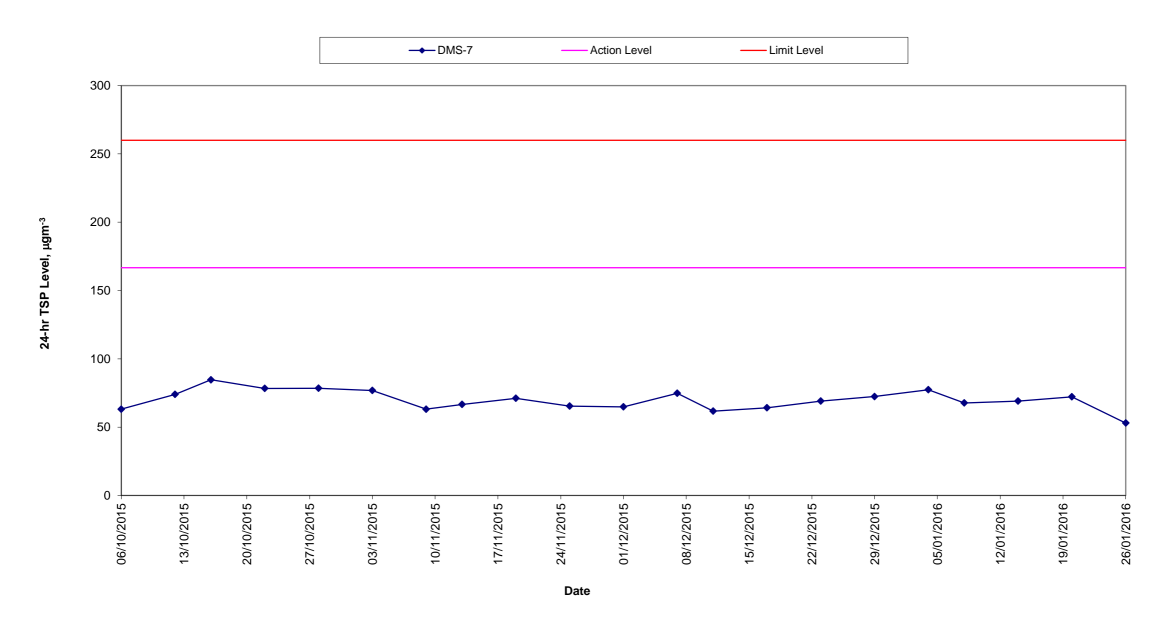
| Station | DMS-10 | Chat Ma Ma | nsion | | | | | | | | | | | | | | | |
|-----------|--------|------------|-------|---------|---------------|--------|-------------|------------|----------|----------|------------|---------|-----------|---------|---------|----------------|---------|--------|
| | | | | | | | | | Sampling | | _ | | | Action | Limit | Observations / | | |
| Start | | Finish | | Weather | Filter Weight | (g) | Elapsed Tir | me Reading | Time | Flow Rat | e (m³/min) | | TSP Conc. | Level | Level | Remarks | Sampler | Filter |
| Date | Time | Date | Time | | Initial | Final | Initial | Final | (hrs) | Initial | Final | Average | (µg/m³) | (µg/m³) | (µg/m³) | | ID | ID |
| 04-Jan-16 | 8:43 | 05-Jan-16 | 8:43 | Cloudy | 2.7797 | 2.8911 | 6013.20 | 6037.20 | 24.00 | 1.24 | 1.24 | 1.24 | 62 | 170.4 | 260 | - | 3573 | 7413 |
| 08-Jan-16 | 8:00 | 09-Jan-16 | 8:00 | Sunny | 2.7662 | 2.9000 | 6037.20 | 6061.20 | 24.00 | 1.24 | 1.24 | 1.24 | 75 | 170.4 | 260 | - | 3573 | 7420 |
| 14-Jan-16 | 8:45 | 15-Jan-16 | 8:45 | Fine | 2.7931 | 2.9110 | 6061.20 | 6085.20 | 24.00 | 1.24 | 1.24 | 1.24 | 66 | 170.4 | 260 | - | 3573 | 7429 |
| 20-Jan-16 | 8:45 | 21-Jan-16 | 8:45 | Rainy | 2.8261 | 2.9334 | 6085.20 | 6109.20 | 24.00 | 1.24 | 1.24 | 1.24 | 60 | 170.4 | 260 | - | 3573 | 7436 |
| 26-Jan-16 | 8:45 | 27-Jan-16 | 8:45 | Cloudy | 2.8285 | 2.9100 | 6109.20 | 6133.20 | 24.00 | 1.24 | 1.24 | 1.24 | 46 | 170.4 | 260 | - | 3573 | 7347 |
| | - | | - | | - | | - | | | - | - | Minimum | 46 | | - | | • | - |

Construction Dust Monitoring Results for the Past 4 Months DMS-6 (Katherine Building)

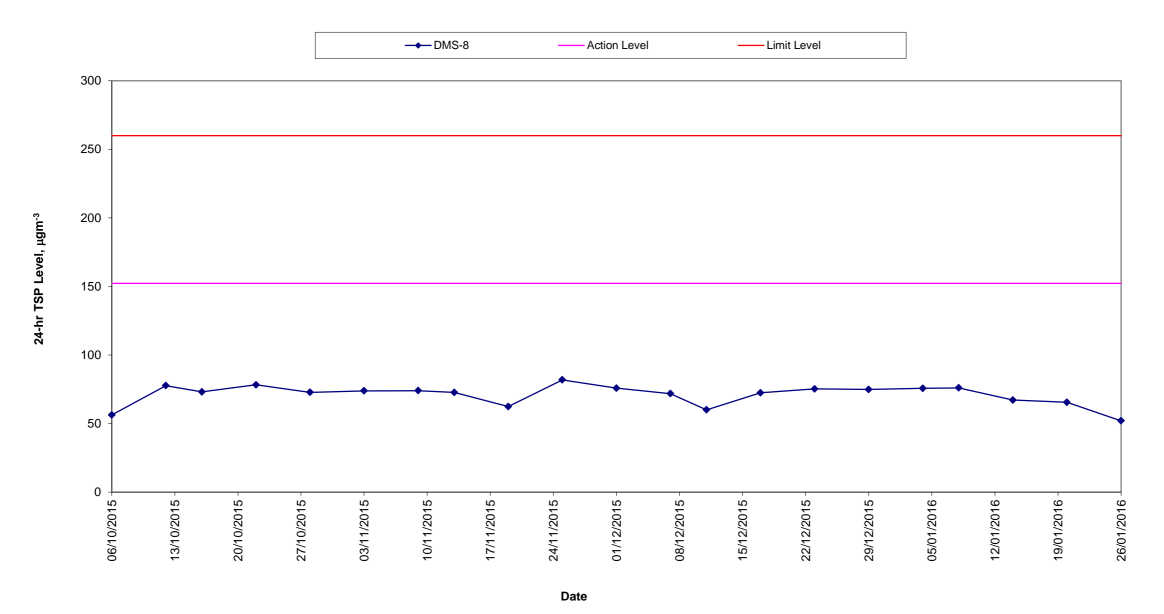




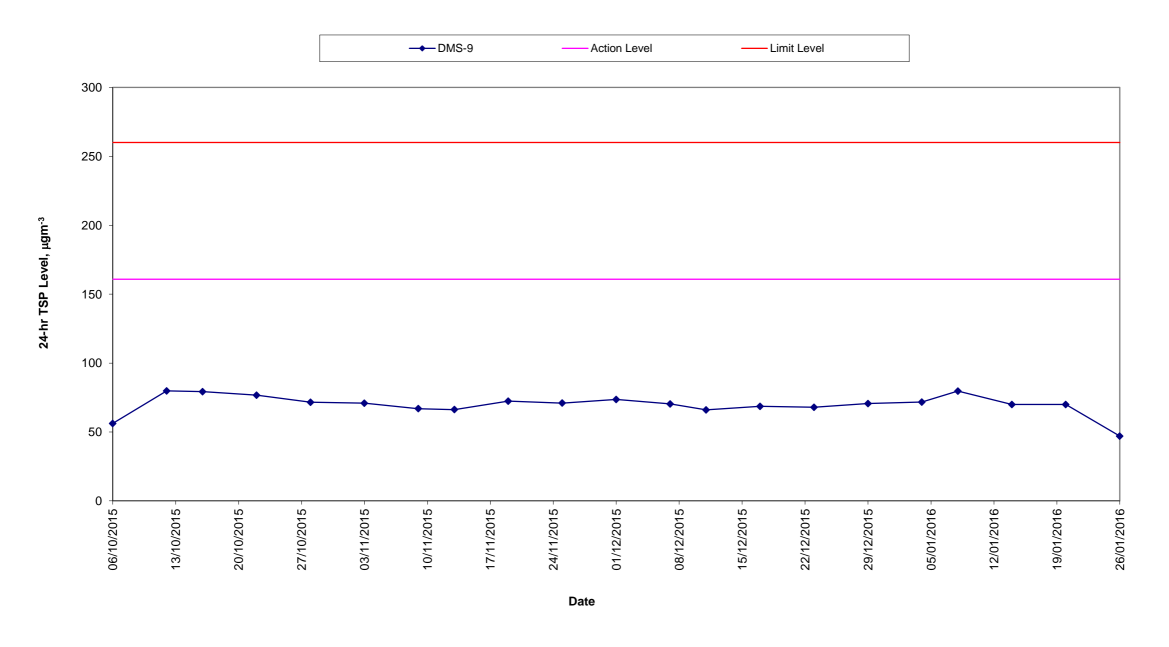
Construction Dust Monitoring Results for the Past 4 Months DMS- 7 (Parc 22)



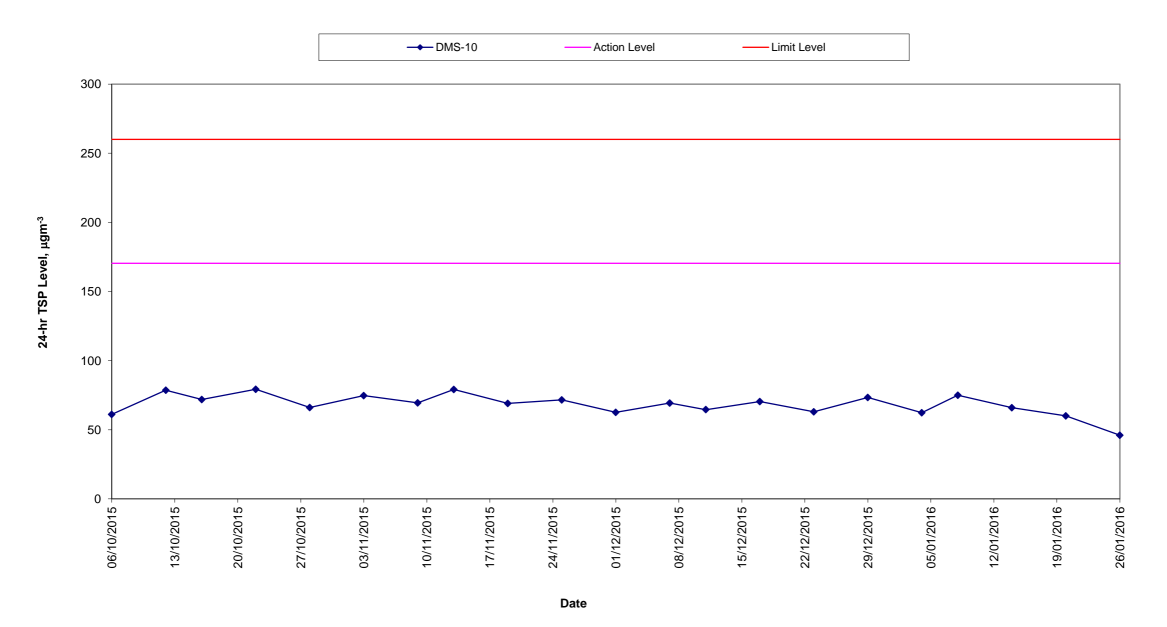
Construction Dust Monitoring Results for the Past 4 Months DMS-8 (SKH Good Shepherd Primary School)



Construction Dust Monitoring Results for the Past 4 Months DMS-9 (No.12 Pau Chung Street)

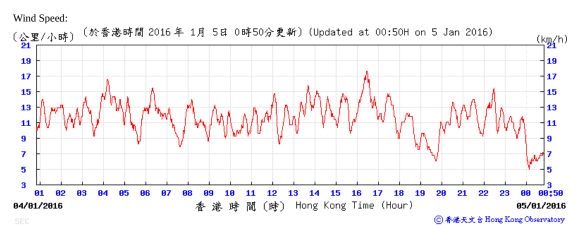


Construction Dust Monitoring Results for the Past 4 Months DMS-10 (Chat Ma Mansion)



Average wind speed obtained from the meteorological station at Kai Tak from the Hong Kong Observatory (HKO)

4-5 January 2016

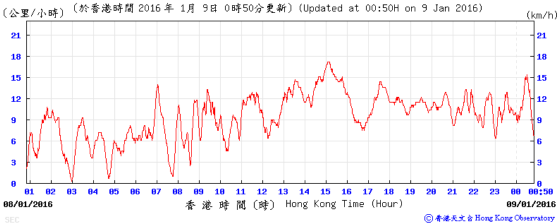


Wind Speed:

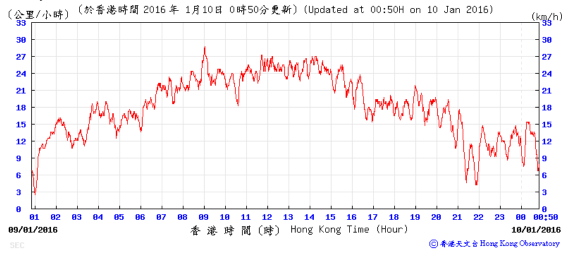


8-9 January 2016





Wind Speed:

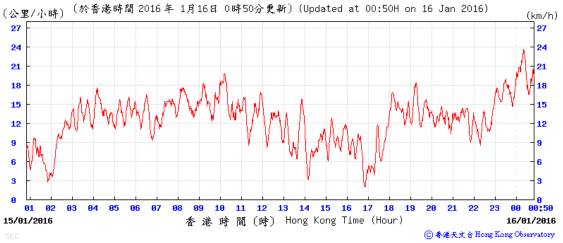


14-15 January 2016

Wind Speed:

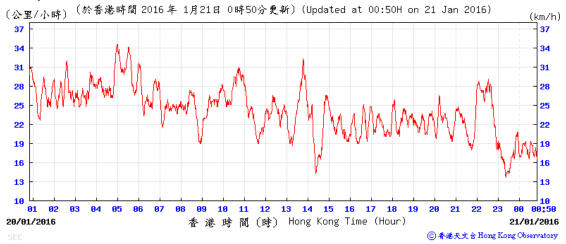


Wind Speed:



20-21 January 2016

Wind Speed:

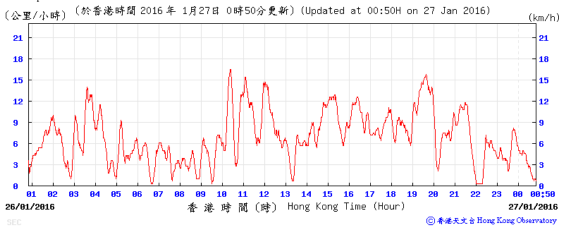


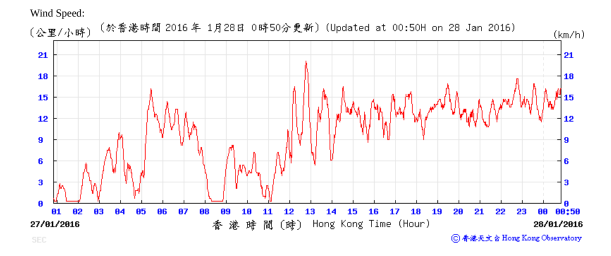
Wind Speed:



26-27 January 2016

Wind Speed:

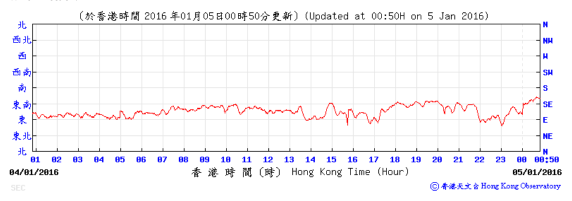




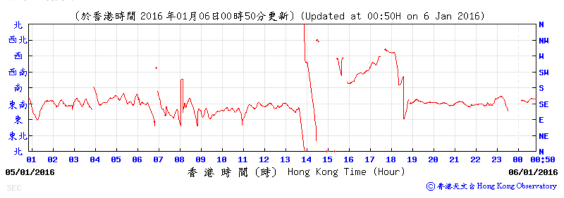
Average wind direction obtained from the meteorological station at Kai Tak from the Hong Kong Observatory (HKO)

4-5 January 2016

Wind Direction:

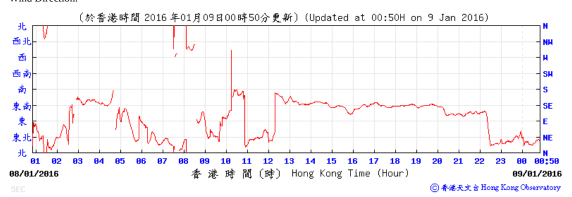


Wind Direction:

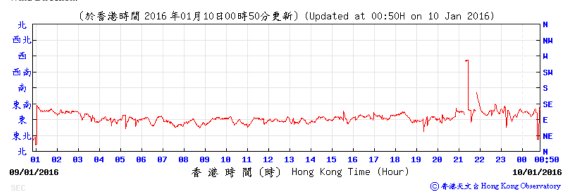


8-9 January 2016

Wind Direction:

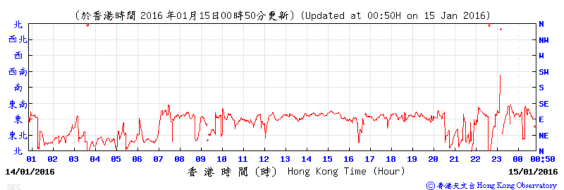


Wind Direction:

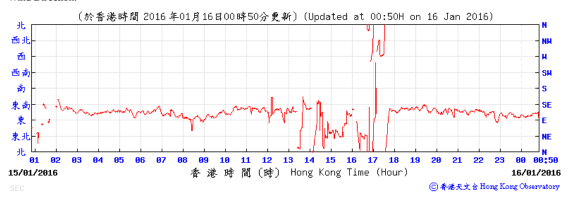


14-15 January 2016

Wind Direction:

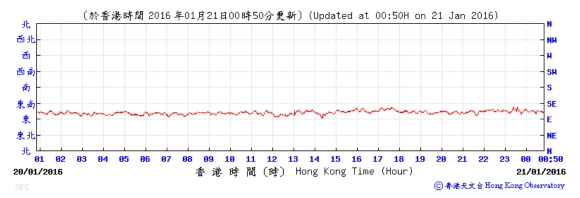


Wind Direction:

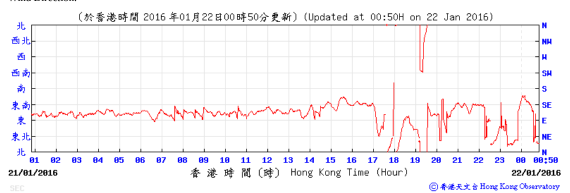


20-21 January 2016

Wind Direction:



Wind Direction:

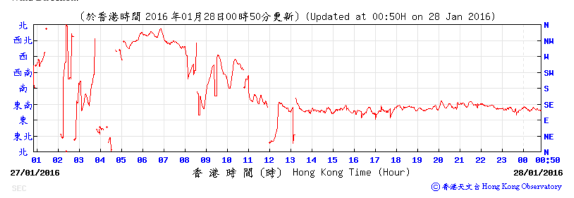


26-27 January 2016

Wind Direction:



Wind Direction:



Annex K – Waste Flow Table

Monthly Summary Waste Flow Table for the year 2012-2014

| | Actu | al Quantities of In | ert C&D Material | s Generated Mont | hly | | | Actual Quantities of No | n-inert C&D Was | stes Generated Mo | nthly | |
|-----------|-----------------------------|--|---------------------------|-----------------------------|----------------------------|--|-------------|-------------------------------|-----------------|-----------------------|-----------------------------|---------------|
| Month | Total Quantity Generated | Hard Rocks and Large Broken Concrete | Reused in the Contract | Reused in other Projects | Disposed as Public Fill | Inert C&D Materials Delivered to 1108A Kai Tai Barging Facilities (See | Metals | Paper/ cardboard packaging | Plastics | Chemical Waste | Others, e.g. general refuse | Imported Fill |
| | | (See Note 3) | | | (See Note 5) | Note 6) | | | (See Note 2) | (See Note 10) | (See Note 5) | |
| | (in '000m3) | (in '000m ³) | (in '000m3) | (in '000m3) | (in '000m ³) | (in '000m ³) | (in '000kg) | (in '000kg) | (in '000kg) | (in'000kg) | (in '000m ³) | (in '000m3) |
| Sep 2012 | 0.004 | 0.000 | 0.000 | 0.000 | 0.004 | - | 0.000 | 0.000 | 5.300 | 0.000 | 0.144 | 0.000 |
| Oct 2012 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | - | 12.800 | 0.242 | 0.013 | 0.000 | 0.514 | 0.000 |
| Nov 2012 | 0.624 | 0.000 | 0.605 | 0.000 | 0.019 | - | 0.000 | 0.154 | 0.002 | 0.000 | 0.172 | 6.804 |
| Dec 2012 | 16.844 | 0.000 | 0.000 | 0.000 | 0.005 | 16.839 | 0.000 | 0.000 | 0.000 | 0.000 | 0.057 | 0.000 |
| Sub-total | 17.472 | 0.000 | 0.605 | 0.000 | 0.028 | 16.839 | 12.800 | 0.396 | 5.315 | 0.000 | 0.887 | 6.804 |
| Jan 2013 | 19.828 | 0.000 | 0.000 | 0.000 | 0.006 | 19.822 | 0.000 | 0.036 (See Note 7) | 0.416 | 0.000 | 0.081 (See Note 8) | 0.000 |
| Feb 2013 | 8.372 | 0.000 | 0.000 | 0.000 | 0.005 | 8.366 | 0.000 | 0.036 | 0.443 | 0.000 | 0.021 | 0.000 |
| Mar 2013 | 14.673 | 0.000 | 0.000 | 0.000 | 0.000 | 14.673 | 0.000 | 0.036 | 0.463 | 0.000 | 0.064 (See Note 9) | 0.000 |
| Apr 2013 | 13.557 | 0.000 | 0.000 | 0.000 | 0.025 | 13.533 | 0.000 | 0.036 | 0.148 | 0.000 | 0.086 | 0.000 |
| May 2013 | 9.969 | 0.000 | 0.000 | 0.000 | 0.000 | 9.969 | 0.000 | 0.000 | 0.481 | 0.000 | 0.065 | 0.000 |
| Jun 2013 | 5.538 | 0.000 | 0.000 | 0.000 | 0.000 | 5.538 | 0.000 | 0.045 | 0.784 | 0.32 (See Note 11) | 0.065 | 0.000 |
| Jul 2013 | 6.116 | 0.000 | 0.000 | 0.000 | 0.000 | 6.116 | 0.000 | 0.063 | 0.868 | 0.400 | 0.058 | 0.000 |
| Aug 2013 | 11.537 | 0.000 | 0.000 | 0.000 | 0.000 | 11.537 | 0.000 | 0.068 | 0.464 | 0.000 | 0.071 | 0.000 |
| Sep 2013 | 4.641 | 0.000 | 0.000 | 0.000 | 0.000 | 4.641 | 0.000 | 0.027 | 0.522 | 0.000 | 0.110 | 0.000 |
| Oct 2013 | 9.708 | 0.000 | 0.000 | 0.000 | 0.000 | 9.708 | 0.000 | 0.036 | 0.348 | 0.000 | 0.086 | 0.000 |
| Nov 2013 | 7.199 | 0.000 | 0.000 | 0.000 | 0.000 | 7.199 | 0.000 | 0.068 | 0.506 | 0.000 | 0.678 | 0.000 |
| Dec 2013 | 6.973 | 0.000 | 0.000 | 0.000 | 0.000 | 6.973 | 0.000 | 0.090 | 0.383 | 0.000 | 1.344 | 0.000 |
| Sub-total | 118.111 | 0.000 | 0.000 | 0.000 | 0.036 | 118.075 | 0.000 | 0.541 | 5.826 | 0.720 | 2.729 | 0.000 |
| Jan 2014 | 11.870 | 0.000 | 0.000 | 0.000 | 0.000 | 11.870 | 0.000 | 0.121 | 0.270 | 0.400 | 0.100 | 0.000 |
| Feb 2014 | 15.316 | 0.000 | 0.000 | 0.000 | 0.000 | 15.316 | 0.000 | 0.067 | 0.396 | 0.000 | 0.095 | 0.000 |
| Mar 2014 | 18.734 | 0.000 | 0.000 | 0.000 | 0.000 | 18.734 | 0.000 | 0.067 | 0.320 | 0.200 | 0.107 | 0.000 |
| Apr 2014 | 23.539 | 0.000 | 0.000 | 0.000 | 0.000 | 23.539 | 0.000 | 0.000 | 0.344 | 0.415 | 0.064 | 0.000 |
| May 2014 | 11.327 | 0.000 | 0.000 | 0.000 | 0.000 | 11.327 | 0.000 | 0.000 | 0.371 | 0.000 | 0.130 | 0.000 |
| Jun 2014 | 10.440 | 0.000 | 0.000 | 0.000 | 0.000 | 10.440 | 0.000 | 0.090 | 0.332 | 0.000 | 0.164 | 0.000 |
| Jul 2014 | 2.103 | 0.000 | 0.000 | 0.000 | 0.000 | 2.103 | 0.000 | 0.099 | 0.544 | 0.200 | 0.131 | 0.000 |
| Aug 2014 | 1.446 | 0.000 | 0.000 | 0.000 | 0.000 | 1.446 | 0.000 | 0.189 | 0.584 | 0.000 | 0.129 | 0.000 |
| Sep 2014 | 1.980 | 0.000 | 0.000 | 0.000 | 0.000 | 1.980 | 0.000 | 0.225 | 0.284 | 0.000 | 0.099 | 0.000 |
| Oct 2014 | 16.902 | 0.000 | 0.000 | 0.000 | 0.000 | 16.902 | 0.000 | 0.050 | 0.492 | 1.120 | 0.109 | 0.000 |
| Nov 2014 | 27.687 | 0.000 | 0.000 | 0.000 | 0.000 | 27.687 | 0.000 | 0.140 | 0.352 | 0.000 | 0.083 | 0.000 |
| Dec 2014 | 44.771 | 0.000 | 0.000 | 0.000 | 0.000 | 44.771 | 0.000 | 0.090 | 0.284 | 0.400 | 0.103 | 0.000 |
| Sub-total | 186.115 | 0.000 | 0.000 | 0.000 | 0.000 | 186.115 | 0.000 | 1.048 | 4.573 | 2.335 | 1.314 | 0.000 |

| | Actu | al Quantities of In- | ert C&D Material | ls Generated Mont | thly | | | Actual Quantities of No | on-inert C&D Was | stes Generated Mo | nthly | |
|-----------|-----------------------------|--|---------------------------|-----------------------------|---|---|-------------|----------------------------|-----------------------|------------------------------|--|---------------|
| Month | Total Quantity Generated | Hard Rocks and Large Broken Concrete (See Note 3) | Reused in the Contract | Reused in other Projects | Disposed as Public Fill (See Note 5) | Inert C&D Materials Delivered to 1108A Kai Tai Barging Facilities (See Note 6) | Metals | Paper/ cardboard packaging | Plastics (See Note 2) | Chemical Waste (See Note 10) | Others, e.g. general refuse (See Note 5) | Imported Fill |
| | (in '000m³) | (in '000m ³) | (in '000m³) | (in '000m³) | (in '000m³) | (in '000m³) | (in '000kg) | (in '000kg) | (in '000kg) | (in'000kg) | (in '000m ³) | (in '000m3) |
| Jan 2015 | 64.165 | 0.000 | 0.000 | 0.266 | 0.000 | 63.899 | 0.000 | 0.077 | 0.328 | 0.180 | 0.150 | 0.000 |
| Feb 2015 | 46.884 | 0.000 | 0.000 | 2.599 | 0.000 | 44.285 | 0.000 | 0.090 | 3.102 | 0.000 | 0.106 | 0.000 |
| Mar 2015 | 41.498 | 0.000 | 0.000 | 0.000 | 0.000 | 41.498 | 0.000 | 0.072 | 2.321 | 0.600 | 0.126 | 0.000 |
| Apr 2015 | 13.049 | 0.000 | 0.000 | 0.000 | 0.000 | 13.049 | 0.000 | 0.081 | 1.598 | 0.000 | 0.119 | 0.000 |
| May 2015 | 54.559 | 0.000 | 0.000 | 0.000 | 0.000 | 54.559 | 0.000 | 0.063 | 0.548 | 0.000 | 0.099 | 0.000 |
| Jun 2015 | 48.857 | 0.000 | 0.000 | 0.000 | 0.000 | 48.857 | 0.000 | 0.041 | 0.880 | 0.000 | 0.144 | 0.000 |
| Jul 2015 | 34.471 | 0.000 | 0.000 | 0.000 | 0.000 | 34.471 | 0.000 | 0.090 | 4.972 | 0.720 | 0.218 | 0.000 |
| Aug 2015 | 28.330 | 0.000 | 0.000 | 0.000 | 0.000 | 28.330 | 0.000 | 0.077 | 1.027 | 1.240 | 0.244 | 0.000 |
| Sep 2015 | 25.376 | 0.000 | 0.000 | 0.000 | 0.000 | 25.376 | 0.000 | 0.068 | 0.845 | 2.080 | 0.224 | 0.000 |
| Oct 2015 | 45.061 | 0.000 | 0.000 | 0.000 | 0.000 | 45.061 | 0.000 | 0.072 | 0.743 | 0.000 | 0.336 | 0.000 |
| Nov 2015 | 45.607 | 0.000 | 0.000 | 0.000 | 0.000 | 45.607 | 0.000 | 0.085 | 4.719 | 1.760 | 0.344 | 0.000 |
| Dec 2015 | 43.527 | 0.000 | 0.000 | 0.000 | 0.000 | 43.527 | 0.000 | 0.090 | 0.669 | 0.048 | 0.286 | 0.000 |
| Sub-total | 491.384 | 0.000 | 0.000 | 2.865 | 0.000 | 488.519 | 0.000 | 0.906 | 21.752 | 6.628 | 2.396 | 0.000 |
| Jan 2016 | 28.064 | 0.000 | 0.000 | 0.000 | 0.000 | 28.064 | 0.000 | 0.855 | 0.494 | 0.000 | 0.276 | 0.000 |
| Sub-total | 28.064 | 0.000 | 0.000 | 0.000 | 0.000 | 28.064 | 0.000 | 0.855 | 0.494 | 0.000 | 0.276 | 0.000 |
| Total | 841.147 | 0.000 | 0.605 | 2.865 | 0.064 | 837.612 | 12.800 | 3.746 | 37.960 | 9.683 | 7.602 | 6.804 |

Notes

- -1 The performance targets are given below:
 - All excavated materials to be sorted for recovering the inert portion of C&D materials, e.g. hard rocks, soil and broken concrete, for reuse on the Site or disposal to designated outlets;
 - All metallic waste to be recovered for collection by recycling contractors;
 - All cardboard and paper packaging (for plant, equipment and materials) to be recovered, properly stockpiled in dry and covered condition to prevent cross contamination;
 - All chemical wastes to be collected and properly disposed of by specialist contractors; and
 - All demolition debris to be stored to recover broken concrete, reinforcement bars, mechanical and electrical fittings, hardware as well as other fitting / materials that have established recycling outlets.
- -2 Plastics refer to plastic bottles/containers, plastic sheets/foam from packaging material.
- 3 Broken concrete for recycling into aggregates.
- -4 The waste flow table shall also include C&D materials that are specified in the Contract to be imported for use at the Site.
- -5 Density Assumption: 1.6(kg/l) for Public Fill and 0.9(kg/l) for General Refuse
- -6 Inert C&D Material was delivered to contract 1108A from 10-Dec-2012.
- -7 The quantity of paper/ cardboard packaging generated in January 2013 was updated by the Contractor in March 2013.
- -8 The quantity of general refuse generated in January 2013 was updated by the Contractor in March 2013.
- -9 The quantity of general refuse generated in March 2013 was updated by the Contractor in April 2013.
- -10 Chemical waste includes waste oil. It is assumed density of waste oil to be 0.8 kg/L.
- -11 The quantity of chemical waste generated in June 2013 was updated by the Contractor in August 2013.

Annex L

Details of Complaint Findings

Details of Complaint Findings

| Project | SCL 1109 | | | | |
|------------------------|---|--|--|--|--|
| Date of Receipt of the | 4 January 2016 | | | | |
| Complaint | | | | | |
| EPD Reference No | 16-00521, dated 19 January 2016 | | | | |
| Description of the | A complaint was referred by EPD through above letter reference | | | | |
| Complaint | regarding construction noise affecting the complainant and | | | | |
| | some oily sustenance spillage out from the construction site to | | | | |
| | To Kwa Wan Market. | | | | |
| Action/Limit Levels | Since a documented complaint was received, the Action Level of | | | | |
| | Noise was triggered. | | | | |
| Possible reason | Traffic noise and/or construction noise in vicinity of Ma Tau | | | | |
| | Wai Area. | | | | |
| Work details | The works activities of the Project included construction of | | | | |
| | MTW station. | | | | |
| Actions taken/ to be | The following actions have been taken: | | | | |
| taken | 1. The results from weekly impact noise monitoring and | | | | |
| | continuous noise monitoring at stations in vicinity of Ma Tau | | | | |
| | Wai Road works area have been reviewed and no exceedance | | | | |
| | to the limit level was recorded. | | | | |
| | 2. For weekly site inspection on 4 January 2016, no adverse | | | | |
| | comment or observation on the aspects regarding construction | | | | |
| | noise and site tidiness was recorded in MTW area from | | | | |
| | inspection team. | | | | |
| | 3. JV had been maintaining all the site access as well as | | | | |
| | keeping the surrounding pedestrian pathways tidy and clean. | | | | |
| | 4. All the construction works were executed according to the | | | | |
| | prevailing legal requirement as well as general practices. | | | | |
| Remarks | - | | | | |

Details of Complaint Findings

| Project | SCL 1109 | | | | |
|------------------------|---|--|--|--|--|
| Date of Receipt of the | 11 January 2016 | | | | |
| Complaint | | | | | |
| EPD Reference No | 16-00936, dated 19 January 2016 | | | | |
| Description of the | A complaint was referred by EPD through above letter reference | | | | |
| Complaint | regarding construction noise affecting the complainant at | | | | |
| | midnight. | | | | |
| Action/Limit Levels | Since a documented complaint was received, the Action Level of | | | | |
| | Noise was triggered. | | | | |
| Possible reason | Traffic noise and/or construction noise in vicinity of Ma Tau | | | | |
| | Wai Area. | | | | |
| Work details | The works activities of the Project included construction of | | | | |
| | MTW station and tunnels. | | | | |
| Actions taken/ to be | The following actions have been taken: | | | | |
| taken | 1. All the construction works were executed according to the | | | | |
| | prevailing legal requirements as well as permit conditions. | | | | |
| | 2. The Contractor would adjust the construction activities as | | | | |
| | far as possible to minimise noise technically. | | | | |
| | 3. The Contractor would closely monitor and supervise the | | | | |
| | site condition to assure full compliance to the allowable limits. | | | | |
| Remarks | - | | | | |

Annex M

Environmental Complaint, Environmental Summon and Prosecution

Annex M Environmental Complaint, Environmental Summon and Prosecution Log

| Reporting Month | Number of Complaints in Reporting Month | Number of Summons/Prosecutions in Reporting Month |
|-----------------|---|---|
| September 2012 | 0 | 0 |
| October 2012 | 0 | 0 |
| November 2012 | 0 | 0 |
| December 2012 | 0 | 0 |
| January 2013 | 0 | 0 |
| February 2013 | 0 | 0 |
| March 2013 | 0 | 0 |
| April 2013 | 0 | 0 |
| May 2013 | 0 | 0 |
| June 2013 | 0 | 0 |
| July 2013 | 0 | 0 |
| August 2013 | 0 | 0 |
| September 2013 | 0 | 0 |
| October 2013 | 0 | 0 |
| November 2013 | 0 | 0 |
| December 2013 | 0 | 0 |
| January 2014 | 0 | 0 |
| February 2014 | 0 | 0 |
| March 2014 | 0 | 0 |
| April 2014 | 0 | 0 |
| May 2014 | 0 | 0 |
| June 2014 | 0 | 0 |

| Reporting Month | Number of Complaints in Reporting Month | Number of Summons/Prosecutions in Reporting Month |
|-----------------|---|---|
| July 2014 | 0 | 0 |
| August 2014 | 0 | 0 |
| September 2014 | 1 | 0 |
| October 2014 | 0 | 0 |
| November 2014 | 0 | 0 |
| December 2014 | 0 | 0 |
| January 2015 | 3 | 0 |
| February 2015 | 0 | 0 |
| March 2015 | 0 | 0 |
| April 2015 | 3 | 0 |
| May 2015 | 2 | 0 |
| June 2015 | 7 | 0 |
| July 2015 | 0 | 0 |
| August 2015 | 1 | 0 |
| September 2015 | 2 | 0 |
| October 2015 | 2 | 0 |
| November 2015 | 0 | 0 |
| December 2015 | 0 | 0 |
| January 2016 | 2 | 0 |
| Overall Total | 23 | 0 |

Appendix C

38th EM&A Report for Works Contract 1101 – Ma On Shan Line Modification Works

MTR Corporation Limited

Shatin to Central Link – Tai Wai to Hung Hom Section

Monthly EM&A Report

[Period from 1 to 31 January 2016]

Works Contract 1101

Ma On Shan Modification Works

(February 2016)

| Certified by: | James Choi | Lames |
|---------------|-------------------|-----------|
| Position: | Environmental Tea | am Leader |
| Date: | 12 February 2016 | |

ANewR Consulting Limited

ANEWR.

SCL Contract No. 1101

Ma On Shan Line Modification Works

Monthly EM&A Report (SCL) (January 2016)

for

Sun Fook Kong Joint Venture

| Prepared By | Checked By | Approved for Issue |
|-------------|------------|---------------------|
| D Lee | A Lee | n p.p. J Choi James |
| Version | 0 Da | ate 3 February 2016 |

The information contained in this report is, to the best of our knowledge, correct at the time of printing. The interpretation and recommendations in the report are based on our experience, using reasonable professional skill and judgment, and based upon the information that was available to us. These interpretations and recommendations are not necessarily relevant to any aspect outside the restricted requirements of the brief. This report has been prepared for the sole and specific use of our client and ANewR Consulting Limited accepts no responsibility for its use by others.

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EXECUTIVE SUMMARY

Sun Fook Kong Joint Venture (SFKJV) was awarded the Shatin to Central Link (SCL) Contract No. 1101 Ma On Shan Line (MOL) Modification Works (this Project). ANewR Consulting Limited (ANewR) was commissioned by SFKJV as the Environmental Team (ET) for undertaking the Environmental Monitoring and Audit (EM&A) works during the construction period. The works areas under this Project covered by Environmental Permit (EP-438/2012/I) for the SCL Tai Wai to Hung Hom Section (TAW-HUH) included works sites at Tai Wai Mei Tin Road, To Shek Storage Yard and Shek Mun Storage Yard of which EM&A programme according to the EM&A Manual of SCL (TAW-HUH) should be implemented.

Construction Activities

To Shek Storage Yard was only used for storage of construction materials. Shek Mun Storage Yard had been handed-over to Lands Department on 12 Oct 2015.

Air Quality and Noise Monitoring

According to the EM&A Manual of SCL (TAW-HUH), there is no designated monitoring stations for work sites at Tai Wai Mei Tin Road, To Shek Storage Yard and Shek Mun Storage Yard.

Environmental Auditing

Weekly site inspections were carried out by ET to ensure proper implementation of environmental mitigation measures and compliance with environmental legislation. During the reporting month, a total of 4 site inspections were conducted and the joint site inspection with IEC was conducted on 19 January 2016. All observations, which were recorded in inspection checklist and together with the ET's recommendations, were passed to the Contractor and ER for necessary corrective action.

Waste Disposal

No general refuse was disposed of to NENT Landfill in the reporting month. No inert C&D materials was disposed in the reporting month.

Complaint Log

No environmental complaint was received during the reporting month.

Notification of Summon and Successful Prosecution

No Notification of Summons or successful prosecution was received during the reporting month.

Future Key Issues

No construction activity is scheduled in the upcoming months.

Reporting Changes

No reporting change was observed during the reporting month.



1. INTRODUCTION

1.1 Background

The Shatin to Central Link - Tai Wai to Hung Hom Section (hereafter referred to as SCL (TAW-HUH)) is an extension of the Ma On Shan Line (MOL) and is approximately 11 km long. It links up with the West Rail Line at Hung Hom forming a strategic east-west rail corridor. It is a Designated Project under the Environmental Impact Assessment Ordinance (Cap. 499) (EIAO).

The construction of the SCL (TAW-HUH) has been divided into a series of civil construction Works Contracts and this Works Contract 1101 covers the works sites at Tai Wai Mei Tin Road, To Shek Storage Yard and Shek Mun Storage Yard of which EM&A programme according to the EM&A Manual of SCL (TAW-HUH) should be implemented.

ANewR Consulting Limited (ANewR) was commissioned by Sun Fook Kong Joint Venture (SFKJV), the main contractor as the Environmental Team (ET) during the construction phase of SCL(TAW-HUH) for Contract No. 1101.

1.2 Description of the Construction Works

The major works of Contract No. 1101 includes construction of noise cover over the viaduct at Tai Wai Mei Tin Road. The works was completed in September 2013.

The works areas including works sites at Tai Wai Mei Tin Road, To Shek Storage Yard and Shek Mun Storage Yard are shown in *Appendix A*.

1.3 Purpose of this Report

This is the 39th monthly EM&A report summarising audit findings of the EM&A program carried out according to EM&A Manual for SCL (TAW-HUH) by ET during the reporting month in January 2016.

As there is no designated air quality, noise and water quality monitoring stations for works sites at Tai Wai Mei Tin Road, To Shek Storage Yard and Shek Mun Storage Yard, this report mainly summarises the waste management details, site inspections findings, environmental complaint records and investigations, and any notification of summons, prosecutions and corrective actions in the reporting month. This monthly EM&A Report is organised as follows:

- Section 1 Introduction
- Section 2 Project Information
- Section 3 Waste Management
- Section 4 Site Inspection
- Section 5 Environmental Complaint
- Section 6 Summary of Notification of Summons, Successful Prosecutions and Corrective Actions
- Section 7 Future Key Issues



2. PROJECT INFORMATION

2.1 Project Organization and Management Structure

The organization chart, contact detail and lines of communication with respect to the environmental management are shown in Appendix B

2.2 Construction Activities

To Shek Storage Yard was only used for storage of construction materials. Shek Mun Storage Yard had been handed-over to Lands Department on 12 Oct 2015.

2.3 Status of License, Permit and Submissions under Environmental Protection Requirements

A summary of relevant permits and licences related to environmental protection for the Construction Works and submission under EP-438/2012/I for contract no. 1101 is given in *Table 1* and *Table 2* in *Appendix C*



3. WASTE MANAGEMENT

The status of waste management in the reporting month is summarized in the following table. Details of the quantities of waste materials generated during the reporting month are shown in the waste flow table given in $Appendix\ D$

Table 3.1 Waste Generated in the Reporting Month

| Waste Type | Quantity this month | Cumulative-to-Date | |
|---|---------------------|-----------------------|--|
| Inert C&D materials disposed | 0 | 598.00 m ³ | |
| Inert C&D materials recycled | 0 | 0 | |
| Non-inert C&D materials disposed | 0 | 0 | |
| Non-inert C&D materials recycled | 0 | 68.00 m ³ | |
| General waste disposed of to NENT Landfill | 0 | 500.75 m ³ | |
| Chemical waste disposed of to CWTC or collected by licenced collector | 0 | 1552.10 kg | |



4. SITE INSPECTION

Weekly site inspections were carried out at the sites on 6, 13, 19 and 27 January 2016. The joint site inspection with IEC was carried out on 19 January 2016. No observation was recorded on the weekly site walk at To Shek Storage Yard on 27 January 2016. No major environmental deficiencies was observed during the site inspection.

During site inspections in the reporting month, no non-conformance of implementation of environmental mitigation measures was identified. All relevant environmental mitigation measures for construction stages as stated in the EM&A Manual of SCL (TAW-HUH) was carried out properly in the reporting month. The mitigation measures implementation schedule is shown in $Appendix\ E$



5. ENVIRONMENTAL COMPLAINT

No complaint was received during the reporting month.

A log of environmental complaints is shown in *Appendix F*. Cumulative statistic of environmental complaints is shown in *Table 5.1*.

 Table 5.1
 Cumulative Statistic of Environmental Complaint

| Compliant Received in the Reporting Month | Cumulative Number of Compliant |
|---|--------------------------------|
| 0 | 0 |



6. SUMMARY OF NOTIFICATION OF SUMMONS, SUCCESSFUL PROSECUTIONS AND CORRECTIVE ACTIONS

Neither Notification of Summon nor successful prosecution was received by the Contractor during the reporting month.



7. FUTURE KEY ISSUES

Nil



8. CONCLUSION

To Shek Storage Yard was only used for storage of construction materials. Shek Mun Storage Yard had been handed-over to Lands Department on 12 Oct 2015.

According to the EM&A Manual of SCL (TAW-HUH), there is no designated monitoring stations for work sites at Tai Wai Mei Tin Road, To Shek Storage Yard and Shek Mun Storage Yard.

No environmental complaint was recorded in the reporting month.

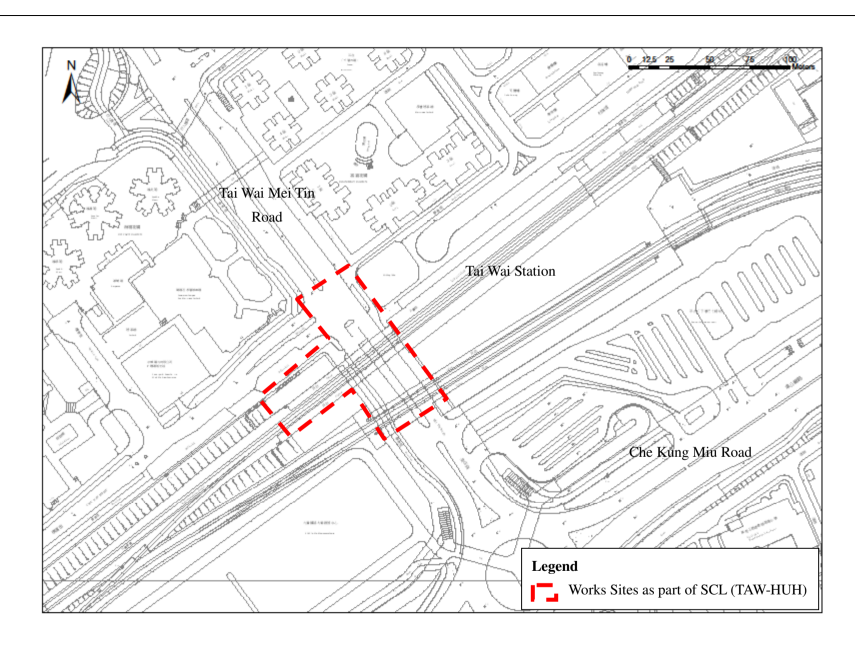
No notification of summons and successful prosecution was received in the reporting month.

4 numbers of environmental site inspections were carried out in January 2016.



APPENDIX A

LOCATION PLAN OF WORKS AREA AND STORAGE YARD



ANEWR

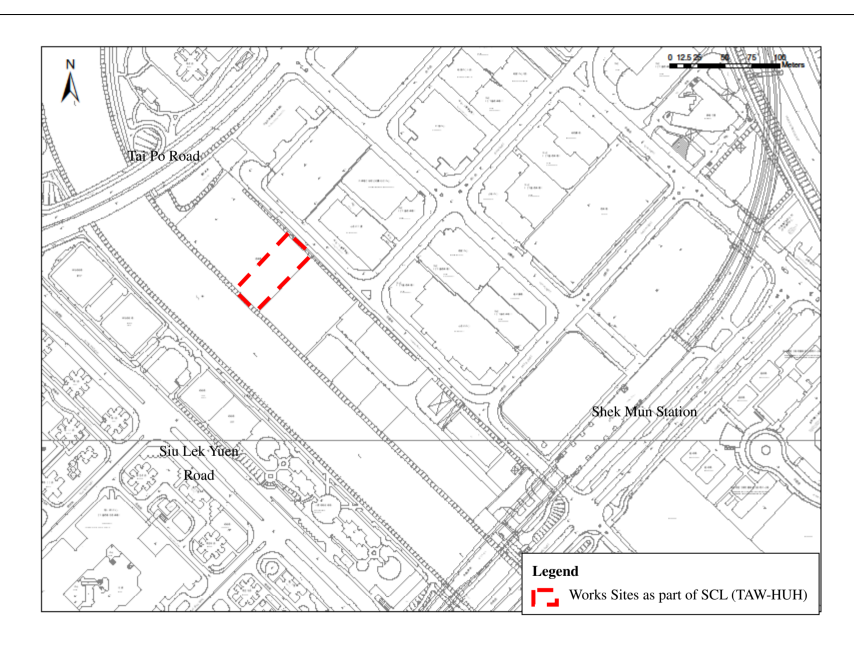
Location Plan of Works Area and Storage Yard **Tai Wai Mei Tin Road**

 SCALE
 N.T.S.
 DATE
 4 June 2013

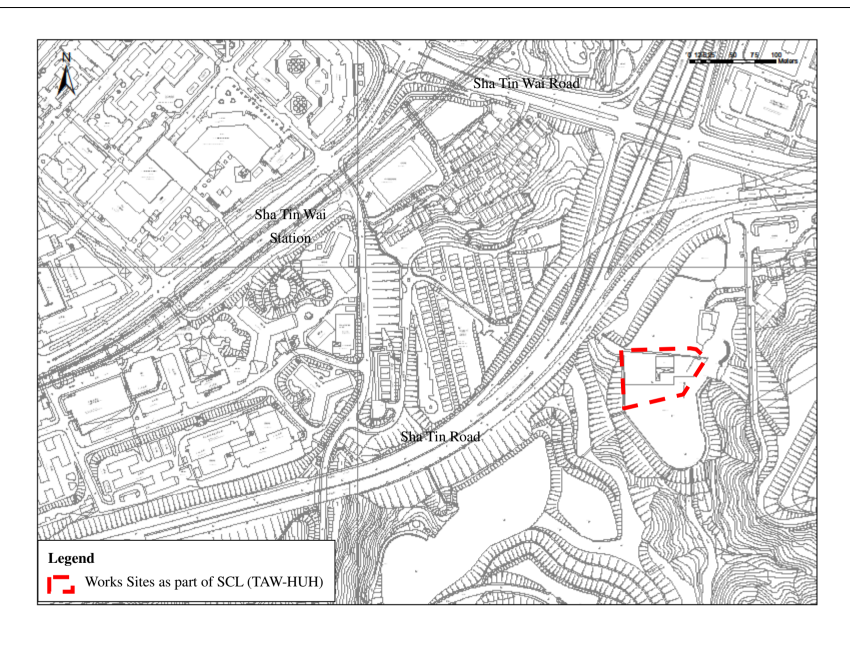
 CHECK
 LYMA
 DRAWN
 YSWE

 Ref.
 FIGURE NO.
 REV

 App A (Sheet 1 of 3)
 1



ANEWR



ANEWR

Location Plan of Works Area and Storage Yard

To Shek Storage Yard

 SCALE
 N.T.S.
 DATE
 4 June 2013

 CHECK
 LYMA
 DRAWN
 YSWE

 Ref.
 FIGURE NO.
 REV

 SCL Contract No.1101
 App A (Sheet 3 of 3)
 1



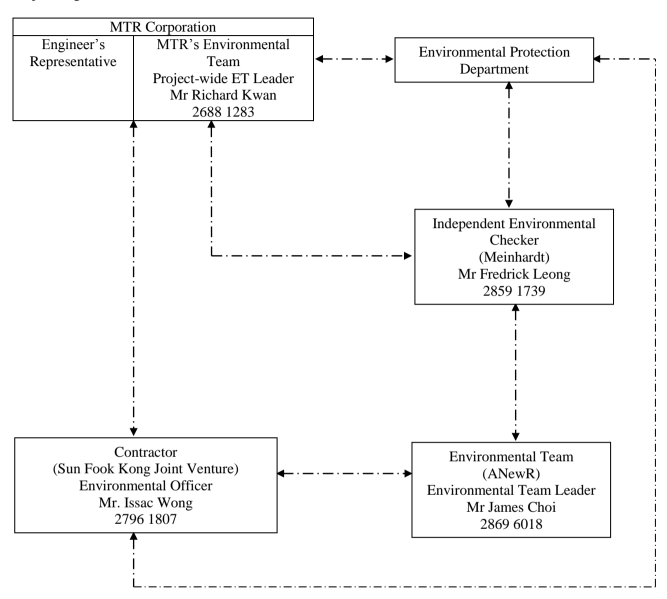
APPENDIX B

ORGANISATION CHART OF ENVIRONMENTAL MANAGEMENT



Appendix B Organisation Chart of Environmental Management

Project Organization Chart



----- Line of communication



APPENDIX C

STATUS OF LICENSE, PERMIT AND SUBMISSIONS UNDER ENVIRONMENTAL PROTECTION REQUIREMENTS



Appendix C Status of License, Permits and Submission under Environmental Protection Requirements

Table 1 Environmental Management Related Licenses and Permits

| Subject | Reference No. | Application Date | Issued Date | Effective Date | Expired Date | | | |
|--|---------------------------|-------------------|--------------------|------------------|------------------|--|--|--|
| Environmental Permit | | | | | | | | |
| Shatin to Central Link (SCL) - Tai Wai to Hung Hom Section | EP-438/2012/I | 18 September 2015 | 14 October 2015 | 14 October 2015 | N/A | | | |
| Construction Noise Permit | Construction Noise Permit | | | | | | | |
| Tai Wai Station (At Tai Wai Mei Tin Road) | GW-RN0615-15 | 17 September 2015 | 5 October 2015 | 20 October 2015 | 19 April 2016 | | | |
| Chemical Waste Producer | | | | | | | | |
| Tai Wai Station (At Tai Wai Mei Tin Road) | 5213-757-S3683-02 | 6 September 2012 | 8 October 2012 | 8 October 2012 | N/A | | | |
| To Shek Storage Yard | 5213-759-S3683-08 | 10 January 2013 | 14 February 2013 | 14 February 2013 | N/A | | | |
| Wastewater Discharge Licence | | | | | | | | |
| Tai Wai Station (At Tai Wai Mei Tin Road) | WT00014550-2012 | 5 November 2012 | 19 November 2012 | 19 November 2012 | 30 November 2017 | | | |
| To Shek Storage Yard | WT00014628-2012 | 12 November 2012 | 12 December 2012 | 12 December 2012 | 31 December 2017 | | | |

Note: Only include those valid or under application; "N/A" for non-applicable item(s).

Table 2 Summary of Submission Status under EP-438/2012/I

| EP Condition | Submission | Date of Submission | | |
|---------------|-------------------------------------|--------------------|--|--|
| Condition 3.4 | Monthly EM&A Report (December 2015) | 14 January 2016 | | |



APPENDIX D WASTE FLOW TABLE

Waste Flow Table for 2012 (year) (in cu. meter) for SCL

| | | Actual Quantities of Inert C&D Materials Generated Monthly | | | | Actual Quantities of Other C&D Wastes Generated Monthly | | | |
|---------------------|-----------------------------|--|---------------------------|-----------------------------|----------------------------|---|-------------------------------------|------------------------|--|
| Month | Total Quantity Generated | Broken Concrete | Reused in the Contract | Reused in Other Projects | Disposed as Public Fill | Recyclable Metals | Non-inert Waste / General Refuse | Chemical Waste (in kg) | |
| January | | | | | | | | | |
| February | | | | | | | | | |
| March | | | | | | | | | |
| April | | | | | | | | | |
| May | | | | | | | | | |
| June | | | | | | | | | |
| July | | | | | | | | | |
| August | | | | | | | | | |
| September | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | |
| October | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | |
| November | 13.00 | 0.00 | 0.00 | 0.00 | 13.00 | 0.00 | 26.00 | 0.00 | |
| December | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | |
| Sub-total for 2012 | 13.00 | 0.00 | 0.00 | 0.00 | 13.00 | 0.00 | 26.00 | 0.00 | |
| Cumulative Total | 13.00 | 0.00 | 0.00 | 0.00 | 13.00 | 0.00 | 26.00 | 0.00 | |

Remark: - Waste Generated from site at Tai Wai Mei Tin Road, Shek Mun Storage Yard, To Shek Storage Yard and Tai Shui Hang Storage Yard.

^{- 1} full loaded dumping truck is assumed equivalent to 6.5 m³ by volume from Archsd D/OL03/09.002

⁻ Inert waste is disposed of at Tseung Kwan O Area 137 Public Fill Bank while non-inert waste is disposed of at North East New Territories Landfill.

Waste Flow Table for 2013 (year) (in cu. meter) for SCL

| | | Actual Qua | antities of Inert C& | D Materials Genera | Actual Quantities of Other C&D Wastes Generated Monthly | | | |
|---------------------|-----------------------------|-----------------|---------------------------|-----------------------------|---|-------------------|-------------------------------------|------------------------|
| Month | Total Quantity Generated | Broken Concrete | Reused in the Contract | Reused in Other Projects | Disposed as Public Fill | Recyclable Metals | Non-inert Waste / General Refuse | Chemical Waste (in kg) |
| | | | | | | | | |
| January | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| February | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 3.50 | 0.00 |
| March | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 3.25 | 0.00 |
| April | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 3.00 | 16.25 | 0.00 |
| May | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 35.75 | 0.00 |
| June | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 22.75 | 0.00 |
| July | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 6.50 | 0.00 |
| August | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 3.25 | 0.00 |
| September | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| October | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 58.50 | 0.00 |
| November | 19.50 | 0.00 | 0.00 | 0.00 | 19.50 | 0.00 | 48.75 | 0.00 |
| December | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 0.00 | | 0.00 |
| Sub-total for 2013 | 19.50 | 0.00 | 0.00 | 0.00 | 19.50 | 3.00 | 198.50 | 0.00 |
| Cumulative Total | 32.50 | 0.00 | 0.00 | 0.00 | 32.50 | 3.00 | 224.50 | 0.00 |

⁻ Waste generated from site at Tai Wai Mei Tin Road, Shek Mun Storage Yard and To Shek Storage Yard only from May 2013 onwards

⁻ Tai Shui Hang Storage Yard has been handed back to land owner on 15 April 2013

^{- 1} full loaded dumping truck is assumed equivalent to 6.5 m³ by volume from Archsd D/OL03/09.002

⁻ Inert waste is disposed of at Tseung Kwan O Area 137 Public Fill Bank while non-inert waste is disposed of at North East New Territories Landfill.

Waste Flow Table for **2014** (year) (in cu. meter) for SCL

| | | Actual Quantities of Inert C&D Materials Generated Monthly | | | | Actual Quantities of Other C&D Wastes Generated Monthly | | | |
|---------------------|-----------------------------|--|---------------------------|-----------------------------|----------------------------|---|-------------------------------------|------------------------|--|
| Month | Total Quantity Generated | Broken Concrete | Reused in the Contract | Reused in Other Projects | Disposed as Public Fill | Recyclable Metals | Non-inert Waste / General Refuse | Chemical Waste (in kg) | |
| | | | | | | | | | |
| January | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | |
| February | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | |
| March | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 120.00 | |
| April | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 120.00 | |
| May | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 270.00 | |
| June | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 6.50 | | |
| July | 19.50 | 0.00 | 0.00 | 0.00 | 19.50 | 0.00 | 19.50 | 0.00 | |
| August | 71.50 | 0.00 | 0.00 | 0.00 | 71.50 | 26.00 | 6.50 | 500.00 | |
| September | 6.50 | 0.00 | 0.00 | 0.00 | 6.50 | 19.50 | 0.00 | 345.00 | |
| October | 6.50 | 0.00 | 0.00 | 0.00 | 6.50 | 0.00 | 29.25 | 45.00 | |
| November | 13.00 | 0.00 | 0.00 | 0.00 | 13.00 | 6.50 | 0.00 | 0.00 | |
| December | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 13.00 | 0.00 | 0.00 | |
| Sub-total for 2014 | 117.00 | 0.00 | 0.00 | 0.00 | 117.00 | 65.00 | 61.75 | 1400.00 | |
| Cumulative Total | 149.50 | 0.00 | 0.00 | 0.00 | 149.50 | 68.00 | 286.25 | 1400.00 | |

⁻ Waste generated from site at Tai Wai Mei Tin Road, Shek Mun Storage Yard and To Shek Storage Yard only from May 2013 onwards

⁻ Tai Shui Hang Storage Yard has been handed back to land owner on 15 April 2013

^{- 1} full loaded dumping truck is assumed equivalent to 6.5 m³ by volume from Archsd D/OL03/09.002

⁻ Inert waste is disposed of at Tseung Kwan O Area 137 Public Fill Bank while non-inert waste is disposed of at North East New Territories Landfill.

Waste Flow Table for 2015 (year) (in cu. meter) for SCL

| | | Actual Quantities of Inert C&D Materials Generated Monthly | | | | Actual Quantities of Other C&D Wastes Generated Monthly | | | |
|---------------------|-----------------------------|--|---------------------------|-----------------------------|----------------------------|---|-------------------------------------|------------------------|--|
| Month | Total Quantity Generated | Broken Concrete | Reused in the Contract | Reused in Other Projects | Disposed as Public Fill | Recyclable Metals | Non-inert Waste / General Refuse | Chemical Waste (in kg) | |
| | | | | | | | | | |
| January | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 13.00 | 0.00 | |
| February | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 3.25 | 0.00 | |
| March | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 3.25 | 0.00 | |
| April | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 6.50 | 0.00 152.10 | |
| May | 224.25 | 0.00 | 0.00 | 0.00 | 224.25 | 0.00 | 35.75 | | |
| June | 42.25 | 0.00 | 0.00 | 0.00 | 42.25 | 0.00 | 42.25 | 0.00 | |
| July | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 13.00 | 0.00 | |
| August | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 19.50 | 0.00 | |
| September | 136.50 | 0.00 | 0.00 | 0.00 | 136.50 | 0.00 | 39.00 | 0.00 | |
| October | 45.50 | 0.00 | 0.00 | 0.00 | 45.50 | 0.00 | 26.00 | 0.00 | |
| November | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 13.00 | 0.00 | |
| December | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | |
| Sub-total for 2015 | 448.50 | 0.00 | 0.00 | 0.00 | 448.50 | 0.00 | 214.50 | 152.10 | |
| Cumulative Total | 598.00 | 0.00 | 0.00 | 0.00 | 598.00 | 68.00 | 500.75 | 1552.10 | |

- Waste generated from site at Tai Wai Mei Tin Road, Shek Mun Storage Yard and To Shek Storage Yard only from May 2013 onwards
- Tai Shui Hang Storage Yard has been handed back to land owner on 15 April 2013
- 1 full loaded dumping truck is assumed equivalent to 6.5 m³ by volume from Archsd D/OL03/09.002
- Inert waste is disposed of at Tseung Kwan O Area 137 Public Fill Bank while non-inert waste is disposed of at North East New Territories Landfill.

Waste Flow Table for 2016 (year) (in cu. meter) for SCL

| | | Actual Quantities of Inert C&D Materials Generated Monthly | | | | Actual Quantities of Other C&D Wastes Generated Monthly | | | |
|---------------------|-----------------------------|--|---------------------------|-----------------------------|----------------------------|---|-------------------------------------|------------------------|--|
| Month | Total Quantity Generated | Broken Concrete | Reused in the Contract | Reused in Other Projects | Disposed as Public Fill | Recyclable Metals | Non-inert Waste / General Refuse | Chemical Waste (in kg) | |
| January | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | |
| February | | | | | | | | | |
| March | | | | | | | | | |
| April | | | | | | | | | |
| May | | | | | | | | | |
| June | | | | | | | | | |
| July | | | | | | | | | |
| August | | | | | | | | | |
| September | | | | | | | | | |
| October | | | | | | | | | |
| November | | | | | | | | | |
| December | | | | | | | | | |
| Sub-total for 2016 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | |
| Cumulative Total | 598.00 | 0.00 | 0.00 | 0.00 | 598.00 | 68.00 | 500.75 | 1552.10 | |

- Waste generated from site at Tai Wai Mei Tin Road, Shek Mun Storage Yard and To Shek Storage Yard only from May 2013 onwards
- Tai Shui Hang Storage Yard has been handed back to land owner on 15 April 2013
- 1 full loaded dumping truck is assumed equivalent to 6.5 m³ by volume from Archsd D/OL03/09.002
- Inert waste is disposed of at Tseung Kwan O Area 137 Public Fill Bank while non-inert waste is disposed of at North East New Territories Landfill.



APPENDIX E

MITIGATION MEASURES IMPLEMENTATION SCHEDULE FOR CONSTRUCTION STAGE



| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | What requirements or standards for the measures to achieve? | Status |
|------------|---------------------|---|--|--------------------------------|--------------------------------|---------------------------------|---|--------|
| Ecology (C | onstruction | Phase) | | | | | | |
| S5.7 | E5 | Good Site Practices Impact to any habitats or local fauna should be avoided by implementing good site practices, including the containment of silt runoff within the site boundary, the containment of contaminated soils for removal from the site, appropriate storage of chemicals and chemical waste away from sites of ecological value and the provision of sanitary facilities for on-site workers. Adoption of such measures should permit waste to be suitably contained within the site for subsequent removal and appropriate disposal. The following good site practices should also be implemented: Erection of temporary geotextile silt or sediment fences/oil traps around any earth-moving works to trap any sediments and prevent them from entering watercourses in particular the Tei Lung Hau stream; Avoidance of soil storage against trees or close to waterbodies in particular the Tei Lung Hau stream; Delineation of works site by erecting hoardings to prevent encroachment onto adjacent habitats and fence off areas which have some ecological value e.g. Tei Lung Hau Stream and the adjoining secondary woodland, tunnel on hill at top of slope stabilization works; | Minimise ecological impacts | Contractor | All construction sites | During construction | • ProPECC PN 1/94 | ^ ^ |

Remarks:

Implement mitigation measure in the reporting month
Not Applicable in the reporting month

x Non-compliance of mitigation measure
 * Not satisfactory but rectified by the contractor



| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | What requirements or standards for the measures to achieve? | Status |
|-----------|---------------------|--|--|--------------------------------|--------------------------------|---------------------------------|---|--------|
| | | No on-site burning of waste;Waste and refuse in appropriate receptacles. | | | | | | ^ |
| Landscape | & Visual (C | onstruction Phase) | | | | | | |
| S6.9.3 | LV1 | The following good site practices and measures for minimization and avoidance of potential impacts are recommended: | Minimize visual & landscape impact | Contractor | Within Project Site | Contraction stage | TM-EIAO | |
| | | Re-use of Existing Soil For soil conservation, existing topsoil shall be re-used where possible for new planting areas within the project. The construction program shall consider using the soil removed from one phase for backfilling another. Suitable storage ground, gathering ground and mixing ground may be set up on-site as necessary. | | | | | | N/A |
| | | No-intrusion Zone To maximize protection to existing trees, ground vegetation and the associated under storey habitats, construction contracts may designate "No-intrusion Zone" to various areas within the site boundary with rigid and durable fencing for each individual no-intrusion zone. The contractor should closely monitor and restrict the site working staff from entering the "no-intrusion zone", even for indirect construction activities and storage of equipment. Protection of Retained Trees | | | | | | ^ |

Remarks:

Implement mitigation measure in the reporting month
Not Applicable in the reporting month

x Non-compliance of mitigation measure
 * Not satisfactory but rectified by the contractor



| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | What requirements or standards for the measures to achieve? | Status |
|----------|---------------------|---|--|--------------------------------|--------------------------------|---|---|--------|
| | | All retained trees should be recorded photographically at the commencement of the Contract, and carefully protected during the construction period. Detailed tree protection specification shall be allowed and included in the Contract Specification, which specifying the tree protection requirement, submission and approval system, and the tree monitoring system. The Contractor shall be required to submit, for approval, a detailed working method statement for the protection of trees prior to undertaking any works adjacent to all retained trees, including trees in contractor's works sites. | | | | | | ^ |
| S6.12 | LV2 | Decorative Hoarding Erection of decorative screen during construction stage to screen off undesirable views of the construction site for visual and landscape sensitive areas. Hoarding should be designed to be compatible with the existing urban context. Management of facilities on work sites To provide proper management of the facilities on the sites, give control on the height and disposition/arrangement of all facilities on the works site to minimize visual impact to adjacent VSRs. Tree Transplanting Trees of high to medium survival rate would be affected | Minimize visual & landscape impact | Contractor | Within Project Site | Detailed design and construction stage | EIAO-TM ETWB TCW 2/2004 ETWB TCW 3/2006 | ^ N/A |

Remarks:

Implement mitigation measure in the reporting month
Not Applicable in the reporting month

x Non-compliance of mitigation measure
 * Not satisfactory but rectified by the contractor



| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | What requirements or standards for the measures to achieve? | Status |
|--------------|---------------------|---|--|--------------------------------|--------------------------------|---------------------------------|---|--------|
| | | by the works shall be transplanted where possible and practicable. Tree transplanting proposal including final location for transplanted trees shall be submitted separately to seek relevant government department's approval, in accordance with ETWB TCW No 3/2006. | | | | | | |
| Construction | on Dust Imp | act | | | | | | |
| S7.6.5 | D1 | The contractor shall follow the procedures and requirements given in the Air Pollution Control (Construction Dust) Regulation | Minimize dust impact at the nearby sensitive receivers | Contractor | All construction sites | Construction stage | APCO To control the dust impact to meet HKAQO and TM-EIA criteria | ^ |
| S7.6.5 | D2 | Mitigation measures in form of regular watering under a good site practice should be adopted. Watering once per hour on exposed worksites and haul road in the Kowloon area and once per 1.5 hour at those in the Tai Wai area should be conducted to achieve dust removal efficiencies of 91.7%. While the above watering frequencies are to be followed, the extent of watering may vary depending on actual site conditions but should be sufficient to maintain an equivalent intensity of no less than 1.8 L/m2 to achieve the dust removal efficiency | Minimize dust impact at the nearby sensitive receivers | Contractor | All construction sites | Construction stage | APCO To control the dust impact to meet HKAQO and TM-EIA criteria | ^ |

Implement mitigation measure in the reporting month
Not Applicable in the reporting month

x Non-compliance of mitigation measure
 * Not satisfactory but rectified by the contractor



| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | What requirements or standards for the measures to achieve? | Status |
|----------|---------------------|--|--|--------------------------------|--------------------------------|---------------------------------|---|---------------|
| S7.6.5 | D3 | Proper watering of exposed spoil should be undertaken throughout the construction phase: Any excavated or stockpile of dusty material should be covered entirely by impervious sheeting or sprayed with water to maintain the entire surface wet and then removed or backfilled or reinstated where practicable within 24 hours of the excavation or unloading; Any dusty materials remaining after a stockpile is removed should be wetted with water and cleared from | Minimize dust impact at the nearby sensitive receivers | Contractor | All construction sites | Construction stage | APCO To control the dust impact to meet HKAQO and TM-EIA criteria | ^ ^ N/A |
| | | the surface of roads; A stockpile of dusty material should not be extend beyond the pedestrian barriers, fencing or traffic cones. The load of dusty materials on a vehicle leaving a construction site should be covered entirely by impervious sheeting to ensure that the dusty materials do not leak from the vehicle; Where practices, vehicle washing facilities with high pressure water jet should be provided at every discernible or designated vehicle exit point. The area where vehicle washing takes place and the road section between the washing facilities and the exit point should be paved with concrete, bituminous materials or hardcores; | | | | | | ^ |

Implement mitigation measure in the reporting month
Not Applicable in the reporting month

x Non-compliance of mitigation measure
 * Not satisfactory but rectified by the contractor



| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | What requirements or standards for the measures to achieve? | Status |
|----------|---------------------|---|--|--------------------------------|--------------------------------|---------------------------------|---|----------|
| | | When there are open excavation and reinstatement works, hoarding of not less than 2.4m high should be provided and properly maintained as far as practicable along the site boundary with provision for public crossing; Good site practice shall also be adopted by the Contractor to ensure the conditions of the hoardings are properly maintained throughout the construction period; The portion of any road leading only to construction site that is within 30m of a vehicle entrance or exit should be kept clear of dusty materials; Surface where any pneumatic or power-driven drilling, | | | | | | ^ N/A |
| | | cutting, polishing or other mechanical breaking operation takes place should be sprayed with water or a dust suppression chemical continuously; Any area that involves demolition activities should be sprayed with water or a dust suppression chemical immediately prior to, during and immediately after the | | | | | | N/A |
| | | activities so as to maintain the entire surface wet; Where a scaffolding is erected around the perimeter of a building under construction, effective dust screens, sheeting or netting should be provided to enclose the scaffolding from the ground floor level of the building, or a canopy should be provided from the first floor level up to the highest level of the scaffolding; Any skip hoist for material transport should be totally | | | | | | N/A |

Implement mitigation measure in the reporting month
Not Applicable in the reporting month

x Non-compliance of mitigation measure
 * Not satisfactory but rectified by the contractor



| Log Ref. | | Recommended Measures & Main Concerns to address | implement the measures? | the measures | implement the measures? | or standards for the measures to achieve? | |
|-------------|---|---|---|---|---|---|---|
| | enclosed by impervious sheeting; Every stock of more than 20 bags of cement or by pulverized fuel ash (PFA) should be covered entirely by impervious sheeting or placed in an area sheltered on the | | | | | | ۸ |
| | Cement or dry PFA delivered in bulk should be stored in a closed silo fitted with an audible high level alarm which is interlocked with the material filling line and no overfilling is allowed; | | | | | | ۸ |
| | Loading, unloading, transfer, handling or storage of bulk cement or dry PFA should be carried out in a totally enclosed system or facility, and any vent or exhaust should be fitted with an effective fabric filter or equivalent air pollution control system; and | | | | | | N/A |
| | • Exposed earth should be properly treated by compaction, turfing, hydroseeding, vegetation planting or sealing with latex, vinyl, bitumen, shotcrete or other suitable surface stabilizer within six months after the last construction activity on the construction site or part of the construction site where the exposed earth lies. | | | | | | ٨ |
| | | Every stock of more than 20 bags of cement or by pulverized fuel ash (PFA) should be covered entirely by impervious sheeting or placed in an area sheltered on the top and the 3 sides; Cement or dry PFA delivered in bulk should be stored in a closed silo fitted with an audible high level alarm which is interlocked with the material filling line and no overfilling is allowed; Loading, unloading, transfer, handling or storage of bulk cement or dry PFA should be carried out in a totally enclosed system or facility, and any vent or exhaust should be fitted with an effective fabric filter or equivalent air pollution control system; and Exposed earth should be properly treated by compaction, turfing, hydroseeding, vegetation planting or sealing with latex, vinyl, bitumen, shotcrete or other suitable surface stabilizer within six months after the last construction activity on the construction site or part | enclosed by impervious sheeting; Every stock of more than 20 bags of cement or by pulverized fuel ash (PFA) should be covered entirely by impervious sheeting or placed in an area sheltered on the top and the 3 sides; Cement or dry PFA delivered in bulk should be stored in a closed silo fitted with an audible high level alarm which is interlocked with the material filling line and no overfilling is allowed; Loading, unloading, transfer, handling or storage of bulk cement or dry PFA should be carried out in a totally enclosed system or facility, and any vent or exhaust should be fitted with an effective fabric filter or equivalent air pollution control system; and Exposed earth should be properly treated by compaction, turfing, hydroseeding, vegetation planting or sealing with latex, vinyl, bitumen, shotcrete or other suitable surface stabilizer within six months after the last construction activity on the construction site or part | enclosed by impervious sheeting; • Every stock of more than 20 bags of cement or by pulverized fuel ash (PFA) should be covered entirely by impervious sheeting or placed in an area sheltered on the top and the 3 sides; • Cement or dry PFA delivered in bulk should be stored in a closed silo fitted with an audible high level alarm which is interlocked with the material filling line and no overfilling is allowed; • Loading, unloading, transfer, handling or storage of bulk cement or dry PFA should be carried out in a totally enclosed system or facility, and any vent or exhaust should be fitted with an effective fabric filter or equivalent air pollution control system; and • Exposed earth should be properly treated by compaction, turfing, hydroseeding, vegetation planting or sealing with latex, vinyl, bitumen, shotcrete or other suitable surface stabilizer within six months after the last construction activity on the construction site or part | enclosed by impervious sheeting; Every stock of more than 20 bags of cement or by pulverized fuel ash (PFA) should be covered entirely by impervious sheeting or placed in an area sheltered on the top and the 3 sides; Cement or dry PFA delivered in bulk should be stored in a closed silo fitted with an audible high level alarm which is interlocked with the material filling line and no overfilling is allowed; Loading, unloading, transfer, handling or storage of bulk cement or dry PFA should be carried out in a totally enclosed system or facility, and any vent or exhaust should be fitted with an effective fabric filter or equivalent air pollution control system; and Exposed earth should be properly treated by compaction, turfing, hydroseeding, vegetation planting or sealing with latex, vinyl, bitumen, shotcrete or other suitable surface stabilizer within six months after the last construction activity on the construction site or part | enclosed by impervious sheeting; Every stock of more than 20 bags of cement or by pulverized fuel ash (PFA) should be covered entirely by impervious sheeting or placed in an area sheltered on the top and the 3 sides; Cement or dry PFA delivered in bulk should be stored in a closed silo fitted with an audible high level alarm which is interlocked with the material filling line and no overfilling is allowed; Loading, unloading, transfer, handling or storage of bulk cement or dry PFA should be carried out in a totally enclosed system or facility, and any vent or exhaust should be fitted with an effective fabric filter or equivalent air pollution control system; and Exposed earth should be properly treated by compaction, turfing, hydroseeding, vegetation planting or sealing with latex, vinyl, bitumen, shotcrete or other suitable surface stabilizer within six months after the last construction activity on the construction site or part | enclosed by impervious sheeting: Every stock of more than 20 bags of cement or by pulverized fuel ash (PFA) should be covered entirely by impervious sheeting or placed in an area sheltered on the top and the 3 sides; Cement or dry PFA delivered in bulk should be stored in a closed silo fitted with an audible high level alarm which is interlocked with the material filling line and no overfilling is allowed; Loading, unloading, transfer, handling or storage of bulk cement or dry PFA should be carried out in a totally enclosed system or facility, and any vent or exhaust should be fitted with an effective fabric filter or equivalent air pollution control system; and Exposed earth should be properly treated by compaction, turfing, hydroseeding, vegetation planting or sealing with latex, vinyl, bitumen, shotcrete or other suitable surface stabilizer within six months after the last construction activity on the construction site or part |

Construction Noise (Airborne)

Remarks:

Implement mitigation measure in the reporting month
Not Applicable in the reporting month

- x Non-compliance of mitigation measure
 * Not satisfactory but rectified by the contractor



| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | What requirements or standards for the measures to achieve? | Status |
|----------|---------------------|---|---|--------------------------------|--------------------------------|---------------------------------|---|--------|
| \$8.3.6 | N1 | Implement the following good site practices: Only well-maintained plant should be operated on-site and plant should be serviced regularly during the construction programme; Machines and plant (such as trucks, cranes) that may be in intermittent use should be shut down between work | Control construction airborne noise | Contractor | All construction sites | Construction stage | • Annex 5, TM-EIA | ^ |
| | | periods or should be throttled down to a minimum; • Plant down to emit noise strongly in one direction, where possible, be orientated so that the noise is directed away from nearby NSRs; | | | | | | ^ |
| | | Silencers or mufflers on construction equipment should be properly fitted and maintained during the construction works; | | | | | | N/A |
| | | Mobile plant should be sited as far away from NSRs as possible and practicable; | | | | | | ۸ |
| | | Material stockpiles, mobile container site office and other structures should be effectively utilized, where practicable, to screen noise from on-site construction activities. | | | | | | ^ |
| S8.3.6 | N2 | Install temporary hoarding located on the site boundaries between noisy construction activities and NSRs. The conditions of the hoarding shall be properly maintained throughout the construction period. | Reduce the construction noise level at low-level zone of NSRs through partial screening | Contractor | All construction sites | Construction stage | • Annex 5, TM-EIA | ^ |

Implement mitigation measure in the reporting month
Not Applicable in the reporting month

x Non-compliance of mitigation measure
 * Not satisfactory but rectified by the contractor



| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | What requirements or standards for the measures to achieve? | Status |
|-----------|---------------------|---|--|--------------------------------|--|---------------------------------|---|--------|
| S8.3.6 | N3 | Install movable noise barriers (typical design is wooden framed barrier with a small-cantilevered on a skid footing with 25mm thick internal sound absorptive lining), acoustic mat or full enclosure, screen the noisy plants including air compressor, generators and saw. | Screen the noisy plant items to be used at all construction sites | Contractor | All construction sites where practicable | Construction stage | • Annex 5, TM-EIA | N/A |
| \$8.3.6 | N4 | Use "Quiet plants" | Reduce the noise levels of plant items | Contractor | All construction sites where practicable | Construction stage | • Annex 5, TM-EIA | ^ |
| S8.3.6 | N5 | Sequencing operation of construction plants where practicable | Operate sequentially within the same work site to reduce the construction airborne noise | Contractor | All construction sites where practicable | Construction stage | • Annex 5, TM-EIA | ^ |
| Water Qua | lity (Constru | uction Phase) | | | | | | |
| S10.7.1 | W1 | In accordance with the Practice Noise for Professional Persons on Construction Site Drainage, Environmental Protection Department, 1994 (ProPECC PN1/94), construction phase mitigation measures shall include the following: Construction Runoff and Site Drainage At the start of site establishment (including the barging | To minimize water quality impact from construction site runoff and general construction activities | Contractor | All construction sites where practicable | Construction stage | Water Pollution Control Ordinance ProPECC PN1/94 TM-EIAO TM-Water | |
| | | facilities), perimeter cut-off drains to direct off-site water around the site should be constructed with internal | | | | | | ۸ |

Implement mitigation measure in the reporting month
Not Applicable in the reporting month

x Non-compliance of mitigation measure
 * Not satisfactory but rectified by the contractor



| EIA Ref. EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | What requirements or standards for the measures to achieve? | Status |
|------------------------|--|--|--------------------------------|--------------------------------|---------------------------------|---|--------|
| | drainage works and erosion and sedimentation control facilities implemented. Channels (both temporary and permanent drainage pipes and culverts), earth bunds or sand bag barriers should be provided on site to direct stormwater to silt removal facilities. The design of the temporary on-site drainage system will be undertaken by the contractor prior to the commencement of construction. • The dikes or embankments for flood protection should be implemented around the boundaries of earthwork areas. Temporary ditches should be provided to facilities the runoff discharge into an appropriate watercourse, through a site/sediment trap. The sediments/silt traps should be incorporated in the permanent drainage channels to enhance deposition rates. • The design of efficient silt removal facilities should be based on the guidelines in Appendix A1 of ProPECC PN 1/94, which states that the retention time for silt/sand traps should be 5 minutes under maximum flow conditions. Sizes may vary depending upon the flow rate, but for a flow rate of 0.1m³/s a sedimentation basin of 30m³ would be required and for a flow rate of 0.5m³/s the basin would be 150m³. The detailed design of the sand/silt traps shall be undertaken by the constructor prior to the commencement of construction. | | | | | | ^ |

Implement mitigation measure in the reporting month
Not Applicable in the reporting month

x Non-compliance of mitigation measure
 * Not satisfactory but rectified by the contractor



| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | What requirements or standards for the measures to achieve? | Status |
|----------|---------------------|--|--|--------------------------------|--------------------------------|---------------------------------|---|--------|
| | | All exposed earth areas should be completed and vegetated as soon as possible after earthworks have been completed, or alternatively, within 14 days of the cessation of earthworks where practicable. Exposed slope surface should be covered by tarpaulin or other means. | | | | | | ٨ |
| | | The overall slope of the site should be kept to a minimum to reduce the erosive potential of surface water flows, and all traffic areas and access roads protected by coarse stone ballast. An additional advantage accruing from the use of crushed stone is the positive traction gained during prolonged periods of inclement weather and the reduction of surface sheet flows. | | | | | | ٨ |
| | | All drainage facilities and erosion and sediment control structures should be regularly inspected and maintained to ensure proper and efficient operation at all times and particularly following rainstorms. Deposited silt and grit should be removed regularly and disposed of by spreading evenly over stable, vegetated areas. | | | | | | ٨ |
| | | Measures should be taken to minimize the ingress of site drainage into excavations. If the excavation of trenches in wet periods is necessary, they should be dug and backfilled in short sections wherever practicable. Water pumped out from trenches or foundation excavations should be discharged into storm drains via | | | | | | ۸ |

Implement mitigation measure in the reporting month
Not Applicable in the reporting month

x Non-compliance of mitigation measure

Not satisfactory but rectified by the contractor



| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | What requirements or standards for the measures to achieve? | Status |
|----------|---------------------|--|--|--------------------------------|--------------------------------|---------------------------------|---|--------|
| | | silt removal facilities. Open stockpiles of construction materials (for example, aggregates, sand and fill material) of more than 50m³ should be covered with tarpaulin or similar fabric during rainstorms. Measures should be taken to prevent the washing away of construction materials, soil, silt or debris into any drainage system. Manholes (including newly constructed ones) should | | | | | | ^ |
| | | always be adequately covered and temporarily sealed so as to prevent silt, construction materials or debris being washed into the drainage system and storm runoff being directed into foul sewers. | | | | | | ٨ |
| | | Precautions be taken at any time of year when rainstorms are likely, actions to be taken when a rainstorm in imminent or forecasted, and actions to be taken during or after rainstorms are summarized in Appendix A2 or ProPECC PN 1/94. Particular attention should be paid to the control of silt surface runoff during storm events, especially for areas located near steep slopes. | | | | | | |
| | | All vehicles and plant should be cleaned before leaving a construction site to ensure no earth, mud, debris and the like is deposited by them on roads. An adequately designed and sited wheel washing facilities should be provided at every construction site exit where practicable. Wash-water should have sand and silt | | | | | | ^ |

Implement mitigation measure in the reporting month
Not Applicable in the reporting month

x Non-compliance of mitigation measure
 * Not satisfactory but rectified by the contractor



| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | What requirements or standards for the measures to achieve? | Status |
|----------|---------------------|--|--|--------------------------------|--------------------------------|---------------------------------|---|--------|
| | | settled out and removed at least on a weekly basis to ensure the continued efficiency of the process. The section of access road leading to, and exiting from, the wheel-wash bay to the public road should be paved with sufficient backfall toward the wheel-wash bay to prevent vehicle tracking of soil and silty water to public roads and drains. Oil interceptors should be provided in the drainage system downstream of any oil/fuel pollution sources. The oil interceptors should be emptied and cleaned regularly to prevent the release of oil and grease into the storm water drainage system after accidental spillage. A bypass should be provided for the oil interceptors to prevent flushing during heavy rain. Construction solid waste, debris and rubbish on site should be collected, handled and disposed of properly to avoid water quality impacts. All fuel tanks and storage areas should be provided with locks and sited on sealed areas, within bunds of a capacity equal to 110% of the storage capacity of the largest tank to prevent spilled fuel oils from reaching | Concerns to address | measures? | | measures? | achieve? | ^ |
| | | water sensitive receivers nearby. All the earth works involving should be conducted sequentially to limit the amount of construction runoff generated from exposed areas during the wet season | | | | | | ^ |

Implement mitigation measure in the reporting month
Not Applicable in the reporting month

x Non-compliance of mitigation measure
 * Not satisfactory but rectified by the contractor



| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | What requirements or standards for the measures to achieve? | Status |
|------------|---------------------|---|--|--------------------------------|--|---------------------------------|--|--------|
| | | (April to September) as far as practicable.Adopt best management practices. | | | | | | ٨ |
| \$10.7.1 | W3 | Sewage Effluent Portable chemical toilets and sewage holding tanks are recommended for handling the construction sewage generated by the workforce. A licensed contractor should be employed to provide appropriate and adequate portable toilets and be responsible for appropriate disposal and maintenance. | To minimize water quality from sewage effluent | Contractor | All construction sites where practicable | Construction stage | Water Pollution Control Ordinance TM-water | ٨ |
| S10.7.1 | W7 | In order to prevent accidental spillage of chemicals, the following is recommended: All the tanks, containers, storage area should be bunded and the location should be locked as far as possible from the sensitive watercourse and stormwater drains. The Contractor should register as a chemical waste produce if chemical wastes would be generated. Storage of chemical waste arising from the construction activities should be stored with suitable labels and warnings. Disposal of chemical waste should be conducted in compliance with the requirements as stated in the Waste disposal (Chemical Waste) (General) Regulation. | To minimize water quality impact from accidental spillage | Contractor | All construction sites where practicable | Construction stage | Water Pollution Control Ordinance ProPECC PN1/94 TM-EIAO TM-Water | ^ ^ |
| Waste Mana | agement (C | onstruction Waste) | | • | • | • | | • |
| S11.4.1.1 | WM1 | On-site sorting of C&D material | Separation of | Contractor | All | Construction | • DEVB TC(W) | |

Implement mitigation measure in the reporting month
Not Applicable in the reporting month

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 * Not satisfactory but rectified by the contractor



| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | What requirements or standards for the measures to achieve? | Status |
|----------|---------------------|---|---|--------------------------------|--------------------------------|---------------------------------|---|--------|
| | | Geological assessment should be carried out by competent persons on site during excavation to identity materials which are not suitable to use as aggregate in structural concrete (e.g. volcanic rock, Aplite dyke rock, etc). Volcanic rock and Aplite dyke roke should be separated at the source sites as far as practicable and stored at designated stockpile areas preventing them from delivering to crushing facilities. The crushing plant operator should also be reminded to set up measures to prevent unsuitable rock from ended up at concrete batching plants and be turned into concrete for structural use. Details regarding control measures at source site and crushing facilities should be submitted by the Contractors for the Engineer to review and agree. In addition, site records should also be kept for the types of rock materials excavated and the traceability of delivery will be ensured with the implementation of Trip Ticket System and enforced by site supervisory staff as stipulated under DEVB TC(W) No. 6/2010 for tracking of the correct delivery to the rock crushing facilities for processing into aggregates. Alternative disposal option for the reuse of volcanic rock and Apilte Dyke rock, etc should also be explored. | unsuitable rock from ending up at concrete batching plants and be turned into concrete for structural use | | construction sites | stage | No.6/2010 | ^ |
| S11.5.1 | WM2 | Construction and Demolition Material Maintain temporary stockpiles and reuse excavated fill material for backfilling and reinstatement; | Good site practice to minimize the waste generation and recycle | Contractor | All construction sites | Construction stage | • Land (Miscellaneous Provisions) | N/A |

Implement mitigation measure in the reporting month
Not Applicable in the reporting month

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 * Not satisfactory but rectified by the contractor



| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | What requirements or standards for the measures to achieve? | Status |
|----------|---------------------|---|--|--------------------------------|--------------------------|---------------------------------|--|------------|
| | | Carry out on-site sorting; Make provisions in the Contract documents to allow and promote the use of recycled aggregates where appropriate; Adopt "Selective Demolition" technique to demolish the existing structures and facilities with a view to recovering broken concrete effectively for recycling | the C&D materials as far as practicable so as to reduce the amount for final disposal | | | | Ordinance • Waste Disposal Ordinance • ETWB TCW No.19/2005 | N/A N/A |
| | | purpose, where possible; Implement a trip-ticket system for each works contract to ensure that the disposal of C&D materials are properly documents and verified; and Implement an enhanced Waste Management Plan similar to ETWBTC (Works) No. 19/2005 – "Environmental Management on Construction Sites" to encourage | | | | | | ^ |
| | | on-site sorting of C&D materials and to minimize their generation during the course of construction; In addition, disposal of the C&D materials onto ant sensitive locations such as agricultural lands, etc. should be avoided. The Contractor shall propose the final disposal sites to the Project Proponent and get its approval before implementation. | | | | | | ٨ |
| S11.5.1 | WM3 | C&D Waste Standard formwork or pre-fabrication should be used as far as practicable in order to minimise the arising of C&D materials. The use of more durable formwork or | Good site practice to minimize the waste generation and recycle the C&D materials as | Contractor | All construction sites | Construction stage | • Land (Miscellaneous Provisions) Ordinance | N/A |

Implement mitigation measure in the reporting month
Not Applicable in the reporting month

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 * Not satisfactory but rectified by the contractor



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|----------|---------------------|--|---|--------------------------------|--------------------------------|---------------------------------|--|--------|
| | | plastic facing for the construction works should be considered. Use of wooden hoardings should not be used, as in other projects. Metal hoarding should be used to enhance the possibility of recycling. The purchasing of construction materials will be carefully planned in order to avoid over ordering and wastage. | far as practicable so as to reduce the amount for final disposal | | | | Waste Disposal OrdinanceETWB TCW No.19/2005 | |
| | | • The Contractor should recycle as much of the C&D materials as possible on-site. Public fill and C&D waste should be segregated and stored in different containers or skips to enhance reuse or recycling of materials and their proper disposal. Where practicable, concrete and masonry can be crushed and used as fill. Steel reinforcement bar can be used by scrap steel mills. Different areas of the sites should be considered for such segregation and storage. | | | | | | N/A |
| S11.5.1 | WM4 | General Refuse General refuse generated on-site should be stored in enclosed bins or compaction units separately from construction and chemical wastes. A reputable waste collector should be employed by the Contractor to remove general refuse from the site, separately from construction and chemical wastes, on a daily basis to minimize odour, pest and litter impacts. Burning of refuse on construction sites is prohibited by | Minimize production of the general refuse and avoid odour, pest and litter impacts | Contractor | All construction sites | Construction stage | Waste Disposal Ordinance | ^ |

Implement mitigation measure in the reporting month
Not Applicable in the reporting month

x Non-compliance of mitigation measure
 * Not satisfactory but rectified by the contractor



| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | What requirements or standards for the measures to achieve? | Status |
|----------|---------------------|---|--|--------------------------------|--------------------------------|---------------------------------|---|--------|
| | | law. Aluminium cans are often recovered from the waste stream by individual collectors if they are segregated and made easily accessible. Separate labeled bins for their deposit should be provided if feasible. Office wastes can be reduced through the recycling of paper if volumes are large enough to warrant collection. Participation in a local collection scheme should be considered by the Contractor. | | | | | | N/A |
| S11.5.1 | WM7 | Chemical Waste Chemical waste that is produced, as defined by Schedule 1 of the Waste Disposal (Chemical Waste) (General) Regulation, should be handled in accordance with the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes. Containers used for the storage of chemical wastes should be suitable for the substance they are holding, resistant to corrosion, maintained in a good condition, and securely closed; have a capacity of less than 450 liters unless the specification has been approved by the EPD; and display a label in English and Chinese in accordance with instructions prescribed in Schedule 2 of the regulation. The storage area for chemical wastes should be clearly labelled and used solely for the storage of chemical | Control the chemical waste and ensure proper storage, handling and disposal. | Contractor | All construction sites | Construction stage | Waste Disposal (Chemical Waste General) Regulation Code of Practice on the Packaging, Labelling and Storage of Chemical Waste | ٨ |

Implement mitigation measure in the reporting month
Not Applicable in the reporting month

x Non-compliance of mitigation measure

^{*} Not satisfactory but rectified by the contractor



| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | What requirements or standards for the measures to achieve? | Status |
|------------|---------------------|--|--|-----------------------------------|--------------------------------|---------------------------------|---|--------|
| | | waste; enclosed on at least 3 sides; have an impermeable floor and bunding of sufficient capacity to accommodate 110% of the volume of the largest container or 20% of the total volume of waste stored in that area, whichever is the greatest; have adequate ventilation; covered to prevent rainfall entering; and arranged so that incompatible materials are adequately separated; Disposal of chemical waste should be via a licensed waste collector, be to a facility licensed to receive chemical waste, such as the Chemical Waste Treatment Centre which also offers a chemical waste collection service and can supply the necessary storage containers; or be to a reuser of the waste, under approval from the EPD. | | | | | | ^ |
| EM&A Proj | ect | | | | | | | |
| S14.2 | EM1 | An Independent Environmental Checker needs to be employed as per the EM&A Manual. | Control EM&A Performance | MTR Corporation | All construction sites | Construction Stage | • EIAO Guidance Note No.4/2010 • TM-EIAO | ^ |
| S14.2-14.4 | EM2 | An Environmental Team needs to be employed as per the EM&A Manual. Prepare a systematic Environmental Management Plan to ensure effective implementation of the mitigation measures. An environmental impact monitoring needs to be implementing by the Environmental Team to ensure all | Perform environmental monitoring & auditing | MTR Corporation/ Contractor | All construction sites | Construction stage | • EIAO Guidance Note No. 4/2010 • TM-EIAO | ^ |

Implement mitigation measure in the reporting month
Not Applicable in the reporting month

x Non-compliance of mitigation measure
 * Not satisfactory but rectified by the contractor



| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | What requirements or standards for the measures to achieve? | Status |
|----------|---------------------|--|--|--------------------------------|--------------------------------|---------------------------------|---|--------|
| | | the requirements given in the EM&A Manual are fully complied with. | | | | | | |

Implement mitigation measure in the reporting month
Not Applicable in the reporting month

x Non-compliance of mitigation measure
 * Not satisfactory but rectified by the contractor



APPENDIX F ENVIRONMENTAL COMPLAINT LOG



Appendix F Environmental Complaint Log

| Complaint Log No. | Name of Complainant | Date Complaint Received | Complaint Date | Complaint Location | Details of Complaint | Date Complaint Received by ET | ET's Investigation Date | Investigation/ Mitigation Measures | Validity To Project |
|----------------------|------------------------|-------------------------------|-------------------|-----------------------|-------------------------|----------------------------------|-------------------------------|--|------------------------|
| Nil | Nil | Nil | Nil | Nil | Nil | Nil | Nil | Nil | Nil |
| | | | | | | | | | |

Appendix D

37th EM&A Report for Works Contract 1111 – Hung Hom North Approach Tunnel



Gammon-Kaden SCL 1111 Joint Venture

Shatin to Central Link -Tai Wai to Hung Hom Section and Mong Kok East to Hung Hom Section

Works Contract 1111 - Hung Hom North Approach Tunnels

Monthly EM&A Report for January 2016

[February 2016]

| | Name | Signature |
|---------------------------------|---|-------------|
| Prepared & Checked: | Adam Zhu | A. |
| Reviewed, Approved & Certified: | Y T Tang (Contractor's Environmental Team Leader) | Tagettating |

| Date: | 11 February 2016 |
|-------|------------------|
| | Date: |

Disclaimer

This Monthly EM&A Report is prepared for Gammon-Kaden SCL1111 JV and is given for its sole benefit in relation to and pursuant to SCL1111 and may not be disclosed to, quoted to or relied upon by any person other than Gammon-Kaden SCL1111 JV without our prior written consent. No person (other than Gammon-Kaden SCL1111 JV) into whose possession a copy of this report comes may rely on this report without our express written consent and Gammon-Kaden SCL1111 JV may not rely on it for any purpose other than as described above.

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EXECUTIVE SUMMARY

Shatin to Central Link Contract 1111 – Hung Hom North Approach Tunnels (hereafter called "the Project") covers part of the construction of the Shatin to Central Link (SCL) which aimed to convey a total of 17km extension of the existing Ma On Shan Line (MOL) through east Kowloon to West Rail Line and also East Rail Line (EAL) through Hung Hom across the harbour to Admiralty Station (ADM). The Project covers construction activities at Mong Kok Freight Terminal and part of the construction activities located at Hung Hom Area for SCL (TAW-HUH), SCL (MKK-HUH) and SCL (HHS).

The EM&A programme commenced in January 2013. The impact EM&A for the Project includes air quality and noise monitoring.

This report documents the findings of EM&A works conducted in the period between 1 and 31 January 2016. As informed by the Contractor, major activities in the reporting period were:

Hung Hom Area

- Defect work, excavation works, cable hanger,
- Manhole construction, excavation of jacking pit and receiving pit, pipe jacking, grouting,
- ELS dismantling work, concreting works, form work erection, drainage installation,
- ELS, decking installation, excavation work, concreting works, form work erection, reinforcement fixing, backfill, subway underpinnings, tunnel structure,
- Erection of additional cat ladder and access platform,
- Slope works, tie back installation, scaffolding platform erection, dismantling of scaffolding, construction of noise enclosure, pre-split, hoarding erection, OHL modification, lifting works, deck excavation, temporary working platform.

Breaches of Action and Limit Levels for Air Quality

No exceedance of Action and Limit Level of 24-hour TSP monitoring was recorded at the monitoring location in the reporting month.

Breaches of Action and Limit Levels for Noise

Regular Noise Monitoring

No Action Level exceedance was recorded since no noise related complaint during 0700 to 1900 hours on normal weekdays was received in the reporting month.

No exceedance of Limit Level of noise was recorded in the reporting month.

Continuous Noise Monitoring

As the construction works identified by the Construction Noise Mitigation Measures Plan (CNMMP) to be potentially causing exceedance of noise criteria have been completed, no continuous noise monitoring was carried out during this reporting month.

Complaint, Notification of Summons and Successful Prosecution

No environmental complaint and no notification of summons and successful prosecution were received in the reporting month.

Future Key Issues

Key issues to be considered in the coming month included:

Hung Hom Area

- Defect work, excavation works, cable hanger,
- Manhole construction, excavation of jacking pit and receiving pit, pipe jacking, grouting,
- ELS dismantling work, concreting works, form work erection, drainage installation,
- ELS, decking installation, excavation work, concreting works, form work erection, reinforcement fixing, backfill, subway underpinnings, tunnel structure,
- Erection of additional cat ladder and access platform,
- Slope works, tie back installation, scaffolding platform erection, dismantling of scaffolding, construction of noise enclosure, pre-split, hoarding erection, OHL modification, lifting works, deck excavation, temporary working platform.

Potential environmental impacts arising from the above construction activities are mainly associated with construction dust, construction noise and waste management.

1 INTRODUCTION

Gammon-Kaden SCL1111 Joint Venture (GKSCLJV) was commissioned by MTR as the Civil Contractor for Works Contract 1111. AECOM Asia Company Limited (AECOM) was appointed by GKSCLJV as the Environmental Team (ET) to undertake the Environmental Monitoring and Audit (EM&A) programme during construction phase of the Project.

1.1 Purpose of the Report

1.1.1 This is the thirty seventh monthly EM&A Report which summaries the impact monitoring results and audit findings for the Project during the reporting period from 1 to 31 January 2016.

1.2 Report Structure

- 1.1.2 This monthly EM&A Report is organised as follows:
 - Section 1: Introduction
 - Section 2: Project Information
 - Section 3: Environmental Monitoring Requirement
 - Section 4: Implementation Status of Environmental Mitigation Measures
 - Section 5: Monitoring Results
 - Section 6: Environmental Site Inspection
 - Section 7: Environmental Non-conformance
 - Section 8: Future Key Issues
 - Section 9: Conclusions and Recommendation

2 PROJECT INFORMATION

2.1 Background

- 3.1.1 The Shatin to Central Link (SCL) is a 17km extension of the existing Ma On Shan Line (MOL) and East Rail Line (EAL) comprising (i) The East-West Corridor which extends the MOL from Tai Wai via East Kowloon to connect with the West Rail Line (WRL) at Hung Hom Station (HUH); and (ii) The North-South Corridor which is an extension of the East Rail Line (EAL) at Hung Hom across the harbour to Admiralty Station (ADM).
- 3.1.2 The Environmental Impact Assessment (EIA) Reports for SCL Tai Wai to Hung Hom Section [SCL (TAW-HUH)] (Register No.: AEIAR-167/2012), SCL Mong Kok East to Hung Hom Section [SCL (MKK-HUH)] (Register No.: AEIAR-165/2012) and SCL Stabling Sidings at Hung Hom Freight Yard [SCL (HHS)] (Register No.: AEIAR-164/2012) were approved on 17 February 2012 under the Environmental Impact Assessment Ordinance (EIAO). Following the approval of the EIA Reports, two Environmental Permits (EPs) were granted on 22 March 2012, one covers SCL (TAW-HUH) and SCL (HHS)(EP No: EP-438/2012) and the other covers SCL (MKK-HUH) and SCL (HHS) (EP No.: EP-437/2012), for their construction and operation. Variations of environmental permit (VEP) was subsequently applied for EP-438/2012 and the latest Environmental Permit (EP No: EP-438/2012/I) was issued by Director of Environmental Protection (DEP) on 14 October 2015.
- 3.1.3 The construction of the SCL is divided into different civil construction works contracts and Works Contract 1111 Hung Hom North Approach Tunnels (hereafter referred to as "the Project") covers construction activities at Mong Kok Freight Terminal and part of the construction activities located at Hung Hom under the two EPs.

2.2 Site Description

- 3.2.1 The major construction activities under Works Contract 1111 include:
 - SCL (MKK-HUH) (i) Construction of an realigned and modified railway from Portal 1A near Oi Man Estate to Hung Hom Station; (ii) Construction of Noise Enclosure at Portal 1A; (iii) modification works on the existing Homantin Siding; and (iv) new EVA near Hung Hom Station.
 - SCL (TAW-HUH) Part of the railway tunnel from Ho Man Tin Station to Hung Hom.
 - SCL (HHS) Construction of tracks and noise barrier of Hung Hom Stabling Sidings.
- 3.2.2 **Figure 1.1** shows the works areas for the Works Contract 1111.

2.3 Construction Programme and Activities

2.3.1 The major construction activities undertaken in the reporting month are summarised below:-

Hung Hom Area

- Defect work, excavation works, cable hanger,
- Manhole construction, excavation of jacking pit and receiving pit, pipe jacking, grouting,
- ELS dismantling work, concreting works, form work erection, drainage installation.
- ELS, decking installation, excavation work, concreting works, form work erection, reinforcement fixing, backfill, subway underpinnings, tunnel structure,
- Erection of additional cat ladder and access platform,
- Slope works, tie back installation, scaffolding platform erection, dismantling of scaffolding, construction of noise enclosure, pre-split, hoarding erection, OHL modification, lifting works, deck excavation, temporary working platform.
 - 2.3.2 The construction programme is presented in **Appendix A**.

2.4 Project Organisation

2.4.1 The project organization structure is shown in **Appendix B**. The key personnel contact names and numbers for the Project are summarised in **Table 1.1.**

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Table 1.1 Contact Information of Key Personnel

| Party | Role | Position | Name | Telephone | Fax |
|--------------------|--|---|--------------------|-----------|-----------|
| Residential | | Construction Manager | Mr. Michael Fu | 3127 6201 | 3124 6422 |
| MTR | Engineer (ER) | SCL Project Environmental Team Leader | Mr. Richard Kwan | 2688 1283 | 2993 7577 |
| Meinhardt | Independent Environmental Checker | Independent Environmental Checker | Mr. Fredrick Leong | 2859 1739 | 2540 1580 |
| | | Project Manager | Mr. Alan Yan | 9855 0361 | |
| GKSCKJV Contractor | | Environmental Manager | Ms. Michelle Tang | 3904 9663 | 3904 9630 |
| AECOM | Contractor's Environmental Team (ET) | ET Leader | Mr. Y T Tang | 3922 9393 | 2317 7609 |

2.5 Status of Environmental Licences, Notification and Permits

2.5.1 Relevant environmental licenses, permits and/or notifications on environmental protection for this Project and valid in the reporting month are summarized in **Table 2.1**.

Table 2.1 Status of Environmental Licenses, Notifications and Permits

| Permit / License No. / Notification/ | Valid Period | | Status | Remarks | | | |
|---|---------------------------|-----------|--|--|--|--|--|
| Reference No. | From | То | - | | | | |
| Environmental Permit | Environmental Permit | | | | | | |
| EP-437/2012 | 22 Mar 2012 | - | Valid | - | | | |
| EP-438/2012/I | 14 Oct 2015 | - | Valid | - | | | |
| Construction Noise Per | Construction Noise Permit | | | | | | |
| GW-RE0691-15 | 15 Jul 15 | 7 Jan 16 | Valid | For Pumping Test / System and General Work at EWL 9 | | | |
| GW-RE0713-15 | 15 Jul 15 | 14 Jan 16 | Valid | For Pumping Test / System at EWL 7 | | | |
| GW-RE0719-15 | 20 Jul 15 | 19 Jan 16 | Valid | For dewatering and welding at NSL6 | | | |
| GW-RE0687-15 | 30 Jul 15 | 29 Jan 16 | Valid | For General and Reprovisioning Works at Hung Hom Station | | | |
| GW-RE0802-15 | 14 Aug 15 | 13 Feb 16 | Valid | For General Work at Oi Sen Path and Ho Man Tin Siding | | | |
| GW-RE0837-15 | 18 Aug 15 | 9 Feb 16 | Valid | For General works for steel decking at EWL8 | | | |
| GW-RE0860-15 | 10 Sep 15 | 9 Mar 16 | Valid | For Grouting Station and Desandar at EWL8 | | | |
| GW-RE1029-15 | 14 Oct 15 | 31 Jan 16 | Valid | For TB1 & TB2 Maintenance Work at Chatham Rd North | | | |
| GW-RE0917-15 | 15 Sep 15 | 6 Dec 15 | Valid | For Scaffolding and 2.4m Hoarding Erection at Ho Man Tin and Oi Sen Path | | | |
| GW-RE1038-15 | 20 Oct 15 | 19 Jan 16 | Valid | For 6m Hoarding and Demolition of Scaffolding Platform at NSL 9 & Oi Sen Path | | | |
| GW-RE1022-15 | 30 Oct 15 | 29 Apr 16 | Valid | For General Work at NSL 3-5 | | | |
| GW-RE1083-15 | 1 Nov 15 | 31 Mar 16 | Valid | For Hoarding Erection at NSL 3-5 | | | |
| GW-RE1090-15 | 3 Nov 15 | 30 Jan 16 | Valid until superseded by GW-RE1285-15 on 29 Dec 15 | For Bar Fencing Erection near Railway Trackside Area at Ho Man Tin Sidings | | | |
| GW-RE1100-15 | 1 Nov 15 | 15 Feb 16 | Valid until superseded by GW-RE1218-15 on 5 Dec 15 | For Noise Enclosure and Steel Platform Erection Work at Oi Sen Path | | | |
| GW-RE1161-15 | 19 Nov 15 | 17 Jan 16 | Valid | For 6m Hoarding Erection in NSL 6 | | | |
| GW-RE1188-15 | 23 Nov 15 | 15 Jan 16 | Valid | For TBM Operation from HMT to NSL 6 | | | |
| GW-RE1218-15 | 5 Dec 15 | 4 Mar 16 | Valid | For Noise Enclosure and Steel Platform Erection Work at Oi Sen Path | | | |
| GW-RE1224-15 | 8 Dec 15 | 6 Mar 16 | Valid | For Scaffolding and 2.4m Hoarding Erection at Ho Man Tin and Oi Sen Path | | | |
| GW-RE1286-15 | 23 Dec 15 | 22 Jun 16 | Valid | For Dewatering and General Works at NSL 7-8 | | | |
| GW-RE1287-15 | 23 Dec 15 | 22 Jun 16 | Valid | For Dewatering and General Works at NSL 9 | | | |

| Permit / License No. / Notification/ | Valid Period | | Status | Remarks |
|---|--------------|-------------|--------|---|
| Reference No. | From | То | | |
| GW-RE1285-15 | 29 Dec 15 | 4 Mar 16 | Valid | For Noise Enclosure and Steel Platform Erection Work at Ho Man Tin |
| GW-RE1316-15 | 2-Jan-16 | 1-Apr-16 | Valid | For Noise Enclosure and Steel Platform Erection Work at Oi Sen Path |
| GW-RE1331-15 | 7-Jan-16 | 6-Jul-16 | Valid | For Dewatering and General Works at EWL 9 |
| GW-RE1332-15 | 14-Jan-16 | 13-Jul-16 | Valid | For Dewatering System at EWL 7 |
| GW-RE1339-15 | 16-Jan-16 | 16-Mar-16 | Valid | For TBM Operation from HMT to NSL 6 |
| GW-RE0045-16 | 20-Jan-16 | 19-Jul-16 | Valid | For Dewatering and welding at HMT |
| GW-RE0052-16 | 20-Jan-16 | 20-Apr-16 | Valid | For TB1 & TB2 Maintenance Work at Chatham Rd North |
| GW-RE0054-16 | 29-Jan-16 | 28-Apr-16 | Valid | For 6m Hoarding and Demolition of Scaffolding Platform at NSL 9 & Oi Sen Path |
| GW-RE0051-16 | 29-Jan-16 | 28-Mar-16 | Valid | For 6m Hoarding Erection in NSL 6 |
| GW-RE0073-16 | 28-Jan-16 | 27-Jul-16 | Valid | For Dewatering and welding at NSL6 |
| GW-RE0087-16 | 29-Jan-16 | 28-Jul-16 | Valid | For General and Reprovisioning Works at Hung Hom Station |
| Wastewater Discharge | License | | | |
| WT00015148 2013 | 20 Feb 2013 | 28 Feb 2018 | Valid | For Winslow Street Works |
| WT00015644-2013 | 16-Apr-13 | 30-Apr-18 | Valid | For MTR Ho Man Tin Sidings) |
| WT00016090-2013 | 14-Jun-13 | 30-Jun-18 | Valid | For alongside On Wan Road, MTR Hung Hom Station |
| WT00016108-2013 | 14-Jun-13 | 30-Jun-18 | Valid | For Hong Chong Park and Slip road from Chatham Road North and underneath |
| WT00015859 2013 | 14 May 2013 | 31 May 2018 | Valid | For Works in EWL8 and Oi Sen Path Garden |
| WT00016447 2013 | 24 Jul 2013 | 31 Jul 2018 | Valid | For Winslow Street Slope Works Between Chatham Road North and Wai Fung Street |
| WT00016435-2013 | 23-Jul-13 | 31-Jul-18 | Valid | For Hong Chong Slip Rd and Slip Rd at Princess Margaret Road Link & Chatham Road North |
| WT00018688-2014 | 14-Apr-14 | 30-Apr-19 | Valid | For inside Hung Hom Freight Terminal at Cheong Tung Road |
| WT00019068-2014 | 25-Jun-14 | 30-Jun-19 | Valid | For Oi Sen Path |
| WT00019895-2014 | 24-Sep-14 | 30-Sep-19 | Valid | For near Hong Chong Road, Hung Hom at MTRC Ho Man Tin Sidings |
| WT00020525-2014 | 30 Dec 2014 | 31 Dec 2019 | Valid | For Chatham Road North |
| WT00020727-2015 | 6 Feb 2015 | 28 Feb 2020 | Valid | For Chatham Road North above the railway |
| WT00020759-2015 | 15-May-13 | 31-May-18 | Valid | For near Chatham Road North |
| WT00022080-2015 | 13-Aug-15 | 31-Aug-20 | Valid | For near Chatham Road North, EWL 9 |
| WT00022793-2015 | 23-Nov-15 | 31-Jul-18 | Valid | For Winslow Street Slope (near Wa Fung Street) |

| Permit / License No. / Notification/ | Valid F | Period | Status | Remarks | |
|---|-------------------|-----------------|------------------|---|--|
| Reference No. | From | То | | | |
| WT00022802-2015 | 23-Nov-15 | 28-Feb-18 | Valid | For near Winslow Street | |
| Chemical Waste Produ | cer Registration | I | | | |
| 5213 213 G2618 01 | 22 Mar 2013 | | Valid | For Winslow Street Works | |
| 5213 213 G2618 03 | 08 Apr 2013 | | Valid | For Hung Hom Station Reprovisioning Works | |
| 5213 213 G2618 06 | 16 Apr 2013 | | Valid | For Homantin Sidings Works | |
| 5213 236 G2618 10 | 14 Jun 2013 | | Valid | For Slip Road Works from Chatham Road North and underneath Princess Margaret Road Link | |
| 5213 236 G2618 11 | 27 May 2013 | | Valid | For Works near Chatham Road North | |
| 5213 213 G2618 12 | 14 Apr 2014 | | Valid | For Hung Hom Freight Terminal Works | |
| 5213 236 G2618 14 | 08 May 2014 | | Valid | For Oi Sen Path Works | |
| 5213 236 G2618 15 | 9 Feb 2015 | | Valid | For NSL7 & EWL7 | |
| 5213 236 G2618 16 | 3 Aug 2015 | | Valid | For EWL9 | |
| Billing Account for Con | nstruction Waste | Disposal | | | |
| 7016658 | 24 Jan 2013 | | Account Active | | |
| Notification Under Air | Pollution Control | (Construction L | Oust) Regulation | | |
| 353991 | 02 Jan 2013 | 18 Apr 2018 | Notified | | |
| Clinical Waste Produce | er Premises Code | • | <u> </u> | | |
| PC01/RE/00362644 | 30 Jan 2014 | | Valid | For Hung Hom Freight Yard Works | |

3 ENVIRONMENTAL MONITORING REQUIREMENTS

3.1 Construction Dust Monitoring

Monitoring Requirements

3.1.1 In accordance with the approved EM&A Manuals, 24-hour Total Suspended Particulates (TSP) level at the designated air quality monitoring station is required. Impact 24-hour TSP monitoring should be carried out for at least once every 6 days. The Action and Limit level of the air quality monitoring is provided in **Appendix D**.

Monitoring Equipment

3.1.2 24-hour TSP air quality monitoring was performed using High Volume Sampler (HVS) located at each designated monitoring station. The HVS meets all the requirements of the EM&A Manual. Brand and model of the equipment is given in **Table 3.1**.

Table 3.1 Air Quality Monitoring Equipment

| Equipment | Brand and Model |
|--------------------------------------|--|
| High Volume Sampler (24-hour TSP) | Andersen Total Suspended Particulate Mass Flow Controlled High Volume Air Sampler (Model No. GS 2310 (S/N:8259)) |
| Calibration Kit | TISCH Environmental Orifice (Model TE-5025A (Orifice I.D.: 0988)) |

Monitoring Locations

3.1.3 One monitoring station was set up at the proposed location in accordance with the approved EM&A Manuals for SCL (TAW-HUH), SCL (MKK-HUH) and SCL (HHS) as well as the works areas of the Project. The location of the construction dust monitoring station is summarised in **Table 3.2** and shown in **Figure 2.1**.

Table 3.2 Locations of Construction Dust Monitoring Stations

| ID | Location | Monitoring Station |
|-------|-----------------------|--|
| AM1 | No. 234 – 238 Chatham | Roof top of the premises facing Chatham Road |
| AIVII | Road North | North |

Note:

Monitoring Methodology

- 3.1.4 24-hour TSP Monitoring
 - (a) The HVS was installed in the vicinity of the air sensitive receivers. The following criteria were considered in the installation of the HVS as far as practicable:-
 - (i) A horizontal platform with appropriate support to secure the sampler against gusty wind was provided.
 - (ii) The distance between the HVS and any obstacles, such as buildings, was at least twice the height that the obstacle protrudes above the HVS.
 - (iii) A minimum of 2 meters separation from walls, parapets and penthouse for rooftop sampler.
 - (iv) A minimum of 2 meters separation from any supporting structure, measured horizontally is required.
 - (v) No furnace or incinerator flues nearby.
 - (vi) Airflow around the sampler was unrestricted.
 - (vii) Permission was obtained to set up the samplers and access to the monitoring stations.
 - (viii) A secured supply of electricity was obtained to operate the samplers.
 - (ix) The sampler was located more than 20 meters from any dripline.

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⁽¹⁾ Permission of access could not be obtained from Wing Fung Building (originally proposed in the approved EM&A Manuals) and hence the monitoring location was relocated to No. 234-248 Chatham Road North. The alternative monitoring location has been approved by IEC and EPD.

- (x) Any wire fence and gate, required to protect the sampler, did not obstruct the monitoring process.
- (xi) Flow control accuracy was kept within ±2.5% deviation over 24-hour sampling period.

(b) Preparation of Filter Papers

- (i) Glass fibre filters, G810 were labelled and sufficient filters that were clean and without pinholes were selected.
- (ii) All filters were equilibrated in the conditioning environment for 24 hours before weighing. The conditioning environment temperature was around 25 °C and not variable by more than ±3 °C; the relative humidity (RH) was < 50% and not variable by more than ±5%. A convenient working RH was 40%.
- (iii) All filter papers were prepared and analysed by ALS Technichem (HK) Pty Ltd., which is a HOKLAS accredited laboratory and has comprehensive quality assurance and quality control programmes.

(c) Field Monitoring

- (i) The power supply was checked to ensure the HVS works properly.
- (ii) The filter holder and the area surrounding the filter were cleaned.
- (iii) The filter holder was removed by loosening the four bolts and a new filter, with stamped number upward, on a supporting screen was aligned carefully.
- (iv) The filter was properly aligned on the screen so that the gasket formed an airtight seal on the outer edges of the filter.
- (v) The swing bolts were fastened to hold the filter holder down to the frame. The pressure applied was sufficient to avoid air leakage at the edges.
- (vi) Then the shelter lid was closed and was secured with the aluminium strip.
- (vii) The HVS was warmed-up for about 5 minutes to establish run-temperature conditions.
- (viii) A new flow rate record sheet was set into the flow recorder.
- (ix) On site temperature and atmospheric pressure readings were taken and the flow rate of the HVS was checked and adjusted at around 1.3 m³/min, and complied with the range specified in the EM&A Manual (i.e. 0.6-1.7 m³/min).
- (x) The programmable digital timer was set for a sampling period of 24 hrs, and the starting time, weather condition and the filter number were recorded.
- (xi) The initial elapsed time was recorded.
- (xii) At the end of sampling, on site temperature and atmospheric pressure readings were taken and the final flow rate of the HVS was checked and recorded.
- (xiii) The final elapsed time was recorded.
- (xiv) The sampled filter was removed carefully and folded in half length so that only surfaces with collected particulate matter were in contact.
- (xv) It was then placed in a clean envelope and sealed.
- (xvi) All monitoring information was recorded on a standard data sheet.
- (xvii) Filters were then sent to ALS Technichem (HK) Pty Ltd. for analysis.

(d) Maintenance and Calibration

- (i) The HVS and its accessories were maintained in good working condition, such as replacing motor brushes routinely and checking electrical wiring to ensure a continuous power supply.
- (ii) HVSs were calibrated using TE-5025A Calibration Kit upon installation and thereafter at bi-monthly intervals.
- (iii) Calibration certificate of the TE-5025A Calibration Kit and the HVSs are provided in **Appendix E**.

Monitoring Schedule for the Reporting Month

3.1.5 The schedule for environmental monitoring in January 2016 is provided in Appendix F.

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3.2 Regular Construction Noise Monitoring

Monitoring Requirements

3.2.1 In accordance with the EM&A Manuals, impact noise monitoring should be conducted for at least once a week during the construction phase of the Project. **Table 3.4** summarises the monitoring parameters, frequency and duration of impact noise monitoring. The Action and Limit level of the noise monitoring is provided in **Appendix D**.

Table 3.4 Noise Monitoring Parameters, Frequency and Duration

| Parameter and Duration | Frequency |
|---|------------------------|
| 30-mins measurement at each monitoring station between 0700 and 1900 on normal weekdays. Leq, L10 and L90 would be recorded. | At least once per week |

Monitoring Equipment

3.2.2 Noise monitoring was performed using sound level meter at each designated monitoring station. The sound level meters deployed comply with the International Electrotechnical Commission Publications (IEC) 651:1979 (Type 1) and 804:1985 (Type 1) specifications. Acoustic calibrator was deployed to check the sound level meters at a known sound pressure level. Brand and model of the equipment is given in **Table 3.5**.

Table 3.5 Noise Monitoring Equipment for Regular Noise Monitoring

| Equipment | Brand and Model |
|------------------------------|---|
| Integrated Sound Level Meter | B&K (Model No. 2238 (S/N: 2285692), (S/N: 2800927), (S/N: 2800930)) |
| Acoustic Calibrator | Rion (Model No. NC 73 (S/N: 34246490)) |

Monitoring Locations

3.2.3 Two monitoring stations were set up at the proposed locations in accordance with the approved EM&A Manuals for SCL (TAW-HUH), SCL (MKK-HUH) and SCL (HHS) as well as the works areas of the Project. Locations of the noise monitoring stations are summarised in **Table 3.6** and shown in **Figure 3.1**.

Table 3.6 Locations of Regular Construction Noise Monitoring Stations

| ID | Location Monitoring Station | | Type of Measurement |
|-----|---|--|------------------------|
| NM1 | Carmel Secondary School (South Block) | 1m from the exterior of the roof top façade of the premises facing Oi Sen Path | Façade |
| NM2 | No. 234 – 238 Chatham Road North ⁽¹⁾ | Free-field on the rooftop of the premise | Free Field |

Note:

AECOM Asia Co. Ltd. 11 February 2016

⁽¹⁾ Permission of access could not be obtained from Wing Fung Building (originally proposed in the approved EM&A Manuals) and hence the monitoring location was relocated to No. 234-248 Chatham Road North. The alternative monitoring location has been approved by IEC and EPD.

Monitoring Methodology

3.2.4 Monitoring Procedure

- (a) The sound level meter was set on a tripod at a height of 1.2 m above the ground for free-field measurements at NM2. A correction of +3 dB(A) shall be made to the free field measurements.
- (b) Façade measurements were made at NM1.
- (c) The battery condition was checked to ensure the correct functioning of the meter.
- (d) Parameters such as frequency weighting, the time weighting and the measurement time were set as follows:
 - (i) frequency weighting: A
 - (ii) time weighting: Fast
 - (iii) time measurement: L_{eq(30-minutes)} during non-restricted hours i.e. 0700 1900 on normal weekdays.
- (e) Prior to and after each noise measurement, the meter was calibrated using the acoustic calibrator for 94 dB(A) at 1000 Hz. If the difference in the calibration level before and after measurement was more than 1 dB(A), the measurement would be considered invalid and repeat of noise measurement would be required after re-calibration or repair of the equipment.
- (f) During the monitoring period, the L_{eq}, L₁₀ and L₉₀ were recorded. In addition, site conditions and noise sources were recorded on a standard record sheet.
- (g) Noise measurement was paused during periods of high intrusive noise (e.g. dog barking, helicopter noise) if possible. Observations were recorded when intrusive noise was unavoidable.
- (h) Noise monitoring was cancelled in the presence of fog, rain, wind with a steady speed exceeding 5m/s, or wind with gusts exceeding 10m/s.

3.2.5 Maintenance and Calibration

- (a) The microphone head of the sound level meter was cleaned with soft cloth at regular intervals.
- (b) The meter and calibrator were sent to the supplier or HOKLAS laboratory to check and calibrate at yearly intervals.
- (c) Calibration certificates of the sound level meters and acoustic calibrators are provided in **Appendix E**.

Monitoring Schedule for the Reporting Month

3.2.6 The schedule for environmental monitoring in January 2016 is provided in **Appendix F**.

3.3 Continuous noise monitoring

Monitoring Requirements

3.3.1 According to EP conditions under EP-437/2012 (Condition 2.8) and EP-438/2012/I (Condition 2.10), continuous noise monitoring should be conducted at the NSRs as identified by the Construction Noise Mitigation Measures Plan (CNMMP) to have residual air-borne noise impacts. A CNMMP and Continuous Noise Monitoring Plan (CNMP) were submitted to EPD on 20 January 2014.

Monitoring Locations

3.3.2 With reference to the CNMP, continuous noise monitoring should be conducted during period at which the predicted airborne construction noise levels exceed the relevant noise criteria at the respective NSRs. The proposed continuous noise monitoring locations are presented in **Table 3.7** and shown in **Figure 2.1**.

Table 3.7 Summary of Proposed Continuous Noise Monitoring Location

| NSR ID | NSR Description | Uses | Proposed Continuous Noise Monitoring Location | Alternative Noise Monitoring Location |
|--------|---|-------------|---|---|
| OM4a | Carmel Secondary School (South Block) | Educational | NM1 | - |
| HH2 | Wing Fung Building | Residential | NM2 | No. 234-238 Chatham Road North ⁽¹⁾ |

Note:

Monitoring Equipment

3.3.3 Continuous noise monitoring will be performed using sound level meter at each designated monitoring station. The sound level meters deployed comply with the International Electrotechnical Commission Publications (IEC) 651:1979 (Type 1) and 804:1985 (Type 1) specifications. Acoustic calibrator will be deployed to check the sound level meters at a known sound pressure level. Brand and model of the equipment is given in **Table 3.8**.

Table 3.8 Noise Monitoring Equipment for Continuous Noise Monitoring

| Equipment | Brand and Model |
|------------------------------|------------------------|
| Integrated Sound Level Meter | B&K (Model No. 2238) |
| Acoustic Calibrator | Rion (Model No. NC-73) |

Monitoring Parameters, Frequency and Duration

3.3.4 Continuous noise level will be measured in terms of the A-weighted equivalent continuous sound pressure level for 30 minutes (Leq, 30 min) for time period between 0700 and 1900 hours on normal working hours (i.e. Mondays to Saturdays) during the construction period that the predicted noise levels exceed the relevant noise criteria at

AECOM Asia Co. Ltd. 13 February 2016

⁽¹⁾ Permission of access could not be obtained from Wing Fung Building (originally proposed in the approved EM&A Manuals) and hence the monitoring location was relocated to No. 234-248 Chatham Road North. The alternative monitoring location is considered as an appropriate alternative noise monitoring station in the CNMP.

the identified NSRs. The recommended measurement period for the continuous noise monitoring programme in the CNMP is summarised in **Table 3.9**.

Monitoring Methodology

3.3.5 Immediately prior to the noise measurement, the accuracy of the sound level meter will be checked using an acoustic calibrator, which generated a known sound pressure level at a known frequency. The accuracy of the sound level meter will also be checked on an annual-basis. Measurement will be accepted as valid only if the calibration level before and after the noise measurement agrees to within 1.0dB. Noise measurement will be made in accordance with standard acoustical principles and practices in relation to weather conditions.

Event and Action Plan

3.3.6 Summary of the proposed continuous noise monitoring programme are presented in **Table 3.9**. The Event and Action Plan for the continuous noise monitoring programme recommended in the CNMP is presented in **Appendix I**.

Table 3.9 Summary of Proposed Continuous Noise Monitoring Programme

| Monitoring Location | NSR Description | Action/Limit Level, dB(A) | Measurement Period |
|---------------------|--|------------------------------|---|
| NM1 | Carmel Secondary School (South Block) | 68 ⁽¹⁾ | Feb and Jun 2014, Jan and Feb 2015 ⁽³⁾ Mar 2015 ⁽⁴⁾ |
| NM2 | No. 234-238 Chatham Road North ⁽²⁾ | 77 | Sep to Dec of 2014 Jan / Mar to May 2015 |

Note:

- (1) Action/Limit level will only be applicable during the examination period.
- (2) Permission of access could not be obtained from Wing Fung Building (originally proposed in the approved EM&A Manuals) and hence the monitoring location was relocated to No. 234-248 Chatham Road North. The alternative monitoring location is considered as an appropriate alternative noise monitoring station in the CNMP.
- (3) Based on 2014-2015 Calendar of Carmel Secondary School, the examination periods are scheduled in January and February 2015. The continuous noise monitoring was conducted in January and February 2015.
- (4) Additional continuous noise monitoring was conducted in March 2015 according to the latest 2014-2015 Calendar of Carmel Secondary School.

3.4 Landscape and Visual

3.4.1 As per the EM&A Manuals, the landscape and visual mitigation measures should be implemented and site inspections should be undertaken once every two weeks during the construction period. A summary of the implementation status is presented in **Section** 6.

4 IMPLEMENTATION STATUS OF ENVIRONMENTAL MITIGATION MEASURES

The Contractor has implemented environmental mitigation measures and requirements as stated in the EIA Reports, the EPs and EM&A Manuals. The implementation status of the environmental mitigation measures during the reporting period is summarized in **Appendix C**. Status of required submissions under the EPs during the reporting period is summarised in **Table 4.1**.

Table 4.1 Status of Required Submission under Environmental Permit

| EP Condition | Submission | Submission Date |
|---|--|-----------------|
| Condition 3.4 (EP-437/2012) & Condition 3.4 (EP-438/2012/I) | Monthly EM&A Report for December 2015 | 14 January 2016 |

5 MONITORING RESULTS

5.1 Construction Dust Monitoring

5.1.1 The monitoring results for 24-hour TSP are summarised in **Table 5.1**. Detailed air quality monitoring results and wind monitoring data extracted from the nearest Automatic Weather Station are presented in **Appendix G**.

Table 5.1 Summary of 24-hour TSP Monitoring Results in the Reporting Period

| ID | Average (μg/m³) | Range (μg/m³) | Action Level (μg/m³) | Limit Level (µg/m³) |
|-----|-----------------|---------------|-------------------------|------------------------|
| AM1 | 63.5 | 38.3 - 90.9 | 183.9 | 260 |

- 5.1.2 No Action and Limit Level exceedance was recorded for 24-hour TSP monitoring at the monitoring location in the reporting month.
- 5.1.3 The event and action plan is annexed in **Appendix I**.
- 5.1.4 Major dust sources during the monitoring included construction dust from the Project site and other nearby construction sites and also nearby traffic emission.

5.2 Regular Construction Noise Monitoring

5.2.1 The monitoring results for noise are summarized in **Table 5.2** and the monitoring data is provided in **Appendix H**.

Table 5.2 Summary of Impact Noise Monitoring Results in the Reporting Period

| ID | Range, dB(A), L _{eq (30 mins)} | Limit Level, dB(A), L _{eq (30 mins)} |
|---------------------|---|--|
| NM 1 ⁽²⁾ | <baseline -="" 61.1<="" th=""><th>70 (65)⁽¹⁾</th></baseline> | 70 (65) ⁽¹⁾ |
| NM 2 ⁽²⁾ | <baseline< th=""><th>75</th></baseline<> | 75 |

Note:

- (1) Daytime noise Limit Level of 70dB(A) applies to education institutions while 65dB(A) applies during school examination period.
- (2) Baseline correction will be made to the measured L_{eq} when the measured noise level exceeded the corresponding baseline noise level and presented in the table. No correction was made to NM2 as all measured noise levels were below the baseline noise level.
- 5.2.2 No noise complaint was received in the reporting month during 0700 to 1900 hours on normal weekdays; hence, no Action Level exceedance was recorded.
- 5.2.3 No Limit Level exceedance of noise was recorded at all monitoring stations in the reporting month.
- 5.2.4 The event and action plan is annexed in **Appendix I**.
- 5.2.5 Major noise sources during the monitoring included construction noise from the Project site and other nearby construction sites, nearby traffic noise and noise from school activities and the community.

5.3 Continuous Noise Monitoring

5.3.1 As the construction works that have been identified by the CNMMP to be potentially causing exceedance of noise criteria have not commenced during this reporting month, no continuous noise monitoring was carried out.

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5.4 Waste Management

- 5.4.1 C&D materials and wastes sorting were carried out on site. Receptacles were available for C&D wastes and general refuse collection.
- 5.4.2 As advised by the Contractor, 8,562m³ of inert C&D material was generated. 1,259m³ and 62m³ were disposed as public fills at TKO137 and TM38 respectively. 7,242m³ of public fills was delivered to Hung Hom Barging Point and handled by other project. No public fills was used in the Contract. While 141,060kg of general refuse was disposed at NENT landfill in the reporting month. No paper/cardboard packaging material, no metals and no plastic was collected by recycling contractor in the reporting month. 13m³ of Type 1 marine dumping was delivered to Hung Hom Barging Point. No chemical waste was collected by licensed contractor in the reporting period. The waste flow table is annexed in **Appendix K**.
- 5.4.3 The Contractor is advised to properly maintain on site C&D materials and wastes collection, sorting and recording system and maximize reuse / recycle of C&D materials and wastes. The Contractor is reminded to properly maintain the site tidiness and dispose of the wastes accumulated on site regularly and properly.
- 5.4.4 The Contractor is reminded that chemical waste containers should be properly treated and stored temporarily in designated chemical waste storage area on site in accordance with the Code of Practise on the Packaging, Labelling and Storage of Chemical Wastes.

5.5 Landscape and Visual

- 5.5.1 Bi-weekly inspection of the implementation of landscape and visual mitigation measures were conducted on 7 and 21 January 2016. A summary of the site inspection is provided in **Appendix C**. The observations and recommendations made during the site inspections are presented in **Table 6.1**.
- 5.5.2 The event and action plan is annexed in **Appendix I**.

6 ENVIRONMENTAL SITE INSPECTION AND AUDIT

- 6.1.1 Site inspections were carried out on a weekly basis to monitor the implementation of proper environmental pollution control and mitigation measures for the Project. A summary of the site inspection is provided in **Appendix C**.
- 6.1.2 In the reporting month, 4 site inspections were carried out on 7, 14, 21 and 28 January 2016. The one held on 14 January 2016 was a joint inspection with the IEC, ER, the Contractor and the ET. An EPD site visit was conducted on 14 January 2016. No non-compliance was recorded during the site inspections. Details of observations recorded during the site inspections are presented in **Table 6.1**.

Table 6.1 Observations and Recommendations of Site Audit

| Table 6.1 | | | | | |
|------------------------|-----------|--|--|--|--|
| Parameters | Date | Observations and Recommendations | Follow up | | |
| Water Quality | 21 Jan 16 | Muddy water accumulated at the entrance of NSL3-5. The Contractor should remove the water regularly. | The item was rectified by the Contractor on 27 Jan16. | | |
| Air Quality | N/A | N/A | N/A | | |
| Noise | N/A | N/A | N/A | | |
| | 7 Jan 16 | Oil containers placed on ground without drip tray was observed at EWL9. The Contractor should store the oil container with drip tray to retain leakage, if any. | The item was rectified by the Contractor on 13 Jan 16. | | |
| Waste/ | 14 Jan 16 | Oil stain was observed on ground at EWL8 and EWL9. The Contractor should remove the oil stain as chemical waste properly. | The item was rectified by the Contractor on 21 Jan 16. | | |
| Chemical Management | 21 Jan 16 | Chemical containers placed on ground without drip tray was observed at EWL9. The Contractor should store the oil container with drip tray to retain leakage, if any. | The item was rectified by the Contractor on 27 Jan 16. | | |
| | 28 Jan 16 | Chemical containers placed on ground without drip tray was observed at EWL9. The Contractor should store the oil container with drip tray to retain leakage, if any. | To be rectified by contractor. | | |
| Landscape & Visual | N/A | N/A | N/A | | |
| Permits/ Licenses | N/A | N/A | N/A | | |

6.1.3 All the follow-up actions requested by Contractor's ET and IEC during the site inspection were undertaken as reported by the Contractor and confirmed into the following weekly site inspection conducted during the reporting period.

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7 ENVIRONMENTAL NON-CONFORMANCE

7.1 Summary of Monitoring Exceedances

- 7.1.1 All 24-hour TSP results were below the Action and Limit level at all monitoring locations in the reporting month.
- 7.1.2 No noise complaint during 0700 to 1900 hours on normal weekdays was received in the reporting month; hence, no Action Level exceedance was recorded.
- 7.1.3 No Limit Level exceedance for noise was recorded at all monitoring stations in the reporting month.
- 7.1.4 As the construction works that have been identified by the CNMMP to be potentially causing exceedance of noise criteria have not commenced during this reporting month, no continuous noise monitoring was carried out.

7.2 Summary of Environmental Non-Compliance

7.2.1 No environmental non-compliance was recorded in the reporting month.

7.3 Summary of Environmental Complaints

7.3.1 No environmental related complaint was received in the reporting month. Cumulative statistics on environmental complaints is provided in **Appendix J**.

7.4 Summary of Environmental Summon and Successful Prosecutions

7.4.1 No environmental related prosecution or notification of summons was received in the reporting month. Cumulative statistics on notification of summons and successful prosecutions is provided in **Appendix J**.

8 FUTURE KEY ISSUES

8.1 Construction Programme for the Project

Construction Programme for the Next Two Month

8.1.1 The major construction works in February 2016 and March 2016 will be:

Hung Hom Area

- Defect work, excavation works, cable hanger,
- Manhole construction, excavation of jacking pit and receiving pit, pipe jacking, grouting,
- ELS dismantling work, concreting works, form work erection, drainage installation,
- ELS, decking installation, excavation work, concreting works, form work erection, reinforcement fixing, backfill, subway underpinnings, tunnel structure,
- Erection of additional cat ladder and access platform,
- Slope works, tie back installation, scaffolding platform erection, dismantling of scaffolding, construction of noise enclosure, pre-split, hoarding erection, OHL modification, lifting works, deck excavation, temporary working platform.

8.2 Key Issues for the Coming Month

8.2.1 Potential environmental impacts arising from the above construction activities are mainly associated with construction dust, construction noise, water quality impact and waste management.

8.3 Monitoring Schedule for the Next Month

8.3.1 The tentative schedule for environmental monitoring in February 2016 and March 2016 is provided in **Appendix F**.

9 CONCLUSIONS AND RECOMMENDATIONS

9.1 Conclusions

- 9.1.1 24-hour TSP and noise monitoring were carried out in the reporting month.
- 9.1.2 All 24-hour TSP monitoring results complied with the Action / Limit Level at in the reporting month.
- 9.1.3 No noise complaint during 0700 to 1900 hours on normal weekdays was received in the reporting month; hence, no Action Level exceedance was recorded.
- 9.1.4 No Limit Level exceedance for noise was recorded at all monitoring stations in the reporting month.
- 9.1.5 As the construction works that have been identified by the CNMMP to be potentially causing exceedance of noise criteria have not commenced during this reporting month, no continuous noise monitoring was carried out.
- 9.1.6 4 nos. of environmental site inspections were carried out in January 2016. Recommendations on remedial actions were given to the Contractor for the deficiencies identified during the site audit.
- 9.1.7 Referring to the Contractor's information, no environmental complaint, notification of summons and successful prosecution was received in the reporting month.

9.2 Recommendations

9.2.1 According to the environmental site inspections performed in the reporting month, the following recommendations were provided:-

Air Quality Impact

• No specific observation was identified in the reporting month.

Construction Noise Impact

No specific observation was identified in the reporting month.

Water Quality Impact

Provide proper wastewater treatment management.

Chemical/ Waste Management

• Provide proper chemical and waste management.

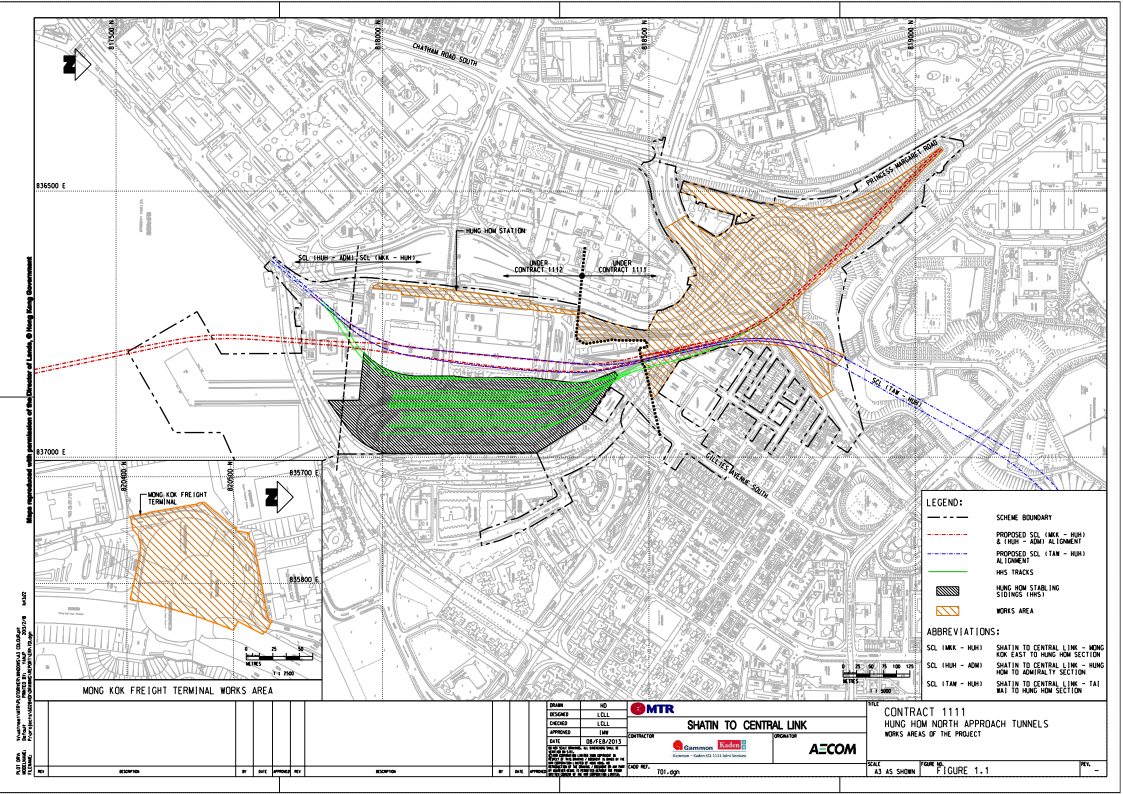
Landscape and Visual Impact

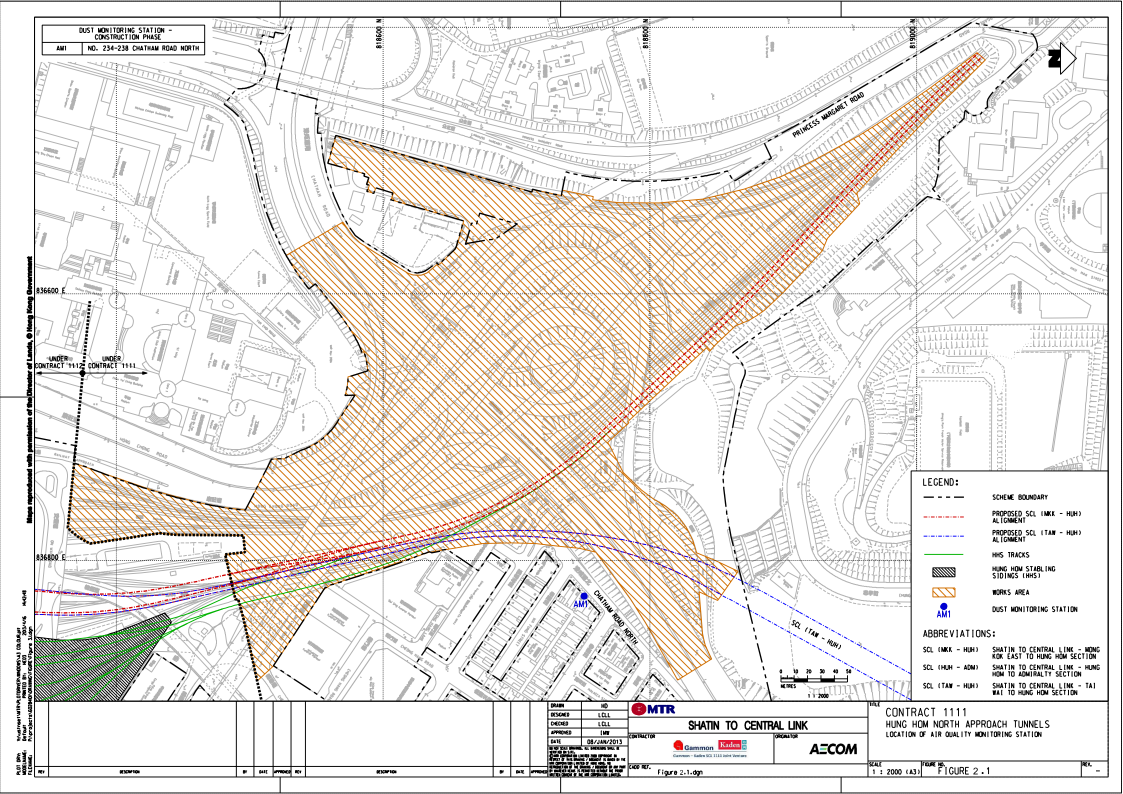
No specific observation was identified in the reporting month.

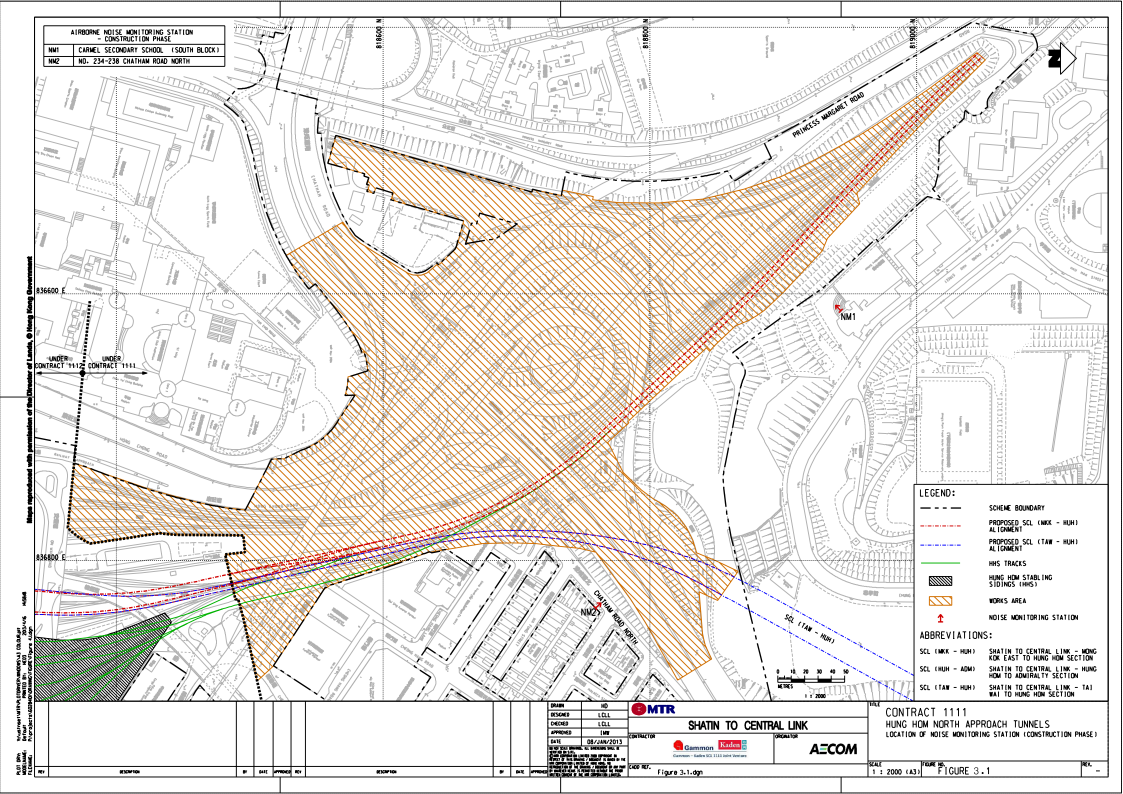
Permits/Licenses

No specific observation was identified in the reporting month.



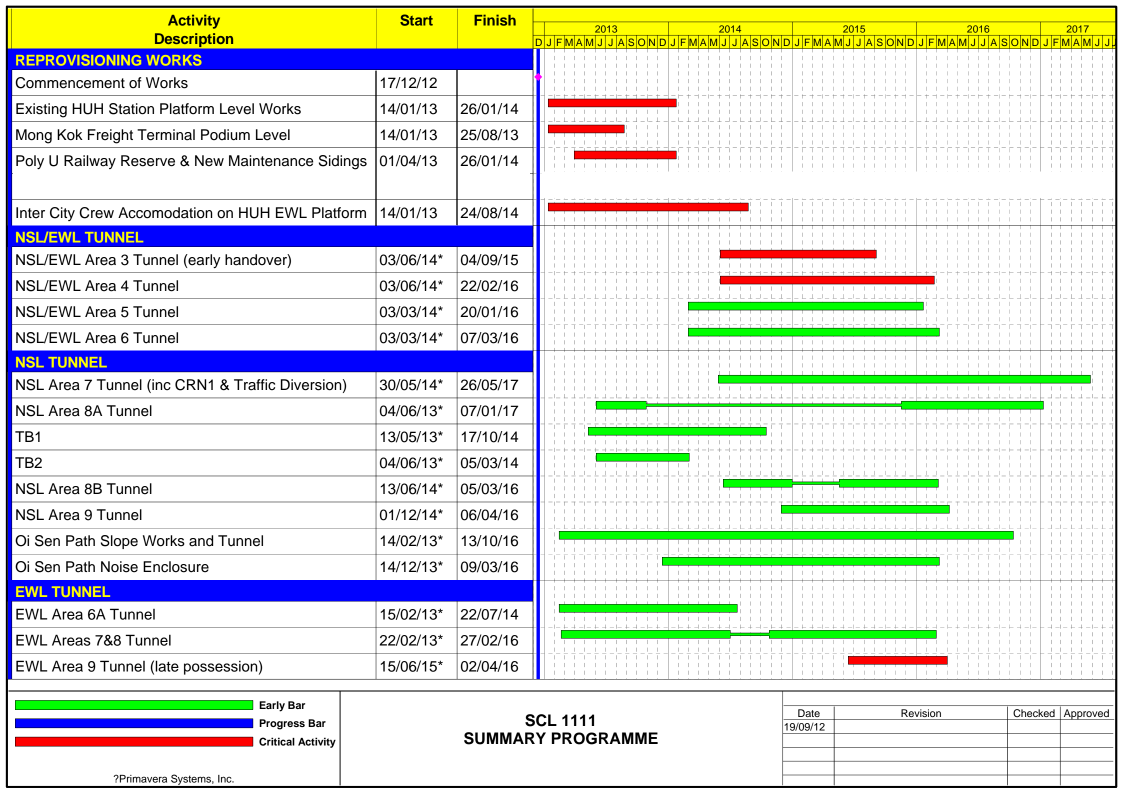






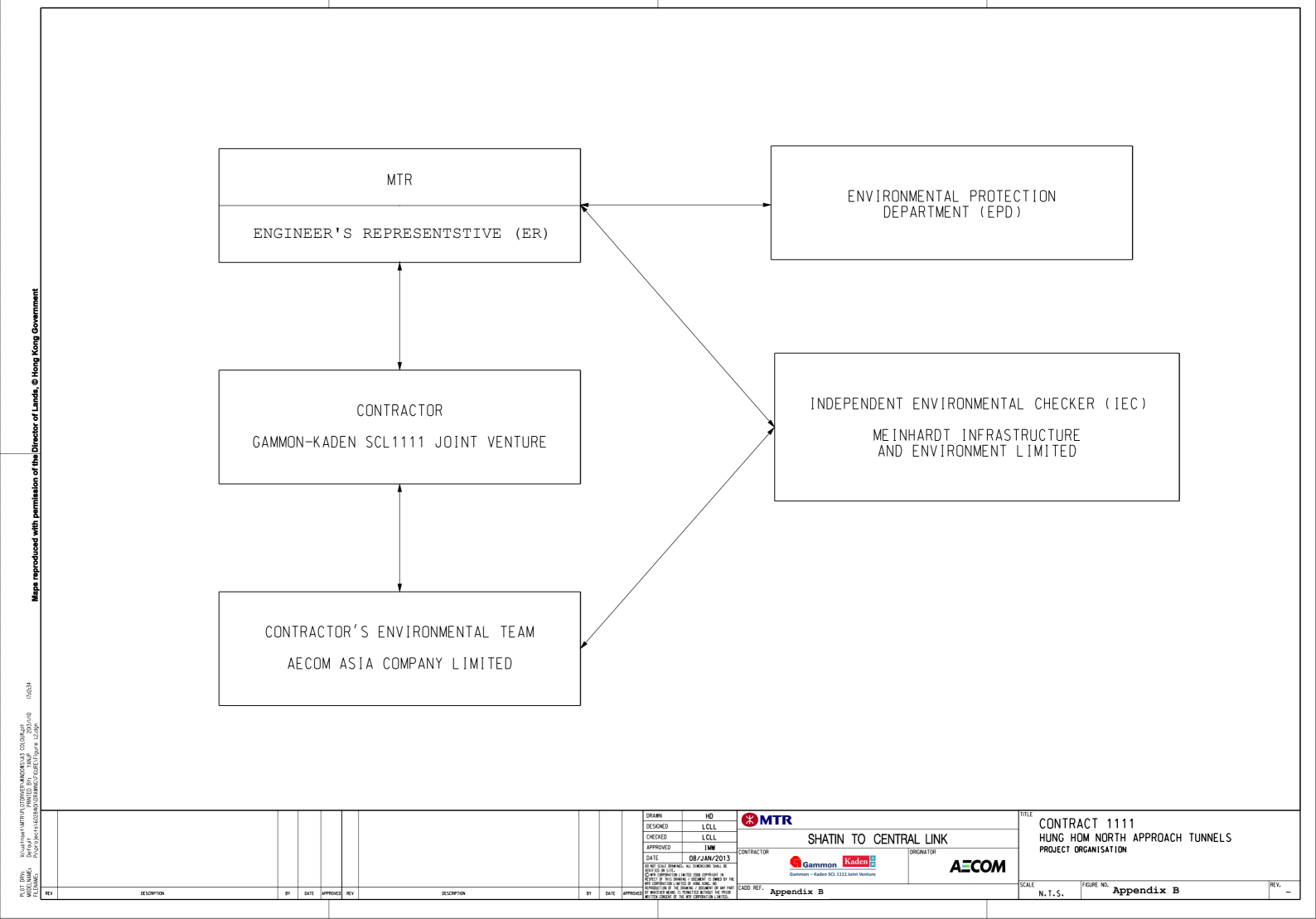
APPENDIX A

Construction Programme



APPENDIX B

Project Organization Structure



APPENDIX C

Implementation Schedule of Environmental Mitigation Measures **Appendix C - Implementation Schedule of Environmental Mitigation Measures**

| EIA Ref. | Environmental N | litigation Measures | Location | Implementation Status | | |
|---|-----------------------------|--|------------------------|--------------------------|--|--|
| Landscape and | isual Impact | | | | | |
| S6.9.3 (TAW-HUH) , | Minimize visual & landscape | Existing topsoil shall be re-used where possible for new planting areas within the Project. | All construction sites | N/A | | |
| S6.12 (HHS), S6.12 (TAW-HUH), Table 6.9 (HHS) & Table 4.9 | impact | Ground vegetation and the associated under storey habitats, construction contracts may designate "No-intrusion Zone" to various areas within the site boundary with rigid and durable fencing for each individual no-intrusion zone. | All construction sites | N/A | | |
| (MKK-HUH) | | All retained trees should be recorded photographically at the commencement of the Contract, and carefully protected during the construction period. | All construction sites | V | | |
| | | Erection of decorative screen during construction stage to screen off undesirable views of the construction site for visual and landscape sensitive areas. | All construction sites | V | | |
| | | Giving control on the height and disposition/ arrangement of all facilities on the works site to minimize visual impact to adjacent VSRs. | All construction sites | V | | |
| | | Trees of medium to high survival rate that would be affected by the works shall be transplanted where possible and practicable. | All construction sites | N/A | | |
| | | Compensatory tree & shrub planting shall be provided to compensate for the loss of shrub planting in amenity areas. | All construction sites | N/A | | |
| | | Control of night-time lighting glare. | All construction sites | N/A | | |
| | | All hard and soft landscape areas disturbed temporarily during construction shall be reinstated to equal or better quality, to the satisfaction of the relevant Government Departments. | All construction sites | N/A | | |

| Construction No | oise Impact | | | |
|--|--|---|------------------------|-----|
| 8.3.6 (TAW-HUH) , S8.5.6 (HHS) & | To control construction airborne noise | Only well-maintained plant should be operated on-site and plant should be serviced regularly during the construction programme. | All construction sites | V |
| S6 (MKK-HUH) | | Machines and plant (such as trucks, cranes) that may be in intermittent use should be shut down between work periods or should be throttled down to a minimum. | All construction sites | V |
| | | Plant known to emit noise strongly in one direction, where possible, be orientated so that the noise is directed away from nearby NSRs. | All construction sites | V |
| | | Silencers or mufflers on construction equipment should be properly fitted and maintained during the construction works. | All construction sites | V |
| | | Mobile plant should be sited as far away from NSRs as possible and practicable. | All construction sites | V |
| | | Material stockpiles, mobile container site office and other structures should be effectively utilised, where practicable, to screen noise from on-site construction activities. | All construction sites | V |
| | | The following quiet PME should be used: | Works areas where | N/A |
| | | Asphalt Paver (SWL=101dB(A)) Backle as (OWL = 100dB(A)) | required | |
| | | Backhoe (SWL=106dB(A)) Backhoe (SWL=106dB(A)) Backhoe (SWL=106dB(A)) | | |
| | | Backhoe with Hydraulic Breaker (SWL=110dB(A)) Concrete lorry mixer (SWL=96dB(A)) | | |
| | | Concrete libry mixer (SWL=96dB(A)) Concrete mixer truck (SWL=96dB(A)) | | |
| | | Concrete Pump (SWL=106dB(A)) | | |
| | | Concrete Pump Truck (SWL=106dB(A)) | | |
| | | Crane, mobile (SWL=94dB(A)) | | |
| | | Crawler Crane (SWL=102dB(A)) | | |
| | | Drill, hand-held (SWL=98dB(A)) | | |
| | | Dump truck (SWL=104dB(A)) | | |
| | | Excavator (SWL=106dB(A)) | | |
| | | Flat Bed Lorry (SWL=102dB(A)) | | |
| | | Generator (SWL=95dB(A)) | | |
| | | Giken Piler and Power-pack (SWL=94dB(A)) | | |
| | | Hydraulic breaker (SWL=110dB(A)) | | |

| Construction Noise Impact | | | |
|---------------------------|--|--|---|
| | Hydraulic excavator (SWL=106dB(A)) Lorry (SWL=102dB(A)) Lorry with crane/ grab (SWL=94dB(A)) Mini Piling Rig (SWL=112dB(A)) Piling Rig (SWL=112dB(A)) Poker, vibrator, hand-held (SWL=98dB(A)) Road Roller (SWL=101dB(A)) Rock Drill (SWL = 108dB(A) Roller (SWL = 101dB(A) Truck (SWL=103dB(A)) Vibratory Hammer (SWL=118dB(A)) | | |
| | Install temporary hoarding located on the site boundaries between noisy construction activities and NSRs. | All construction sites | V |
| | Install movable noise barriers, acoustic mat or full enclosure, screen the noisy plants | All construction sites | V |
| | Sequencing operation of construction plants where practicable. | All construction sites | V |
| | Particularly noisy construction activities will be scheduled to avoid school examination period as far as practicable. | Works areas near the Carmel Secondary School | V |

| Construction Ai | ir Quality Impact | | | |
|--|----------------------------------|--|------------------------|-----|
| S7.6.5 Minimize dus impact at | | Watering once per hour on exposed worksites and haul road should be conducted to achieve dust removal efficiencies of 91.7%. | All construction sites | V |
| S7.6.6 (HHS), S5.50, 5.51 &5.57 (MKK-HUH) | nearby sensitive receivers | Any excavated or stockpile of dusty material should be covered entirely by impervious sheeting or sprayed with water to maintain the entire surface wet. | All construction sites | V |
| (MKK-HOH) | | Any dusty materials remaining after a stockpile is removed should be wetted with water and cleared from the surface of roads | All construction sites | V |
| | | A stockpile of dusty material should not be extended beyond the pedestrian barriers, fencing or traffic cones. | All construction sites | V |
| | | The load of dusty materials on a vehicle leaving a construction site should be covered entirely by impervious sheeting to ensure that the dusty materials do not leak from the vehicle | All construction sites | N/A |
| | | Vehicle washing facilities with high pressure water jet should be provided at every discernible or designated vehicle exit point. | All construction sites | V |
| | | The area where vehicle washing takes place and the road section between the washing facilities and the exit point should be paved with concrete, bituminous materials or hardcores. | All construction sites | V |
| | | When there are open excavation and reinstatement works, hoarding of not less than 2.4m high should be provided. | All construction sites | V |
| | | The portion of any road leading only to construction site that is within 30m of a vehicle entrance or exit should be kept clear of dusty materials. | All construction sites | V |
| | | Surfaces where any pneumatic or power-driven drilling, cutting, polishing or other mechanical breaking operation takes place should be sprayed with water or a dust suppression chemical continuously. | All construction sites | V |
| | | Any area that involves demolition activities should be sprayed with water or a dust suppression chemical immediately prior to, during and immediately after the activities so as to maintain the entire surface wet. | All construction sites | N/A |
| | | Where a scaffolding is erected around the perimeter of a building under construction, effective dust screens, sheeting or netting should be provided to enclose the scaffolding from the ground floor level of the building. | All construction sites | V |

| Construction / | Air Quality Impact | | | |
|----------------|--------------------------------|--|------------------------|-----|
| | | Any skip hoist for material transport should be totally enclosed by impervious sheeting. | All construction sites | N/A |
| | | Where possible, routing of vehicles and positioning of construction plant should be at the maximum possible distance from ASRs. | All construction sites | N/A |
| / | Minimize dust impact at nearby | Every stock of more than 20 bags of cement or dry pulverized fuel ash (PFA) should be covered entirely by impervious sheeting or placed in an area sheltered on the top and the 3 sides. | All construction sites | V |
| | sensitive receivers | Cement or dry PFA delivered in bulk should be stored in a closed silo fitted with an audible high level alarm which is interlocked with the material filling line and no overfilling is allowed. | All construction sites | N/A |
| | | Loading, unloading, transfer, handling or storage of bulk cement or dry PFA should be carried out in a totally enclosed system or facility, and any vent or exhaust should be fitted with an effective fabric filter or equivalent air pollution control system. | All construction sites | V |
| | | Exposed earth should be properly treated by compaction, turfing, hydroseeding, vegetation planting or sealing with latex, vinyl, bitumen, shotcrete or other suitable surface stabiliser within six months after the last construction activity on the construction site. | All construction sites | N/A |
| | | Imposition of speed controls for vehicles on site haul roads. | All construction sites | N/A |
| | | Open burning shall be prohibited. | All construction sites | V |
| | Emission from | All vehicles shall be shut down in intermittent use. | All construction sites | V |
| | Vehicles and Plants | Only well-maintained plant should be operated on-site and plant should be serviced regularly to avoid emission of black smoke. | All construction sites | V |
| | | All diesel fuelled construction plant within the works areas shall be powered by ultra low sulphur diesel fuel (ULSD). | All construction sites | V |

| Construction W | ater Quality Impa | ct | | |
|--|--|---|------------------------|-----|
| \$10.7.1 (TAW-HUH) , \$10.7.1 (HHS) & \$8 | To minimize construction water quality impactt | Construction Site Drainage should be implemented to control site run-off and drainage as well as any site effluents generated from the works areas, and to prevent run-off and construction wastes from entering nearby water environment. | Site drainage system | V |
| (MKK-HUH) | | Surface run-off from construction sites should be discharged into storm drains via adequately designed sand/silt removal facilities such as sand traps, silt traps and sedimentation basins. | Site drainage system | @ |
| | | Channels or earth bunds or sand bag barriers should be provided on site to properly direct stormwater to such silt removal facilities. | All works area | V |
| | | Perimeter channels at site boundaries should be provided on site boundaries where necessary to intercept storm run-off from outside the site so that it will not wash across the site. | All works area | V |
| | | Silt removal facilities, channels and manholes should be maintained and the deposited silt and grit should be removed regularly. | All construction sites | V |
| | | Construction works should be programmed to minimize soil excavation works in rainy seasons. | All construction sites | N/A |
| | | Temporary exposed slope surfaces should be covered e.g. by tarpaulin, and temporary access roads should be protected by crushed stone or gravel, as excavation proceeds. | All construction sites | V |
| | | Earthworks final surfaces should be well compacted and the subsequent permanent work or surface protection should be carried out immediately after the final surfaces are formed to prevent erosion caused by rainstorms. | All construction sites | N/A |
| | | Open stockpiles of construction materials (e.g. aggregates, sand and fill material) on sites should be covered with tarpaulin or similar fabric during rainstorms. | All construction sites | V |
| | | Measures should be taken to minimize the ingress of rainwater into trenches. If excavation of trenches in wet seasons is necessary, they should be dug and backfilled in short sections. Rainwater pumped out from trenches or foundation excavations should be discharged into storm drains via silt removal facilities. | All construction sites | V |

| nstruction Water Qua | Manholes (including newly constructed ones) should always be | All construction sites | V |
|----------------------|---|-----------------------------|-------|
| | , | All construction sites | V |
| | adequately covered and temporarily sealed so as to prevent silt, | | |
| | construction materials or debris from getting into the drainage system, and | | |
| | to prevent storm run-off from getting into foul sewers. | | |
| | Good site practices should be adopted to remove rubbish and litter from | All construction sites | V |
| | construction sites so as to prevent the rubbish and litter from spreading | | |
| | from the site area. | | |
| | All vehicles and plant should be cleaned before they leave a construction | All construction sites | V |
| | site to minimize the deposition of earth, mud, debris on roads. | | |
| | Bentonite slurries used in diaphragm wall construction should be | All construction sites | V |
| | reconditioned and used again wherever practicable. If the disposal of a | | |
| | certain residual quantity cannot be avoided, the used slurry should either | | |
| | be dewatered or mixed with inert fill material for disposal to a public filling | | |
| | area. | | |
| | A cofferdam wall should be built as necessary to limit groundwater inflow | Excavation works | N/A |
| | to the excavation works areas. | areas | |
| | Wastewater generated should not be discharged into the stormwater | All construction sites | V |
| | drainage system. | | |
| | Acidic wastewater generated from acid cleaning, etching, pickling and | All construction sites | N/A |
| | similar activities should be neutralized to within the pH range of 6 to 10 | | |
| | before discharging into foul sewers. | | |
| | Appropriate numbers of portable toilets shall be provided by a licensed | All construction sites | V |
| | contractor to serve the construction workers over the construction site. | 7 501.5 45511 51.55 | · |
| | The Contractor should apply for a discharge license under the WPCO | All construction sites | N/A |
| | through the Regional Office of EPD for groundwater recharge operation or | where practicable | IN//A |
| | | where practicable | |
| | discharge of treated groundwater. | All acceptances as a site a | NI/A |
| | Appropriate measures will be deployed to minimize the intrusion of | All construction sites | N/A |
| | groundwater into excavation works areas. | | |
| | Measures should be put in place in order to mitigate any drawdown | All construction sites | N/A |
| | effects to the groundwater table during the operation of the temporary | | |
| | dewatering works. | | |

| S11.5.1 (TAW-HUH), | Good site practice to | Maintain temporary stockpiles and reuse excavated fill material for backfilling and reinstatement. | All construction sites | N/A |
|--------------------------------|---|--|------------------------|-----|
| S11.5.1(HHS) & S9 (MKK-HUH) | minimize the generation and | Sorting of demolition debris and excavated materials from demolition works to recover reusable/ recyclable portions. | All construction sites | V |
| | impact of the waste. | Segregation and storage of different types of waste in different containers, skips or stockpiles to enhance reuse or recycling of materials and their proper disposal. | All construction sites | V |
| | | Proper storage and site practices to minimize the potential for damage or contamination of construction materials. | All construction sites | @ |
| | | Plan and stock construction materials carefully to minimize amount of waste generated and avoid unnecessary generation of waste. | All construction sites | N/A |
| | • | Waste, such as soil, should be handled and stored well to ensure secure containment, thus minimizing the potential of pollution. | All construction sites | V |
| | | Maintain and clean storage areas routinely. | All construction sites | V |
| | | Stockpiling area should be provided with covers and water spraying system to prevent materials from wind-blown or being washed away. | All construction sites | V |
| | | Waste should be removed in timely manner. | All construction sites | V |
| | | Waste collectors should only collect wastes prescribed by their permits. | All construction sites | V |
| | | Waste should be disposed of at licensed waste disposal facilities. | All construction sites | V |
| | Implement a trip-ticket system for each works contract to ensure that the disposal of C&D materials are properly documented and verified. | Implement a trip-ticket system for each works contract to ensure that the disposal of C&D materials are properly documented and verified. | All construction sites | V |
| | | Containers used for the storage of chemical wastes should be suitable for the substance they are holding, resistant to corrosion, maintained in a good condition, and securely closed. | All construction sites | V |
| | | The storage area for chemical wastes should be clearly labelled and used solely for the storage of chemical waste; enclosed on at least 3 sides. | All construction sites | V |
| | | The Contractor should register as a chemical waste producer if chemical wastes would be generated. | All construction sites | V |
| | | Disposal of chemical waste should be via a licensed waste collector. | All construction sites | V |

| Waste Management | | | | | | |
|------------------|--|------------------------|-----|--|--|--|
| | Stockpiling of contaminated sediments should be avoided as far as possible. | All construction sites | N/A | | | |
| | All storage of asbestos waste should be carried out properly in a secure place isolated from other substances so as to prevent any possible release of asbestos fibres into the atmosphere and contamination of other substances. The storage area should bear warning panels to alert people of the presence of asbestos waste. Collection, transportation and disposal of asbestos waste should follow the trip-ticket system. Licensed asbestos waste collectors should be appointed to collect the asbestos waste and deliver to the designated landfill for disposal. | All construction sites | N/A | | | |

| Contaminated L | and | | | |
|----------------------------|---|--|--------------------------------------|-----|
| S10.24- 10.34 (MKK-HUH) | To act as a general | Precautionary measures such as visual inspection are recommended to be undertaken during construction activities that disturb soil. | Within Project Boundary where | N/A |
| | precautionary measure to screen soils for the presence contamination during construction. | If soil discolouration or the presence of oil/unnatural odour is noted during visual inspection, sampling and testing should also be undertaken to verify the presence of contamination. | signs of contamination is identified | N/A |
| | To remediate contaminated soil | If land contamination is identified, CAR and RAP detailing the proposed remediation works should be prepared. RR should then be prepared and submitted to EPD to demonstrate that the decontamination work is adequate and has been carried out in accordance with the endorsed CAR and RAP. | | N/A |

Legend: V = implemented; x = not implemented; @ = partially implemented; N/A = not applicable

APPENDIX D

Summary of Action and Limit Levels

Appendix D - Summary of Action and Limit Levels

Table 1 Action and Limit Levels for 24-hour TSP

| ID | Location | Action Level | Limit Level |
|-----|-------------------------------------|--------------|-------------|
| AM1 | No. 234 – 238 Chatham Road North | 183.9 μg/m³ | 260.0 μg/m³ |

Table 2 Action and Limit Levels for Regular Construction Noise (0700 – 1900 hrs of normal weekdays)

| ID | Location | Action Level | Limit Level |
|-----|--|---|------------------------------|
| NM1 | Carmel Secondary School (South Block) | When one documented complaint, related to 0700 – 1900 hours on | 65 / 70 dB(A) ⁽¹⁾ |
| NM2 | No. 234 – 238 Chatham Road North | normal weekdays, is received from any one of the sensitive receivers. | 75 dB(A) |

Note:

Table 3 Action and Limit Levels for Continuous Noise

| ID | Location | Action/Limit Level |
|-----|---------------------------------------|-------------------------|
| NM1 | Carmel Secondary School (South Block) | 68 dB(A) ⁽¹⁾ |
| NM2 | No. 234-238 Chatham Road North | 77 dB(A) |

Note:

Appendix D AECOM

⁽¹⁾ Daytime noise Limit Level of 70dB(A) applies to education institutions while 65dB(A) applies during school examination period.

⁽¹⁾ Action/Limit level will only be applicable during the examination period.

APPENDIX E

Calibration Certificates of Equipments

AECOM Asia Company Limited TSP High Volume Sampler Field Calibration Report

| | | am Road North; SCL - DMS - 11 | | Operator: | | | - |
|--|---|---|----------------------|---------------------------|--------------------------------|-----------------------------------|---------|
| Cal. Date: | 24-Dec-15 | _ | | Next Due Date: | | | |
| Equipment No.: | | | | Serial No. | 82 | 59 | - |
| | | | Ambien | t Condition | | | |
| Temperatu | re, Ta (K) | 295 | Pressure, | Pa (mmHg) | | 761.3 | |
| | | | | | | | |
| | | (| Prifice Transfer S | Standard Information | on | | |
| Serial | No: | 988 | Slope, mc | 1.97 | 7831 | Intercept, bc | 0.01264 |
| Last Calibra | ation Date: | 29-May-15 | | me v Ostd + be : | = [H x (Pa/760) x | (208/Ta)1 ^{1/2} | |
| Next Calibra | ation Date: | 29-May-16 | | me x Qstu + be - | - [n x (ra//00) x | (290/1a)j | |
| | | | Calibration | of TCD Complex | | | |
| | | 0 | rfice | of TSP Sampler | LIV | S Flow Recorder | |
| Resistance | Notice of the second | 1 | 11166 | 1 | | | |
| Plate No. | DH (orifice), in. of water | [DH x (Pa/760) x (298/Ta)] ^{1/2} | | Qstd (m³/min) X - axis | Flow Recorder Reading (CFM) | Continuous Flow Reading IC (CF | |
| 18 | 7.2 | | 2.70 | 1.36 | 43.0 | 43.26 | 5 |
| 13 | 5.8 | | 2.42 | 1.22 | 35.0 | 35.21 | |
| 10 | 4.9 | | 2.23 | 1.12 | 30.0 | 30.18 | 3 |
| 7 | 3.9 | | 1.99 | | 24.0 | 24.14 | 1 |
| 5 | 3.0 | | 1.74 | 0.87 | 18.0 | 18.11 | |
| By Linear Regre Blope , mw = Correlation Coe | ssion of Y on X 51.7044 fficient* = | _ | 986 | Intercept, bw = | -27. | 3947 | - |
| If Correlation Co | efficient < 0.990 | , check and recalib | orate. | | | | |
| | | | Set Point | t Calculation | | | |
| rom the TSP Fie | eld Calibration C | urve, take Qstd = ' | 1.30m³/min | | | | |
| From the Regres | sion Equation, th | e "Y" value accord | ling to | | | | |
| | | | | | | | |
| | | mw | x Qstd + bw = IC | x [(Pa/760) x (298/ | Γa)] ^{1/2} | | |
| Therefore Cat D | -i-t-10 - / | Ootel 1 hov \ v [/ 76 | 20 / Do V v / To / 2 | 00 \11/2_ | | 20.50 | |
| i neretore, Set Po | oint; IC = (mw x | Qstd + bw) x [(76 | 00/Pa)X(1a/2 | 90)] - | | 39.59 | _ |
| | | | | | | | |
| | | | | | | | |
| Remarks: | | | | | | | |
| tomanto. | | | | | | | |
| | | | | | | | |
| | | | | | | | |



TISCH ENVIRONMENTAL, INC. 145 SOUTH MIAMI AVE VILLAGE OF CLEVES, OH 45002 513.467.9000 877.263.7610 TOLL FREE 513.467.9009 FAX

ORIFICE TRANSFER STANDARD CERTIFICATION WORKSHEET TE-5025A

| Date - Ma Operator | | Rootsmeter Orifice I.I | • | 438320 0988 | Ta (K) - Pa (mm) - | 297 - 755.65 |
|-----------------------|-------------------------|----------------------------|--------------------------------------|--|----------------------------------|--------------------------------------|
| PLATE OR Run # | VOLUME START (m3) | VOLUME STOP (m3) | DIFF VOLUME (m3) | DIFF TIME (min) | METER DIFF Hg (mm) | ORFICE DIFF H2O (in.) |
| 1 2 3 4 5 | NA NA NA NA | NA NA NA NA NA | 1.00 1.00 1.00 1.00 1.00 | 1.3980 0.9910 0.8790 0.8380 0.6890 | 3.2 6.3 7.8 8.6 12.6 | 2.00 4.00 5.00 5.50 8.00 |

DATA TABULATION

| Vstd | (x axis) Qstd | (y axis) | | Va | (x axis) Qa | (y axis) |
|--|--|--|------|--|--|--|
| 0.9934 0.9893 0.9872 0.9862 0.9809 | 0.7106 0.9983 1.1231 1.1769 1.4237 | 1.4125 1.9976 2.2334 2.3424 2.8251 | | 0.9957 0.9917 0.9896 0.9886 0.9833 | 0.7123 1.0007 1.1258 1.1797 1.4271 | 0.8866 1.2539 1.4019 1.4703 1.7732 |
| Qstd slor intercept coefficie | (b) = | 1.97831 0.01264 0.99985 | | Qa slope intercept coefficie | = (b) $=$ | 1.23878 0.00793 0.99985 |
| y axis = | SQRT[H20(F | °a/760) (298/ | [a)] | y axis = | SQRT [H2O (1 | Ca/Pa)] |

CALCULATIONS

Vstd = Diff. Vol[(Pa-Diff. Hg)/760](298/Ta)
Qstd = Vstd/Time

Va = Diff Vol [(Pa-Diff Hg)/Pa]
Qa = Va/Time

•

For subsequent flow rate calculations:

Qstd = $1/m\{ [SQRT (H2O(Pa/760) (298/Ta))] - b\}$ Qa = $1/m\{ [SQRT H2O(Ta/Pa)] - b\}$



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CERTIFICATE OF CALIBRATION

Certificate No.:

15CA0317 03

Page

of

2

Item tested

Description: Manufacturer: Sound Level Meter (Type 1)

Microphone B & K

Type/Model No.: Serial/Equipment No.: B & K 2238 2285692

4188 2791211

Adaptors used:

-

-

Item submitted by

Customer Name:

AECOM ASIA CO., LTD.

Address of Customer:

Request No.: Date of receipt:

17-Mar-2015

Date of test:

18-Mar-2015

Reference equipment used in the calibration

Description:

Multi function sound calibrator

Model: B&K 4226 Serial No. 2288444

Expiry Date: 20-Jun-2015

Traceable to: CIGISMEC CEPREI

Signal generator Signal generator DS 360 DS 360

33873 61227 09-Apr-2015 09-Apr-2015

CEPREI

Ambient conditions

Temperature: Relative humidity:

Air pressure:

21 ± 1 °C 60 ± 10 % 1010 ± 5 hPa

Test specifications

1, The Sound Level Meter has been calibrated in accordance with the requirements as specified in BS 7580: Part 1: 1997 and the lab calibration procedure SMTP004-CA-152.

2, The electrical tests were performed using an electrical signal substituted for the microphone which was removed and replaced by an equivalent capacitance within a tolerance of +20%.

3, The acoustic calibration was performed using an B&K 4226 sound calibrator and corrections was applied for the difference between the free-field and pressure responsess of the Sound Level Meter.

Test results

This is to certify that the Sound Level Meter conforms to BS 7580: Part 1: 1997 for the conditions under which the test was performed.

Details of the performed measurements are presented on page 2 of this certificate.

Min/Feng Jun Qi

Actual Measurement data are documented on worksheets

Huang Jia

Approved Signatory:

Date:

19-Mar-2015

Company Chop:

Comments: The results reported in this certificate refer to the condition of the instrument on the date of calibration and carry no implication regarding the long-term stability of the instrument.

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CERTIFICATE OF CALIBRATION

(Continuation Page)

Certificate No.:

15CA0317 03

Page

2

2

1, Electrical Tests

The electrical tests were performed using an equivalent capacitance substituted for the microphone. The results are given in below with test status and the estimated uncertainties. The "Pass" means the result of the test is inside the tolerances stated in the test specifications. The "-" means the result of test is outside these tolerances.

| Test: | Subtest: | Status: | Expanded Uncertanity (dB) | Coverage Factor |
|-------------------------|--|---------|------------------------------|--------------------|
| Self-generated noise | Α | Pass | 0.3 | |
| g | Ċ | Pass | 1.0 | 2.1 |
| | Lin | Pass | 2.0 | 2.2 |
| Linearity range for Leq | At reference range , Step 5 dB at 4 kHz | Pass | 0.3 | 2.2 |
| -mounty range for Loq | Reference SPL on all other ranges | Pass | 0.3 | |
| | 2 dB below upper limit of each range | Pass | 0.3 | |
| | 2 dB above lower limit of each range | Pass | 0.3 | |
| Linearity range for SPL | At reference range, Step 5 dB at 4 kHz | Pass | 0.3 | |
| Frequency weightings | A | Pass | 0.3 | |
| requested neightings | Ċ | Pass | 0.3 | |
| | Lin | Pass | 0.3 | |
| Time weightings | Single Burst Fast | Pass | 0.3 | |
| rime weightings | Single Burst Slow | Pass | 0.3 | |
| Peak response | Single 100µs rectangular pulse | Pass | 0.3 | |
| R.M.S. accuracy | Crest factor of 3 | Pass | 0.3 | |
| Time weighting I | Single burst 5 ms at 2000 Hz | Pass | 0.3 | |
| Time weighting t | Repeated at frequency of 100 Hz | Pass | 0.3 | |
| Time averaging | 1 ms burst duty factor 1/10 ³ at 4kHz | Pass | 0.3 | |
| Time averaging | | | | |
| D.I. | 1 ms burst duty factor 1/10 ⁴ at 4kHz | Pass | 0.3 | |
| Pulse range | Single burst 10 ms at 4 kHz | Pass | 0.4 | |
| Sound exposure level | Single burst 10 ms at 4 kHz | Pass | 0.4 | |
| Overload indication | SPL | Pass | 0.3 | |
| | Leq | Pass | 0.4 | |
| | | | | |

2, Acoustic tests

The complete sound level meter was calibrated on the reference range using a B&K 4226 acoustic calibrator with 1000Hz and SPL 94 dB. The sensitivity of the sound level meter was adjusted. The test result at 125 Hz and 8000 Hz are given in below with test status and the estimated uncertainties.

| Test: | Subtest | Status | Expanded Uncertanity (dB) | Coverage Factor |
|-------------------|---|--------------|------------------------------|--------------------|
| Acoustic response | Weighting A at 125 Hz Weighting A at 8000 Hz | Pass Pass | 0.3 0.5 | |

3, Response to associated sound calibrator

N/A

The expanded uncertainties have been calculated in accordance with the ISO Publication "Guide to the expression of uncertainty in measurement", and gives an interval estimated to have a level of confidence of 95%. A coverage factor of 2 is assumed unless explicitly stated.

Calibrated by:

Date:

Fung Chi Yip 18-Mar-2015 End -

Checked by:

Date:

Lam Tze Wai 19-Mar-2015

The standard(s) and equipment used in the calibration are traceable to national or international recognised standards and are calibrated on a schedule to maintain the required accuracy level.

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Tel: (852) 2873 6860 Fax: (852) 2555 7533



CERTIFICATE OF CALIBRATION

Certificate No.:

15CA0703 02-02

Page

2

Item tested

Description: Manufacturer: Sound Level Meter (Type 1)

Microphone

of

B & K

Type/Model No.: Serial/Equipment No.: 2238

B & K 4188

2800927

2791214

Adaptors used:

Item submitted by

N.009

Customer Name:

AECOM ASIA CO., LTD.

Address of Customer: Request No.:

Date of receipt:

03-Jul-2015

Date of test:

04-Jul-2015

Reference equipment used in the calibration

Description: Multi function sound calibrator Signal generator Signal generator

Model: B&K 4226 DS 360 DS 360

Serial No. 2288444 33873 61227

Expiry Date: 19-Jun-2016 16-Apr-2016

16-Apr-2016

Traceable to: CIGISMEC CEPREI CEPREI

Ambient conditions

Temperature: Relative humidity: Air pressure:

21 ± 1 °C 60 ± 10 % 1000 ± 5 hPa

Test specifications

1, The Sound Level Meter has been calibrated in accordance with the requirements as specified in BS 7580: Part 1: 1997 and the lab calibration procedure SMTP004-CA-152.

The electrical tests were performed using an electrical signal substituted for the microphone which was removed and 2, replaced by an equivalent capacitance within a tolerance of ±20%.

The acoustic calibration was performed using an B&K 4226 sound calibrator and corrections was applied for the difference 3, between the free-field and pressure responsess of the Sound Level Meter.

Test results

This is to certify that the Sound Level Meter conforms to BS 7580: Part 1: 1997 for the conditions under which the test was performed.

Details of the performed measurements are presented on page 2 of this certificate.

Feng Jun Qi

Actual Measurement data are documented on worksheets.

Approved Signatory:

Date:

06-Jul-2015

Company Chop:

The results reported in this certificate refer to the condition of the instrument on the date of calibration and carry no implication regarding the long-term stability of the instrument.

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CERTIFICATE OF CALIBRATION

(Continuation Page)

Certificate No.:

15CA0703 02-02

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of

2

1. Electrical Tests

The electrical tests were performed using an equivalent capacitance substituted for the microphone. The results are given in below with test status and the estimated uncertainties. The "Pass" means the result of the test is inside the tolerances stated in the test specifications. The "-" means the result of test is outside these tolerances.

| Table | Codestant | 04-4 | Expanded Uncertanity (dB) | Coverage Factor |
|-------------------------|--|---------|------------------------------|--------------------|
| Test: | Subtest: | Status: | Officertainty (ub) | ractor |
| Self-generated noise | A | Pass | 0.3 | |
| | С | Pass | 1.0 | 2.1 |
| | Lin | Pass | 2.0 | 2.2 |
| Linearity range for Leq | At reference range, Step 5 dB at 4 kHz | Pass | 0.3 | |
| | Reference SPL on all other ranges | Pass | 0.3 | |
| | 2 dB below upper limit of each range | Pass | 0.3 | |
| | 2 dB above lower limit of each range | Pass | 0.3 | |
| Linearity range for SPL | At reference range, Step 5 dB at 4 kHz | Pass | 0.3 | |
| Frequency weightings | Α | Pass | 0.3 | |
| | C | Pass | 0.3 | |
| | Lin | Pass | 0.3 | |
| Time weightings | Single Burst Fast | Pass | 0.3 | |
| | Single Burst Slow | Pass | 0.3 | |
| Peak response | Single 100µs rectangular pulse | Pass | 0.3 | |
| R.M.S. accuracy | Crest factor of 3 | Pass | 0.3 | |
| Time weighting I | Single burst 5 ms at 2000 Hz | Pass | 0.3 | |
| | Repeated at frequency of 100 Hz | Pass | 0.3 | |
| Time averaging | 1 ms burst duty factor 1/103 at 4kHz | Pass | 0.3 | |
| | 1 ms burst duty factor 1/10 ⁴ at 4kHz | Pass | 0.3 | |
| Pulse range | Single burst 10 ms at 4 kHz | Pass | 0.4 | |
| Sound exposure level | Single burst 10 ms at 4 kHz | Pass | 0.4 | |
| Overload indication | SPL | Pass | 0.3 | |
| | Leq | Pass | 0.4 | |

2, Acoustic tests

The complete sound level meter was calibrated on the reference range using a B&K 4226 acoustic calibrator with 1000Hz and SPL 94 dB. The sensitivity of the sound level meter was adjusted. The test result at 125 Hz and 8000 Hz are given in below with test status and the estimated uncertainties.

| Test: | Subtest | Status | Expanded Uncertanity (dB) | Coverage Factor |
|-------------------|------------------------|--------|------------------------------|--------------------|
| Acoustic response | Weighting A at 125 Hz | Pass | 0.3 | |
| | Weighting A at 8000 Hz | Pass | 0.5 | |

3, Response to associated sound calibrator

N/A

The expanded uncertainties have been calculated in accordance with the ISO Publication "Guide to the expression of uncertainty in measurement", and gives an interval estimated to have a level of confidence of 95%. A coverage factor of 2 is assumed unless explicitly stated.

Calibrated by:

- =

Checked by:

Lam Tze Wai

Date:

Fung Chi Yip 04-Jul-2015

Date:

06-Jul-2015

The standard(s) and equipment used in the calibration are traceable to national or international recognised standards and are calibrated on a schedule to maintain the required accuracy level.

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Tel: (852) 2873 6860 Fax: (852) 2555 7533



CERTIFICATE OF CALIBRATION

Certificate No.:

15CA0703 02-01

Page

Microphone

B&K

4188

2

Item tested

Description: Manufacturer: Type/Model No.:

Adaptors used:

Sound Level Meter (Type 1)

B&K 2238

2800930

2250455

Item submitted by

Serial/Equipment No.:

Customer Name:

AECOM ASIA CO., LTD

Address of Customer:

Request No .:

Date of receipt:

03-Jul-2015

Date of test:

04-Jul-2015

Model:

Reference equipment used in the calibration

Description: Multi function sound calibrator Signal generator

B&K 4226 DS 360 Signal generator DS 360

Serial No.

2288444 33873 61227

Expiry Date:

19-Jun-2016 16-Apr-2016 16-Apr-2016

Traceable to:

CIGISMEC CEPREI CEPREI

Ambient conditions

Temperature: Relative humidity: Air pressure:

21 ± 1 °C 60 ± 10 % 1000 ± 5 hPa

Test specifications

The Sound Level Meter has been calibrated in accordance with the requirements as specified in BS 7580: Part 1: 1997 1, and the lab calibration procedure SMTP004-CA-152.

The electrical tests were performed using an electrical signal substituted for the microphone which was removed and 2, replaced by an equivalent capacitance within a tolerance of +20%.

The acoustic calibration was performed using an B&K 4226 sound calibrator and corrections was applied for the difference 3, between the free-field and pressure responsess of the Sound Level Meter.

Test results

This is to certify that the Sound Level Meter conforms to BS 7580: Part 1: 1997 for the conditions under which the test was performed.

Details of the performed measurements are presented on page 2 of this certificate.

Heng Jun Qi

Actual Measurement data are documented on worksheets.

Approved Signatory:

Date:

06-Jul-2015

Company Chop:

The results reported in this certificate refer to the condition of the instrument on the date of calibration and carry no implication regarding the long-term stability of the instrument.

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CERTIFICATE OF CALIBRATION

(Continuation Page)

Certificate No.:

15CA0703 02-01

Page

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1, Electrical Tests

The electrical tests were performed using an equivalent capacitance substituted for the microphone. The results are given in below with test status and the estimated uncertainties. The "Pass" means the result of the test is inside the tolerances stated in the test specifications. The "-" means the result of test is outside these tolerances.

| Test: | Subtest: | Status: | Expanded Uncertanity (dB) | Coverage Factor |
|-------------------------|--|---------|------------------------------|--------------------|
| Test. | Subtest. | Otatus. | , | |
| Self-generated noise | Α | Pass | 0.3 | |
| | С | Pass | 1.0 | 2.1 |
| | Lin | Pass | 2.0 | 2.2 |
| Linearity range for Leq | At reference range, Step 5 dB at 4 kHz | Pass | 0.3 | |
| | Reference SPL on all other ranges | Pass | 0.3 | |
| | 2 dB below upper limit of each range | Pass | 0.3 | |
| | 2 dB above lower limit of each range | Pass | 0.3 | |
| Linearity range for SPL | At reference range, Step 5 dB at 4 kHz | Pass | 0.3 | |
| Frequency weightings | A | Pass | 0.3 | |
| | С | Pass | 0.3 | |
| | Lin | Pass | 0.3 | |
| Time weightings | Single Burst Fast | Pass | 0.3 | |
| | Single Burst Slow | Pass | 0.3 | |
| Peak response | Single 100µs rectangular pulse | Pass | 0.3 | |
| R.M.S. accuracy | Crest factor of 3 | Pass | 0.3 | |
| Time weighting I | Single burst 5 ms at 2000 Hz | Pass | 0.3 | |
| | Repeated at frequency of 100 Hz | Pass | 0.3 | |
| Time averaging | 1 ms burst duty factor 1/103 at 4kHz | Pass | 0.3 | |
| | 1 ms burst duty factor 1/104 at 4kHz | Pass | 0.3 | |
| Pulse range | Single burst 10 ms at 4 kHz | Pass | 0.4 | |
| Sound exposure level | Single burst 10 ms at 4 kHz | Pass | 0.4 | |
| Overload indication | SPL | Pass | 0.3 | |
| | Leq | Pass | 0.4 | |

2, Acoustic tests

The complete sound level meter was calibrated on the reference range using a B&K 4226 acoustic calibrator with 1000Hz and SPL 94 dB. The sensitivity of the sound level meter was adjusted. The test result at 125 Hz and 8000 Hz are given in below with test status and the estimated uncertainties.

| Test: | Subtest | Status | Expanded Uncertanity (dB) | Coverage Factor |
|-------------------|------------------------|--------|------------------------------|--------------------|
| Acoustic response | Weighting A at 125 Hz | Pass | 0.3 | |
| | Weighting A at 8000 Hz | Pass | 0.5 | |

3, Response to associated sound calibrator

N/A

The expanded uncertainties have been calculated in accordance with the ISO Publication "Guide to the expression of uncertainty in measurement", and gives an interval estimated to have a level of confidence of 95%. A coverage factor of 2 is assumed unless explicitly stated.

Calibrated by:

End

Checked by:

Date:

Fung Chi Yip 04-Jul-2015

Date:

Lam Tze Wai 06-Jul-2015

The standard(s) and equipment used in the calibration are traceable to national or international recognised standards and are calibrated on a schedule to maintain the required accuracy level.

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Tel: (852) 2873 6860 Fax: (852) 2555 7533



CERTIFICATE OF CALIBRATION

Certificate No.:

15CA0422 02

Page:

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Item tested

Description: Manufacturer: Acoustical Calibrator (Class 1) Rion Co., Ltd.

.

NC-74

Type/Model No.: Serial/Equipment No.: Adaptors used:

34246490 Yes

(N.004.10)

Item submitted by

Curstomer:

AECOM ASIA CO., LTD.

Address of Customer:

Request No.:

-

Date of receipt:

22-Apr-2015

Date of test:

28-Apr-2015

Reference equipment used in the calibration

| Description: Lab standard microphone Preamplifier | Model: | Serial No. | Expiry Date: | Traceable to: |
|---|----------|------------|--------------|---------------|
| | B&K 4180 | 2341427 | 15-Apr-2016 | SCL |
| | B&K 2673 | 2239857 | 22-Apr-2016 | CEPREI |
| Measuring amplifier | B&K 2610 | 2346941 | 22-Apr-2016 | CEPREI |
| Signal generator | DS 360 | 61227 | 16-Apr-2016 | CEPREI |
| Digital multi-meter | 34401A | US36087050 | 17-Apr-2016 | CEPREI |
| Audio analyzer | 8903B | GB41300350 | 17-Apr-2016 | CEPREI |
| Universal counter | 53132A | MY40003662 | 16-Apr-2016 | CEPREI |

Ambient conditions

Temperature:

Air pressure:

Relative humidity:

21 ± 1 °C 60 ± 10 %

1005 ± 5 hPa

Test specifications

- The Sound Calibrator has been calibrated in accordance with the requirements as specified in IEC 60942 1997 Annex B
 and the lab calibration procedure SMTP004-CA-156.
- 2, The calibrator was tested with its axis vertical facing downwards at the specific frequency using insert voltage technique.
- 3. The results are rounded to the nearest 0.01 dB and 0.1 Hz and have not been corrected for variations from a reference pressure of 1013.25 hectoPascals as the maker's information indicates that the instrument is insensitive to pressure changes.

Test results

This is to certify that the sound calibrator conforms to the requirements of annex B of IEC 60942: 1997 for the conditions under which the test was performed. This does not imply that the sound calibrator meets IEC 60942 under any other conditions.

Details of the performed measurements are presented on page 2 of this certificate.

Huang Jian Min/Feng Jun Qi

Approved Signatory:

Date:

e: 29-Apr-2015

Company Chop:

Comments: The results reported in this certificate refer to the condition of the instrument on the date of calibration and carry no implication regarding the long-term stability of the instrument.

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Form No.CARP156-1/Issue 1/Rev.D/01/03/2007



G/F., 9/F., 12/F., 13/F. & 20/F., Leader Centre, 37 Wong Chuk Hang Road, Aberdeen, Hong Kong. 香港黃竹坑道37號利達中心地下,9樓,12樓,13樓及20樓 E-mail: smec@cigismec.com Website: www.cigismec.com Tel: (852) 2873 6860 Fax: (852) 2555 7533



CERTIFICATE OF CALIBRATION

(Continuation Page)

Certificate No.:

15CA0422 02

Page:

2

2

1, Measured Sound Pressure Level

The output Sound Pressure Level in the calibrator head was measured at the setting and frequency shown using a calibrated laboratory standard microphone and insert voltage technique. The results are given in below with the estimated uncertainties.

(Output level in dB re 20 µPa)

| Frequency | Output Sound Pressure | Measured Output | Estimated Expanded |
|-----------|-----------------------|----------------------|--------------------|
| Shown | Level Setting | Sound Pressure Level | Uncertainty |
| Hz | dB | dB | dB |
| 1000 | 94.00 | 94.27 | 0.10 |

2, Sound Pressure Level Stability - Short Term Fluctuations

The Short Term Fluctuations was determined by measuring the maximum and minimum of the fast weighted DC output of the B&K 2610 measuring amplifier over a 20 second time interval as required in the standard. The Short Term Fluctuation was found to be:

At 1000 Hz

STF = 0.002 dB

Estimated expanded uncertainty

0.005 dB

3, Actual Output Frequency

The determination of actual output frequency was made using a B&K 4180 microphone together with a B&K 2673 preamplifier connected to a B&K 2610 measuring amplifier. The AC output of the B&K 2610 was taken to an universal counter which was used to determine the frequency averaged over 20 second of operation as required by the standard. The actual output frequency at 1 KHz was:

At 1000 Hz

Actual Frequency = 1001.9 Hz

Estimated expanded uncertainty

0.1 Hz

Coverage factor k = 2.2

4, Total Noise and Distortion

For the Total Noise and Distortion measurement, the unfiltered AC output of the B&K 2610 measuring amplifier was connected to an Agilent Type 8903 B distortion analyser. The TND result at 1 KHz was:

At 1000 Hz

TND = 1.3 %

Estimated expanded uncertainty

0.7 %

The expanded uncertainties have been calculated in accordance with the ISO Publication "Guide to the expression of uncertainty in measurement", and gives an interval estimated to have a level of confidence of 95%. A coverage factor of 2 is assumed unless explicitly stated.

Calibrated by:

End

Date:

Fung Chi Yip 28-Apr-2015 Checked by:

Date:

Lam Tze Wai 29-Apr-2015

The standard(s) and equipment used in the calibration are traceable to national or international recognised standards and are calibrated on a schedule to maintain the required accuracy level.

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Form No.CARP156-2/Issue 1/Rev.C/01/05/2005

APPENDIX F

EM&A Monitoring Schedules

Shatin to Central Link Contract 1111 - Hung Hom North Approach Tunnels Tentative Impact Monitoring Schedule for January 2016

| Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
|--------|----------------------|----------------------|----------------------|----------------------|--------|----------------------|
| | | | | | 1-Jan | 2-Jan |
| | | | | | | 24-hour TSP (AM1) |
| 3-Jan | 4-Jan | 5-Jan | 6-Jan | 7-Jan | 8-Jan | 9-Jan |
| | | Noise (NM1, NM2) | | 24-hour TSP (AM1) | | |
| 10-Jan | 11-Jan | 12-Jan | 13-Jan | 14-Jan | 15-Jan | 16-Jan |
| | | | 24-hour TSP (AM1) | Noise (NM1, NM2) | | |
| 17-Jan | 18-Jan | 19-Jan | 20-Jan | 21-Jan | 22-Jan | 23-Jan |
| | | 24-hour TSP (AM1) | Noise (NM1, NM2) | | | |
| 24-Jan | 25-Jan | 26-Jan | 27-Jan | 28-Jan | 29-Jan | 30-Jan |
| | 24-hour TSP (AM1) | Noise (NM1, NM2) | | | | 24-hour TSP (AM1) |
| 31-Jan | | | | | | |
| | | | | | | |

The schedule is subject to change due to unforeseeable circumstances (e.g. adverse weather, etc)

Shatin to Central Link Contract 1111 - Hung Hom North Approach Tunnels Tentative Impact Monitoring Schedule for February 2016

| Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
|--------|--------|---------------------|----------------------|----------------------|----------------------|----------------------|
| | 1-Feb | 2-Feb | 3-Feb | 4-Feb | 5-Feb | 6-Feb |
| | | Noise (NM1, NM2) | 24-hour TSP (AM1) | | | 24-hour TSP (AM1) |
| 7-Feb | 8-Feb | 9-Feb | 10-Feb | 11-Feb | 12-Feb | 13-Feb |
| | | | | | 24-hour TSP (AM1) | Noise (NM1, NM2) |
| 14-Feb | 15-Feb | 16-Feb | 17-Feb | 18-Feb | 19-Feb | 20-Feb |
| | | | | 24-hour TSP (AM1) | Noise (NM1, NM2) | |
| 21-Feb | 22-Feb | 23-Feb | 24-Feb | 25-Feb | 26-Feb | 27-Feb |
| | | | 24-hour TSP (AM1) | Noise (NM1, NM2) | | |
| 28-Feb | 29-Feb | | | | | |
| | | | | | | |

The schedule is subject to change due to unforeseeable circumstances (e.g. adverse weather, etc)

Shatin to Central Link Contract 1111 - Hung Hom North Approach Tunnels Tentative Impact Monitoring Schedule for March 2016

| Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
|--------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| | | 1-Mar | 2-Mar | 3-Mar | 4-Mar | 5-Mar |
| | | 24-hour TSP (AM1) | Noise (NM1, NM2) | | | |
| 6-Mar | 7-Mar | 8-Mar | 9-Mar | 10-Mar | 11-Mar | 12-Mar |
| | 24-hour TSP (AM1) | Noise | | | | 24-hour TSP (AM1) |
| 13-Mar | 14-Mar | 15-Mar | 16-Mar | 17-Mar | 18-Mar | 19-Mar |
| | | Noise (NM1, NM2) | | | 24-hour TSP (AM1) | |
| 20-Mar | 21-Mar | 22-Mar | 23-Mar | 24-Mar | 25-Mar | 26-Mar |
| | | Noise (NM1, NM2) | | 24-hour TSP (AM1) | | |
| 27-Mar | 28-Mar | 29-Mar | 30-Mar | 31-Mar | | |
| | | Noise (NM1, NM2) | 24-hour TSP (AM1) | | | |

The schedule is subject to change due to unforeseeable circumstances (e.g. adverse weather, etc)

APPENDIX G

Air Quality Monitoring Results and their Graphical Presentations

Appendix G Air Quality Monitoring Results

24-hour TSP Monitoring Results at Station AM1 (No. 234 – 238 Chatham Road North)

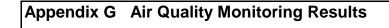
| Star | t | End | l | Weather | Air | Atmospheric | Flow Rate | (m³/min.) | Av. flow | Total vol. | Filter W | eight (g) | Particulate | Elapse | e Time | Sampling | Conc. |
|-----------|------|-----------|------|-----------|------------|----------------|-----------|-----------|----------|-------------------|----------|-----------|-------------|----------|----------|------------|---------|
| Date | Time | Date | Time | Condition | Temp. (°C) | Pressure (hPa) | Initial | Final | (m³/min) | (m ³) | Initial | Final | weight(g) | Initial | Final | Time(hrs.) | (µg/m³) |
| 2-Jan-16 | 0:00 | 3-Jan-16 | 0:00 | Sunny | 18.9 | 1022.0 | 1.31 | 1.31 | 1.31 | 1890.7 | 2.8041 | 2.9759 | 0.1718 | 11324.04 | 11348.04 | 24.00 | 90.9 |
| 7-Jan-16 | 0:00 | 8-Jan-16 | 0:00 | Sunny | 18.8 | 1021.8 | 1.31 | 1.31 | 1.31 | 1890.7 | 2.8863 | 2.9970 | 0.1107 | 11348.04 | 11372.04 | 24.00 | 58.5 |
| 13-Jan-16 | 0:00 | 14-Jan-16 | 0:00 | Fine | 16.1 | 1020.8 | 1.31 | 1.31 | 1.31 | 1890.7 | 2.7886 | 2.8863 | 0.0977 | 11372.04 | 11396.04 | 24.00 | 51.7 |
| 19-Jan-16 | 0:00 | 20-Jan-16 | 0:00 | Rainy | 16.4 | 1020.1 | 1.31 | 1.31 | 1.31 | 1890.7 | 2.9149 | 3.0499 | 0.1350 | 11396.04 | 11420.04 | 24.00 | 71.4 |
| 25-Jan-16 | 0:00 | 26-Jan-16 | 0:00 | Fine | 7.4 | 1032.6 | 1.31 | 1.31 | 1.31 | 1890.7 | 2.8473 | 2.9805 | 0.1332 | 11420.04 | 11444.04 | 24.00 | 70.4 |
| 30-Jan-16 | 0:00 | 31-Jan-16 | 0:00 | Cloudy | 17.6 | 1020.0 | 1.31 | 1.31 | 1.31 | 1890.7 | 2.9036 | 2.9760 | 0.0724 | 11444.04 | 11468.04 | 24.00 | 38.3 |
| | | | | | | | | | | | | | | | | A | CO F |

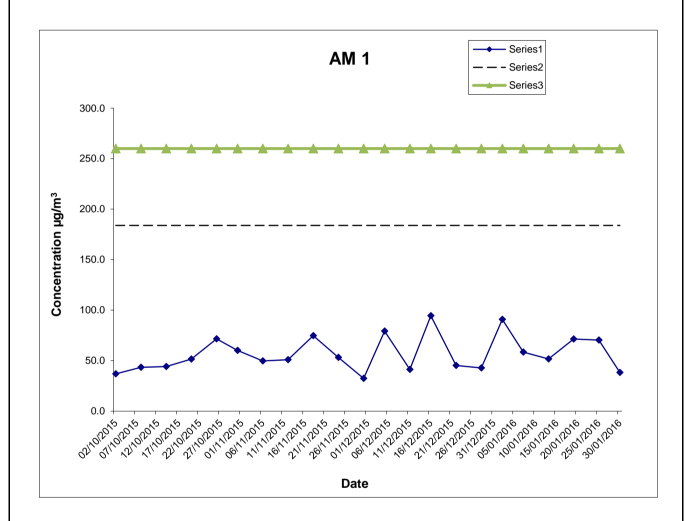
 Average
 63.5

 Minimum
 38.3

 Maximum
 90.9

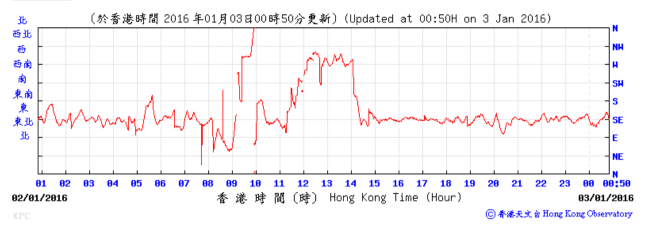
^{*}The 24Hrs TSP monitoring scheduled at 00:00 of 24 Mar 2014 - 00:00 of 25 Mar 2014 was interrupted by a stop of electricity supply. The monitoring restarted from 12:00 of 25 Mar 2014 - 12:00 of 26 Mar 2014 after flow of the HVS and electricity supply were checked and returned normal.

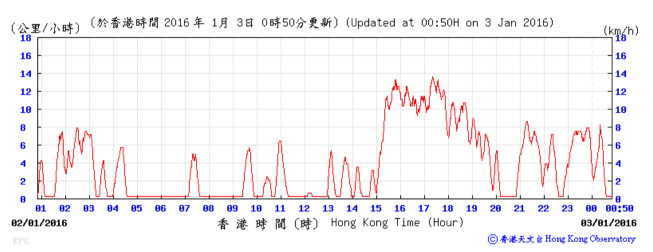




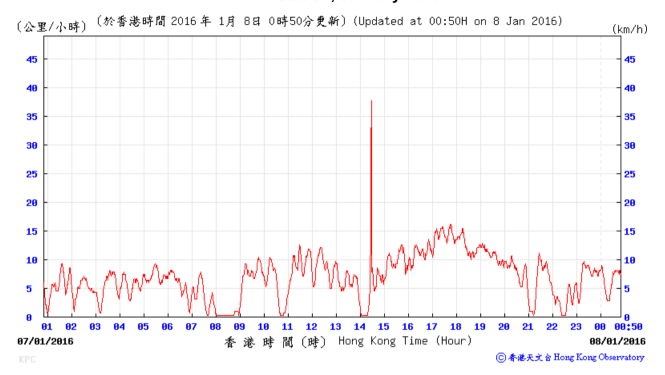
| Shatin to Central Link Works Contract 1111- | SCALE | N.T.S. | DATE | Jan-1 | 6 |
|---|---------|----------|--------------|-------|---------|
| Hung Hom North Approach Tunnels | CHECK | TYUT | DRAWN | LLM | \circ |
| Graphical Presentations of Impact 24-hour TSP | JOB NO. | | APPENDIX No. | | Rev. |
| Monitoring Results | | 60284101 | G | | - |

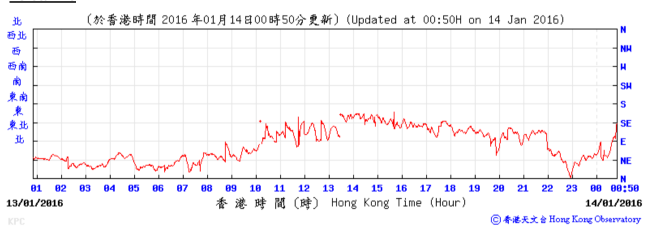
2-Jan-16

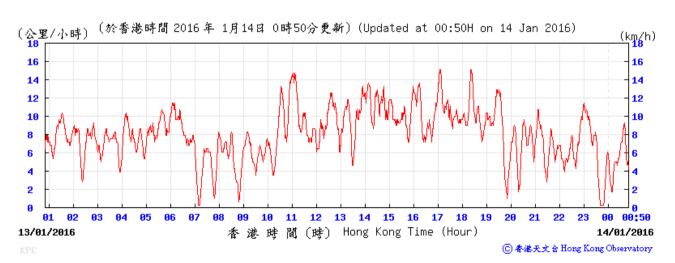




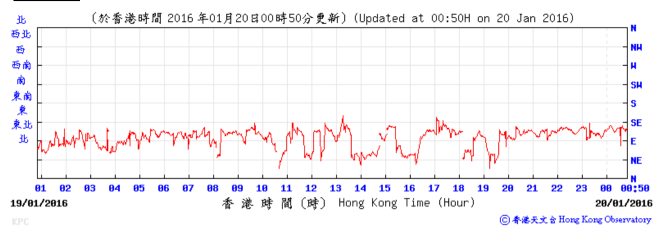


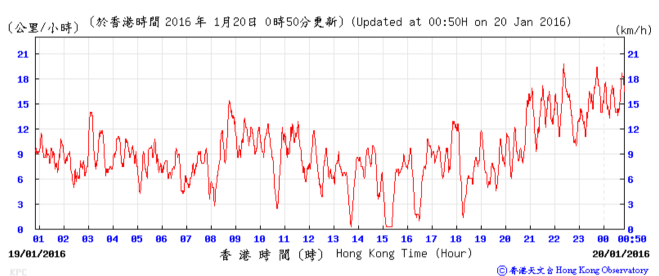




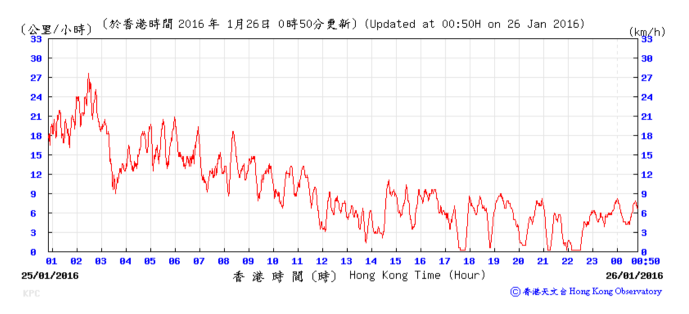


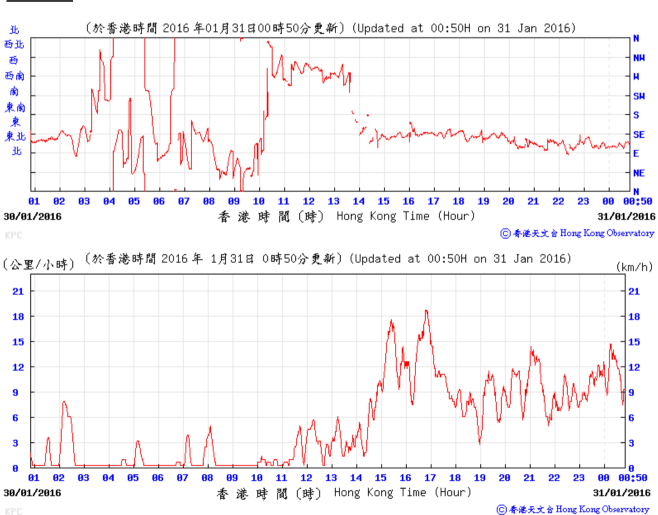
19-Jan-16











APPENDIX H

Noise Monitoring Results and their Graphical Presentations

Appendix H Regular Construction Noise Monitoring Results

Daytime Noise Monitoring Results at Station NM 1 (Carmel Secondary School (South Block))

| Date | Weather | Nois | e Level fo | r 30-min, c | lB(A)⁺ | Baseline Corrected | Baseline Noise | Limit Level*, | Exceedance |
|-----------|-----------|-------|------------|-------------|--------|---|----------------|---------------|------------|
| Date | Condition | Time | L90 | L10 | Leq | Level dB(A) | dB(A) | (Y/N) | |
| 5-Jan-16 | Sunny | 10:00 | 66.0 | 69.0 | 67.1 | <baseline< td=""><td>68.0</td><td>65</td><td>N</td></baseline<> | 68.0 | 65 | N |
| 14-Jan-16 | Fine | 15:49 | 65.8 | 69.3 | 67.6 | <baseline< td=""><td>68.0</td><td>65</td><td>N</td></baseline<> | 68.0 | 65 | N |
| 20-Jan-16 | Cloudy | 9:50 | 66.5 | 70.0 | 68.8 | 61.1 | 68.0 | 70 | N |
| 26-Jan-16 | Fine | 10:13 | 65.0 | 68.8 | 67.2 | <baseline< td=""><td>68.0</td><td>70</td><td>N</td></baseline<> | 68.0 | 70 | N |

Daytime Noise Monitoring Results at Station NM 2 (No. 234 – 238 Chatham Road North)

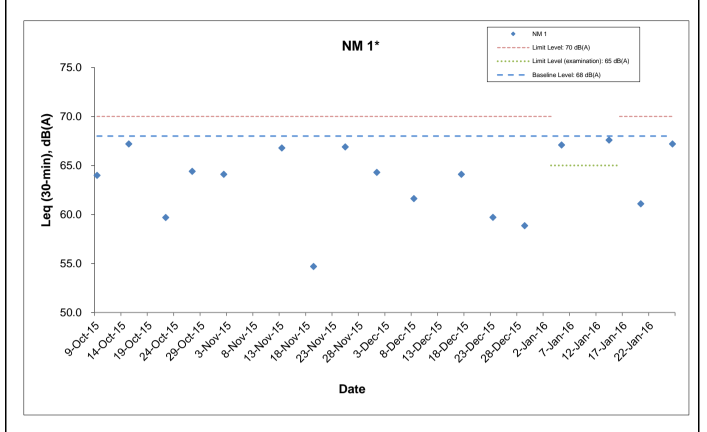
| Data | Weather Condition | Noise Level for 30-min, dB(A) ⁺⁺ | | | | Baseline | Baseline Noise | Limit Level, | Exceedance |
|-----------|----------------------|---|------|------|------|---|----------------|--------------|------------|
| Date | | Time | L90 | L10 | Leq | Corrected Level, dB(A) | Level, dB(A) | dB(A) | (Y/N) |
| 5-Jan-16 | Sunny | 11:00 | 70.0 | 73.0 | 71.1 | <baseline< td=""><td>79.0</td><td>75</td><td>N</td></baseline<> | 79.0 | 75 | N |
| 14-Jan-16 | Fine | 14:39 | 69.5 | 72.0 | 71.1 | <baseline< td=""><td>79.0</td><td>75</td><td>N</td></baseline<> | 79.0 | 75 | N |
| 20-Jan-16 | Cloudy | 10:35 | 70.5 | 74.0 | 72.7 | <baseline< td=""><td>79.0</td><td>75</td><td>N</td></baseline<> | 79.0 | 75 | N |
| 26-Jan-16 | Fine | 11:01 | 69.3 | 74.0 | 72.2 | <baseline< td=""><td>79.0</td><td>75</td><td>N</td></baseline<> | 79.0 | 75 | N |

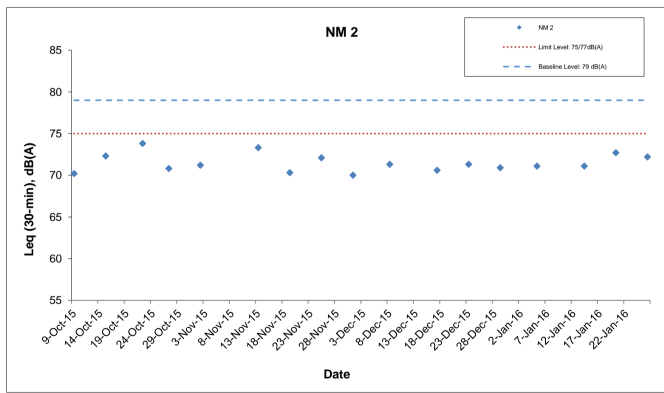
^{+ -} Façade measurement

^{++ -} Free field measurement

^{* -} Limit Level of 70dB(A) applies to education institutes while 65dB(A) applies during school examination period.

Appendix H Regular Construction Noise Monitoring Results





^{* -} The noise monitoring results of the measurements are higher than the daytime construction noise criterion. However, the results are not considered as exceedance if they are either below the baseline level or below the limit level after deducting the baseline noise level.

| Shatin to Central Link Works Contract 1111- Hung Hom North Approach Tunnels | | N.T.S. | DATE | Feb-1 | 16 | |
|--|--|----------|----------|-------|-----|--|
| | | TYUT | DRAWN | LLM | LMC | |
| Graphical Presentations of Noise Monitoring Results | | | APPENDI) | < | Rev | |
| | | 60284101 | | Н | | |
| | | | | | _ | |

APPENDIX I

Event Action Plan

Appendix I – Event and Action Plan

Event / Action Plan for Construction Dust

| EVENT | | ACT | TION | |
|---------------|------------------------------------|---------------------------------|------------------------------------|---------------------------------|
| EVENI | ET | IEC | ER | Contractor |
| ACTION LEVEL | • | | | |
| 1. Exceedance | Inform the Contractor, IEC and | Check monitoring data | Confirm receipt of notification of | Identify source(s), investigate |
| for one | ER; | submitted by the ET; | exceedance in writing. | the causes of exceedance and |
| sample | 2. Discuss with the Contractor and | 2. Check Contractor's working | | propose remedial measures; |
| | IEC on the remedial measures | method; | | Implement remedial measures; |
| | required; | 3. Review and advise the ET and | | 3. Amend working methods agreed |
| | Repeat measurement to confirm | ER on the effectiveness of the | | with the ER as appropriate. |
| | findings; | proposed remedial measures. | | |
| | 4. Increase monitoring frequency | | | |

| EVEN' | _ | | | | ACT | ION | I | | |
|------------|-------|----|--------------------------------|----|--------------------------------|-----|------------------------------------|----|---------------------------------|
| EVEN | | ET | | | IEC | ER | | | Contractor |
| 2. Exceeda | ance | 1. | Inform the Contractor, IEC and | 1. | Check monitoring data | 1. | Confirm receipt of notification of | 1. | Identify source and investigate |
| for two o | or | | ER; | | submitted by the ET; | | exceedance in writing; | | the causes of exceedance; |
| more | | 2. | Discuss with the ER, IEC and | 2. | Check Contractor's working | 2. | Review and agree on the | 2. | Submit proposals for remedial |
| consecu | utive | | Contractor on the remedial | | method; | | remedial measures proposed by | | measures to the ER with a copy |
| samples | 3 | | measures required; | 3. | Review and advise the ET and | | the Contractor; | | to ET and IEC within three |
| | | 3. | Repeat measurements to | | ER on the effectiveness of the | 3. | Supervise Implementation of | | working days of notification; |
| | | | confirm findings; | | proposed remedial measures. | | remedial measures. | 3. | Implement the agreed |
| | | 4. | Increase monitoring frequency | | | | | | proposals; |
| | | | to daily; | | | | | 4. | Amend proposal as appropriate. |
| | | 5. | If exceedance continues, | | | | | | |
| | | | arrange meeting with the IEC, | | | | | | |
| | | | ER and Contractor; | | | | | | |
| | | 6. | If exceedance stops, cease | | | | | | |
| | | | additional monitoring. | | | | | | |

| EVENT | | ACT | TION | |
|---------------|------------------------------------|-----------------------------------|------------------------------------|------------------------------------|
| LVEN | ET | IEC | ER | Contractor |
| LIMIT LEVEL | | | | |
| 1. Exceedance | 1. Inform the Contractor, IEC, EPD | Check monitoring data | Confirm receipt of notification of | Identify source(s) and investigate |
| for one | and ER; | submitted by the ET; | exceedance in writing; | the causes of exceedance; |
| sample | 2. Repeat measurement to confirm | 2. Check the Contractor's working | 2. Review and agree on the | 2. Take immediate action to avoid |
| | findings; | method; | remedial measures proposed by | further exceedance; |
| | 3. Increase monitoring frequency | 3. Discuss with the ET, ER and | the Contractor; | 3. Submit proposals for remedial |
| | to daily; | Contractor on possible remedial | 3. Supervise implementation of | measures to ER with a copy to |
| | 4. Discuss with the ER, IEC and | measures; | remedial measures. | ET and IEC within three working |
| | contractor on the remedial | 4. Review and advise the ER and | | days of notification; |
| | measures and assess the | ET on the effectiveness of | | 4. Implement the agreed proposals; |
| | effectiveness. | Contractor's remedial measures. | | 5. Amend proposal if appropriate. |
| | | | | |

| EVENT | | AC* | TION | 1 | | |
|-----------------|-------------------------------------|-------------------------------------|------|------------------------------------|----|----------------------------------|
| EVENI | ET | IEC | | ER | | Contractor |
| 2. Exceedance | 1. Notify Contractor, IEC, EPD and | Check monitoring data Confirm r | | Confirm receipt of notification of | 1. | Identify source(s) and |
| for two or more | ER; | submitted by the ET; | | exceedance in writing; | | investigate the causes of |
| consecutive | 2. Repeat measurement to confirm | 2. Check the Contractor's working | 2. | In consultation with the ET and | | exceedance; |
| samples | findings; | method; | | IEC, agree with the Contractor | 2. | Take immediate action to avoid |
| | 3. Increase monitoring frequency to | 3. Discuss with ET, ER, and | | on the remedial measures to be | | further exceedance; |
| | daily; | Contractor on the potential | | implemented; | 3. | Submit proposals for remedial |
| | 4. Carry out analysis of the | remedial measures; | 3. | Supervise the implementation of | | measures to the ER with a copy |
| | Contractor's working procedures | 4. Review and advise the ER and | | remedial measures; | | to the IEC and ET within three |
| | with the ER to determine possible | ET on the effectiveness of | 4. | If exceedance continues, | | working days of notification; |
| | mitigation to be implemented; | Contractor's remedial measures. | | consider what portion of the | 4. | Implement the agreed |
| | 5. Arrange meeting with the IEC and | | | work is responsible and instruct | | proposals; |
| | ER to discuss the remedial | | | the Contractor to stop that | 5. | Revise and resubmit proposals if |
| | measures to be taken; | | | portion of work until the | | problem still not under control; |
| | 6. Review the effectiveness of the | | | exceedance is abated. | 6. | Stop the relevant portion of |
| | Contractor's remedial measures | | | | | works as determined by the ER |
| | and keep IEC, EPD and ER | | | | | until the exceedance is abated. |
| | informed of the results; | | | | | |
| | 7. If exceedance stops, cease | | | | | |
| | additional monitoring. | | | | | |

Event / Action Plan for Regular Construction Noise

| EVENT | | ACT | TION | |
|----------------------------|--|--|---|---|
| LVLINI | ET | IEC | ER | Contractor |
| Exceedance of Action Level | Notify the Contractor, IEC and ER; Discuss with the ER, IEC and Contractor on the remedial measures required; and Increase monitoring frequency to check mitigation effectiveness. | Review the investigation results submitted by the contractor; and Review and advise the ET and ER on the effectiveness of the remedial measures proposed by the Contractor. | Confirm receipt of notification of complaint in writing; Review and agree on the remedial measures proposed by the Contractor; and Supervise implementation of remedial measures. | Investigate the complaint and propose remedial measures; Report the results of investigation to the IEC, ET and ER; Submit noise mitigation proposals to the ER with copy to the IEC and ET within 3 working days of notification; and Implement noise mitigation proposals. |

| EVENT | | ACT | TION | |
|---------------------------|--|---|--|--|
| EVENT | ET | IEC | ER | Contractor |
| Exceedance of Limit Level | 1.Notify the Contractor, IEC, EPD and ER; 2.Repeat measurement to confirm findings; 3.Increase monitoring frequency; 4.Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented; 5.Arrange meeting with the IEC and ER to discuss the remedial measures to be taken; 6.Inform IEC, ER and EPD the causes and actions taken for the exceedances 7.Review the effectiveness of Contractor's remedial measures and keep IEC, EPD and ER informed of the results; and 8.If exceedance stops, cease additional monitoring. | Check monitoring data submitted by the ET; Check the Contractor's working method; Discuss with the ER, ET and Contractor on the potential remedial measures; and Review and advise the ET and ER on the effectiveness of the remedial measures proposed by the Contractor. | Confirm receipt of notification of failure in writing; In consultation with the ET and IEC, agree with the Contractor on the remedial measures to be implemented; Supervise the implementation of remedial measures; and If exceedance continues, consider what portion of the work is responsible and instruct the Contractor to stop that portion of work until the exceedance is abated. | Identify source and investigate the causes of exceedance; Take immediate action to avoid further exceedance; Submit proposals for remedial measures to the ER with copy to the IEC and ET within 3 working days of notification; Implement the agreed proposals; Revise and resubmit proposals if problem still not under control; and Stop the relevant portion of works as determined by the ER until the exceedance is abated. |

Event / Action Plan for Continuous Construction Noise

| EVENT | | ACTI | ON | |
|-----------------------|---|------|----|--|
| EVENI | ET | IEC | ER | CONTRACTOR |
| Action/Limit Level | ET 1.Identify source; 2.Repeat measurement. If two consecutive measurements exceed Action/Limit Level, the exceedance is then confirmed; 3.If exceedance is confirmed, notify IEC, ER and Contractor; 4.Investigate the cause of exceedance and check Contractor's working procedures to determine possible mitigation to be implemented; 5.Discuss jointly with the IEC, ER and Contractor and formulate remedial measures; and 6.Assess effectiveness of Contractor's remedial actions and keep IEC and ER informed of the results. | T | Γ | 1. Identify source with the Works Contract 1111 ET; 2. If exceedance is confirmed, investigation the cause of exceedance and take immediate action to avoid further exceedance; 3. Submit proposals for remedial measures to the ER with copy to the IEC and ET of notification; 4. Implement the agreed proposals; 5. Liaise with ER to optimize the effectiveness of the agreed mitigation; 6. Revise and resubmit proposals if problem still not under control; and 7. Stop the relevant portion of works |
| | | | | as determined by the ER until the exceedance is abated. |

Event / Action Plan for Landscape and Visual during Construction Stage

| EVENT | ET | IEC | ER | Contractor | | |
|--------------------------------|---|---|---|---|--|--|
| Non-conformity on one occasion | Inform the Contractor, the IEC and the ER Discuss remedial actions with the IEC, the ER and the Contractor Monitor remedial actions until rectification has been completed | 1. Check inspection report 2. Check the Contractor's working method 3. Discuss with the ET, ER and the Contractor on possible remedial measures 4. Advise the ER on effectiveness of proposed | Confirm receipt of notification of non-conformity in writing Review and agree on the remedial measures proposed by the Contractor Supervise implementation of remedial measures | 1. Identify Source and investigate the non-conformity 2. Implement remedial measures 3. Amend working methods agreed with the ER as appropriate 1. Identify Source and investigation in the second s | | |
| | | remedial measures. | | Rectify damage and undertake any necessary replacement | | |
| Repeated Non-conformity | 1. Identify source 2. Inform the Contractor, the IEC and the ER 3. Increase inspection frequency 4. Discuss remedial actions with the IEC, the ER and the Contractor 5. Monitor remedial actions until rectification has been completed 6. If non-conformity stops, cease additional monitoring | Check inspection report Check the Contractor's working method Discuss with the ET and the Contractor on possible remedial measures Advise the ER on effectiveness of proposed remedial measures | Notify the Contractor In consultation with the ET and IEC, agree with the Contractor on the remedial measures to be implemented Supervise implementation of remedial measures. | Identify Source and investigate the non-conformity Implement remedial measures Amend working methods agreed with the ER as appropriate Rectify damage and undertake any necessary replacement. Stop relevant portion of works as determined by the ER until the non-conformity is abated. | | |

APPENDIX J

Cumulative Statistics of Complaints, Notification of Summons and Successful Prosecutions

Appendix J

Cumulative Statistics on Complaints, Notifications of Summons and Successful Prosecutions

| | Date Received | Subject | Status | Total no. received in this month | Total no. received since project commencement |
|----------------------------|------------------|---------|--------|----------------------------------|---|
| Environmental complaints | - | - | - | 0 | 1 |
| Notification of summons | - | - | - | 0 | 0 |
| Successful Prosecutions | - | - | - | 0 | 0 |

APPENDIX K

Waste Flow Table

Appendix K Monthly Summary Waste Flow Table

| | | | Actual Quantities of Inert C&D Materials Generated Monthly (Note 1) | | | | | | | Actual Quantities of Non-inert C&D Materials (i.e. C&D Wastes) Generated Monthly | | | | | Actual Quantities of Marine Dumping Monthly | | | | | | | |
|------------|-----------------------|-----------------------|---|----------------------|-----------------------|-----------------------|-----------------------------------|-----------------------|-----------------------|--|-----------------------|-----------------------|-----------------------|---|---|----------|-----------------------|----------|-------------------|-----------------------|-----------------------|-----------------------|
| | | | Generated | t | | Disposed | | Reused | | | | | Recycled | | Disp | osed | Disp | osed | | | | |
| Month | Fill Material | Art | ificial Mate | rial | Total Quantity | | Disposed as Public Fills at | | lotai | Public | Reused in the | Projects to HH | | Delivered to HH Total Barging Quantit | | Metals | Paper/ cardboard | Plastics | Chemical Waste | General Refuse | | as MD at ing Point |
| | Soil and Rock | Broken Concrete | Asphalt | Building Debris | Generated | TKO137 | TM38 | CWPFBP | Disposal | Contract | Tolo | WIL 705 | Point (Note 5) | Reused | | | packaging (Note 3) | | wasie | (Note 2) | Type 1 | Type 2 |
| Unit | ('000m ³) | ('000m ³) | ('000m ³⁾ | ('000m ³⁾ | ('000m ³) | ('000m ³) | ('000m ³) | ('000m ³) | ('000m ³) | ('000m ³) | ('000m ³) | ('000m ³) | ('000m ³) | ('000m ³) | ('000Kg) | ('000Kg) | ('000Kg) | ('000Kg) | ('000Kg) | ('000m ³) | ('000m ³) | |
| Jan | 8.562 | 0.000 | 0.000 | 0.000 | 8.562 | 1.259 | 0.062 | 0.000 | 1.320 | 0.000 | 0.000 | 0.000 | 7.242 | 7.242 | 0.000 | 0.000 | 0.000 | 0.000 | 141.060 | 0.013 | 0.000 | |
| Feb | | | | | | | | | | | | | | | | | | | | | | |
| Mar | | | | | | | | | | | | | | | | | | | | | | |
| Apr | | | | | | | | | | | | | | | | | | | | | | |
| May | | | | | | | | | | | | | | | | | | | | | | |
| Jun | | | | | | | | | | | | | | | | | | | | | | |
| SUB-TOTAL | 8.562 | 0.000 | 0.000 | 0.000 | 8.562 | 1.259 | 0.062 | 0.000 | 1.320 | 0.000 | 0.000 | 0.000 | 7.242 | 7.242 | 0.000 | 0.000 | 0.000 | 0.000 | 141.060 | 0.013 | 0.000 | |
| Jul | | | | | | | | | | | | | | | | | | | | | | |
| Aug | | | | | | | | | | | | | | | | | | | | | | |
| Sep | | | | | | | | | | | | | | | | | | | | | | |
| Oct | | | | | | | | | | | | | | | | | | | | | | |
| Nov | | | | | | | | | | | | | | | | | | | | | | |
| Dec | | | | | | | | | | | | | | | | | | | | | | |
| 2016 TOTAL | 8.562 | 0.000 | 0.000 | 0.000 | 8.562 | 1.259 | 0.062 | 0.000 | 1.320 | 0.000 | 0.000 | 0.000 | 7.242 | 7.242 | 0.000 | 0.000 | 0.000 | 0.000 | 141.060 | 0.013 | 0.000 | |

Note:

^{1.} Assume the density of fill is 2 ton/m³.

^{2.} Refuses disposed of at North East New Territories (NENT) Landfill.

^{3.} Assume the weight of recycled papers is 7 kg/bag.

Public fills disposed of at Tseung Kwan O Area 137 Fill Bank (TKO137), Tuen Mun Area 38 Fill Bank (TM38) and Chai Wan Public Fill Barging Point (CWPFBP).

Appendix E

36th EM&A Report for Works Contract 1103 – Hin Keng to Diamond Hill

MTR Corporation Limited

Shatin to Central Link – Tai Wai to Hung Hom Section

Monthly EM&A Report No. 36

[Period from 1 to 31 January 2016]

Works Contract 1103 - Hin Keng to Diamond Hill Tunnels

(February 2016)

| Certified by: | Jonathan Pyke |
|---------------|---------------------------|
| Position: | Environmental Team Leader |
| Date: | 4-2-2016 |

MTR Corporation Limited

SCL1103 Hin Keng to Diamond Hill Tunnels Construction Stage -Environmental Services

Monthly Environmental Monitoring and Audit Report – January 2016

228105-27

February 2016

This report takes into account the particular instructions and requirements of our client.

It is not intended for and should not be relied upon by any third party and no responsibility is undertaken to any third party.

Job number 228105-27

Ove Arup & Partners Hong Kong Ltd Level 5 Festival Walk 80 Tat Chee Avenue Kowloon Tong Kowloon

Hong Kong www.arup.com



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Appendices

Appendix A: Construction programme

Appendix B: Environmental Monitoring Programme in the Reporting Month

Appendix C: Environmental Mitigation Implementation Schedule (EMIS)

Appendix D: Calibration Certificates for Air Monitoring Equipment

Appendix E: Dust Results

Appendix F: Wind Data

Appendix G: Calibration Certificates of Noise Monitoring Equipment

Appendix H: Noise Results

Appendix I: Event/Action Plan for Air Quality, Airborne Noise and Landscape

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Appendix J: Monthly Waste Flow Table

Appendix K: Environmental Monitoring Programme for Coming Month

Appendix L: Cumulative Log for Complaints, Notifications of Summons and

Successful Prosecutions

Executive Summary

This is the thirty-sixth Environmental Monitoring and Audit (EM&A) report prepared by Ove Arup & Partners Hong Kong Limited (Arup), the designated Environmental Team (ET), for the Project "SCL1103 Hin Keng to Diamond Hill Tunnels". Construction works of this works contract commenced on 14 February 2013 and this report presents the results of EM&A works conducted in the month of January 2016 (1 to 31 January 2016).

In the reporting month, the following activities took place for the Project:

- Tunnel Boring Machine (TBM) tunneling at Diamond Hill;
- Tunnel Lining and Partition Walls, Dividing Slabs, Drains and Walkways at Hin Keng;
- RC Concrete and ELS Work and Sheet piling for retaining wall at Fung Tak;
- Ventilation Tunnel and C&S Works at Ma Chai Hang;
- Operation of Magazine Site at Tsuen Kwan O Area 137; and
- Storage Area at Shiu Chiu O.

Air Quality and noise monitoring were performed and the results were checked and reviewed. Site audits were conducted on a weekly basis. The implementation of the environmental mitigation measures, Event and Action Plans and environmental complaint handling procedures were checked.

Impact monitoring was carried out at 3 air quality and 3 noise monitoring stations during the reporting month.

Environmental Monitoring Works – Breaches of Action and Limit Levels

Air Quality

All measured 24-hour TSP concentrations in the reporting month were below the Action and Limit Levels.

Noise

No exceedence of Action or Limit Level of regular construction noise was recorded during the reporting month.

Landscape and Visual Audit

Landscape and visual site audits in accordance with the requirements stipulated in the EM&A manual were conducted in the reporting month. Based on the site inspections, one reminder with regards to storing construction material properly in order to protect retained trees from damage under Landscape Resources, Landscape Character Areas and Visual Sensitive Receivers was noted.

Waste Disposal

Inert C&D Materials with an actual amount of 5463 m³ were generated and disposed of at public fill in TKO137FB and Kai Tak Barging Point Facility

(Contract 1108A). 174 m³ of general refuse was generated and disposed of at NENT landfill. 500 kg of chemical waste was generated.

Hazard

Blasting activities regarding the storage, transport and use of explosives were carried out in compliance with the blasting permit conditions. Relevant mitigation measures were implemented as outlined in the EMIS included in **Appendix C**.

Environmental Auditing

A total of 4 environmental site audits were conducted on a weekly basis in the reporting month. The first site inspection was on 6 January 2016 and the final was undertaken on 27 January 2016. An IEC joint site audit was undertaken on 20 January 2016. No non-conformance to the environmental requirements was identified during the reporting period.

Complaint Log

No complaints related to environmental issues were received during the reporting month.

Notifications of Summons and Successful Prosecutions

No summons or prosecution related to the environmental issues were made against the Project in the reporting period.

Reporting Changes

There were no reporting changes during the reporting month.

Future Key Issues

Waste management is a key environmental issue. The waste management plan should be strictly followed in accordance with the requirements described in the EIA report.

Water Quality impact is also a key environmental issue. The drainage system should be well maintained. All wastewater generated within the site shall be collected and treated prior to discharge.

Construction noise is also a key environmental issue. The implemented construction noise mitigation measures should also be maintained and improved as necessary. Especially in restricted hours, the conditions stipulated in the CNPs should be strictly followed when the construction works were carried out during restricted hours.

Construction dust is also key environmental issue. The implemented construction dust mitigation measures including covering of exposed slope / soil with tarpaulin sheet etc., should be maintained and improved as necessary. Adequate water spraying should be provided for the unpaved area to minimize dust disturbance.

1 Environmental Status

1.1 Project Background

The Shatin to Central Link – Tai Wai to Hung Hom Section (hereafter referred to as SCL (TAW-HUH)) is an extension of the Ma On Shan Line and is approximately 11 km long. It links up with the West Rail Line at Hung Hom forming a strategic east-west rail corridor. It is a Designated Project under the Environmental Impact Assessment Ordinance (Cap. 499) (EIAO).

The construction of the SCL (TAW-HUH) has been divided into a series of civil construction Works Contracts and this Works Contract 1103 covers the construction of the tunnels between Diamond Hill (DIH) and Hin Keng (HIK).

1.2 Construction Programme

An up-to-date rolling construction programme is attached in **Appendix A**.

1.3 Work Undertaken During the Reporting Month

The major construction activities carried out by the Contractor in the reporting month are summarized in **Table 1.1**. Location of the works area is indicated in **Figures 1.1** to **1.6**. The structure of the project organisation in relation to the environmental management is shown in **Figure 1.7**. Contacts of key environmental staff of the Project are shown in **Table 1.2**.

 Table 1.1
 Construction Activities in the Reporting Month

| Locations | Major Works Undertaken |
|--------------------------|---|
| Diamond Hill | Tunnel Boring Machine (TBM) tunneling. |
| Hin Keng | Tunnel Lining and Partition Walls, Dividing Slabs, Drains and Walkways. |
| Fung Tak | RC Concrete and ELS Work and Sheet piling for retaining wall. |
| Ma Chai Hang | Ventilation Tunnel and C&S Works. |
| Tsuen Kwan O Area 137 | Operation of Magazine Site. |
| Shiu Chui O | Storage Area |

1.4 Project Organization

Contacts of key environmental staff of the Project and are shown in **Table 1.2**.

 Table 1.2
 Contacts of Key Environmental Staff

| Organisation | Name | Telephone |
|---|------------------|-----------|
| Project Proponent: MTRC | | |
| Engineer's Representative | Thomas Barrett | 2163 6181 |
| SCL Project-wide Environmental Team Leader | Richard Kwan | 2688 1283 |
| Independent Environmental Checker: Meinhardt | | |
| Infrastructure & Environment Ltd. | | |
| Independent Environmental Checker | Fredrick Leong | 2859 1739 |
| Contractor: VINCI Constructions Grand Projects | | |
| Project Director | Francois Dudouit | 3765 5610 |
| IMS Manager | L K Mak | 3765 5635 |
| Contractor's Environmental Team: Ove Arup & | | |
| Partners Hong Kong Ltd. | | |
| Designated Environmental Team Leader for Works | Lanathan Duka | 2268 3555 |
| Contract 1103 | Jonathan Pyke | 2200 3333 |

1.5 Project Area and Environmental Monitoring locations

The Project area is shown in **Figures 1.1** to **1.6**, while **Table 1.3** and **Figures 1.8** to **1.13** show the names and locations of the monitoring stations.

Table 1.3 Summary of Air Quality and Noise Monitoring Stations

| ID | Premise |
|--|--|
| Air Quality | |
| DMS-1 | C.U.H.K.A.A. Thomas Cheung School |
| DMS-2 | Price Memorial Catholic Primary School |
| DMS-3 ^(Note 2) / DMS-4 ^(Note 3) | Hong Kong Sheng Kung Hui Nursing Home (Note 1) |
| Noise | |
| NMS-CA-1 | C.U.H.K.A.A. Thomas Cheung School |
| NMS-CA-2 | Price Memorial Catholic Primary School |
| NMS-CA-3 ^(Note 2) / NMS-CA-4 ^(Note 3) | Hong Kong Sheng Kung Hui Nursing Home |

Note:

Note 1: Hong Kong Sheng Kung Hui Nursing Home was selected as an alternative monitoring location to Shek On House.

Note 2: Station ID as identified in approved EM&A Manual / EIA Report for SCL (TAW - HUH).

Note 3: Station ID as identified in approved EM&A Manual / EIA Report for SCL (HHS).

1.6 Impact Monitoring Schedule

Environmental monitoring and audit was carried out in accordance with the requirements stipulated in the EM&A Manual. Air quality and noise monitoring as well as weekly site audit schedule for the reporting month with respect to the construction programme is shown in **Appendix B**.

1.7 Status of Environmental Licensing and Permitting

All permits/licences for the reporting month are summarised in **Table 1.4**. They are all properly kept by the contactor at their site office.

 Table 1.4
 Summary of Environmental Licensing Status

| Types of Permits / Licenses | Reference No. | Site | Valid from | Valid to |
|---|-----------------|-----------------|--------------|-------------------------|
| Environmental Permit | EP-438/2012 | All | 22 Mar 2012 | Superseded |
| | EP-438/2012A | All | 12 July 2012 | Superseded |
| | EP-438/2012/B | All | 26 Oct 2012 | Superseded |
| | EP-438/2012/C | All | 30 Apr 2013 | Superseded |
| | EP-438/2012/D | All | 13 Sept 2013 | Superseded |
| | EP-438/2012/E | All | 4 April 2014 | Superseded |
| | EP-438/2012/F | All | 15 July 2014 | Superseded |
| | EP-438/2012/G | All | 14 Aug 2014 | Superseded |
| | EP-438/2012/H | All | 10 Sept 2014 | Superseded |
| | EP-438/2012/I | All | 14 Oct 2015 | Throughout the Contract |
| Discharge License under WPCO | WT00014697-2012 | Diamond Hill | 30 Nov 2012 | 30 Nov 2017 |
| | WT00014650-2012 | Hin Keng | 10 Dec 2012 | 31 Dec 2017 |
| | WT00014648-2012 | Hin Keng | 10 Dec 2012 | 31 Dec 2017 |
| | WT00015145-2013 | Shui Chuen O | 21 Feb 2013 | 28 Feb 2018 |
| | WT00015513-2013 | Ma Chai Hang | 2 Apr 2013 | 30 Apr 2018 |
| | WT00015430-2013 | Fung Tak | 18 Mar 2013 | 31 Mar 2018 |
| Notification of Construction Works under the Air Pollution Control (Construction Dust) Regulation | 351345 | All | 22 Oct 2012 | 15 Apr 2018 |
| Construction Noise Permit | GW-RE1111-15 | Ma Chai Hang | 4 Nov 2015 | 28 Apr 2016 |
| | GW-RE0747-15 | Ma Chai Hang | 5 Aug 2015 | 4 Feb 2016 |
| | GW-RE1230-15 | Ma Chai Hang | 15 Dec 15 | 14 June 16 |
| | GW-RE0882-15 | Fung Tak | 3 Sept 2015 | 2 Feb 2016 |
| | GW-RN0517-15 | Hin Keng | 17 Sep 2015 | 16 Mar 2016 |

| Types of Permits / Licenses | Reference No. | Site | Valid from | Valid to |
|--|-----------------------|-----------------|-------------|-------------------------|
| | GW-RN0396-15 | Hin Keng | 8 July 2015 | Superseded |
| | GW-RN0689-15 | Hin Keng | 5 Nov 2015 | 4 May 2016 |
| | GW-RN0886-15 | Hin Keng | 18-Jan-2016 | 17-Jul-2016 |
| | GW-RE0979-15 | Diamond Hill | 18 Oct 2015 | Superseded |
| | GW-RE1263-15 | Diamond Hill | 17-Jan-2016 | 17-Jul-2016 |
| | GW-RE0698-15 | Diamond Hill | 9 Aug 2015 | Superseded |
| | GW-RE0759-15 | Diamond Hill | 3 Aug 2015 | 2 Feb 2016 |
| Chemical Waste Producer Registration | 5213-759-V2179- 01 | Hin Keng | 13 Dec 2012 | Throughout the Contract |
| | 5213-281-V2180- 01 | Diamond Hill | 12 Dec 2012 | Throughout the Contract |
| | 5213-281-V2179- 03 | Fung Tak | 5 Mar 2013 | Throughout the Contract |
| | 5213-282-V2180- 02 | Ma Chai Hang | 18 Mar 2013 | Throughout the Contract |
| Billing Account for Disposal of Construction Waste | 7016250 | All | 2 Nov 2012 | Throughout the Contract |

Purpose of the Report 1.8

The purpose of this monthly EM&A report is to provide the information on monitoring methodology, monitoring results, environmental permit status, site audit findings, recommendations and conclusions during the construction of this works contract for the EM&A conducted during the construction period. This is the thirty-sixth monthly EM&A report summarising the monitoring methodology, locations, periods, frequencies, results and any observation from the air quality, noise, ecology, waste management, landscape and visual monitoring and environmental site audit from 1 to 31 January 2016.

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2 Implementation Status

2.1 Implementation Status of Mitigation Measures

During weekly site inspections, the environmental protection, and pollution control/mitigation measures in accordance with the requirements stipulated in the EIA were observed. The key observations and ET's corresponding recommendations while the Contractor's response and follow-up status are described in **Section 7.1**.

2.2 Updated Implementation Schedule

According to the Environmental Permit, the mitigation measures detailed in the permits are required to be implemented. The Implementation Schedule of Mitigation Measures was inspected during the weekly site inspections in reporting month. The details of the findings/observations are described in **Section 7.1**. An updated summary of the Implementation Schedule of Mitigation Measures is presented in **Appendix C**. The status of the required submissions under the Environmental Permit (EP) of the reporting period is presented in **Table 2.1**.

 Table 2.1
 Status of Required Submissions under the EP

| EP Condition | Submission | Submission Date |
|---------------|---------------------|-----------------|
| Condition 3.4 | Monthly EM&A Report | 14 January 2016 |
| | (December 2015) | |

Air Quality Monitoring

3.1 **Air Quality Monitoring Requirements**

Monitoring Parameters

Regular 24-hour TSP levels shall be monitored during the construction stage while 1-hour TSP levels shall be required to monitor in case of complaints received.

Monitoring Frequency

The monitoring frequency is summarised in **Table 3.1**.

Table 3.1 Air quality monitoring parameters and frequency

| Parameters | Monitoring Frequency | |
|-------------|--|--|
| 24-hour TSP | Once every 6 days | |
| 1-hour TSP | 3 times every 6 days (as required in case of complaints) | |

Monitoring Locations

In accordance with the EM&A Manual and the subsequent Baseline Monitoring Report, three air quality monitoring locations during construction stage are required. The locations of the three air quality monitoring stations are shown below in **Table** 3.2:

Table 3.2 Air Quality Monitoring Locations

| ID | Premise |
|--|--|
| DMS -1 | C.U.H.K.A.A. Thomas Cheung School |
| DMS -2 | Price Memorial Catholic Primary School |
| DMS-3 ^(Note 2) / DMS-4 ^(Note 3) | Hong Kong Sheng Kung Hui Nursing Home (Note 1) |

Notes:

Note 1: Hong Kong Sheng Kung Hui Nursing Home was selected as an alternative monitoring location to Shek On House.

Note 2: Station ID as identified in approved EM&A Manual / EIA Report for SCL (TAW - HUH).

Note 3: Station ID as identified in approved EM&A Manual / EIA Report for SCL (HHS).

Wind Monitoring

Wind monitoring data including wind speed and wind directions shall be collected from Hong Kong Observatory - Kai Tak and Sha Tin Meteorological Stations and shown in **Appendix F**.

Environmental / Quality Performance Limits

The monitoring results will be checked against the Action and Limit levels described in the Baseline Monitoring Report, of which they are excerpted and summarised in **Tables 3.3** and **3.4**.

Table 3.3 Action and Limit Level for Air Quality Monitoring of 24-hour TSP level

| Level | Air Monitoring Stations | | | | |
|---------------------------------|---------------------------|-------|-------|--|--|
| | DMS-1 DMS-2 DMS-3 / DMS-4 | | | | |
| Action Level, μg/m ³ | 148.7 | 167.4 | 159.1 | | |
| Limit Level, μg/m ³ | 260 | | | | |

Table 3.4 Action and Limit Level for Air Quality Monitoring of 1-hour TSP level

| Level | Air Monitoring Stations | | | | |
|---------------------------------|-------------------------|-------|---------------|--|--|
| | DMS-1 | DMS-2 | DMS-3 / DMS-4 | | |
| Action Level, μg/m ³ | 283.9 | 276.2 | 278.4 | | |
| Limit Level, µg/m ³ | 500 | | | | |

Note:

Note 1: 1-hr TSP monitoring would be required in case of receiving complaints.

3.2 Air Quality Monitoring Methodology

3.2.1 Monitoring Equipment

High Volume Sampler (HVS) was used to monitor the 24-hour TSP. **Table 3.5** shows the equipment used for the air quality monitoring.

Table 3.5 Air Quality Equipment List for Impact Air Quality Monitoring

| Equipment | Manufacturer & Model No | Measurement Parameter | Serial No. |
|------------------------|----------------------------|--------------------------|------------------|
| High Volume Sampler | TE-5170 | 24 h our TSD | 3761, 3762, 3763 |
| Fibreglass Filter | G810 | 24-hour TSP | - |
| HVS Calibration Kit | TE-5025A | | 2421 |

3.2.2 Maintenance and Calibration

High Volume Sampler

The HVSs and their accessories were frequently checked and maintained in accordance with the manufacturer's operation and maintenance manual. The maintenance included checking of supporting screen and gasket, as well as routine replacement of motor carbon brushes for the blower motor. The power cords and power supply were checked each time before sampling to ensure proper operation.

The HVSs were calibrated at 2-month intervals using GMW-2535 calibration kit which is re-calibrated by the manufacturer after one year of use. The calibration spreadsheets of the HVSs and calibration certificate of the calibration kit are provided in **Appendix D**.

3.2.3 Monitoring Procedures

High Volume Sampler

Specifications of the HVS are as follows:

- $0.6 1.7 \text{ m}^3/\text{min} (20 60\text{SCFM});$
- Equipped with a timing/control device with +/- 5 minutes accuracy for 24 hour operation;
- Installed with elapsed time meter with +/- 2 minutes accuracy for 24 hour operation;
- Capable of providing a minimum exposed area of 406 cm² (63in²);
- Flow control accuracy: +/-2.5% deviation over 24-hour sampling period;
- Equipped with a shelter to protect the filter and sampler;
- Incorporated with an electronic mass flow rate controller or other equivalent devices;
- Equipped with a flow recorder for continuous monitoring;
- Provided with a peaked roof inlet;
- Incorporated with a manometer;
- Able to hold and seal the filter paper to the sampler housing at horizontal position;
- Easy to change the filter; and
- Capable of operating continuously for 24-hour period.

The HVSs were equipped with an electronic mass flow controller and calibrated against a traceable standard at regular intervals. All equipment, calibration kit and filter papers were clearly labelled.

The relevant data including temperature, pressure, weather conditions, elapsed-time meter reading for the start and stop of the sampler, identification and weight of the filter paper, and other special phenomena observed and work progress of the concerned site were recorded.

A HOKLAS accredited laboratory (ALS Technichem (HK) Pty Ltd (HOKLAS no.: 066)), in accordance with their standard QA/QC procedures, with constant temperature and humidity control as well as equipped with necessary measuring and conditioning instruments to handle the 24-hour TSP samples was employed for sample analysis, and equipment calibration and maintenance. Filter papers of size 8"x10" were labelled before sampling. They were inspected clean with no pin holes and conditioned in a humidity controlled chamber for over 24-hour and be preweighed before use for the sampling.

The 24-hour TSP levels were measured by following the standard High Volume Method for Total Suspended Particulates as set out in the Title 40 of the United States Code of Federal Regulations, Chapter 1 (Part 50), Appendix B. TSP was sampled by drawing air through a conditioned, pre-weighted filter paper inside the HVS at a controlled air flow rate. After 24-hour sampling, the filter papers loaded with dust were kept in a clean and tightly sealed plastic bag, and then returned to the laboratory for reconditioning in the humidity controlled chamber followed by accurate weighing by an electronic balance with a readout down to 0.1 mg. All the collected samples shall be kept in a good condition for 6 months before disposal.

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3.3 Monitoring Results and Observations

3.3.1 Weather Condition

January 2016 was characterised at times by sunny and cloudy conditions associated with an easterly airstream.

Mild and dry conditions associated with a surge of the north east monsoon were also present in the month of January.

3.3.2 Air Quality Monitoring Results

Monitoring of 24-hour TSP was conducted on 5, 11, 16, 22, 28 January 2016. All monitoring data and graphical presentation of the monitoring results are provided in **Appendix E** and are summarised in **Table 3.6**. The graphical presentations of the monitoring results are provided in **Appendix E**. Wind data obtained from the Hong Kong Observatory – Kai Tak and Sha Tin stations during the reporting period are presented in **Appendix F**.

Table 3.6 Summary of Impact Air Quality Monitoring Results

| Monitoring Station | 24- hour TSP Monit | Action | Limit | |
|---------------------------|--------------------|---------------------------|-------|-------|
| Wiomtoring Station | Average | Range ^(Note 1) | Level | Level |
| DMS-1 | 22.2 | 22.0 | 148.7 | 260 |
| DMS-2 | 25.3 | 25.3 | 167.4 | 260 |
| DMS-3 / DMS-4 | 26.4 | 23.9 | 159.1 | 260 |

Note:

Note 1: Range = Maximum TSP Value – Minimum TSP Value.

All 24-hour TSP measurements during the reporting month were below the Action/Limit Level. No exceedance of action and limit level was found.

The event and action plan is provided in **Appendix I**.

3.3.3 General Observations

Major construction works including Tunnel Boring Machine (TBM) tunneling and machinery site assembly at Diamond Hill; Pipe Piling, grouting and tunnel blasting at Hin Keng; Shaft Excavation and ELS and Sheet piling for retaining wall at Fung Tak and Shaft Excavation and ELS at Ma Chai Hang.

Noise Monitoring

4.1 **Noise Monitoring Requirements**

4.1.1 **Impact Monitoring**

Monitoring Parameters

Construction noise shall be measured in terms of the A-weighted equivalent continuous sound pressure level (L_{eq}). L₁₀ and L₉₀ shall also be recorded as supplementary reference information for data auditing.

Monitoring Frequency

Noise measurements shall be conducted on a weekly basis. The monitoring time periods, monitoring parameters and frequency are summarised in Table 4.1.

Table 4.1 Construction Noise Monitoring Parameters and Frequency

| Time Period (when construction activity is found) | Parameters | Monitoring Frequency |
|---|-------------------------|-----------------------------|
| Between 0700-1900 hours on normal weekdays | L _{eq(30 min)} | Once per week |

Monitoring Location

In accordance with the EM&A Manual and the subsequent Baseline Monitoring Report, three noise monitoring locations during the construction stage are required, namely:

Table 4.2 Noise Monitoring Locations

| ID | Premise |
|--|--|
| NMS-CA-1 | C.U.H.K.A.A. Thomas Cheung School |
| NMS-CA-2 | Price Memorial Catholic Primary School |
| NMS-CA-3 ^(Note 2) / NMS-CA-4 ^(Note 3) | Hong Kong Sheng Kung Hui Nursing Home (Note 1) |

Notes:

Note 1: Hong Kong Sheng Kung Hui Nursing Home was selected as an alternative monitoring location to Shek On house.

Note 2: Station ID as identified in approved EM&A Manual / EIA Report for SCL (TAW - HUH).

Note 3: Station ID as identified in approved EM&A Manual / EIA Report for SCL (HHS).

Environmental / Quality Performance Limits

The monitoring results will be checked against the Action and Limit levels described in the Baseline Monitoring Report, of which they are excerpted and summarised in Tables 4.3.

| Location (Note 1) | Time Period (note 3) | Action Level | Limit Level dB(A) |
|------------------------|--------------------------------------|----------------------------------|----------------------|
| NMS-CA-1 & NMS-CA-2 | 0700 - 1900 hours on normal weekdays | When one documented complaint is | 70/65 (Note 2) |
| NMS-CA-3 / NMS-CA-4 | | received | 70 |

Notes:

- The detail of monitoring locations was presented in Table 1.3.
- For normal day-time working hours, the noise criteria is 70 dB(A) and 65 dB(A) for normal teaching periods and examination periods respectively.
- If works are to be carried out during restricted hours, the conditions stipulated in the Construction Noise Permit (CNP) issued by the Noise Control Authority have to be followed.

4.1.2 **Continuous Noise Monitoring**

With reference to the latest Continuous Noise Monitoring Plan (CNMP) and Construction Noise Mitigation Measures Plan (CNMMP) prepared and submitted under EP Condition 2.10, continuous noise monitoring was conducted in April 2013 at C.U.H.K.A.A. Thomas Cheung School only due to the prediction of residual airborne construction noise impacts exceeding the relevant noise criteria. No continuous noise monitoring is required during the reporting month as per the CNMP.

4.2 **Noise Monitoring Methodology**

4.2.1 **Monitoring Equipment**

Noise level was measured by a Sound Level Meter (SLM) in terms of A-weighted equivalent continuous sound pressure level. Leq, L₁₀ and L₉₀ were recorded as supplementary information for data auditing. Table 4.4 shows the equipment list of the noise monitoring.

Table 4.4 Noise Equipment List for Impact Noise Monitoring

| Equipment | Manufacturer & | Serial No. | Precision Grade |
|------------------------|-------------------|------------|-----------------|
| | Model No. | | |
| Integrated SLM | Brüel & Kjær 2238 | 2320696 | IEC 651 Type 1 |
| | | | IEC 804 Type 1 |
| Sound level calibrator | Brüel & Kjær 4231 | 2713427 | IEC 942 Type 1 |

4.2.2 **Maintenance and Calibration**

The SLM and calibrator in compliance with the International Electrotechnical Commission (IEC) Publication 651:1979 (Type 1) and 804:1985 (Type 1) specifications according to the EM&A manual.

SLM complying with the standards of IEC 651 (Fast, Slow, Impulse rms detector tests) and IEC 804 (L_{eq} functions) and acoustical calibrator complying with IEC 942 were adopted for the noise measurement. All equipments are calibrated externally. The calibration certificates for the noise equipment are given in **Appendix G**.

4.2.3 Monitoring Procedures

- The SLM and battery were checked to ensure that they are in proper condition. The SLM was set on a tripod at 1.2m above ground and at least 1m from the exterior of the building façade;
- Before conducting the measurement, the SLM was calibrated by an acoustical calibrator;
- Measurement parameter was set to A-weighted sound pressure level. The time weighting was set in fast response and the time period of measurement at 30 minutes:
- Wind speed was checked during noise monitoring to ensure the steady wind speed does not exceed 5m/s, or wind with gusts does not exceed 10m/s;
- Any abnormal conditions that generated intrusive noise during the measurement was recorded on the field record sheet:
- After each measurement, the equivalent continuous sound pressure level (L_{eq}),
 L₁₀ and L₉₀ were recorded on the field record sheet;
- After conducting the measurement, the SLM was calibrated by an sound level calibrator; and
- The SLM was re-calibrated by the sound level calibrator to confirm that there is no significant drift of reading. Measurements shall be accepted as valid only if the calibration levels before and after the noise measurement agrees to within 1.0 dB.

4.3 Monitoring Results and Observations

4.3.1 Weather Condition

January 2016 was characterised at times by sunny and cloudy conditions associated with an easterly airstream.

Mild and dry conditions associated with a surge of the north east monsoon were also present in the month of January.

4.3.2 Noise Monitoring Results

Impact Monitoring

Monitoring of the construction noise level was conducted 8, 12, 19, 25 January 2016. All monitoring data and graphical presentation of the monitoring results are provided in **Appendix H** and are summarised in **Tables 4.5** - **4.7**. The graphical presentations of the monitoring results are provided in **Appendix H**.

| Table 4.5 | Summary of Im | pact Noise Monitoring a | at Location NMS-CA-1 |
|-----------|---------------|-------------------------|----------------------|
| | | | |

| Date | Time | Measured Noise Level, dB(A) | Baseline Noise Level, dB(A) | Construction Noise Level(Note1), dB(A) | Limit Level (Note 2) |
|-----------|-------------|-----------------------------------|-----------------------------------|---|----------------------------|
| | | Leq (30min) | Leq (30min) | Leq (30min) | dB(A) |
| 8-Jan-16 | 15:30-16:00 | 55.2 | | < Baseline Level | |
| 12-Jan-16 | 15:30-16:00 | 56.1 | 57.0 | < Baseline Level | 70/65 |
| 19-Jan-16 | 15:30-16:00 | 54.8 | 37.0 | < Baseline Level | 70/03 |
| 25-Jan-16 | 11:45-12:15 | 51.6 | | < Baseline Level | |

Notes:

- 1. Construction Noise Level = Measured Noise Level Baseline Noise Level.
- 2. For normal day-time working hours, the noise criteria is 70 dB(A) and 65 dB(A) for normal teaching periods and examination periods respectively.

 Table 4.6
 Summary of Impact Noise Monitoring at Location NMS-CA-2

| Date | Time | Measured Noise Level, dB(A) Leg (30min) | Baseline Noise Level, dB(A) | Construction Noise Level(Note1), dB(A) | Limit Level (Note 2) dB(A) |
|-----------|-------------|--|-----------------------------------|---|-------------------------------------|
| 8-Jan-16 | 13:30-14:00 | 60.3 | Leq (30mm) | < Baseline Level | u D(11) |
| 12-Jan-16 | 13:15-13:45 | 59.8 | 66.0 | < Baseline Level | 70165 |
| 19-Jan-16 | 13:30-14:00 | 59.7 | 66.0 | < Baseline Level | 70/65 |
| 25-Jan-16 | 9:45-10:15 | 59.7 | | < Baseline Level | |

Notes:

- 1. Construction Noise Level = Measured Noise Level Baseline Noise Level.
- 2. For normal day-time working hours, the noise criteria is 70 dB(A) and 65 dB(A) for normal teaching periods and examination periods respectively.

 Table 4.7
 Summary of Impact Noise Monitoring at Location NMS-CA-3

| Date | Time | Measured Noise Level, dB(A) | Baseline Noise Level, dB(A) | Construction Noise Level(Note1), dB(A) | Limit Level (Note 2) |
|-----------|-------------|-----------------------------------|-----------------------------------|---|----------------------------|
| | | Leq (30min) | Leq (30min) | Leq (30min) | dB(A) |
| 8-Jan-16 | 14:15-14:45 | 66.7 | | < Baseline Level | |
| 12-Jan-16 | 14:15-14:45 | 67.3 | 73.0 | < Baseline Level | 70/65 |
| 19-Jan-16 | 14:30-15:00 | 67.5 | 75.0 | < Baseline Level | |
| 25-Jan-16 | 10:45-11:15 | 65.9 | | < Baseline Level | |

Notes:

- 1. Construction Noise Level = Measured Noise Level Baseline Noise Level.
- 2. For normal day-time working hours, the noise criteria is 70 dB(A) and 65 dB(A) for normal teaching periods and examination periods respectively.

4.3.3 Exceedance of Limit and Action Levels for Construction Noise

No exceedence of Action and Limit Level of regular construction noise was recorded during the reporting month.

The event and action plan is provided in **Appendix I**.

4.3.4 General Observations

The construction site has been under normal operation during the noise monitoring period and no unusual operation was observed.

5 Landscape and Visual Monitoring

5.1 Introduction

In accordance with the EM&A Manual, the landscape and visual mitigation measures shall be implemented and a site inspection shall be conducted once every two weeks throughout the construction period. The event and action plan is provided in **Appendix I**.

5.2 Mitigation Measures

Bi-weekly inspection of the implementation of landscape and visual mitigation measures were conducted during the reporting month on 13, and 27 January 2016. During the site inspections the following action was found to be required:

13 January 2016

 The contractor is reminded to store construction material properly in order to protect retained trees from damage

6 Waste Disposal

The actual amounts of different types of waste generated by the activities of the Project during the reporting month are shown in **Table 6.1**. The monthly waste summary flow table is provided in **Appendix J.**

 Table 6.1
 Amount of Waste Generated

| Waste Type | Amount | Disposal Locations |
|-----------------------------|---------------------|--|
| Inert C&D Materials | 5463 m ³ | TKO137FB and Kai Tak Barging Point Facility (1108A) |
| Chemical Waste | 500 kg | Disposed of by a licensed collector |
| Paper / cardboard packaging | 0 kg | |
| Plastic | 0 kg | - |
| Metal | 0 kg | |
| General Refuse | 174 m^3 | NENT Landfill |

7 Cultural Heritage

In accordance with the EM&A Manual, appropriate vibration monitoring on the identified built heritage has been agreed with the Building Department (BD)/Geotechnical Engineering Office (GEO) under the requirement of Buildings Ordinance and/or Blasting Permit as appropriate. Vibration monitoring commenced during the reporting month at Wong Tai Sin Temple and was carried out by the contractor, no non-compliance was recorded. Vibration levels shall be controlled to appropriate levels.

8 Hazard

Blasting activities regarding the storage, transport and use of explosives were carried out in compliance with the blasting permit conditions. Relevant mitigation measures were implemented as outlined in the EMIS included in **Appendix C.**

Environmental Performance

Environmental Site Inspection 9.1

Environmental site inspections were carried out on a weekly basis, with the IEC joint site inspection being carried out on 20 January 2016, to monitor environmental issues on the construction sites to ensure that all mitigation measures were implemented timely and properly. A summary of the site inspections in the reporting month is presented in **Table 9.1**.

Table 9.1 Key Findings of Weekly Environmental Site Audit

| Inspection Date | Works Area | Key Observations and Recommendations | Contractor's Response / Environmental Outcome | Closed Date / Follow up Status |
|------------------------|-----------------|--|--|--|
| | | Waste | | |
| 30 December 2015 | Diamond Hill | The contractor is reminded to ensure that oil drums are stored properly after unloading. | Agreed with ET's Advice. | The contactor rectified the issue ensured that oil drums were properly stored after unloading. Closed 6 January 2016. |
| 6 January 2016 | Hin Keng | The contractor is reminded to practice proper housekeeping and ensure that their site kept organised and tidy. | Agreed with ET's Advice. | The contractor rectified the issue and ensured that their site was kept organised and tidy. Closed 13 January 2016. |
| 13 January 2016 | Ma Chai Hang | The contractor is reminded to practice proper housekeeping and ensure that their site kept organised and tidy. | Agreed with ET's Advice. | The contractor rectified the issue and ensured that their site was kept organised and tidy. Closed 20 January 2016. |
| 13 January 2016 | Ma Chai Hang | The contractor is reminded to ensure that chemicals are stored in a bunded area directly after unloading. | Agreed with ET's Advice. | The contractor rectified the issue and ensured that chemicals were stored in a bunded area directly after unloading. Closed 20 January 2016. |

| Inspection Date | Works Area | Key Observations and Recommendations | Contractor's Response / Environmental Outcome | Closed Date / Follow up Status |
|--------------------|-----------------|---|--|--|
| 20 January 2016 | Hin Keng | The contractor is reminded to remove the oil stain and dispose as chemical waste. | Agreed with ET's Advice. | The contractor rectified the issue and ensured that the oil stain was removed and disposed as chemical waste. Closed 27 January 2016. |
| | | Water | | |
| 6 January 2016 | Diamond Hill | The contractor is reminded to enhance the recirculation of water in the sedimentation tank to ensure sufficient sedimentation time. | Agreed with ET's Advice. | The contactor rectified the issue and ensured that sufficient sedimentation time was provided by enhancing the recirculation. |
| | | | | Closed 13 January 2016. |
| | 1 | Landscape and Visual | 1 | T |
| 13 January 2016 | Ma Chai Hang | The contractor is reminded to store construction materials properly in order to protect retained trees from damage. | Agreed with ET's Advice. | The contractor rectified the issue and ensured that retained trees are protected from damage by storing construction materials properly. Closed 20 January 2016. |
| 27 1 | I . | Air Quality | T | The |
| 27 January 2016 | Fung Tak | The contractor is reminded to ensure that stockpiles of excavated materials are covered with a tarpaulin sheet. | Agreed with ET's Advice. | The contractor noted the issue and the follow up status will be reported in the next reporting month. |

9.2 Summary of Environmental Complaint

There were no environmental complaints regarding noise issues recorded in the reporting month. The updated statistical summary of complaint is presented in

Table 9.2. The updated complaint logs for the Project in the reporting month is shown in **Appendix L**.

 Table 9.2
 Summary of Complaints

| Reporting Period | Complaint Statistics | | Area of Concern | Status |
|---------------------|----------------------|------------|-----------------|--------|
| | Number | Cumulative | | |
| 01/01/16- | 0 | 12 | | |
| 31/01/16 | U | 12 | - | - |

9.3 Summary of Environmental Non-Compliance

There was no non-compliance identified during the reporting month so review of the non-compliance was not required.

9.4 Summary of Environmental Summon and Successful Prosecution

No summons of prosecutions related to environmental issues were received or made against the project in the reporting month. Please refer to **Appendix L** for a Cumulative Log for Complaints, Notifications of Summons and Successful Prosecutions.

10 Future Key Issues

10.1 Key Issues for the Coming Month

Works to be undertaken in the coming reporting month are summarised in **Table 10.1** below.

 Table 10.1
 Tentative Programme of Construction Works for the Coming Month

| Locations | Major Works Undertaken |
|--------------------------|--|
| Diamond Hill | Tunnel Boring Machine (TBM) tunneling. |
| Hin Keng | Tunnel Lining and Partition Walls, Dividing Slabs, Drains and Walkways |
| Fung Tak | RC Concrete and ELS Work and Sheet piling for retaining wall. |
| Ma Chai Hang | Ventilation Tunnel and C&S Works. |
| Tsuen Kwan O Area 137 | Operation of Magazine Site. |
| Alca 137 | |
| Shiu Chui O | Storage Area. |

10.2 Environmental Monitoring Program for the Coming Month

Environmental monitoring and audit will be carried out in accordance with the requirements stipulated in the EM&A manual. Tentative air and noise monitoring as well as weekly site audit schedule for the coming month with respect to the construction programme is shown in **Appendix K**.

10.3 Construction Program for the Coming Month

The construction programme for the coming month is shown in **Appendix A.**

11 Conclusions and Recommendations

11.1 Conclusions

The construction phase of the project commenced on 14 February 2013. The EM&A programme has since been implemented, including air quality, noise and environmental site audits. Four environmental site audits were conducted in the reporting month.

No exceedence of Action and Limit Level of Regular Construction Noise was recorded during the reporting month.

No exceedance of the Action and Limit Levels of 24-hour TSP monitoring was recorded at the designated monitoring stations during the reporting period.

No non-compliance event was recorded during the reporting period.

No complaints and no summons/prosecution was received during the reporting period.

The Contractor's ET will keep track on the EM&A programme to ensure compliance of environmental requirements and the proper implementation of all necessary mitigation measures.

11.2 Recommendations

Impact monitoring will continue to be carried out in the following month and will follow the requirements stipulated in the EM&A manual. Attention will be paid to the environmental issues identified in the EIA report and weekly site audit. Mitigation measures recommended in EIA report and Implementation Schedule of Mitigation Measure will be fully implemented.

Waste management is a key environmental issue. The waste management plan should be strictly followed in accordance with the requirements described in the EIA report.

Water Quality impact is also a key environmental issue. The drainage system should be well maintained. All wastewater generated within the site shall be collected and treated prior to discharge.

Construction noise is also a key environmental issue. The implemented construction noise mitigation measures should also be maintained and improved as necessary. Especially in restricted hours, the conditions stipulated in the CNPs should be strictly followed when the construction works were carried out during restricted hours.

Construction dust is also key environmental issue. The implemented construction dust mitigation measures including covering of exposed slope / soil with tarpaulin

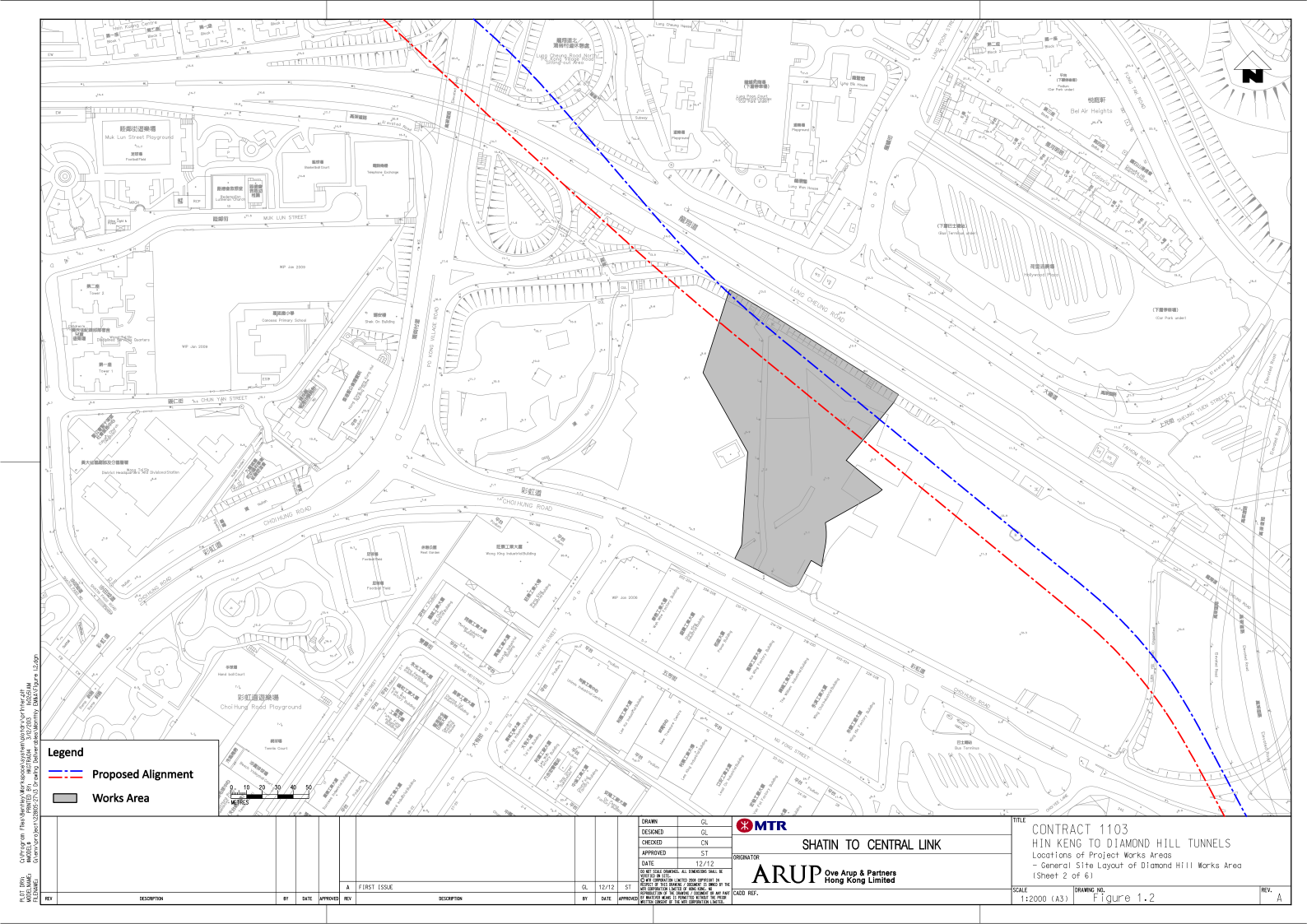
sheet etc., should be maintained and improved as necessary. Adequate water spraying should be provided for the unpaved area to minimize dust disturbance.

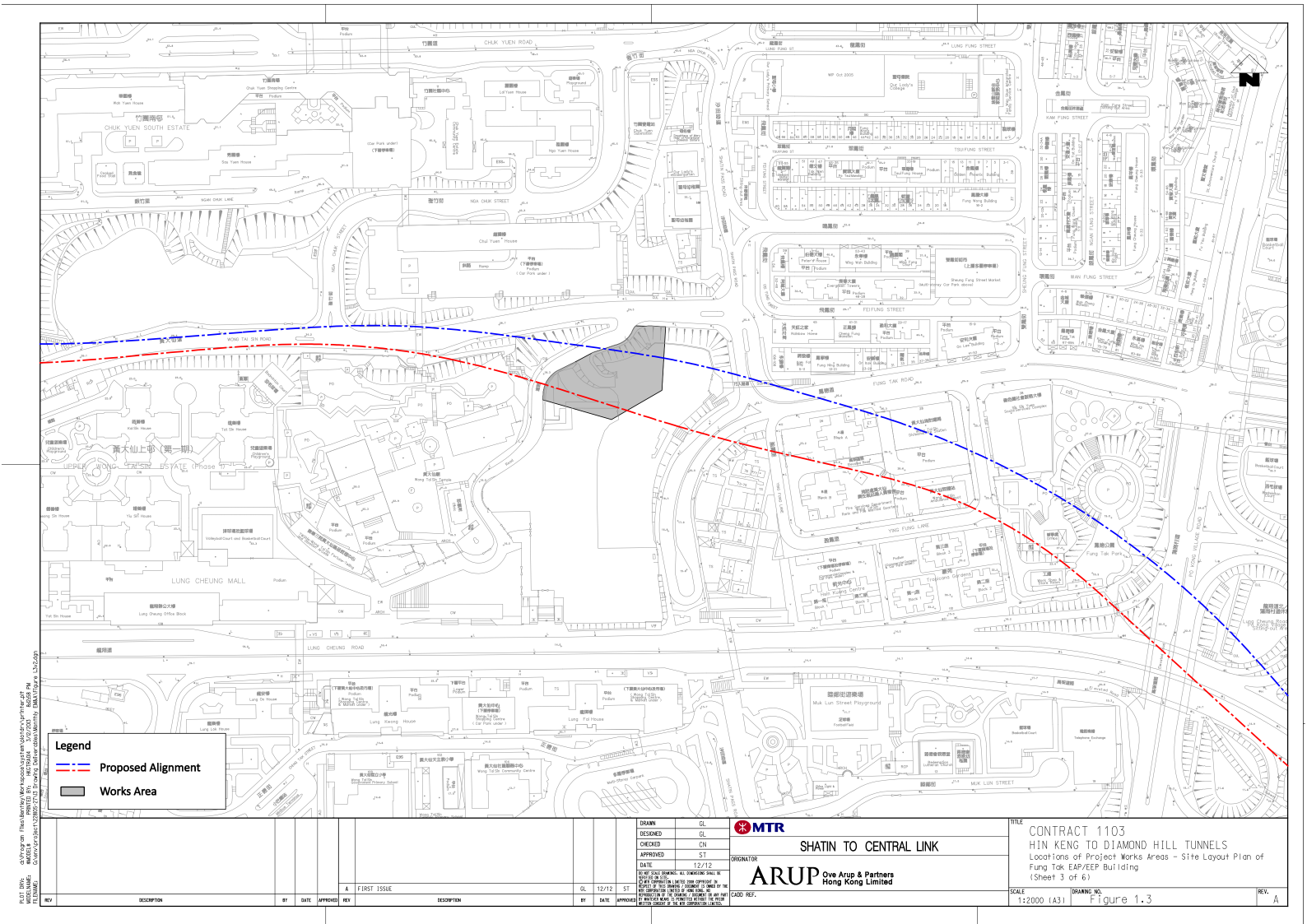
12 Reference

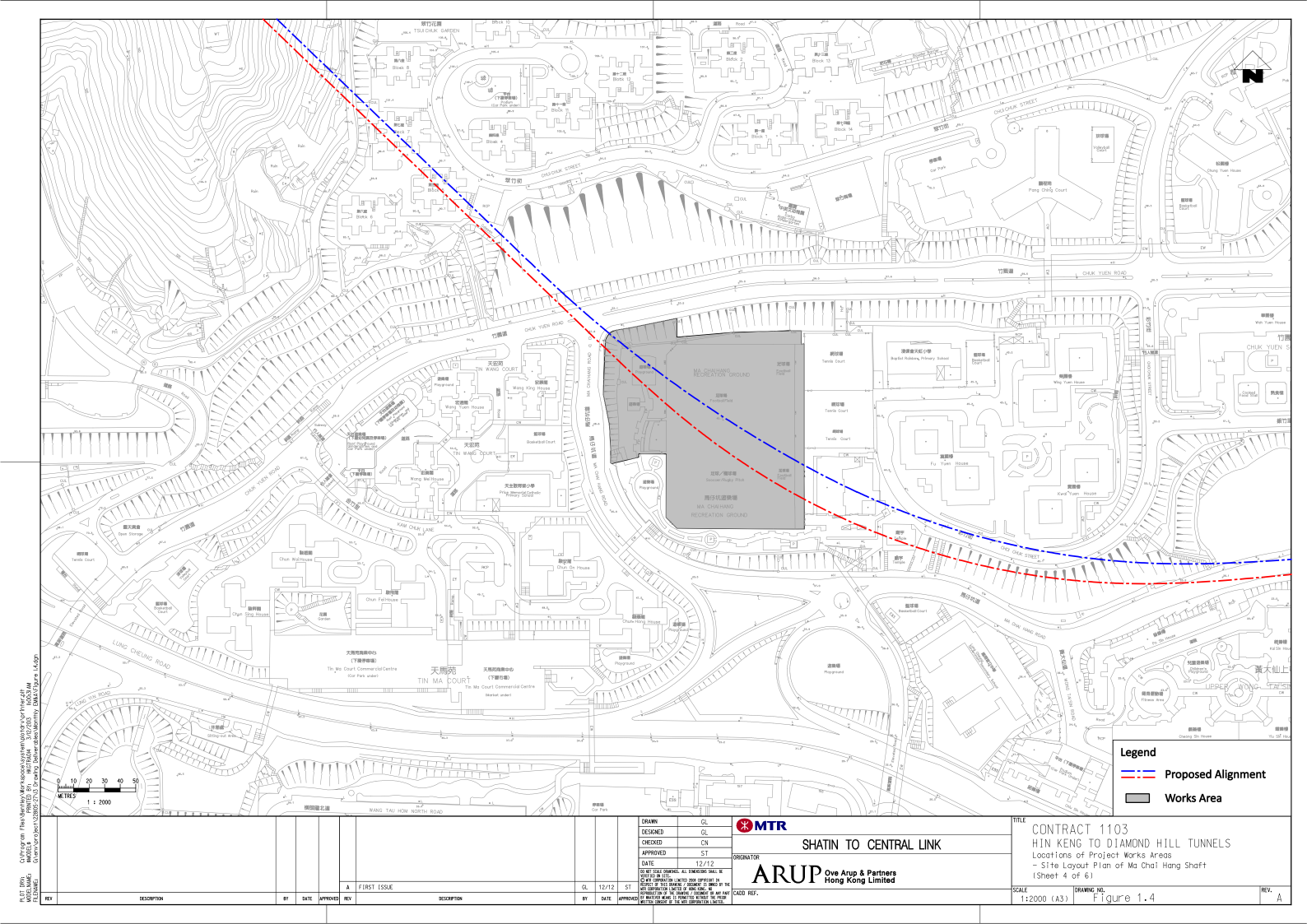
- (1) MTR Corporation Limited. SCL NEX/2206 EIA Study for Tai Wai to Hung Hom Section. Final Environmental Impact Assessment Report. October 2011.
- (2) MTR Corporation Limited. SCL NEX/2206 EIA Study for Tai Wai to Hung Hom Section. Environmental Monitoring and Audit Manual. October 2011.
- (3) MTR Corporation Limited. SCL NEX/2206 EIA Study for Stabling Sidings at Hung Hom Freight Yard. Final Environmental Impact Assessment Report. October 2011.
- (4) MTR Corporation Limited. SCL NEX/2206 EIA Study for Stabling Sidings at Hung Hom Freight Yard. Environmental Monitoring and Audit Manual. October 2011.

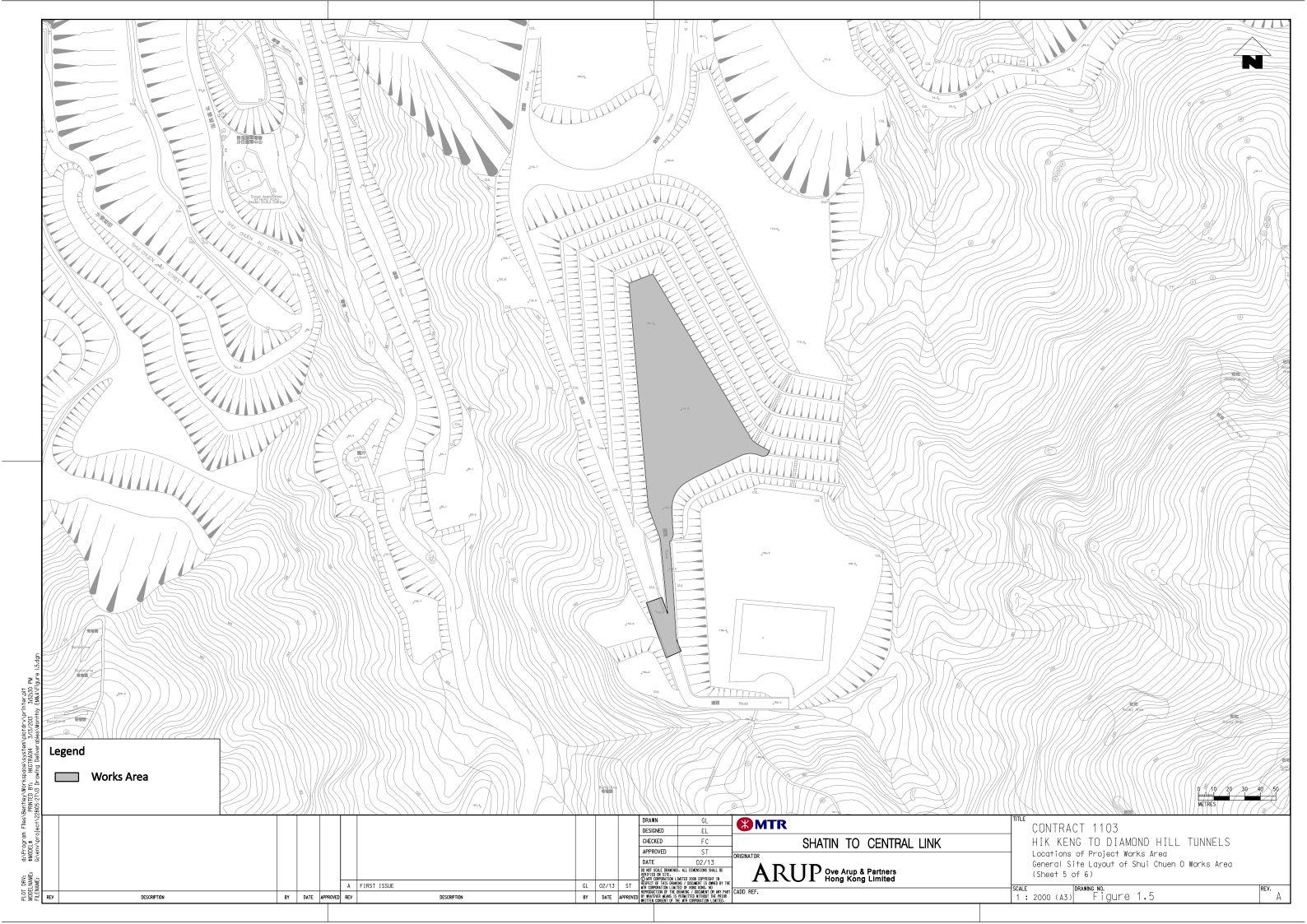
Figures











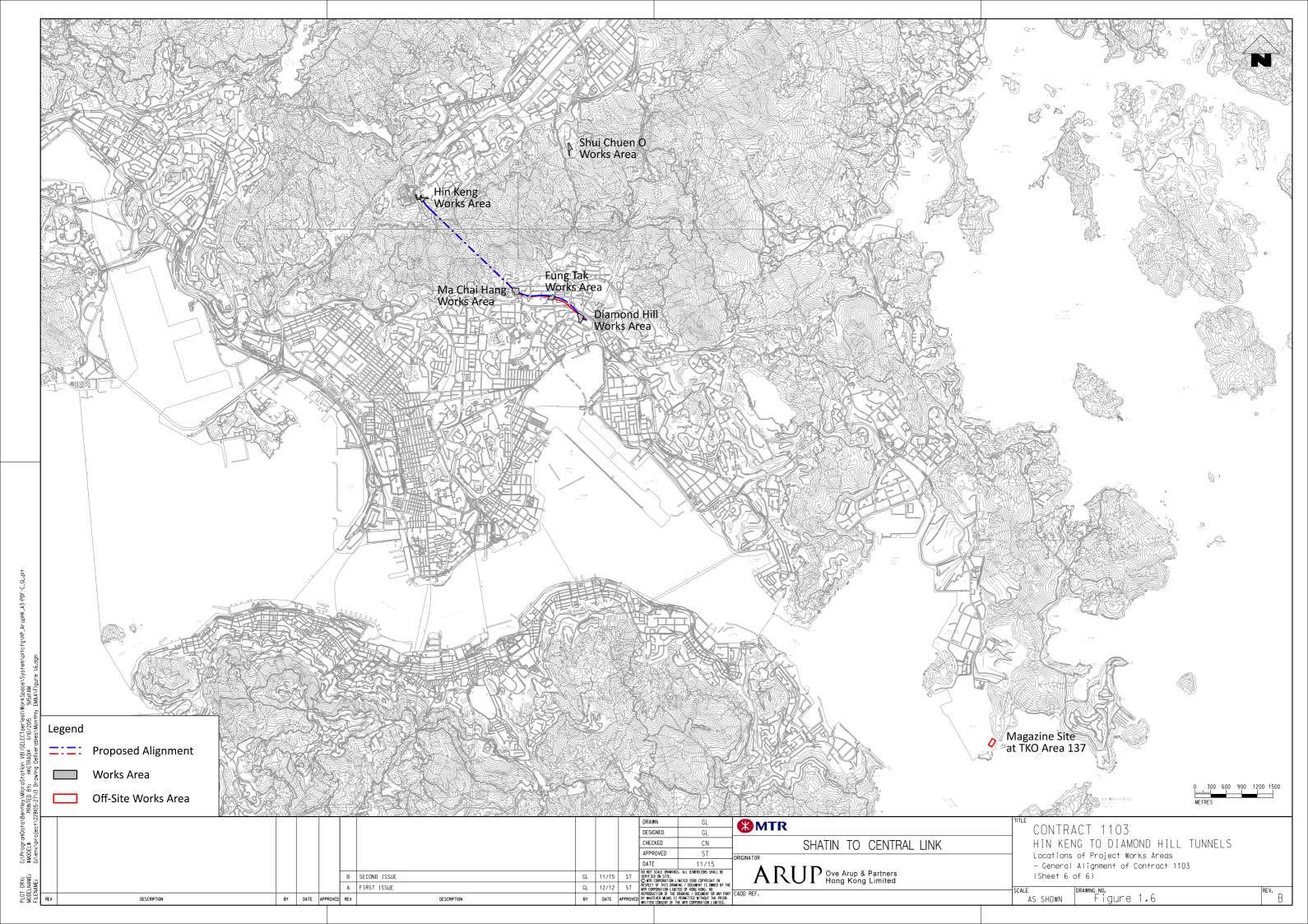
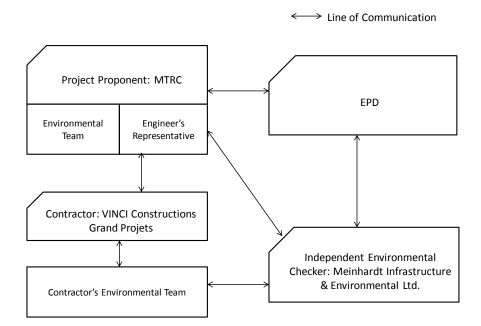
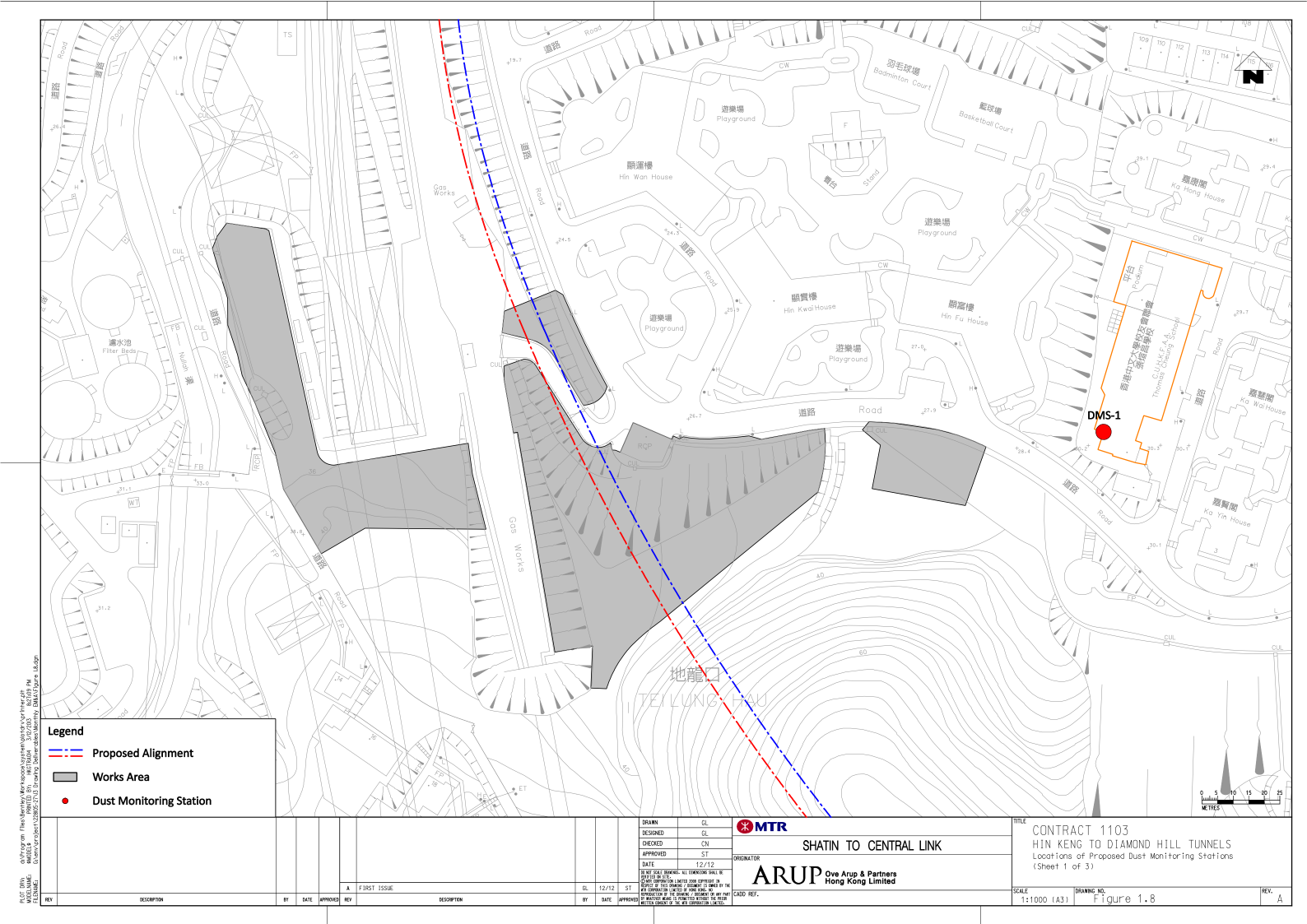
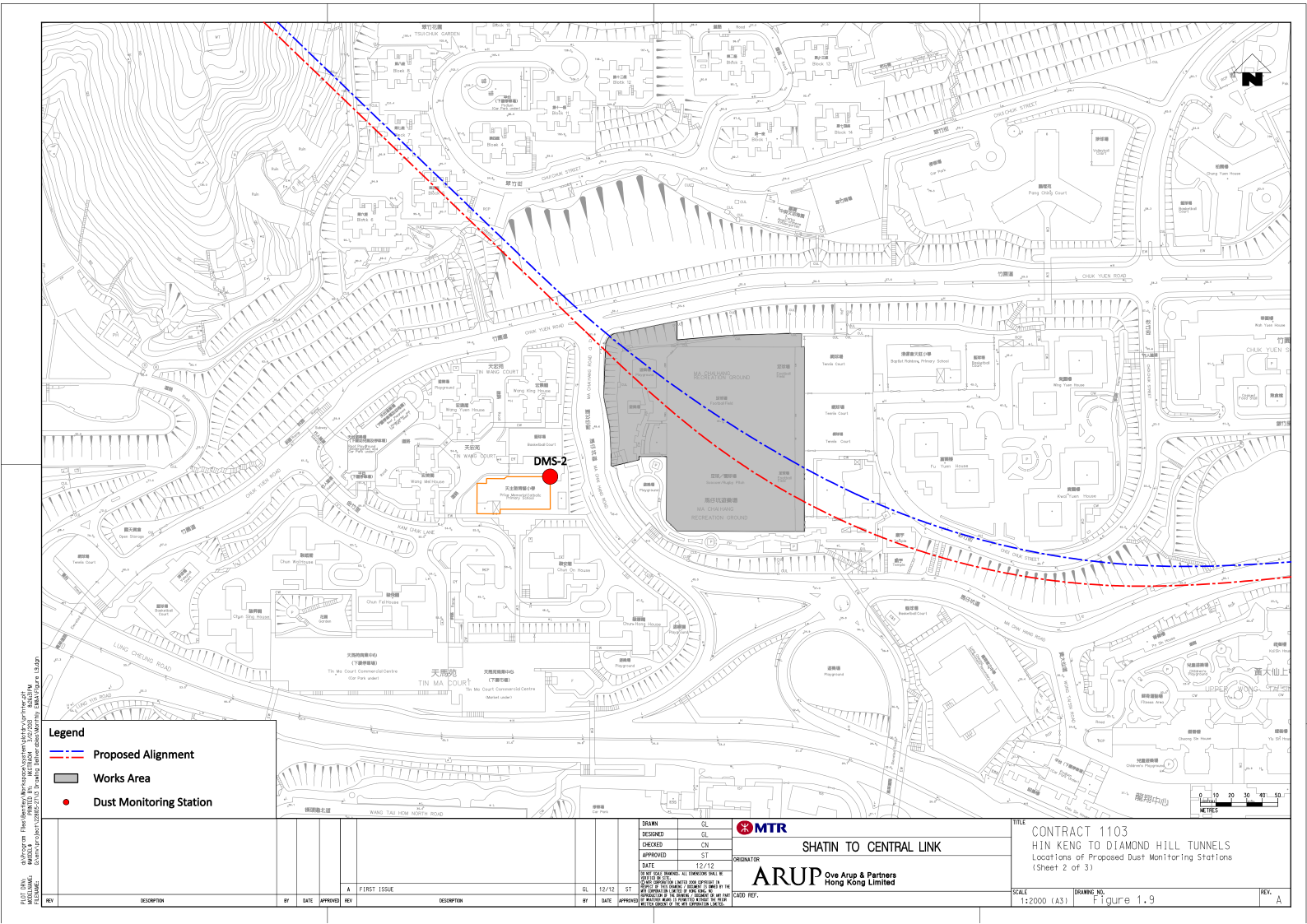
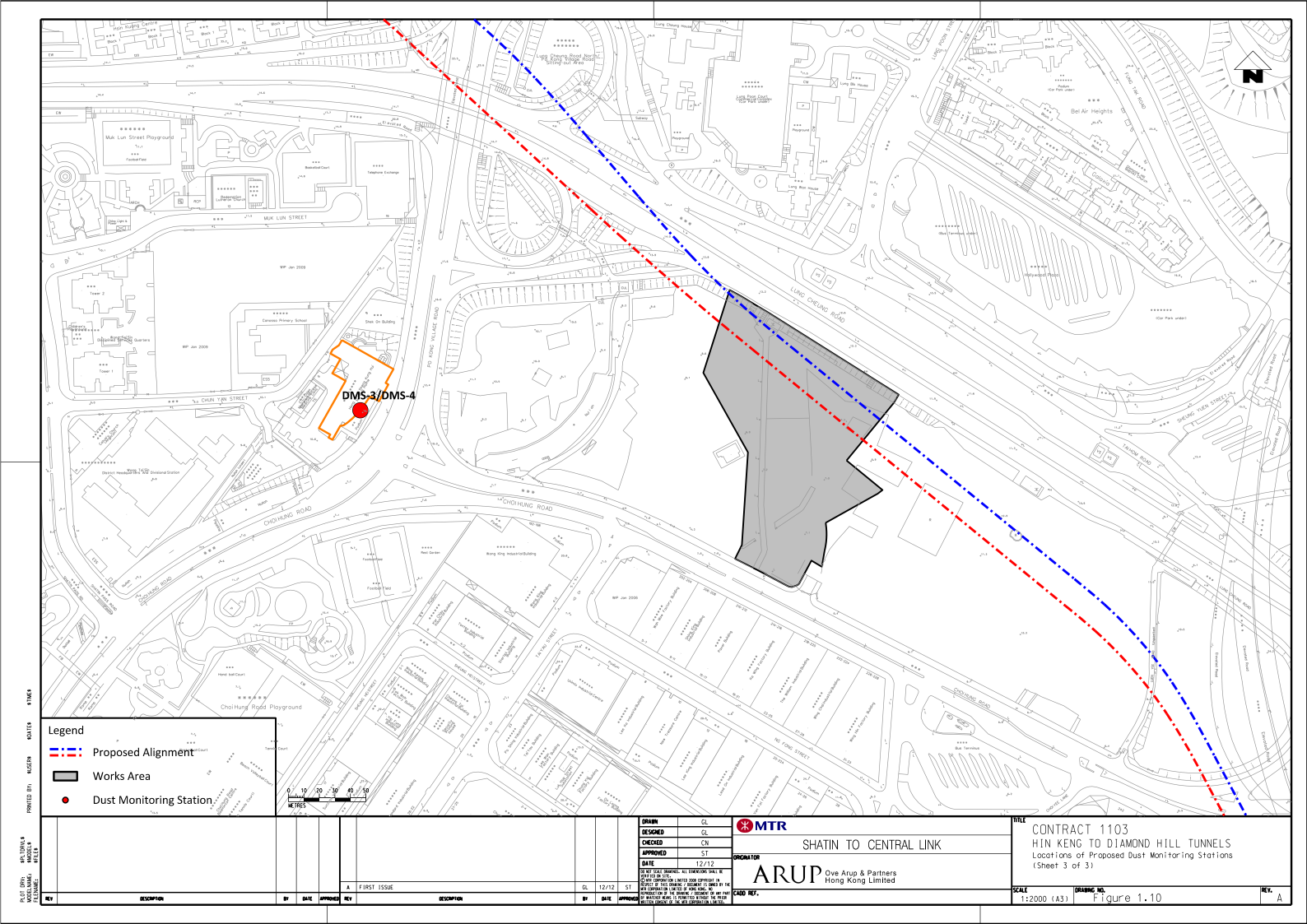


Figure 1.7 - Project Organisation for Environmental Works

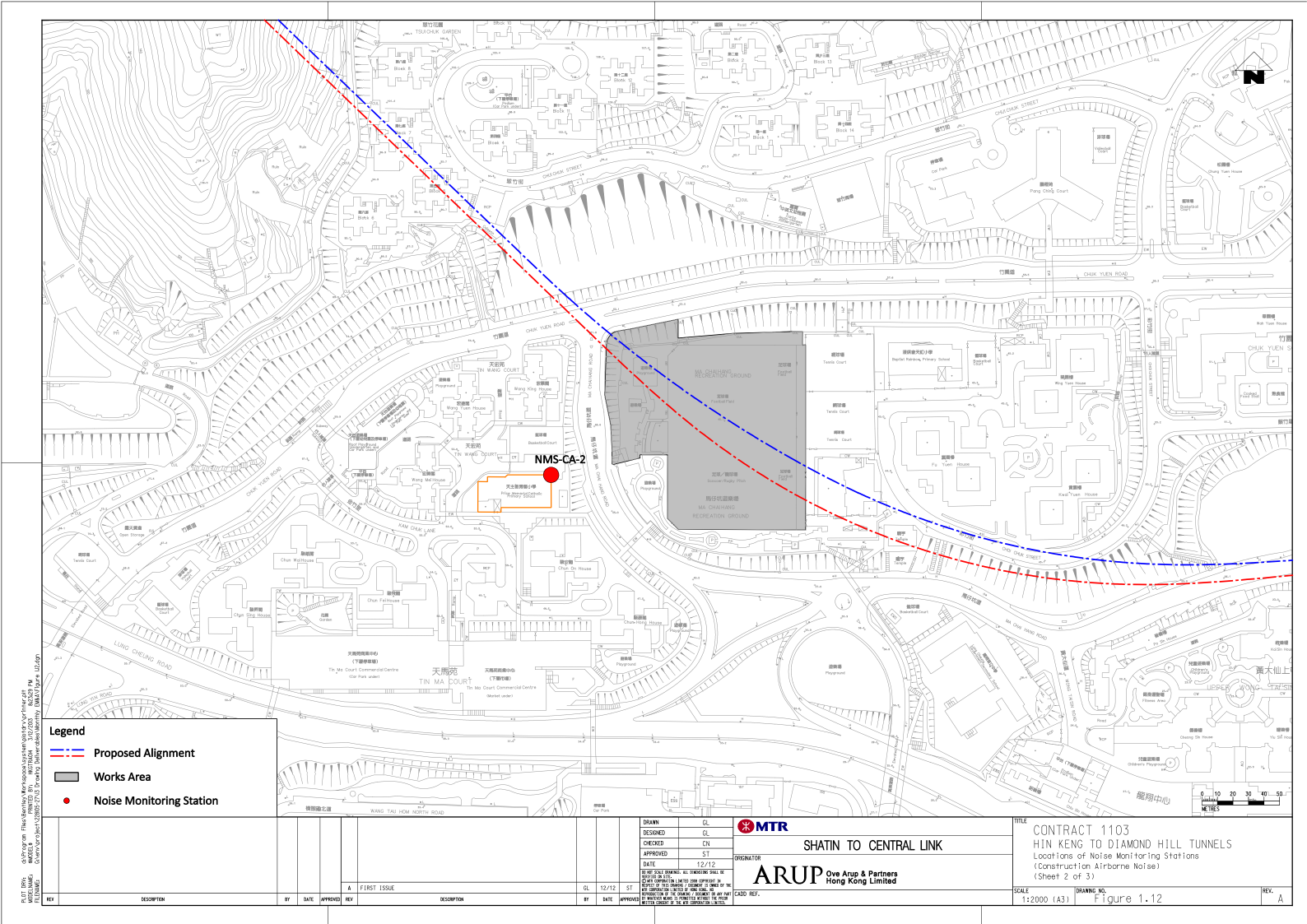


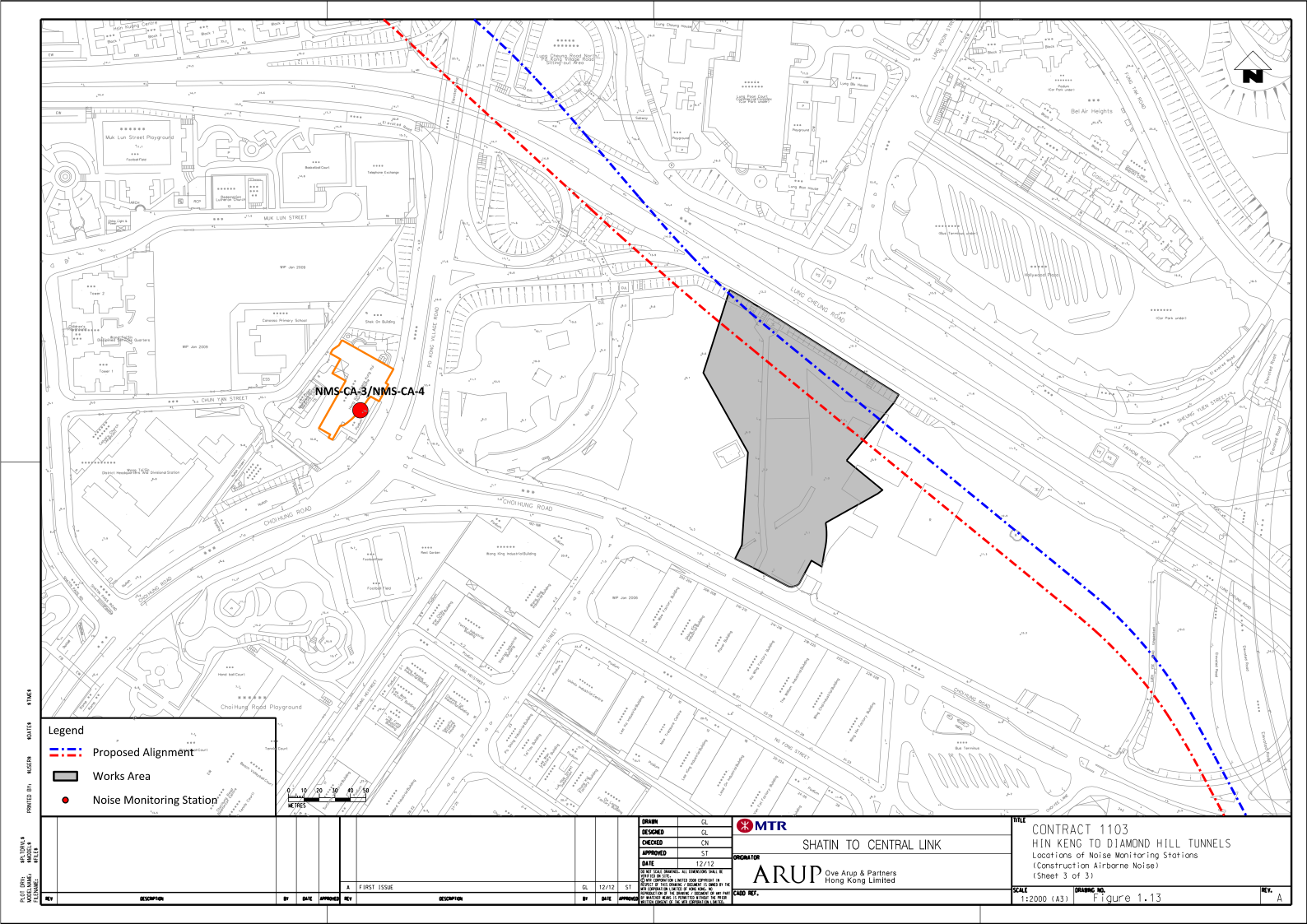












Appendix A

Construction Programme Document Ref No.: 1103-PLP-GEN-320-0074-A - Appendix E Page 1 of 1 Programme ID: 1103-RMP.02-Update24 Activity ID Activity Name Start Original Physical March 07 14 21 28 **CONTRACT 1103:- HIN KENG TO DIAMOND HILL TUNNELS** COST CENTER C - TBM TUNNELS BETWEEN DIH and D Ch 95+357 Milestone Schedule - TBM Tunnels between DIH and D Ch95+357 **TBM Tunnel Up Track - DIH U97+064 to U95+376** TBM Tunnel Down Track - DIH D97+054 to D95+357 **Tunnels Sumps Specialized Construction Machinery Site Assembly and Related Establishment COST CENTER F - MA CHAI HANG VENTILATION BUILDING (MCV) COST CENTER F - Milestone Schedule - MCV MCV - Central Core MCV - Connection Tunnels** MCV - C&S Works Ventilation Duct (Ch V 000 to V 250) **COST CENTER G - FUNG TAK EAP/EEP BUILDING (FTA)** COST CENTER G - Milestone Schedule - FTA FTA - C&S Works **FTA - Connection Tunnels** PTT - RC Concrete and ELS Work **COST CENTER H - HIN KENG WORKING SHAFT** COST CENTER H - Milestone Schedule - HIK Shaft HIK - C&S for HIK Cut & Cover Tunnel **D&B - Tunnel Lining** D&B - Partition Walls, Dividing Slabs, Drains and Walkways



| | Date | Revision | Checked |
|-----------------------|-----------|--------------------------------|---------|
| nth Rolling Programme | 01-Feb-16 | Submission for MTR Information | QT |
| s of 1-Feb-2016 | | | |
| 3 01 1 1 05 2010 | | | |

Approved

Appendix B

Environmental Monitoring Programme in Reporting Month

SCL Works Contract 1103 - Hin Keng to Diamond Hill Tunnels Impact Monitoring Schedule - January 2016

| Date | | Air Quality | Noise | Cita Inonaction |
|-----------|-----|--------------|---------------------------|-----------------|
| | ĺ | 24-hours TSP | L _{Aeq} , 30 min | Site Inspection |
| 01-Jan-16 | Fri | | • | |
| 02-Jan-16 | Sat | | | |
| 03-Jan-16 | Sun | i | | |
| 04-Jan-16 | Mon | | | |
| 05-Jan-16 | Tue | | | |
| 06-Jan-16 | Wed | | | |
| 07-Jan-16 | Thu | i | | |
| 08-Jan-16 | Fri | | | |
| 09-Jan-16 | Sat | | | |
| 10-Jan-16 | Sun | i | | |
| 11-Jan-16 | Mon | | | |
| 12-Jan-16 | Tue | | | |
| 13-Jan-16 | Wed | i | | |
| 14-Jan-16 | Thu | | | |
| 15-Jan-16 | Fri | i | | |
| 16-Jan-16 | Sat | | | |
| 17-Jan-16 | Sun | | | |
| 18-Jan-16 | Mon | | | |
| 19-Jan-16 | Tue | | | |
| 20-Jan-16 | Wed | | | |
| 21-Jan-16 | Thu | i | | |
| 22-Jan-16 | Fri | | | |
| 23-Jan-16 | Sat | | | |
| 24-Jan-16 | Sun | | | |
| 25-Jan-16 | Mon | | | |
| 26-Jan-16 | Tue | | | |
| 27-Jan-16 | Wed | | | |
| 28-Jan-16 | Thu | | | |
| 29-Jan-16 | Fri | | | |
| 30-Jan-16 | Sat | | | |
| 31-Jan-16 | Sun | | | |

| Public Holiday |
|----------------|
| Monitoring Day |

Monitoring Details

| Monitoring | Locations | Parameters |
|-------------|------------------|--|
| | DMS-1 - | |
| | C.U.H.K.A.A | |
| | Thomas Cheung | |
| | School, DMS-2 - | |
| Air Ouglitu | Price Memorial | 24-hour TSP |
| Air Quality | Catholic Primary | |
| | School and DMS- | |
| | 3 / DMS-4 - Hong | |
| | Kong Sheng Kung | |
| | Hui Nursing Home | |
| | NMS-CA-1 - | |
| | C.U.H.K.A.A | |
| | Thomas Cheung | |
| | School, NMS-CA-2 | |
| | Price Memorial | |
| Noise | Catholic Primary | L _{Aeq(30 min)} , L ₁₀ , L ₉₀ |
| | School and NMS- | 7.64(66 mm)/ 16/ 66 |
| | CA-3 /NMS-CA-4 - | |
| | Hong Kong Sheng | |
| | Kung Hui Nursing | |
| | Home | |

Appendix C

Environmental Mitigation Implementation Schedule (EMIS)

Note: Chapters 1 to 3 of the EIA report present the background information of the Project, identified concurrent projects, objectives and scope for various environmental aspects, and description on alternative options and construction description. Chapters 4 to 14 of the EIA report present the EIA findings and mitigation measures are described below with cross-reference to the EIA report for the reporting month. Chapters 15 & 16 describe the environmental monitoring requirements and conclusion.

| EIA Ref. | EM&A Log Ref | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Location of the measures | When to implement the measures? | What requirements or standards for the measures to achieve? | Implementation Status |
|------------|--------------------|---|---|---|---|--|--------------------------|
| Ecology (F | Pre-Const | truction Phase) | | | | | |
| S5.4 | E1 | Engineering works should not encroach into country park boundary, Tei Lung Hau Stream and secondary woodland near the portal at Hin Keng | Minimize ecological impacts | Lion Rock Country Park, Tei Lung Hau Stream | Detailed design and construction stage | AFCD's requirements EIAO Country Parks Ordinance | ✓ |
| | E2 | Habitat Loss A detailed vegetation survey should be conducted in the Hin Keng Portal area to locate and enumerate individuals of <i>Aquilaria sinensis</i> which will potentially be affected by construction and operation of the Portal. A suitable site for transplanting all affected individuals within the footprint area should be identified and assessed for its suitability. A transplantation plan should then be drawn up and details of the transplantation methodologies and programme along with post-transplantation monitoring should be included. | Minimize ecological impacts on important species | Hin Keng Portal areas | Prior to site clearance | •AFCD's requirements | ✓ |
| S5.7 | E3 | Tree felling and vegetation removal Precautionary checks of the vegetation for the presence of nesting bird species of conservation interest should be carried out before vegetation clearance by an ecologist. | Minimize ecological impacts to breeding bird species of conservation interest | Works sites for DIH | Prior to site clearance | •AFCD's requirements | N/A |

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| Ecology (| Construc | tion Phase) | | | | | |
| \$5.7 | E5 | Good Site Practices Impact to any habitats or local fauna should be avoided by implementing good site practices, including the containment of silt runoff within the site boundary, the containment of contaminated soils for removal from the site, appropriate storage of chemicals and chemical waste away from sites of ecological value and the provision of sanitary facilities for on-site workers. Adoption of such measures should permit waste to be suitably contained within the site for subsequent removal and appropriate disposal. The following good site practices should also be implemented: Erection of temporary geotextile silt or sediment fences/oil traps around any earth-moving works to trap any sediments and prevent them from entering watercourses in particular the Tei Lung Hau stream; Avoidance of soil storage against trees or close to waterbodies in particular the Tei Lung Hau stream; Delineation of works site by erecting hoardings to prevent encroachment onto adjacent habitats and fence off areas which have some ecological value e.g. Tei Lung Hau Stream and the adjoining secondary woodland, tunnel on hill at top of slope stabilisation works; No on-site burning of waste; Waste and refuse in appropriate receptacles. | Minimize ecological impacts | All construction sites | Construction stage | | |

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| S5.7 | E7 | Water Quality and Hydrology Implement water control measures (ETWB TCW No. 5/2005, Protection of natural streams/ rivers from adverse impacts arising from construction works to avoid direct or indirect impacts on the Tei Lung Hau Stream) and good site practices. Canopy tubes should be installed from the shaft structure and extend the full width of the stream. These canopy tubes with sieves along its length should be grouted and form a stable and low permeable 'umbrella' for further mining works to be carried out in stages. The canopy tubes beneath the stream area are within Completely Decomposed Granite (CDG) stratum. | Avoid indirect water impact to any wetland habitats or wetland fauna Minimize the drawdown of water table | Works area in Hin Keng | Construction stage | • TCW No. 5/2005 | ✓ |

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| Landscape | e and Vis | ual (Construction Phase) | | | | | |
| S6.9.3 | LV1 | The following good site practices and measures for minimisation and avoidance of potential impacts are recommended: | Minimize visual & landscape impact | Within Project Site | Construction stage | TM-EIAO | |
| | | Re-use of Existing Soil For soil conservation, existing topsoil shall be re-used where possible for new planting areas within the project. The construction program shall consider using the soil removed from one phase for backfilling another. Suitable storage ground, gathering ground and mixing ground may be set up on-site as necessary. | | | | | √ |
| | | No-intrusion Zone | | | | | |
| | | • To maximize protection to existing trees, ground vegetation and the associated under storey habitats, construction contracts may designate "No-intrusion Zone" to various areas within the site boundary with rigid and durable fencing for each individual no- intrusion zone. The contractor should closely monitor and restrict the site working staff from entering the "no-intrusion zone", even for indirect construction activities and storage of equipment. | | | | | Rdr |
| | | Protection of Retained Trees All retained trees should be recorded photographically at the commencement of the Contract, and carefully protected during the construction period. Detailed tree protection specification shall be allowed and included in the Contract Specification, which specifying the tree protection requirement, submission and approval system, and the tree monitoring system. The Contractor shall be required to submit, for approval, a detailed working method statement for the protection of trees | | | | | √ |

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| | | prior to undertaking any works adjacent to all retained trees, including trees in contractor's works sites. | | | | | ✓ |
| S6.12 | LV2 | Decorative Hoarding Erection of decorative screen during construction stage to screen off undesirable views of the construction site for visual and landscape sensitive areas. Hoarding should be designed to be compatible with the existing urban context. Management of facilities on work sites To provide proper management of the facilities on the sites, give control on the height and disposition/ arrangement of all facilities on the works site to minimize visual impact to adjacent VSRs. Tree Transplanting Trees of high to medium survival rate would be affected by the works shall be transplanted where possible and practicable. Tree transplanting proposal including final location for transplanted trees shall be submitted separately to seek relevant government department's approval, in accordance with ETWB TCW No 3/2006. | Minimize visual & landscape impact | Within Project Site | Detailed design and construction stage | EIAO – TM ETWB TCW 2/2004 ETWB TCW 3/2006 | * |

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| Air Quality | (Constru | uction Phase) | | | | | |
| - | A1 | Emission from Vehicles and Plants All vehicles shall be shut down in intermittent use. Only well-maintained plant should be operated on-site and plant should be serviced regularly to avoid emission of black smoke. All diesel fuelled construction plant within the works areas shall be powered by ultra-low sulphur diesel fuel (ULSD) Open burning shall be prohibited | Reduce air pollution emission from construction vehicles and plants Reduce air pollution | All construction sites | Construction stage Construction | • APCO | ✓ ✓ |
| Comptenset | ion Duot | | emission from work site | | stage | | |
| S7.6.5 | D1 | The contractor shall follow the procedures and requirements given in the Air Pollution Control (Construction Dust) Regulation | Minimize dust impact at the nearby sensitive receivers | All construction sites | Construction stage | APCO To control the dust impact to meet HKAQO and TM-EIA criteria | ✓ |
| S7.6.5 | D2 | Mitigation measures in form of regular watering under a good site practice should be adopted. Watering once per hour on exposed worksites and haul road in the Kowloon area and once per 1.5 hour at those in the Tai Wai area should be conducted to achieve dust removal efficiencies of 91.7%. While the above watering frequencies are to be followed, the extent of watering may vary depending on actual site conditions but should be sufficient to | Minimize dust impact at the nearby sensitive receivers | All construction sites | Construction stage | APCO To control the dust impact to meet HKAQO and TM-EIA criteria | √ |

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| | | maintain an equivalent intensity of no less than 1.8 L/m2 to achieve the dust removal efficiency | | | | | |
| S7.6.5 | D3 | Proper watering of exposed spoil should be undertaken throughout the construction phase: Any excavated or stockpile of dusty material should be covered entirely by impervious sheeting or sprayed with water to maintain the entire surface wet and then removed or backfilled or reinstated where practicable within 24 hours of the excavation or unloading; | Minimize dust impact at the nearby sensitive receivers | All construction sites | Construction stage | APCO To control the dust impact to meet HKAQO and TM-EIA criteria | √ Rdr |
| | | Any dusty materials remaining after a stockpile is removed should be wetted with water and cleared from the surface of roads; | | | | | √ |
| | | A stockpile of dusty material should not be extend beyond the pedestrian barriers, fencing or traffic cones. | | | | | √ |
| | | The load of dusty materials on a vehicle leaving a construction site should be covered entirely by impervious sheeting to ensure that the dusty materials do not leak from the vehicle; | | | | | √ |
| | | Where practicable, vehicle washing facilities with high pressure water jet should be provided at every discernible or designated vehicle exit point. The area where vehicle washing takes place and the road section between the washing facilities and the exit point should be paved with concrete, bituminous materials or hardcores; | | | | | √ |
| | | When there are open excavation and reinstatement works, hoarding of not less than 2.4m high should be provided and properly maintained as far as practicable along the site boundary with provision for public crossing; Good site practice shall also be adopted by the Contractor to ensure the conditions of the hoardings are properly maintained throughout the construction | | | | | ✓ |

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| | | period; | | | | | |
| | | The portion of any road leading only to construction site that is within 30m of a vehicle entrance or exit should be kept clear of dusty materials; | | | | | √ |
| | | Surfaces where any pneumatic or power-driven drilling, cutting, polishing or other mechanical breaking operation takes place should be sprayed with water or a dust suppression chemical continuously; | | | | | ~ |
| | | Any area that involves demolition activities should be sprayed with water or a dust suppression chemical immediately prior to, during and immediately after the activities so as to maintain the entire surface wet; | | | | | N/A |
| | | Where a scaffolding is erected around the perimeter of a building under construction, effective dust screens, sheeting or netting should be provided to enclose the scaffolding from the ground floor level of the building, or a canopy should be provided from the first floor level up to the highest level of the scaffolding; | | | | | * |
| | | Any skip hoist for material transport should be totally enclosed by impervious sheeting; | | | | | ✓ |
| | | Every stock of more than 20 bags of cement or dry pulverised fuel ash (PFA) should be covered entirely by impervious sheeting or placed in an area sheltered on the top and the 3 sides; | | | | | √ |

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| | | Cement or dry PFA delivered in bulk should be stored in a closed silo fitted with an audible high level alarm which is interlocked with the material filling line and no overfilling is allowed; | | | | | √ |
| | | Loading, unloading, transfer, handling or storage of bulk cement or dry PFA should be carried out in a totally enclosed system or facility, and any vent or exhaust should be fitted with an effective fabric filter or equivalent air pollution control system; and | | | | | ✓ |
| | | Exposed earth should be properly treated by compaction, turfing, hydroseeding, vegetation planting or sealing with latex, vinyl, bitumen, shotcrete or other suitable surface stabiliser within six months after the last construction activity on the construction site or part of the construction site where the exposed earth lies. | | | | | N/A |
| S7.6.5 | D6 | Implement regular dust monitoring under EM&A programme during the construction stage. | Monitoring of dust impact | Selected representative dust monitoring station | Construction stage | • TM-EIA | √ |

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| Constructi | ion Noise | (Airborne) | | | | | |
| S8.3.6 | N1 | Implement the following good site practices: only well-maintained plant should be operated on-site and plant should be serviced regularly during the construction programme; | Control construction airborne noise | All construction sites | Construction stage | • Annex 5, TM-EIA | √ |
| | | machines and plant (such as trucks, cranes) that may be in intermittent use should be shut down between work periods or should be throttled down to a minimum; | | | | | ✓ |
| | | plant known to emit noise strongly in one direction, where possible, be orientated so that the noise is directed away from nearby NSRs; | | | | | √ |
| | | silencers or mufflers on construction equipment should be properly fitted and maintained during the construction works; | | | | | ✓ |
| | | mobile plant should be sited as far away from NSRs as possible and practicable; | | | | | ✓ |
| | | material stockpiles, mobile container site office and other structures should be effectively utilised, where practicable, to screen noise from on-site construction activities. | | | | | √ |
| S8.3.6 | N2 | Install temporary hoarding located on the site boundaries between noisy construction activities and NSRs. The conditions of the hoardings shall be properly maintained throughout the construction period. | Reduce the construction noise levels at low-level zone of NSRs through partial screening. | All construction sites | Construction stage | • Annex 5, TM-EIA | ✓ |
| \$8.3.6 | N3 | Install movable noise barriers (typical design is wooden framed barrier with a small-cantilevered on a skid footing with 25mm thick internal sound absorptive lining), acoustic mat or full enclosure, screen the noisy plants including air compressor, generators and | Screen the noisy plant items to be used at all construction sites | All construction sites where practicable | Construction stage | • Annex 5, TM-EIA | ✓ |

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| | | saw. | | | | | |
| S8.3.6 | N4 | Use "Quiet plants" | Reduce the noise levels of plant items | All construction sites where practicable | Construction stage | Annex 5, TM-EIA | ~ |
| S8.3.6 | N5 | Sequencing operation of construction plants where practicable. | Operate sequentially within the same work site to reduce the construction airborne noise | All construction sites where practicable | Construction stage | Annex 5, TM-EIA | ✓ |
| S8.3.6 | N6 | Implement a noise monitoring under EM&A programme. | Monitor the construction noise levels at the selected representative locations | Selected representative noise monitoring station | Construction stage | • TM-EIA | √ |

| In accordance with the Practice Noise for Professional Persons on Construction Site Drainage, Environmental Protection Department, 1994 (ProPECC PN1/94), construction phase mitigation measures shall include the following: Construction Runoff and Site Drainage | To minimize water quality impact from construction site runoff and general construction activities | All construction sites where practicable | Construction stage | Water Pollution | |
|--|---|---|---|---|---|
| Construction Site Drainage, Environmental Protection Department, 1994 (ProPECC PN1/94), construction phase mitigation measures shall include the following: <u>Construction Runoff and Site Drainage</u> | impact from construction site runoff and general | | | Water Pollution | |
| At the start of site establishment (including the barging facilities), perimeter cut-off drains to direct off-site water around the site should be constructed with internal drainage works and erosion and sedimentation control facilities implemented. Channels (both temporary and permanent drainage pipes and culverts), earth bunds or sand bag barriers should be provided on site to direct stormwater to silt removal facilities. The design of the temporary on-site drainage system will be undertaken by the contractor prior to the commencement of construction. | | | otago | Control Ordinance • ProPECC PN1/94 • TM-EIAO • TM-Water | √ |
| The dikes or embankments for flood protection should be implemented around the boundaries of earthwork areas. Temporary ditches should be provided to facilitate the runoff discharge into an appropriate watercourse, through a site/sediment trap. The sediment/silt traps should be incorporated in the permanent drainage channels to enhance deposition rates. The design of efficient silt removal facilities should be based on the guidelines in Appendix A1 of ProPECC PN 1/94, which states that the retention time for silt/sand traps should be 5 minutes under maximum flow conditions. Sizes may vary depending upon the flow rate, but for a flow rate of 0.1 m³/s a sedimentation basis of 20m³ would be required and for a flow rate of 0.5 m³/s | | | | | √ Rdr |
| | and sedimentation control facilities implemented. Channels (both temporary and permanent drainage pipes and culverts), earth bunds or sand bag barriers should be provided on site to direct stormwater to silt removal facilities. The design of the temporary on-site drainage system will be undertaken by the contractor prior to the commencement of construction. The dikes or embankments for flood protection should be implemented around the boundaries of earthwork areas. Temporary ditches should be provided to facilitate the runoff discharge into an appropriate watercourse, through a site/sediment trap. The sediment/silt traps should be incorporated in the permanent drainage channels to enhance deposition rates. The design of efficient silt removal facilities should be based on the guidelines in Appendix A1 of ProPECC PN 1/94, which states that the retention time for silt/sand traps should be 5 minutes under maximum flow conditions. 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Sizes may vary depending upon the flow rate, but for a flow rate of 0.1 m³/s a sedimentation basin of 30m³ would be required and for a flow rate of 0.5 m³/s the basin would be 150 m³. The detailed design of the sand/silt | and sedimentation control facilities implemented. Channels (both temporary and permanent drainage pipes and culverts), earth bunds or sand bag barriers should be provided on site to direct stormwater to silt removal facilities. The design of the temporary on-site drainage system will be undertaken by the contractor prior to the commencement of construction. • The dikes or embankments for flood protection should be implemented around the boundaries of earthwork areas. Temporary ditches should be provided to facilitate the runoff discharge into an appropriate watercourse, through a site/sediment trap. 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Sizes may vary depending upon the flow rate, but for a flow rate of 0.1 m³/s a sedimentation basin of 30m³ would be required and for a flow rate of 0.5 m³/s the basin would be 150 m³. The detailed design of the sand/silt |

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| | | commencement of construction. | | | | | |
| | | All exposed earth areas should be completed and vegetated as soon as possible after earthworks have been completed, or alternatively, within 14 days of the cessation of earthworks where practicable. Exposed slope surfaces should be covered by tarpaulin or other means. | | | | | √ |
| | | The overall slope of the site should be kept to a minimum to reduce the erosive potential of surface water flows, and all traffic areas and access roads protected by coarse stone ballast. An additional advantage accruing from the use of crushed stone is the positive traction gained during prolonged periods of inclement weather and the reduction of surface sheet flows. | | | | | ✓ |
| | | All drainage facilities and erosion and sediment control structures should be regularly inspected and maintained to ensure proper and efficient operation at all times and particularly following rainstorms. Deposited silt and grit should be removed regularly and disposed of by spreading evenly over stable, vegetated areas. | | | | | ✓ |
| | | Measures should be taken to minimise the ingress of site drainage into excavations. If the excavation of trenches in wet periods is necessary, they should be dug and backfilled in short sections wherever practicable. Water pumped out from trenches or foundation excavations should be discharged into storm drains via silt removal facilities. | | | | | ✓ |
| | | Open stockpiles of construction materials (for example, aggregates, sand and fill material) of more than 50m³ should be covered with tarpaulin or similar fabric during rainstorms. Measures should be taken to prevent the washing away of construction materials, soil, silt or debris into any drainage system. | | | | | ✓ |
| | | Manholes (including newly constructed ones) should always be | | | | | |

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| | | adequately covered and temporarily sealed so as to prevent silt, construction materials or debris being washed into the drainage system and storm runoff being directed into foul sewers. | | | | | ~ |
| | | Precautions be taken at any time of year when rainstorms are likely, actions to be taken when a rainstorm is imminent or forecasted, and actions to be taken during or after rainstorms are summarised in Appendix A2 of ProPECC PN 1/94. Particular attention should be paid to the control of silty surface runoff during storm events, especially for areas located near steep slopes. | | | | | ✓ |
| | | • All vehicles and plant should be cleaned before leaving a construction site to ensure no earth, mud, debris and the like is deposited by them on roads. An adequately designed and sited wheel washing facilities should be provided at every construction site exit where practicable. Wash-water should have sand and silt settled out and removed at least on a weekly basis to ensure the continued efficiency of the process. The section of access road leading to, and exiting from, the wheel-wash bay to the public road should be paved with sufficient backfall toward the wheel-wash bay to prevent vehicle tracking of soil and silty water to public roads and drains. | | | | | √ |
| | | Oil interceptors should be provided in the drainage system downstream of any oil/fuel pollution sources. The oil interceptors should be emptied and cleaned regularly to prevent the release of oil and grease into the storm water drainage system after accidental spillage. A bypass should be provided for the oil interceptors to prevent flushing during heavy rain. | | | | | ✓ |
| | | Construction solid waste, debris and rubbish on site should be collected, handled and disposed of properly to avoid water quality impacts. | | | | | ✓ |
| | | All fuel tanks and storage areas should be provided with locks | | | | | ✓ |

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| | | and sited on sealed areas, within bunds of a capacity equal to 110% of the storage capacity of the largest tank to prevent spilled fuel oils from reaching water sensitive receivers nearby. All the earth works involving should be conducted sequentially to limit the amount of construction runoff generated from exposed areas during the wet season (April to September) as far as practicable. Adopt best management practices | | | | | √ |
| S10.7.1 | W2 | Tunnelling Works Cut-&-cover/ open cut tunnelling work should be conducted sequentially to limit the amount of construction runoff generated from exposed areas during the wet season (April to September) as far as practicable. Uncontaminated discharge should pass through sedimentation tanks prior to off-site discharge The wastewater with a high concentration of SS should be treated (e.g. by sedimentation tanks with sufficient retention time) before discharge. Oil interceptors would also be required to remove the oil, lubricants and grease from the wastewater. | To minimize construction water quality impact from tunneling works | All tunneling portion | Construction stage | Water Pollution Control Ordinance ProPECC PN 1/94 TM-water TM-EIAO | ✓ |
| | | Direct discharge of the bentonite slurry (as a result of D-wall and bored tunnelling construction) is not allowed. It should be reconditioned and reused wherever practicable. Temporary storage locations (typically a properly closed warehouse) should be provided on site for any unused bentonite that needs to be transported away after all the related construction activities are completed. The requirements in ProPECC PN 1/94 should be adhered to in the handling and disposal of bentonite slurries. | | | | | ✓ |
| S10.7.1 | W3 | Sewage Effluent | To minimize water quality | All construction sites | Construction | Water Pollution | |

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| | | Portable chemical toilets and sewage holding tanks are recommended for handling the construction sewage generated by the workforce. A licensed contractor should be employed to provide appropriate and adequate portable toilets and be responsible for appropriate disposal and maintenance. | from sewage effluent | where practicable | stage | Control Ordinance TM-water | √ |
| S10.7.1 | W4 | No direct discharge of groundwater from contaminated areas should be adopted. Prior to the excavation works within these potentially contaminated areas, the groundwater quality should be reviewed with reference to the site investigation data in this EIA report for compliance to the Technical Memorandum on Standards for Effluents Discharged into Drainage on Sewerage Systems, Inland and Coastal Waters (TM-Water) and the existence of prohibited substance should be confirmed. The review results should be submitted to EPD for examination If the review results indicated that the groundwater to be generated from the excavation works would be contaminated, the contaminated groundwater should be either properly treated in compliance with the requirements of the TM-Water or properly recharged into the ground. | To minimize groundwater quality impact from contaminated area | Excavation areas where contamination is found. | Construction stage | Water Pollution Control Ordinance TM-water TM-EIAO | N/A |
| | | If wastewater treatment is deployed, the wastewater treatment unit shall deploy suitable treatment process (e.g. oil interceptor / activated carbon) to reduce the pollution level to an acceptable standard and remove any prohibited substances (e.g. TPH) to undetectable range. All treated effluent from wastewater treatment plant shall meet the requirements as stated in TM-Water and should be discharged into the foul sewers. If groundwater recharging wells are deployed, recharging wells | | | | | N/A |
| | | If groundwater recharging wells are deployed, recharging wells should be installed as appropriate for recharging the contaminated groundwater back into the ground. The recharging wells should be selected at places where the groundwater quality. | | | | | N/A |

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|----------|--------------------|---|--|--|---------------------------------|--|--------------------------|
| | | will not be affected by the recharge operation as indicated in the Section 2.3 of TM-Water. The baseline groundwater quality shall be determined prior to the selection of the recharge wells, and submit a working plan (including the laboratory analytical results showing the quality of groundwater at the proposed recharge location(s) as well as the pollutant levels of groundwater to be recharged) to EPD for agreement. Pollution levels of groundwater to be recharged shall not be higher than pollutant levels of ambient groundwater at the recharge well. Prior to recharge, any prohibited substances such as TPH products should be removed as necessary by installing the petrol interceptor. The Contractor should apply for a discharge licence under the WPCO through the Regional Office of EPD for groundwater recharge operation or discharge of treated groundwater. | | | | | |
| S10.7.1 | W7 | In order to prevent accidental spillage of chemicals, the following is recommended: All the tanks, containers, storage area should be bunded and the locations should be locked as far as possible from the sensitive watercourse and stormwater drains. The Contractor should register as a chemical waste producer if chemical wastes would be generated. Storage of chemical waste arising from the construction activities should be stored with suitable labels and warnings. Disposal of chemical wastes should be conducted in compliance with the requirements as stated in the Waste disposal (Chemical Waste) (General) Regulation. | To minimize water quality impact from accidental spillage | All construction sites where practicable | Construction stage | Water Pollution Control Ordinance ProPECC PN1/94 TM-EIAO TM-Water | ✓ |

| EIA Ref. | EM&A Log Ref | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Location of the measures | When to implement the measures? | What requirements or standards for the measures to achieve? | Implementation Status |
|-----------|--------------------|--|--|--------------------------|---------------------------------|--|--------------------------|
| Waste Mar | nagement | (Construction Phase) | | | | | |
| S11.4.1.1 | WM1 | On-site sorting of C&D material Geological assessment should be carried out by competent persons on site during excavation to identify materials which are not suitable to use as aggregate in structural concrete (e.g. volcanic rock, Aplite dyke rock, etc). Volcanic rock and Aplite dyke rock should be separated at the source sites as far as practicable and stored at designated stockpile areas preventing them from delivering to crushing facilities. The crushing plant operator should also be reminded to set up measures to prevent unsuitable rock from ended up at concrete batching plants and be turned into concrete for structural use. Details regarding control measures at source site and crushing facilities should be submitted by the Contractors for the Engineer to review and agree. In addition, site records should also be kept for the types of rock materials excavated and the traceability of delivery will be ensured with the implementation of Trip Ticket System and enforced by site supervisory staff as stipulated under DEVB TC(W) No. 6/2010 for tracking of the correct delivery to the rock crushing facilities for processing into aggregates. Alternative disposal option for the reuse of volcanic rock and Aplite Dyke rock, etc should also be explored. | Separation of unsuitable rock from ending up at concrete batching plants and be turned into concrete for structural use | All construction sites | Construction stage | • DEVB TC(W) No. 6/2010 | ✓ |
| S11.5.1 | WM2 | Construction and Demolition Material Maintain temporary stockpiles and reuse excavated fill material for backfilling and reinstatement; Carry out on-site sorting; Make provisions in the Contract documents to allow and | Good site practice to minimize the waste generation and recycle the C&D materials as far as practicable so as to reduce the amount for final disposal | All construction sites | Construction stage | • Land (Miscellaneous Provisions) Ordinance • Waste Disposal Ordinance | ✓ |

| EIA Ref. | EM&A Log Ref | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Location of the measures | When to implement the measures? | What requirements or standards for the measures to achieve? | Implementation Status |
|----------|--------------------|--|---|--------------------------|---------------------------------|---|--------------------------|
| | | promote the use of recycled aggregates where appropriate; • Adopt 'Selective Demolition' technique to demolish the existing | | | | • ETWB TCW No. 19/2005 | √ |
| | | structures and facilities with a view to recovering broken concrete effectively for recycling purpose, where possible; | | | | | ✓ |
| | | Implement a trip-ticket system for each works contract to ensure that the disposal of C&D materials are properly documented and verified; and | | | | | √ |
| | | Implement an enhanced Waste Management Plan similar to ETWBTC (Works) No. 19/2005 – "Environmental Management on Construction Sites" to encourage on-site sorting of C&D materials and to minimize their generation during the course of construction. | | | | | ✓ |
| | | In addition, disposal of the C&D materials onto any sensitive locations such as agricultural lands, etc. should be avoided. The Contractor shall propose the final disposal sites to the Project Proponent and get its approval before implementation | | | | | √ |
| S11.5.1 | WM3 | C&D Waste Standard formwork or pre-fabrication should be used as far as practicable in order to minimise the arising of C&D materials. The use of more durable formwork or plastic facing for the construction works should be considered. Use of wooden hoardings should not be used, as in other projects. Metal hoarding should be used to enhance the possibility of recycling. The purchasing of construction materials will be carefully planned in order to avoid over ordering and wastage. | Good site practice to minimize the waste generation and recycle the C&D materials as far as practicable so as to reduce the amount for final disposal | All construction sites | Construction stage | Land (Miscellaneous Provisions) Ordinance Waste Disposal Ordinance ETWB TCW No. 19/2005 | ✓ |
| | | The Contractor should recycle as much of the C&D materials as possible on-site. Public fill and C&D waste should be segregated and stored in different containers or skips to enhance reuse or recycling of materials and their proper disposal. Where practicable, concrete and masonry can be | | | | | ✓ |

| EIA Ref. | EM&A Log Ref | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Location of the measures | When to implement the measures? | What requirements or standards for the measures to achieve? | Implementation Status |
|----------|--------------------|---|--|-------------------------------------|---------------------------------|--|--------------------------|
| | | crushed and used as fill. Steel reinforcement bar can be used by scrap steel mills. Different areas of the sites should be considered for such segregation and storage. | | | | | |
| S11.5.1 | WM4 | General Refuse General refuse generated on-site should be stored in enclosed bins or compaction units separately from construction and chemical wastes. | Minimize production of the general refuse and avoid odour, pest and litter impacts | All construction sites | Construction stage | Waste Disposal Ordinance | Rdr |
| | | A reputable waste collector should be employed by the Contractor to remove general refuse from the site, separately from construction and chemical wastes, on a daily basis to minimize odour, pest and litter impacts. Burning of refuse on construction sites is prohibited by law. | | | | | ✓ |
| | | Aluminium cans are often recovered from the waste stream by individual collectors if they are segregated and made easily accessible. Separate labelled bins for their deposit should be provided if feasible. | | | | | √ |
| | | Office wastes can be reduced through the recycling of paper if volumes are large enough to warrant collection. Participation in a local collection scheme should be considered by the Contractor. | | | | | ~ |
| S11.5.1 | WM5 | Excavated Contaminated Soils Details of the mitigation measures on handling of the contaminated soil shall be referred to Section on Land Contamination below. | To remediate contaminated soil | Site L4 (Former Tai Hom Village) | Site remediation | Guidance Notes for Investigation and Remediation of Contaminated Sites of Petrol Filling Stations, Boat yards and Car Repair/Dismantling Workshop. | |

| EIA Ref. | EM&A Log Ref | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Location of the measures | When to implement the measures? | What requirements or standards for the measures to achieve? | Implementation Status |
|----------|--------------------|---|--|--------------------------|---------------------------------|--|--------------------------|
| | | | | | | | |
| S11.5.1 | WM7 | Chemical Waste Chemical waste that is produced, as defined by Schedule 1 of the Waste Disposal (Chemical Waste) (General) Regulation, should be handled in accordance with the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes. Containers used for the storage of chemical wastes should be suitable for the substance they are holding, resistant to corrosion, maintained in a good condition, and securely closed; have a capacity of less than 450 liters unless the specification has been approved by the EPD; and display a label in English and Chinese in accordance with instructions prescribed in Schedule 2 of the regulation. The storage area for chemical wastes should be clearly labelled and used solely for the storage of chemical waste; enclosed on at least 3 sides; have an impermeable floor and bunding of sufficient capacity to accommodate 110% of the volume of the largest container or 20 % of the total volume of waste stored in | Control the chemical waste and ensure proper storage, handling and disposal. | All construction sites | Construction stage | Waste Disposal (Chemical Waste) General) Regulation Code of Practice on the Packaging, Labelling and Storage of Chemical Waste | √ √ Rdr |
| | | that area, whichever is the greatest; have adequate ventilation; covered to prevent rainfall entering; and arranged so that incompatible materials are adequately separated. Disposal of chemical waste should be via a licensed waste collector; be to a facility licensed to receive chemical waste, such as the Chemical Waste Treatment Centre which also offers a chemical waste collection service and can supply the necessary storage containers; or be to a reuser of the waste, | | | | | √ |

| EIA Ref. | EM&A Log Ref | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Location of the measures | When to implement the measures? | What requirements or standards for the measures to achieve? | Implementation Status |
|-----------------|--------------------|---|--|--------------------------|---------------------------------|---|--------------------------|
| S14.2 | EM1 | An Independent Environmental Checker needs to be employed as per the EM&A Manual. | Control EM&A Performance | All construction sites | Construction stage | • EIAO Guidance Note No.4/2010 • TM-EIAO | ✓ |
| S14.2 – 14.4 | EM2 | An Environmental Team needs to be employed as per the EM&A Manual. | Perform environmental monitoring & auditing | All construction sites | Construction stage | EIAO Guidance Note No.4/2010 TM-EIAO | √ |
| | | 2) Prepare a systematic Environmental Management Plan to ensure effective implementation of the mitigation measures. | | | | | √ |
| | | 3) An environmental impact monitoring needs to be implementing by the Environmental Team to ensure all the requirements given in the EM&A Manual are fully complied with. | | | | | √ |

| EIA Ref. | EM&A Log Ref | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Location of the measures | When to implement the measures? | What requirements or standards for the measures to achieve? | Implementation Status |
|------------------|---|--|--|---|---------------------------------|---|--------------------------|
| Chapter 13.13 | A13A.1 0.2.1 and A13A.1 0.2.4 | The truck design should comply with the Requirements for Approval of an Explosives Delivery Vehicle (CEDD 2) and limit the amount of combustibles in the cabin. This should be combined with monthly vehicle inspection | To meet the ALARP requirement. | Explosive Magazine | Construction phase | | ✓ |
| Chapter 13.13 | A13A.1 0.2.2 | Blasting activities including storage, transport and use of explosives should be supervised and audited by competent site staff to ensure strict compliance with the blasting permit conditions. | To ensure that the risks from the proposed explosives storage, transport and use would not be unacceptable | Works areas at which explosives would be stored and/or used. | Construction phase | Dangerous Goods Ordinance | ✓ |
| Chapter 13.13 | A13A.1 0.2.1 and A13A.1 0.2.5 | Only the required quantity of explosives for a particular blast should be transported to avoid the return of unused explosives to the temporary magazines. The number of return trips to the magazine should be minimized. If disposal is required for small quantities, disposal should be made in a controlled and safe manner by a Registered Shotfirer. | To reduce the risk during explosives transport. | Works areas at which explosives would be stored and/ or used. | Construction phase | | ✓ |
| Chapter 13.13 | A13A.1 0.2.1 | A minimum headway between two consecutive truck conveys of at least 10 min is recommended. | To ensure that the risk from the proposed explosives transport would not be unacceptable | Along explosives transport route. | Construction phase. | | √ |
| Chapter 13.13 | A13A.1 0.2.1 | The explosive truck accident frequency should be minimized by implementing a dedicated training programme for both the driver and his attendants, including regular briefing sessions, implementation of a defensive driving attitude. In addition, drivers should be selected based on good safety record, and medical checks. | To meet the ALARP requirement. | - | Construction phase | | ✓ |
| Chapter 13.13 | A13A.1 0.2.1 | The explosive truck fire involvement frequency should be minimized by implementing a better emergency response and training to make | To meet the ALARP requirement. | - | Construction phase | | |

| EIA Ref. | EM&A Log Ref | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Location of the measures | When to implement the measures? | What requirements or standards for the measures to achieve? | Implementation Status |
|------------------|--------------------|--|---|-----------------------------------|---------------------------------|---|--------------------------|
| | | sure the adequate fire extinguishers are used and attempt is made to evacuate the area of the incident or securing the explosive load if possible. All explosive vehicles should also be equipped with the required amount and type of fire extinguishers and shall be agreed with Mines Division. | | | | | 1 |
| Chapter 13.13 | A13A.1 0.2.1 | The contractor should as far as practicable combine the explosive deliveries for a given work area. | To meet the ALARP requirement. | - | Construction phase | | ✓ |
| Chapter 13.13 | A13A.1 0.2.1 | The Contractor should as far as practicable use the preferred transport route. | To ensure that the risk from the proposed explosives transport would not be unacceptable | Along explosives transport route. | Construction phase | | ✓ |
| Chapter 13.13 | A13A.1 0.2.1 | The Contractor should coordinate explosives deliveries with the delivery of chlorine to Shatin Water Treatment Works in order to avoid overlapping. | To ensure that the risk from the proposed explosives transport would not be unacceptable | Along explosives transport route. | Construction phase | | ✓ |
| Chapter 13.13 | A13A.1 0.2.4 | Use only experienced driver(s) with good safety record for explosive vehicle(s). Training should be provided to ensure it covers all major safety subjects. | To ensure safe transport of explosives | At suitable location | Construction phase | | √ |
| Chapter 13.13 | A13A.1 0.2.4 | Develop procedure to ensure that parking space on the site is available for the explosive truck. Confirmation of parking space should be communicated to truck drivers before delivery. | To ensure that the risks from the proposed explosives storage and transport would not be unacceptable | Explosive magazine | Construction phase | | ✓ |
| Chapter 13.13 | A13A.1 0.2.3 | Delivery vehicles shall not be permitted to remain unattended within the magazine site (or appropriately wheel-locked). | To reduce the risk of fire within the magazine | Explosive Magazine | Construction phase | | √ |

| EIA Ref. | EM&A Log Ref | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Location of the measures | When to implement the measures? | What requirements or standards for the measures to achieve? | Implementation Status |
|------------------|--------------------|---|---|--|---------------------------------|---|--------------------------|
| | | | | | | | |
| Chapter 13.13 | A13A.1 0.2.3 | Good house-keeping within and outside of the magazine to ensure that combustible materials (including vegetation) are removed and not allowed to accumulate. | To reduce the risk of fire within the magazine | Explosive Magazine | Construction phase | | ~ |
| Chapter 13.13 | A13A.1 0.2.4 | Detonators shall not be transported in the same vehicle with other Class 1 explosives | To reduce the risk of explosion during the transport of cartridged emulsion | - | Construction phase | | √ |
| Chapter 13.13 | A13A.1 0.2.2 | Emergency plan (ie magazine operational manual) shall be developed to address uncontrolled fire in magazine area. The case of fire near an explosive carrying truck in jammed traffic should also be covered. Drill of the emergency plan should be carried out at regular intervals. | To reduce the risk of fire | Explosive Magazine and along explosives transport route. | Construction phase | | ✓ |
| Chapter 13.13 | A13A.1 0.2.2 | The magazine storage quantities need to be reported on a monthly basis to ensure that the two day storage capacity is not exceeded. | To reduce the risk within the magazine | Temporary explosives magazine | Construction phase | | ✓ |
| Chapter 13.13 | A13A.1 0.2.2 | Adverse weather working guideline should be developed to clearly define procedure for transport explosives during thunderstorm. | To ensure safe transport of explosives | Along explosives transport route. | Construction phase | | ~ |
| Chapter 13.13 | A13A.1 0.2.4 | During transport of the explosives within the tunnel, hot work should not be permitted | To ensure safe transport of explosives | Along explosives transport route. | Construction phase | | √ |

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| EIA Ref. | EM&A Log Ref | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Location of the measures | When to implement the measures? | What requirements or standards for the measures to achieve? | Implementation Status |
|------------------|--------------------|---|---|----------------------------------|---------------------------------|---|--------------------------|
| Chapter 13.13 | A13A.1 0.2.4 | Ensure that packaging of detonators remains intact until handed over at blasting site. | To reduce the risk of explosion during the transport of detonator | - | Construction phase | | ✓ |
| Chapter 13.13 | A13A.1 0.2.4 | Steel vehicle tray welded to a steel vertical fire screen should be mounted at least 150 mm behind the drivers cab and 100 mm from the steel cargo compartment, the vertical screen shall protrude 150 mm in excess of all three (3) sides of the steel cargo compartment | To reduce the risk during explosives transport. | - | Construction phase | | ✓ |
| Chapter 13.13 | A13A.1 0.2.5 | Ensure cartridged emulsion with high water content should be preferred. Also, the emulsion with perchlorate formulation should be avoided. | To ensure safe explosives to be used | - | Construction phase | | √ |
| Chapter 13.13 | A13A.1 0.2.3 | Traffic Management should be implemented within the temporary magazine site, to ensure that no more than 1 vehicle will be loaded at any time, in order to avoid accidents involving multiple vehicles within the site boundary. Based on the construction programme, considering that 6 trucks could be loaded over a peak 2 hour period, this is considered feasible. | To ensure that the risks from the proposed explosives storage and transport would not be unacceptable | Temporary explosives magazine | Construction phase | | √ |
| Chapter 13.13 | A13A.1 0.2.3 | The design of the fill slope close to the temporary magazine site should consider potential washout failures and incorporate engineering measures to prevent a washout causing damage to the temporary magazine stores | To ensure that the risks from the proposed explosives storage would not be unacceptable | Temporary explosives magazine | Construction phase | | √ |
| Chapter 13.13 | A13A.1 0.2.2 | The security plan should address different alert security level to reduce opportunity for arson / deliberate initiation of explosives. The corresponding security procedure should be implemented with respect to prevailing security alert status announced by the | To ensure that the risks from the proposed explosives storage would not be unacceptable | Temporary explosives magazine | Construction phase | | ✓ |

Notes (*): ✓ - Compliance; N/A – Not Applicable; N/O – Not Observed; Rdr – Reminder; Obs – Observation; N/C – Non Compliance

| EIA Ref. | EM&A Log Ref | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Location of the measures | When to implement the measures? | What requirements or standards for the measures to achieve? | Implementation Status |
|------------------|--------------------|--|---|-------------------------------|---------------------------------|---|--------------------------|
| | | Government. | | | | | |
| Chapter 13.13 | A13A.1 0.2.3 | A suitable work control system should be introduced, such as an operational manual including Permit-to-Work system. | To ensure that the risks from the proposed explosives storage would not be unacceptable | Temporary explosives magazine | Construction phase | | ✓ |
| Chapter 13.13 | A13A.1 0.2.3 | The magazine building shall be regularly checked for water seepage through the roof, walls or floor. | To ensure that the risks from the proposed explosives storage would not be unacceptable | Temporary explosives magazine | Construction phase | | ✓ |
| Chapter 13.13 | A13B.7 | Blast charge weight (MIC) should be within the maximum MIC as specified for the given section. | To ensure safe use of explosives | Along tunnel alignment | Construction phase | | ✓ |
| Chapter 13.13 | A13B.7 | Temporary mitigation measures such as blast doors or heavy duty blast curtains should be installed at the access adits, shafts/ portals and at suitable locations underground to prevent flyrock and control the air overpressure. | To ensure safe use of explosives | Along tunnel alignment | Construction phase | | √ |
| Chapter 13.13 | A13B.7 | Blasting from multiple faces as well as different locations will be carried out for this project. Good communication and control will need to be adopted in ensuring that the works are carried out safely. | To ensure safe use of explosives | Along tunnel alignment | Construction phase | | √ |
| Chapter 13.13 | A13B.7 | It is intended that complete evacuation of the underground tunnels need not be carried out and secure refuge areas should be identified to workers in the area. | To ensure safe use of explosives | Along tunnel alignment | Construction phase | | ✓ |
| Chapter 13.13 | A13B.7 | A Chief Shotfirer and a Blasting Coordinator shall be employed in addition to the normal blasting personnel to ensure that the works are safe and coordinated between blasting areas and between | To ensure safe use of explosives | Along tunnel alignment | Construction phase | | V |

Notes (*): ✓ - Compliance; N/A – Not Applicable; N/O – Not Observed; Rdr – Reminder; Obs – Observation; N/C – Non Compliance

| EIA Ref. | EM&A Log Ref | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Location of the measures | When to implement the measures? | What requirements or standards for the measures to achieve? | Implementation Status |
|------------------|--------------------|--|--|--------------------------|-----------------------------------|---|--------------------------|
| | | adjacent contracts. | | | | | |
| Chapter 13.13 | A13B.7 | Shotfirer to be provided with a lightning detector, and appropriate control measures should be in place. | To ensure safe use of explosives | Along tunnel alignment | Construction phase | | ✓ |
| Chapter 13.13 | A13B.7 .2 | A speed limit for the diesel vehicle truck and bulk emulsion truck in the tunnel should be enforced. The truck may be escorted while underground to ensure route is clear from hazards and obstructions. | To ensure safe use of explosives | Along tunnel alignment | Construction phase | | ✓ |
| Chapter 13.13 | A13B.7 | Hot work should be suspended during passage of the diesel vehicle truck and bulk emulsion truck in the tunnel. | To ensure safe use of explosives | Along tunnel alignment | Construction phase | | ✓ |
| Chapter 13.13 | A13B.7 .2 | For any construction works related to use of explosives near gas facilities and gas pipes, the requirements of the Code of Practice on Avoiding Danger from Gas Pipes must be respected, in particular, to ensure liaison/coordination with HKCG with sufficient notice of planned works and to follow prescribed emergency procedures in case of leaks. | To ensure safe use of explosives | Along tunnel alignment | Construction phase | | ✓ |
| Chapter 13.13 | A13B.7 .2 | A detailed liaison between the contractor and HKCG should be established. HKCG should be notified about the blasting schedule in written format within a reasonable period of time prior to blasting in order to ensure the gas safety during the construction period. Also, liaison should be made with HKCG to develop an emergency plan. | To ensure safe use of explosives | Along tunnel alignment | Construction phase | | √ |
| Chapter 13.13 | A13C.8 | Installation of on-site gas monitors in all relevant SCL construction/operation areas; | To reduce the risks to the SCL staff, construction workers and passengers | - | Construction and operation phases | | N/A |

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| EIA Ref. | EM&A Log Ref | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Location of the measures | When to implement the measures? | What requirements or standards for the measures to achieve? | Implementation Status |
|------------------|--------------------|---|--|--------------------------|---|---|--------------------------|
| Chapter 13.13 | A13C.8 | Establishment of emergency response and evacuation plans (cooperation of various parties/departments required. For the operational phase the emergency plan should also include adequate procedures for controlling the tunnel ventilation system and stopping of the SCL train traffic in order to prevent the trains moving into the affected areas.) | To reduce the risks to the SCL staff, construction workers and passengers | - | Construction and operation phases | | ✓ |
| Chapter 13.13 | A13C.8 | Safety/emergency response/evacuation training and drills for all personnel | To reduce the risks to the SCL staff, construction workers and passengers | - | Construction and operation phases | | ~ |

Appendix D

Calibration Certkficates for Air Monitoring Equipment

High Volume Air Sampler Calibration Worksheet

Calibration date

24-Nov-15

Barometric pressure 764 mm Hg

Next Calibration date

23-Jan-16

22 °C

Sampler location

DMS1 - Thomas Cheung School

295 K

Sampler model

TE-5170

Tempature (K) P_{std}

Tempature (°C)

760 mm Hg

Sampler serial number

3763

T_{std}

298 K

Calibrator model

GMW-2535

Calibrator serial number

2421

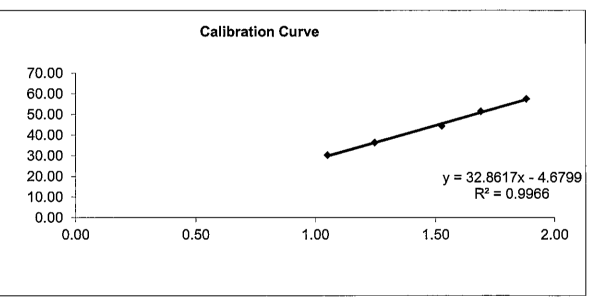
Slope of the standard curve, ms

2.07308

Intercept of the standard curve, bs

-0.2415

| Resistance Plate No. | Manometer Reading (inch H₂O) | Flow Recorder Reading (CFM) | Calculated Q _{std} (m³/min) | Continuous Flow Recorder Reading IC (CFM) |
|-------------------------|---------------------------------|--------------------------------|---|---|
| 5 | 3.70 | 30.00 | 1.05 | 30.23 |
| 7 | 5.40 | 36.00 | 1.25 | 36.28 |
| 10 | 8.40 | 44.00 | 1.53 | 44.34 |
| 13 | 10.50 | 51.00 | 1.69 | 51.39 |
| 18 | 13.20 | 57.00 | 1.88 | 57.44 |



Linear Regression

Sampler slope (m):

32.8617

Sampler intercept (b):

-4.6799

Correlation coefficient (R²): 0.9966

Correlation coefficient is greater than 0.9900 and the calibration result is accepted.

Performed by:

Date:

Checked by:

High Volume Air Sampler Calibration Worksheet

Calibration date

24-Nov-15

Barometric pressure

764 mm Hg

Next Calibration date

23-Jan-16

Tempature (°C)

22 °C

Sampler location Sampler model

DMS2 - Price Memorial Catholic Pri Tempature (K)

 P_{std}

295 K

Sampler serial number

TE-5170

760 mm Hg

3761

T_{std}

298 K

Calibrator model

GMW-2535

Calibrator serial number

2421

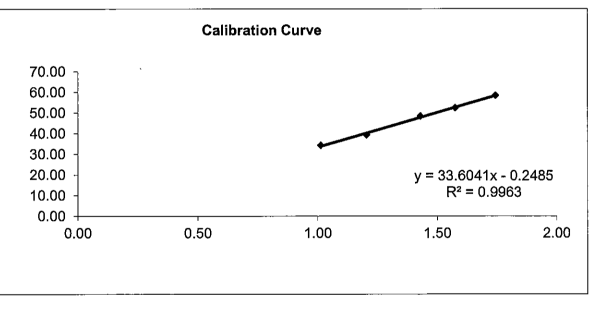
Slope of the standard curve, ms

2.07308

Intercept of the standard curve, bs

-0.2415

| Resistance Plate No. | Manometer Reading (inch H₂O) | Flow Recorder Reading (CFM) | Calculated Q _{std} (m³/min) | Continuous Flow Recorder Reading IC (CFM) |
|-------------------------|---------------------------------|--------------------------------|---|---|
| 5 | 3.40 | 34.00 | 1.01 | 34.26 |
| 7 | 5.00 | 39.00 | 1.20 | 39.30 |
| 10 | 7.30 | 48.00 | 1.43 | 48.37 |
| 13 | 9.00 | 52.00 | 1.57 | 52.40 |
| 18 | 11.20 | 58.00 | 1.74 | 58.45 |



Linear Regression

Sampler slope (m): Sampler intercept (b): 33.6041

Correlation coefficient (R²): **0.9963**

-0.2485

Correlation coefficient is greater than 0.9900 and the calibration result is accepted.

Date:

Checked by:

Date:

24-11-2010

High Volume Air Sampler Calibration Worksheet

Calibration date

24-Nov-15

Barometric pressure

764 mm Hg

Next Calibration date

23-Jan-16

Tempature (°C)

22 °C

Sampler location Sampler model

DMS3 - Sheng Kung Hui Nursing H Tempature (K)

295 K

TE-5170

 P_{std}

760 mm Hg

Sampler serial number

3762

 T_{std}

298 K

Calibrator model

GMW-2535

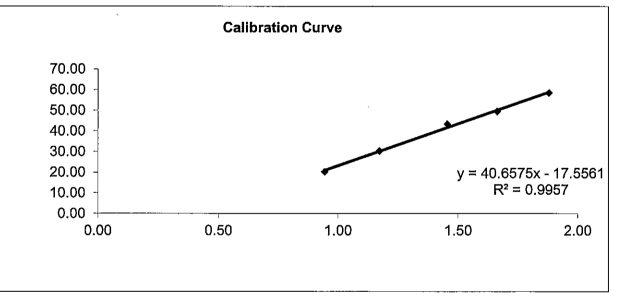
Calibrator serial number

2421

Slope of the standard curve, m. Intercept of the standard curve, bs

2.07308 -0.04607

| Resistance Plate No. | Manometer Reading (inch H ₂ O) | Flow Recorder Reading (CFM) | Calculated Q _{std} (m³/min) | Continuous Flow Recorder Reading IC (CFM) |
|-------------------------|--|--------------------------------|---|---|
| 5 | 3.60 | 20.00 | 0.94 | 20.15 |
| 7 | 5.60 | 30.00 | 1.17 | 30.23 |
| 10 | 8.70 | 43.00 | 1.46 | 43.33 |
| 13 | 11.40 | 49.00 | 1.66 | 49.38 |
| 18 | 14.60 | 58.00 | 1.88 | 58.45 |



Linear Regression

Sampler slope (m): Sampler intercept (b): 40.6575

-17.5561

Correlation coefficient (R²): 0.9957

Correlation coefficient is greater than 0.9900 and the calibration result is accepted.

Performed by: Gabriel Chemna

Date:

Date:

24-11-2015 29-11-2015

High Volume Air Sampler Calibration Worksheet

Calibration date

19-Jan-16

Barometric pressure

765 mm Hg

Next Calibration date

19-Mar-16

Tempature (°C)

16 °C

Sampler location Sampler model

DMS1 - Thomas Cheung School

Tempature (K)

289 K

TE-5170

 P_{std}

760 mm Hg

Sampler serial number

3763

T_{std}

298 K

Calibrator model

GMW-2535

Calibrator serial number

2421

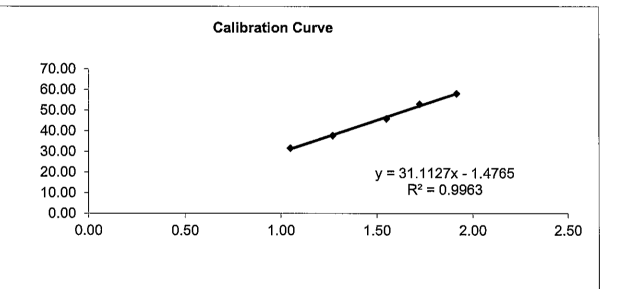
Slope of the standard curve, m.

2.07308

Intercept of the standard curve, bs

-0.2415

| Resistance Plate No. | Manometer Reading (inch H₂O) | Flow Recorder Reading (CFM) | Calculated Q _{std} (m³/min) | Continuous Flow Recorder Reading IC (CFM) |
|-------------------------|---------------------------------|--------------------------------|---|---|
| 5 | 3.60 | 31.00 | 1.05 | 31.58 |
| 7 | 5.50 | 37.00 | 1.27 | 37.70 |
| 10 | 8.50 | 45.00 | 1.55 | 45.85 |
| 13 | 10.70 | 52.00 | 1.72 | 52.98 |
| 18 | 13.40 | 57.00 | 1.92 | 58.07 |



Linear Regression

Sampler slope (m):

31.1127

Sampler intercept (b):

-1.4765

Correlation coefficient (R²): 0.9963

Correlation coefficient is greater than 0.9900 and the calibration result is accepted.

Date:

Checked by:

High Volume Air Sampler Calibration Worksheet

Calibration date

19-Jan-16

Barometric pressure

765 mm Hg

Next Calibration date

19-Mar-16

Tempature (°C) DMS2 - Price Memorial Catholic Pri Tempature (K)

16 °C 289 K

Sampler location Sampler model

TE-5170

 P_{std}

760 mm Hg

Sampler serial number

3761

T_{std}

298 K

Calibrator model

GMW-2535

Calibrator serial number

2421

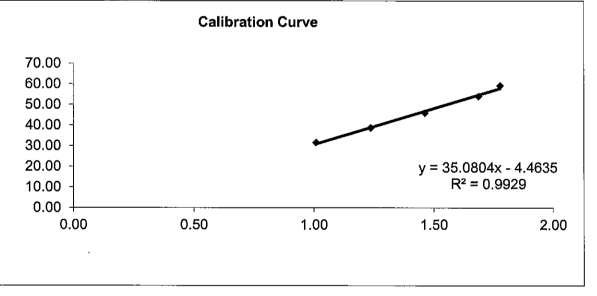
Slope of the standard curve, ms

2.07308

Intercept of the standard curve, bs

-0.2415

| Resistance Plate No. | Manometer Reading (inch H₂O) | Flow Recorder Reading (CFM) | Calculated Q _{std} (m³/min) | Continuous Flow Recorder Reading IC (CFM) |
|-------------------------|---------------------------------|--------------------------------|---|---|
| 5 | 3.30 | 31.00 | 1.01 | 31.58 |
| 7 | 5.20 | 38.00 | 1.24 | 38.71 |
| 10 | 7.50 | 45.00 | 1.46 | 45.85 |
| 13 | 10.20 | 53.00 | 1.69 | 54.00 |
| 18 | 11.40 | 58.00 | 1.78 | 59.09 |



Linear Regression

Sampler slope (m):

35.0804

Sampler intercept (b):

-4.4635

Correlation coefficient (R²): 0.9929

Correlation coefficient is greater than 0.9900 and the calibration result is accepted.

Date:

Checked by:

High Volume Air Sampler Calibration Worksheet

Calibration date

19-Jan-16

Barometric pressure

765 mm Hg

Next Calibration date

19-Mar-16

Tempature (°C) DMS3 - Sheng Kung Hui Nursing H Tempature (K)

16 °C

Sampler location Sampler model

TE-5170

 P_{std}

289 K

Sampler serial number

760 mm Hg

3762

 T_{std}

298 K

Calibrator model

GMW-2535

Calibrator serial number

2421

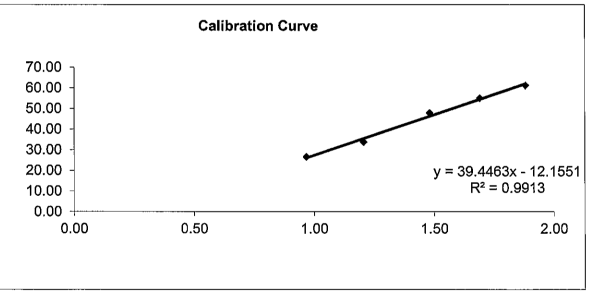
Slope of the standard curve, m.

2.07308

Intercept of the standard curve, bs

-0.04607

| Resistance Plate No. | Manometer Reading (inch H₂O) | Flow Recorder Reading (CFM) | Calculated Q _{std} (m³/min) | Continuous Flow Recorder Reading IC (CFM) |
|-------------------------|---------------------------------|--------------------------------|---|---|
| 5 | 3.70 | 26.00 | 0.97 | 26.49 |
| 7 | 5.80 | 33.00 | 1.21 | 33.62 |
| 10 | 8.80 | 47.00 | 1.48 | 47.88 |
| 13 | 11.50 | 54.00 | 1.69 | 55.01 |
| 18 | 14.30 | 60.00 | 1.88 | 61.13 |



Linear Regression

Sampler slope (m):

39.4463

Sampler intercept (b):

-12.1551

Correlation coefficient (R²): 0.9913

Correlation coefficient is greater than 0.9900 and the calibration result is accepted.

Performed by:

Date:

Checked by:



TISCH ENVIRONMENTAL, INC. 145 SOUTH MIAMI AVE VILLAGE OF CLEVES, OH 45002 513.467.9000 877.263.7610 TOLL FREE 513.467.9009 FAX

ORIFICE TRANSFER STANDARD CERTIFICATION WORKSHEET TE-5025A

| Date - Ja Operator | | Rootsmeter Orifice I.I | | 438320 2421 | Ta (K) - Pa (mm) - | 293 749.3 |
|-----------------------|-------------------------------------|--|----------------------------|----------------------------|------------------------|------------------------------------|
| PLATE OR Run # | VOLUME START (m3) NA NA | VOLUME STOP (m3) NA NA | DIFF VOLUME (m3) | DIFF TIME (min) 1.4130 | METER DIFF Hg (mm) 3.2 | ORFICE DIFF H2O (in.) |
| 3 4 5 | NA NA NA | NA NA NA | 1.00 1.00 1.00 | 0.9020 0.8590 0.7090 | 7.8 8.7 12.6 | 5.00 5.50 8.00 |

DATA TABULATION

| | (x axis) | (y axis) | l i | The second second | (x axis) | (y axis) |
|--|--|--|----------|--|--|--|
| Vstd | Qstd | () () | | Va | Qa Qa | (y dxis) |
| 0.9984 0.9943 0.9922 0.9911 0.9858 | 0.7066 0.9884 1.1000 1.1538 1.3905 | 1.4162 2.0027 2.2391 2.3484 2.8323 | | 0.9957 0.9916 0.9895 0.9884 0.9831 | 0.7047 0.9857 1.0970 1.1506 1.3867 | 0.8843 1.2507 1.3983 1.4665 1.7687 |
| Qstd slop | t (b) = | 2.07308 -0.04607 0.99995 | n e n | Qa slope intercept coefficie | = (b) $=$ | 1.29813 -0.02877 0.99995 |
| y axis = | SQRT[H2O(F | Pa/760)(298/5 | Га)] | y axis = | SQRT [H2O (| Га/Ра)] |

CALCULATIONS

Vstd = Diff. Vol[(Pa-Diff. Hg)/760](298/Ta)
Qstd = Vstd/Time

Va = Diff Vol [(Pa-Diff Hg)/Pa] Qa = Va/Time

For subsequent flow rate calculations:

Qstd = $1/m\{[SQRT(H2O(Pa/760)(298/Ta))] - b\}$ Qa = $1/m\{[SQRT H2O(Ta/Pa)] - b\}$



TISCH ENVIRONMENTAL, INC. 145 SOUTH MIAMI AVE VILLAGE OF CLEVES, OH 45002 513.467.9000 877.263.7610 TOLL FREE 513.467.9009 FAX

201

To (K)

ORIFICE TRANSFER STANDARD CERTIFICATION WORKSHEET TE-5025A

0420220

| Date - J. Operator | | Rootsmeter Orifice I.I | | 2421 | Pa (Mm) - | 746.76 |
|-----------------------|----------------------------|----------------------------|------------------------------|--|----------------------------------|--------------------------------------|
| ======= | ======== | | :====== | ======= | METER | ORFICE |
| PLATE OR Run # | VOLUME START (m3) | VOLUME STOP (m3) | DIFF VOLUME (m3) | DIFF TIME (min) | DIFF (mm) | DIFF H2O (in.) |
| 1 2 3 4 5 | NA NA NA NA NA | NA NA NA NA NA | 1.00 1.00 1.00 1.00 | 1.4210 1.0040 0.9010 0.8550 0.7120 | 3.2 6.4 7.9 8.8 12.6 | 2.00 4.00 5.00 5.50 8.00 |

DATA TABULATION

| Vstd | (x axis) Qstd | (y axis) | | Va | (x axis) Qa | (y axis) |
|--|--|--|----------|--|--|--|
| 1.0019 0.9976 0.9955 0.9943 0.9892 | 0.7050 0.9936 1.1049 1.1630 1.3893 | 1.4186 2.0062 2.2430 2.3525 2.8372 | | 0.9957 0.9914 0.9893 0.9882 0.9831 | 0.7007 0.9875 1.0980 1.1558 1.3807 | 0.8828 1.2485 1.3959 1.4640 1.7656 |
| Qstd slc intercep coeffici | (b) = | 2.07019 -0.04612 0.99983 | n e n | Qa slope intercept coefficie | t (b) = | 1.29632 -0.02870 0.99983 |
| y axis = | SQRT [H2O (| Pa/760)(298/5 | Га)] | y axis = | SQRT [H2O (' | Ta/Pa)] |

CALCULATIONS

Vstd = Diff. Vol[(Pa-Diff. Hg)/760](298/Ta)
Qstd = Vstd/Time

QSCG - VSCG/IIME

Va = Diff Vol [(Pa-Diff Hg)/Pa]
Qa = Va/Time

For subsequent flow rate calculations:

Qstd = $1/m\{[SQRT(H2O(Pa/760)(298/Ta))] - b\}$ Qa = $1/m\{[SQRT H2O(Ta/Pa)] - b\}$

Appendix E

Dust Results

Location: DMS-1 - C.U.H.K.A.A. Thomas Cheung School

Details of 24-Hour TSP Monitoring

| | | | Time p | periods | Receptor | Weather | Site | Drossur | e (mmHg) | Tempera | ature (oC) | Flow Recor | - | Filter W | eiaht (a) | TSP | Flow Rate | (m³/min) | Average Flow | Flans | e Time | Sampling | Total | 24-hour TSP | Action Level | Limit Level |
|------------|--------|-----------|--------|---------|----------|-----------|------------------|---------|----------|---------|------------|------------|-------|----------|-----------|------------|-----------|----------|------------------|---------|---------|--------------|---------|------------------|-----------------|-------------|
| Filter No. | Month | Date | Start | Finish | No. | condition | condition | Initial | Final | Initial | Final | Initial | Final | Initial | Final | weight (g) | Initial | Final | Rate (m³/min) | Start | Finish | Time (mins.) | | Level (mg/m³) | (μg/m³) | (μg/m³) |
| 131476 | Jan-16 | 5-Jan-16 | 0:00 | 0:00 | DMS1 | Fine | Normal Operation | 765.4 | 765.4 | 17.0 | 16.9 | 39.0 | 42.0 | 2.8074 | 2.8614 | 0.0540 | 1.2825 | 1.3704 | 1.3265 | 4261.65 | 4285.65 | 1440.00 | 1910.09 | 28.3 | 148.7 | 260.0 |
| 131479 | Jan-16 | 11-Jan-16 | 0:00 | 0:00 | DMS1 | Fine | Normal Operation | 765.1 | 765.1 | 16.7 | 16.5 | 42.0 | 43.0 | 2.7953 | 2.8245 | 0.0292 | 1.3706 | 1.4003 | 1.3855 | 4285.66 | 4309.66 | 1440.00 | 1995.05 | 14.6 | 148.7 | 260.0 |
| 131482 | Jan-16 | 16-Jan-16 | 0:00 | 0:00 | DMS1 | Fine | Normal Operation | 765.2 | 765.1 | 16.3 | 17.7 | 42.0 | 42.0 | 2.7900 | 2.8614 | 0.0714 | 1.3715 | 1.3685 | 1.3700 | 4309.67 | 4333.67 | 1440.00 | 1972.80 | 36.2 | 148.7 | 260.0 |
| 131485 | Jan-16 | 22-Jan-16 | 0:00 | 0:00 | DMS1 | Fine | Normal Operation | 764.8 | 764.9 | 13.3 | 8.7 | 42.0 | 42.0 | 2.8031 | 2.8313 | 0.0282 | 1.3776 | 1.3877 | 1.3827 | 4333.68 | 4357.68 | 1440.00 | 1991.02 | 14.2 | 148.7 | 260.0 |
| 131488 | Jan-16 | 28-Jan-16 | 0:00 | 0:00 | DMS1 | Fine | Normal Operation | 765.7 | 765.5 | 16.1 | 16.7 | 42.0 | 42.0 | 2.7960 | 2.8314 | 0.0354 | 1.3724 | 1.3709 | 1.3717 | 4357.69 | 4381.69 | 1440.00 | 1975.18 | 17.9 | 148.7 | 260.0 |

Average (μg/m3) 22.2 Max (μg/m3) 36.2 Min (μg/m3) 14.2

Location: DMS-2 Price Memorial Catholic Primary School

Details of 24-Hour TSP Monitoring

| | | | Time a | and a de | | | | | | | | Flow Recor | der Reading | | | | | | Average | | | | | 24-hour | Action | |
|------------|--------|-----------|---------|-----------|----------|-----------|------------------|----------|----------|---------|------------|------------|-------------|----------|------------|------------|-----------|----------|-----------------------|---------|---------|--------------|-----------|----------------------|---------|-------------|
| | | | i ime p | periods | Receptor | Weather | Site | Pressure | e (mmHg) | Tempera | ature (oC) | (CI | FM) | Filter W | /eight (g) | TSP | Flow Rate | (m³/min) | Flow | Elaps | e Time | Sampling | Total | TSP | Level | Limit Level |
| Filter No. | Month | Date | Start | Finish | No. | condition | condition | Initial | Final | Initial | Final | Initial | Final | Initial | Final | weight (g) | Initial | Final | Rate | Start | Finish | Time (mins.) | vol. (m³) | Level | (µg/m³) | (µg/m³) |
| | | | Start | 1 1111511 | | | | | | | | | | | | | | | (m ³ /min) | | | | | (mg/m ³) | | |
| 131474 | Jan-16 | 5-Jan-16 | 0:00 | 0:00 | DMS2 | Fine | Normal Operation | 765.4 | 765.4 | 17.0 | 16.9 | 41.0 | 41.0 | 2.8050 | 2.8584 | 0.0534 | 1.3870 | 1.3872 | 1.3871 | 3648.7 | 3672.7 | 1440.00 | 1997.4 | 26.7 | 167.4 | 260.0 |
| 131477 | Jan-16 | 11-Jan-16 | 0:00 | 0:00 | DMS2 | Fine | Normal Operation | 765.1 | 765.1 | 16.7 | 16.5 | 38.0 | 39.0 | 2.8136 | 2.8491 | 0.0355 | 1.2955 | 1.3265 | 1.3110 | 3672.7 | 3696.7 | 1440.00 | 1887.8 | 18.8 | 167.4 | 260.0 |
| 131480 | Jan-16 | 16-Jan-16 | 0:00 | 0:00 | DMS2 | Fine | Normal Operation | 765.2 | 765.1 | 16.3 | 17.7 | 40.0 | 40.0 | 2.7978 | 2.8800 | 0.0822 | 1.3576 | 1.3546 | 1.3561 | 3696.70 | 3720.70 | 1440.00 | 1952.78 | 42.1 | 167.4 | 260.0 |
| 131483 | Jan-16 | 22-Jan-16 | 0:00 | 0:00 | DMS2 | Fine | Normal Operation | 764.8 | 764.9 | 13.3 | 8.7 | 40.0 | 40.0 | 2.7966 | 2.8297 | 0.0331 | 1.3638 | 1.3738 | 1.3688 | 3720.71 | 3744.71 | 1440.00 | 1971.07 | 16.8 | 167.4 | 260.0 |
| 131486 | Jan-16 | 28-Jan-16 | 0:00 | 0:00 | DMS2 | Fine | Normal Operation | 765.7 | 765.5 | 16.1 | 16.7 | 40.0 | 40.0 | 2.8041 | 2.8477 | 0.0436 | 1.3585 | 1.3571 | 1.3578 | 3744.72 | 3768.72 | 1440.00 | 1955.23 | 22.3 | 167.4 | 260.0 |

 Average (μg/m3)
 25.3

 Max (μg/m3)
 42.1

 Min (μg/m3)
 16.8

Location: DMS-3/DMS-4 - Hong Kong Sheng Kung Hui Nursing Home

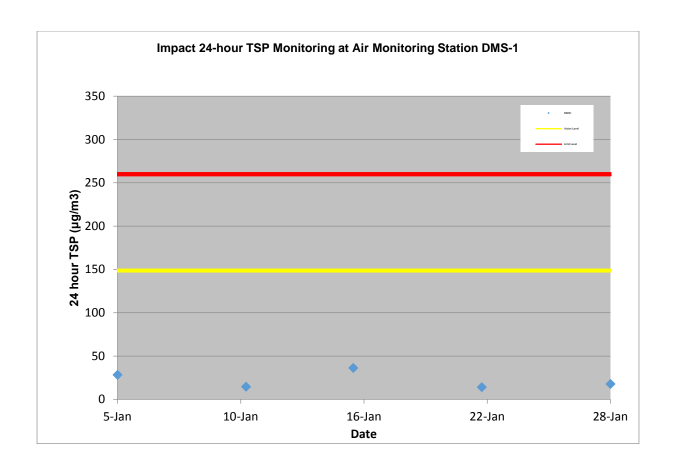
Details of 24-Hour TSP Monitoring

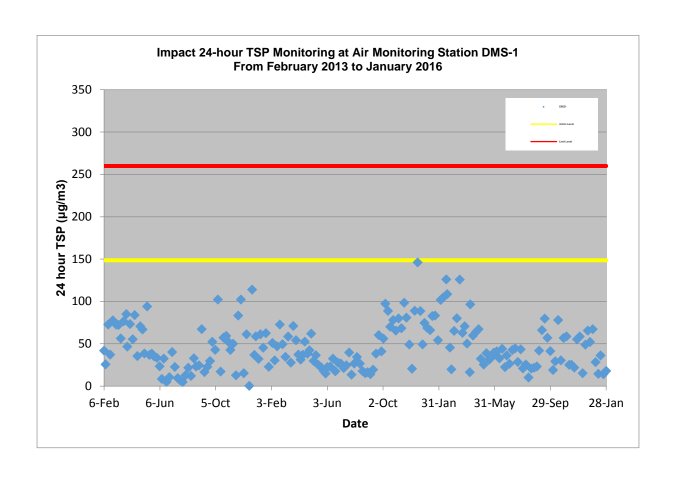
| | | | Time r | periods | D | W4 | 04- | _ | | _ | | Flow Recor | • | | | TOD | | . 3 | Average | | _ | 0 | T-4-1 | 24-hour | Action | Limit Laurel |
|------------|--------|-----------|--------|-----------|----------|-----------|------------------|----------|----------|---------|------------|------------|-------|----------|-----------|------------|-----------|----------|-----------------------|---------|---------|--------------|-----------|----------------------|---------|--------------|
| | | | | | Receptor | Weather | Site | Pressure | e (mmHg) | Tempera | iture (oC) | (CI | -м) | Filter W | eight (g) | TSP | Flow Rate | (m°/min) | Flow | Elaps | e Time | Sampling | Total | TSP | Level | Limit Level |
| Filter No. | Month | Date | Start | Finish | No. | condition | condition | Initial | Final | Initial | Final | Initial | Final | Initial | Final | weight (g) | Initial | Final | Rate | Start | Finish | Time (mins.) | vol. (m³) | Level | (μg/m³) | (μg/m³) |
| | | | Start | 1 1111511 | | | | | | | | | | | | | | | (m ³ /min) | | | | | (μq/m ³) | | |
| 131475 | Jan-16 | 5-Jan-16 | 0:00 | 0:00 | DMS3 | Fine | Normal Operation | 765.4 | 765.4 | 17.0 | 16.9 | 40.0 | 40.0 | 2.8049 | 2.8689 | 0.0640 | 1.3279 | 1.3282 | 1.3281 | 3777.15 | 3801.15 | 1440.00 | 1912.39 | 33.5 | 159.1 | 260.0 |
| 131478 | Jan-16 | 11-Jan-16 | 0:00 | 0:00 | DMS3 | Fine | Normal Operation | 765.1 | 765.1 | 16.7 | 16.5 | 38.0 | 38.0 | 2.8020 | 2.8463 | 0.0443 | 1.2399 | 1.2404 | 1.2402 | 3801.16 | 3825.16 | 1440.00 | 1785.82 | 24.8 | 159.1 | 260.0 |
| 131481 | Jan-16 | 16-Jan-16 | 0:00 | 0:00 | DMS3 | Fine | Normal Operation | 765.2 | 765.1 | 16.3 | 17.7 | 43.0 | 43.0 | 2.7990 | 2.8745 | 0.0755 | 1.4629 | 1.4581 | 1.4605 | 3825.17 | 3849.17 | 1440.00 | 2103.12 | 35.9 | 159.1 | 260.0 |
| 131484 | Jan-16 | 22-Jan-16 | 0:00 | 0:00 | DMS3 | Fine | Normal Operation | 764.8 | 764.9 | 13.3 | 8.7 | 42.0 | 43.0 | 2.7921 | 2.8173 | 0.0252 | 1.4278 | 1.4881 | 1.4580 | 3849.18 | 3873.18 | 1440.00 | 2099.45 | 12.0 | 159.1 | 260.0 |
| 131487 | Jan-16 | 28-Jan-16 | 0:00 | 0:00 | DMS3 | Fine | Normal Operation | 765.7 | 765.5 | 16.1 | 16.7 | 41.0 | 41.0 | 2.7912 | 2.8423 | 0.0511 | 1.3754 | 1.3733 | 1.3744 | 3873.19 | 3897.19 | 1440.00 | 1979.06 | 25.8 | 159.1 | 260.0 |

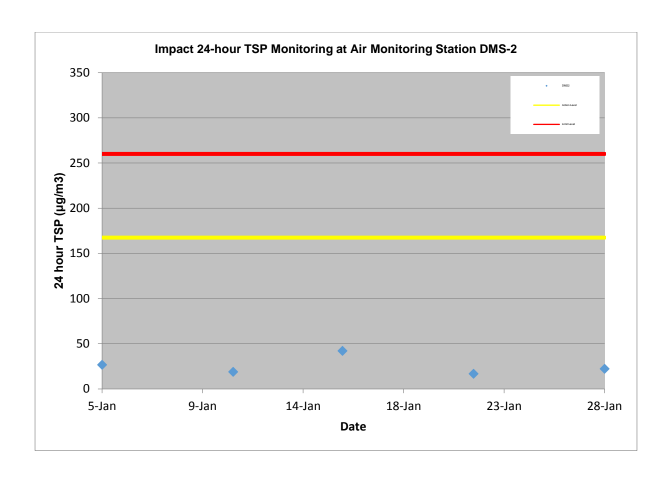
 Average (μg/m3)
 26.4

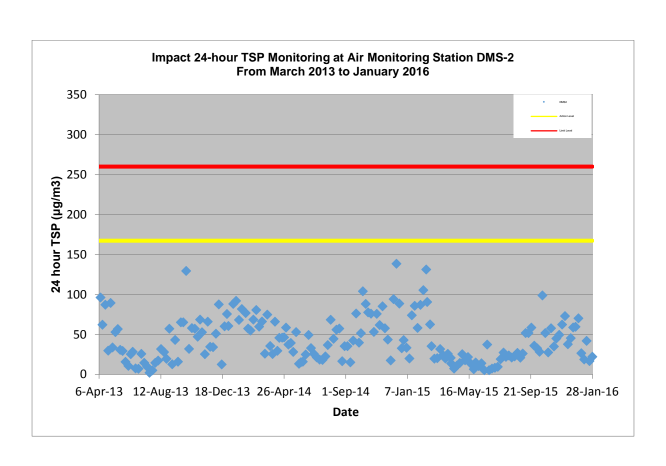
 Max (μg/m3)
 35.9

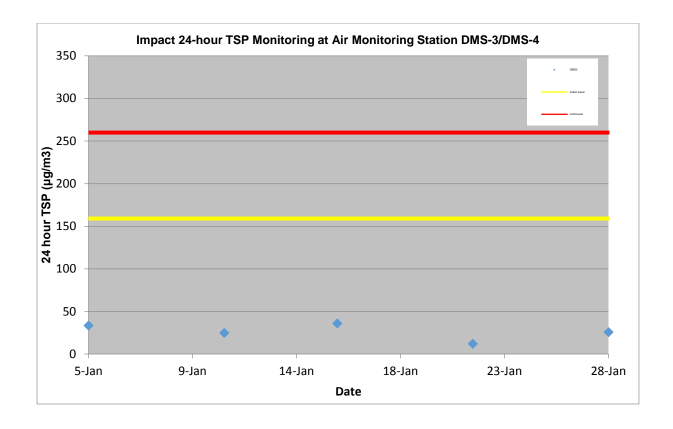
 Min (μg/m3)
 12.0

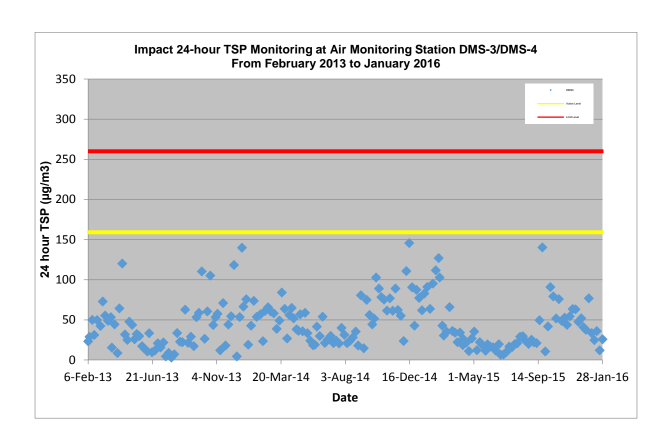










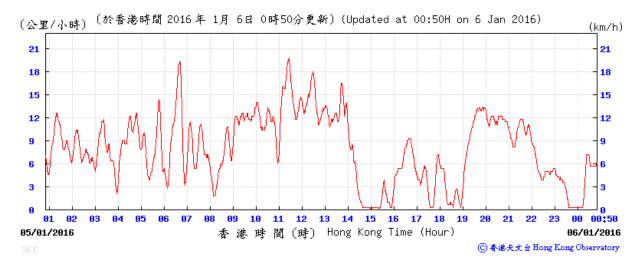


Appendix F

Wind data

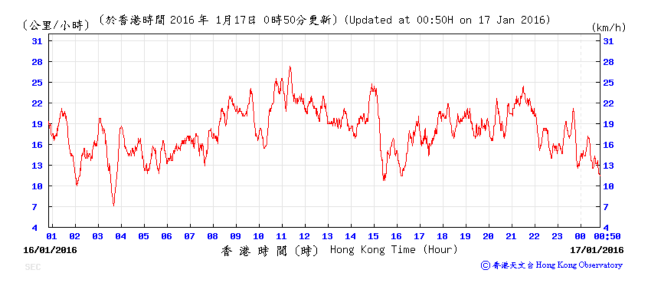
Average wind speed obtained from the meteorological station at Kai Tak from the Hong Kong Observatory (HKO)

5 January 2016

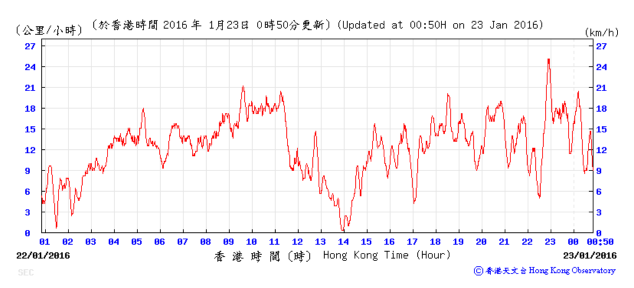




16 January 2016



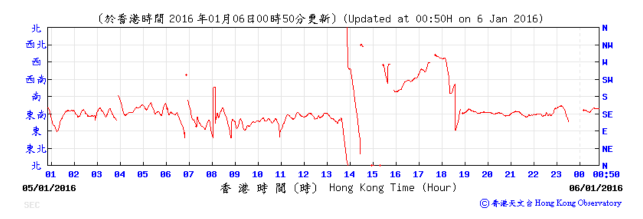
22 January 2016



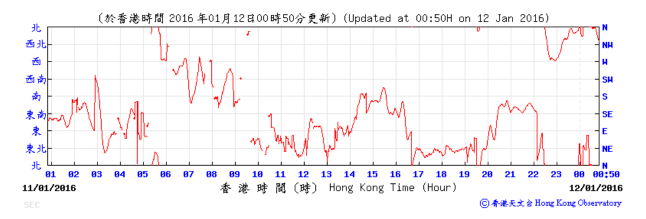


Average wind direction obtained from the meteorological station at Kai Tak from the Hong Kong Observatory (HKO)

5 January 2016

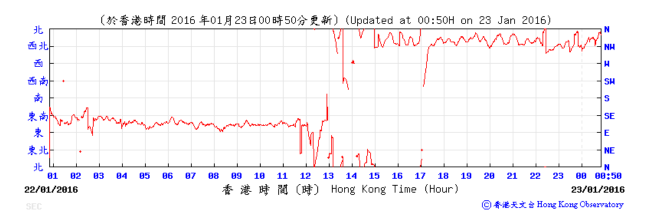


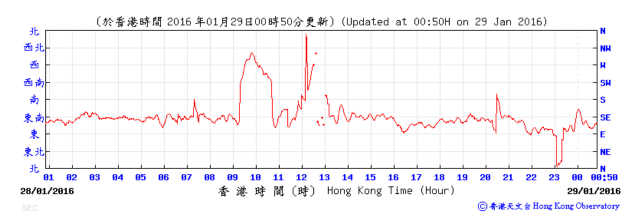
11 January 2016





22 January 2016



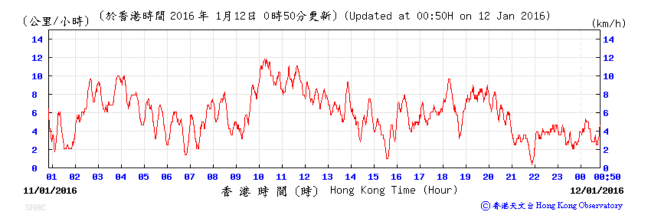


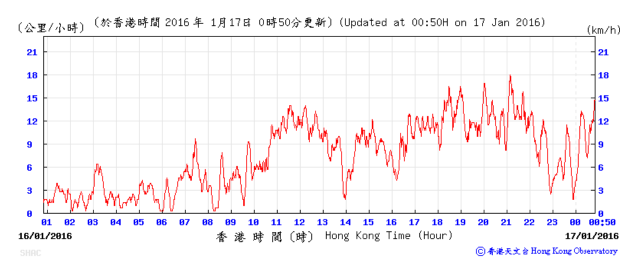
Average wind speed obtained from the meteorological station at Sha Tin from the Hong Kong Observatory (HKO)

5 January 2016



11 January 2016





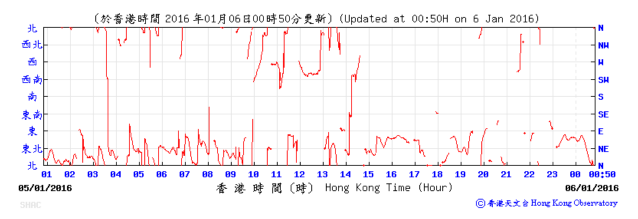
22 January 2016



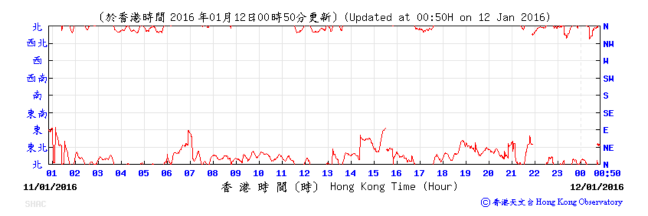


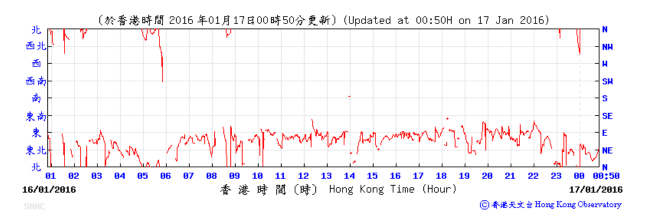
Average wind direction obtained from the meteorological station at Sha Tin from the Hong Kong Observatory (HKO)

5 January 2016

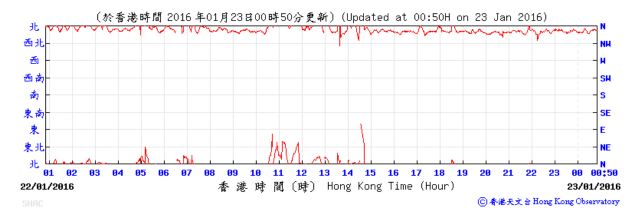


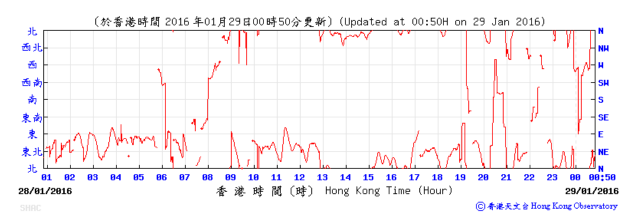
11 January 2016





22 January 2016





Appendix G

Calibration Certificates of Noise Monitoring Equipment



Sun Creation Engineering Limited

Calibration and Testing Laboratory

Certificate of Calibration 校正證書

Certificate No.: C155484

證書編號

Date of Receipt / 收件日期: 30 September 2015

ITEM TESTED / 送檢項目 (Job No. / 序引編號: IC15-2252)

Description / 儀器名稱

Integrating Sound Level Meter

Manufacturer / 製造商

Brüel & Kjær

Model No. / 型號

2238

Serial No. / 編號

2320696

Supplied By / 委託者

Ove Arup & Partners Hong Kong Co., Ltd.

Level 5, Festival Walk, 80 Tat Chee Avenue, Kowloon Tong,

Kowloon

TEST CONDITIONS / 測試條件

Temperature / 溫度

 $(23 \pm 2)^{\circ}$ C

Relative Humidity / 相對濕度 :

 $(55 \pm 20)\%$

Line Voltage / 電壓

TEST SPECIFICATIONS / 測試規範

Calibration check

DATE OF TEST / 測試日期

5 October 2015

TEST RESULTS / 測試結果

The results apply to the particular unit-under-test only.

All results are within manufacturer's specification.

The results are detailed in the subsequent page(s).

The test equipment used for calibration are traceable to National Standards via:

- The Government of The Hong Kong Special Administrative Region Standard & Calibration Laboratory
- Agilent Technologies / Keysight Technologies
- Fluke Everett Service Center, USA
- Rohde & Schwarz Laboratory, Germany

Tested By 測試

HT Wong

Certified By

核證

Technical Officer

Date of Issue

簽發日期

6 October 2015

Project Engineer

The test equipment used for calibration are traceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory

本證書所載校正用之測試器材均可溯源至國際標準。局部複印本證書需先獲本實驗所書面批准。



Sun Creation Engineering Limited

Calibration and Testing Laboratory

Certificate of Calibration 校正證書

Certificate No.:

C155484

證書編號

- 1. The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 12 hours, and switched on to warm up for over 10 minutes before the commencement of the test.
- 2. Self-calibration using laboratory acoustic calibrator was performed before the test from 6.1.1.2 to 6.4.
- 3. The results presented are the mean of 3 measurements at each calibration point.
- 4. Test equipment:

Equipment ID

Description

Certificate No.

CL280 CL281 40 MHz Arbitrary Waveform Generator Multifunction Acoustic Calibrator C150014 DC130171

Test procedure: MA101N.

6. Results:

5.

- 6.1 Sound Pressure Level
- 6.1.1 Reference Sound Pressure Level

6.1.1.1 Before Self-calibration

| | UUT | Setting | | Applied | l Value | UUT |
|----------|-----------|-----------|-----------|---------|---------|---------|
| Range | Parameter | Frequency | Time | Level | Freq. | Reading |
| (dB) | | Weighting | Weighting | (dB) | (kHz) | (dB) |
| 50 - 130 | L_{AFP} | A | F | 94.00 | 1 | 93.8 |

6.1.1.2 After Self-calibration

| | UUT | Setting | | Applie | d Value | UUT | IEC 60651 |
|----------|-----------|-----------|-----------|--------|---------|---------|--------------|
| Range | Parameter | Frequency | Time | Level | Freq. | Reading | Type 1 Spec. |
| (dB) | | Weighting | Weighting | (dB) | (kHz) | (dB) | (dB) |
| 50 - 130 | L_{AFP} | A | F | 94.00 | 1 | 94.1 | ± 0.7 |

6.1.2 Linearity

| | UU' | Γ Setting | | Applie | d Value | UUT |
|----------|-----------|-----------|-----------|--------|---------|-------------|
| Range | Parameter | Frequency | Time | Level | Freq. | Reading |
| (dB) | | Weighting | Weighting | (dB) | (kHz) | (dB) |
| 50 - 130 | L_{AFP} | A | F | 94.00 | 1 | 94.1 (Ref.) |
| | | | | 104.00 | | 104.0 |
| | | | | 114.00 | | 114.0 |

IEC 60651 Type 1 Spec. : \pm 0.4 dB per 10 dB step and \pm 0.7 dB for overall different.

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輝創工程有限公司 – 校正及檢測實驗所 c/o 香港新界屯門興安里一號青山灣機樓四樓

c/o 香港新界屯門與安里一號青山灣機棲四穆 Tel/電話: 2927 2606 Fax/傳真: 2744 8986

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Website/網址: www.suncreation.com



Sun Creation Engineering Limited

Calibration and Testing Laboratory

Certificate of Calibration 校正證書

Certificate No.: C155484

證書編號

6.2 Time Weighting

6.2.1 Continuous Signal

| | UUT | Setting | | Applie | d Value | UUT | IEC 60651 |
|----------|-----------|-----------|-----------|--------|---------|---------|--------------|
| Range | Parameter | Frequency | Time | Level | Freq. | Reading | Type 1 Spec. |
| (dB) | | Weighting | Weighting | (dB) | (kHz) | (dB) | (dB) |
| 50 - 130 | L_{AFP} | A | F | 94.00 | 1 | 94.1 | Ref. |
| | L_{ASP} | | S | | | 94.1 | ± 0.1 |
| | L_{AIP} | | I | | | 94.1 | ± 0.1 |

6.2.2 Tone Burst Signal (2 kHz)

| | UUT | Setting | | App | lied Value | UUT | IEC 60651 |
|----------|--------------------|-----------|-----------|-------|------------|---------|----------------|
| Range | Parameter | Frequency | Time | Level | Burst | Reading | Type 1 Spec. |
| (dB) | | Weighting | Weighting | (dB) | Duration | (dB) | (dB) |
| 30 - 110 | L_{AFP} | Α | F | 106.0 | Continuous | 106.0 | Ref. |
| | L _{AFMax} | 3 | | | 200 ms | 105.0 | -1.0 ± 1.0 |
| | L_{ASP} | | S | | Continuous | 106.0 | Ref. |
| | L _{ASMax} | | | | 500 ms | 102.0 | -4.1 ± 1.0 |

6.3 Frequency Weighting

6.3.1 A-Weighting

| | UUT | Setting | | Appli | ed Value | UUT | IEC 60651 |
|----------|-----------|-----------|-----------|-------|----------|---------|-------------------|
| Range | Parameter | Frequency | Time | Level | Freq. | Reading | Type 1 Spec. |
| (dB) | | Weighting | Weighting | (dB) | | (dB) | (dB) |
| 50 - 130 | L_{AFP} | Α | F | 94.00 | 31.5 Hz | 55.1 | -39.4 ± 1.5 |
| | | | | | 63 Hz | 68.1 | -26.2 ± 1.5 |
| | | | | | 125 Hz | 78.0 | -16.1 ± 1.0 |
| | | | | | 250 Hz | 85.5 | -8.6 ± 1.0 |
| | | | | | 500 Hz | 90.9 | -3.2 ± 1.0 |
| | | | | | 1 kHz | 94.1 | Ref. |
| | | | | | 2 kHz | 95.3 | $+1.2 \pm 1.0$ |
| | | | | | 4 kHz | 95.1 | $+1.0 \pm 1.0$ |
| | | | | | 8 kHz | 93.0 | -1.1 (+1.5; -3.0) |
| | | | | | 12.5 kHz | 89.9 | -4.3 (+3.0; -6.0) |

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6.3.2 C-Weighting

| | | Setting | | Applie | ed Value | UUT | IEC 60651 |
|----------|-----------|-----------|-----------|--------|----------|---------|-------------------|
| Range | Parameter | Frequency | Time | Level | Freq. | Reading | Type 1 Spec. |
| (dB) | | Weighting | Weighting | (dB) | | (dB) | (dB) |
| 50 - 130 | L_{CFP} | С | F | 94.00 | 31.5 Hz | 91.2 | -3.0 ± 1.5 |
| | | | | | 63 Hz | 93.3 | -0.8 ± 1.5 |
| | | | | | 125 Hz | 93.9 | -0.2 ± 1.0 |
| | | | | | 250 Hz | 94.1 | 0.0 ± 1.0 |
| | 3 | | | | 500 Hz | 94.1 | 0.0 ± 1.0 |
| | | | | | 1 kHz | 94.1 | Ref. |
| | | | | | 2 kHz | 93.9 | -0.2 ± 1.0 |
| | | | | | 4 kHz | 93.3 | -0.8 ± 1.0 |
| | | 0 | | | 8 kHz | 91.1 | -3.0 (+1.5; -3.0) |
| | | | | | 12.5 kHz | 87.9 | -6.2 (+3.0; -6.0) |

6.4 Time Averaging

| UUT Setting | | | | | A | UUT | IEC 60804 | | | |
|-------------|------------------|------------------------|---------------------|--------------------|-------------------|-------------------|----------------|---------------------|--------------|-----------------|
| Range (dB) | Parameter | Frequency Weighting | Integrating Time | Frequency (kHz) | Burst Duration | Burst Duty | Burst Level | Equivalent Level | Reading (dB) | Type 1 Spec. |
| | | | | | (ms) | Factor | (dB) | (dB) | | (dB) |
| 30 - 110 | L _{Acq} | Α | 10 sec. | 4 | 1 | 1/10 | 110.0 | 100 | 100.0 | ± 0.5 |
| | 200 | | | | | 1/10 ² | | 90 | 90.1 | ± 0.5 |
| | | | 60 sec. | | | 1/10 ³ | | 80 | 79.3 | ± 1.0 |
| | | | 5 min. | | | 1/104 | | 70 | 69.2 | ± 1.0 |

Remarks: - UUT Microphone Model No.: 4188 & S/N: 2630747

- Mfr's Spec. : IEC 60651 Type 1 & IEC 60804 Type 1

- Uncertainties of Applied Value : 94 dB : 31.5 Hz - 125 Hz : \pm 0.35 dB

 $\begin{array}{lll} 104 \; dB : 1 \; kHz & : \pm 0.10 \; dB \; (Ref. \, 94 \; dB) \\ 114 \; dB : 1 \; kHz & : \pm 0.10 \; dB \; (Ref. \, 94 \; dB) \\ Burst equivalent level & : \pm 0.2 \; dB \; (Ref. \, 110 \; dB) \end{array}$

continuous sound level)

- The uncertainties are for a confidence probability of not less than 95 %.

Note

The values given in this Certificate only relate to the values measured at the time of the test and any uncertainties quoted will not include allowance for the equipment long term drift, variations with environment changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Sun Creation Engineering Limited shall not be liable for any loss or damage resulting from the use of the equipment.

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c/o 香港新界屯門興安里一號青山灣機樓四樓

The test equipment used for calibration are traceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory.



Calibration Certificate

Certificate No. 507599

Page 2 Pages of

Customer: Ove Arup & Partners HK Ltd

Address: Level 5, Festivel Walk, 80 Tat Chi Avenue, Kowloon, Hong Kong

Order No.: Q52959

Date of receipt

2-Sep-15

Item Tested

Description: Sound Level Calibrator

Manufacturer: B&K

Model

: Type 4231

Serial No.

: 2713427

Test Conditions

Date of Test:

7-Sep-15

Supply Voltage

Ambient Temperature:

 $(23 \pm 3)^{\circ}C$

Relative Humidity: (50 ± 25) %

Test Specifications

Calibration check.

Ref. Document/Procedure: F21, Z02, IEC942.

Test Results

All results were within the manufacturer's and IEC942 class 1 specification .

The results are shown in the attached page(s).

Main Test equipment used:

| Equipment No. | Description | Cert. No. | Traceable to |
|---------------|------------------------|-----------|---------------------|
| S014 | Spectrum Analyzer | 505317 | NIM-PRC & SCL-HKSAR |
| S240 | Sound Level Calibrator | 500563 | NIM-PRC & SCL-HKSAR |
| S041 | Universal Counter | 506951 | SCL-HKSAR |
| S206 | Sound Level Meter | 506958 | SCL-HKSAR |

The values given in this Calibration Certificate only relate to the values measured at the time of the test and any uncertainties quoted will not include allowance for the equipment long term drift, variations with environmental changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Hong Kong Calibration Ltd. shall not be liable for any loss or damage resulting from the use of the equipment.

The test equipment used for calibration are traceable to International System of Units (SI). The test results apply to the above Unit-Under-Test only

Calibrated by :

Approved by:

7-Sep-15

Date:

This Certificate is issued by:

Hong Kong Calibration Ltd.

Unit 8B, 24/F., Well Fung Industrial Centre, No. 58-76, Ta Chuen Ping Street, Kwai Chung, NT, Hong Kong.

Tel: 2425 8801 Fax: 2425 8646

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Calibration Certificate

Certificate No. 507599

Page 2 of 2 Pages

Results:

1. Level Accuracy

| UUT Nominal Value (dB) | Measured Value (dB) | IEC 942 Class 1 Spec. |
|------------------------|---------------------|-----------------------|
| 94 | 94.1 | ± 0.3 dB |
| 114 | 114.1 | |

Uncertainty: ± 0.1 dB

2. Frequency

| UUT Nominal Value | Measured Value | IEC 942 Class 1 Spec. |
|-------------------|----------------|-----------------------|
| 1.000 kHz | 1.0000 kHz | ± 2 % |

Uncertainty: $\pm 3.6 \times 10^{-6}$

3. Level Stability: 0.0 dB

IEC 942 Class 1 Spec. : \pm 0.1 dB

Uncertainty: ± 0.01 dB

4. Total Harmonic Distortion : < 0.3 %

IEC 942 Class 1 Spec. : < 3 % Uncertainty : $\pm 2.3 \%$ of reading

Remark: 1. UUT: Unit-Under-Test

2. The uncertainty claimed is for a confidence probability of not less than 95%.

3. Atmospheric Pressure: 1002 hPa.

----- END -----

Appendix H

Noise Results

Location: NMS-CA-1 - C.U.H.K.A.A Thomas Cheung School

Daytime Noise Monitoring Results

| | | Measured Noise Level, dB(A) | | | | Baseline Noise Level, dB(A) | Baseline Corrected Level |
|-----------|-------------|-----------------------------|-------|------------------------|------------------------|-----------------------------|--------------------------|
| Date | Time | L _{Aeq} ,30min | Limit | L ₁₀ ,30min | L ₉₀ ,30min | L _{Aeq} ,30min | L _{Aeq} ,30min |
| 8-Jan-16 | 15:30-16:00 | 55.2 | 70.0 | 56.5 | 53.0 | 57.0 | < Baseline Level |
| 12-Jan-16 | 15:30-16:00 | 56.1 | 70.0 | 57.0 | 53.0 | 57.0 | < Baseline Level |
| 19-Jan-16 | 15:30-16:00 | 54.8 | 65.0 | 57.0 | 52.0 | 57.0 | < Baseline Level |
| 25-Jan-16 | 11:45-12:15 | 51.6 | 70.0 | 53.0 | 49.5 | 57.0 | < Baseline Level |

| Avera | ge L _{Aeq} ,30min | 54.4 |
|-------|----------------------------|------|
| Max | L _{Aeq} ,30min | 56.1 |
| Min | L _{Aeq} ,30min | 51.6 |

Notes: (*): Façade correction is included

(#): Baseline Corrected Level = Measured Noise Level - Baseline Noise Level

Location: NMS-CA-2 - Price Memorial Catholic Primary School

Daytime Noise Monitoring Results

| | | Measured Noise Level, dB(A) | | Baseline Noise Level, dB(A) | Baseline Corrected Level | | |
|-----------|-------------|-----------------------------|-------|-----------------------------|--------------------------|-------------------------|-------------------------|
| Date | Time | L _{Aeq} ,30min | Limit | L ₁₀ ,30min | L ₉₀ ,30min | L _{Aeq} ,30min | L _{Aeq} ,30min |
| 8-Jan-16 | 13:30-14:00 | 60.3 | 70.0 | 60.5 | 58.0 | 66.0 | < Baseline Level |
| 12-Jan-16 | 13:15-13:45 | 59.8 | 65.0 | 60.5 | 58.5 | 66.0 | < Baseline Level |
| 19-Jan-16 | 13:30-14:00 | 59.7 | 70.0 | 60.5 | 58.5 | 66.0 | < Baseline Level |
| 25-Jan-16 | 9:45-10:15 | 59.7 | 70.0 | 62.0 | 56.0 | 66.0 | < Baseline Level |

| Avera | ge L _{Aeq} ,30min | 59.9 |
|-------|----------------------------|------|
| Max | L _{Aeq} ,30min | 60.3 |
| Min | L _{Aeq} ,30min | 59.7 |

Notes: (*): Façade correction is included (#): Baseline Corrected Level = Measured Noise Level - Baseline Noise Level

Location: NMS-CA-3 / NMS-CA-4 - Hong Kong Sheng Kung Hui Nursing Home

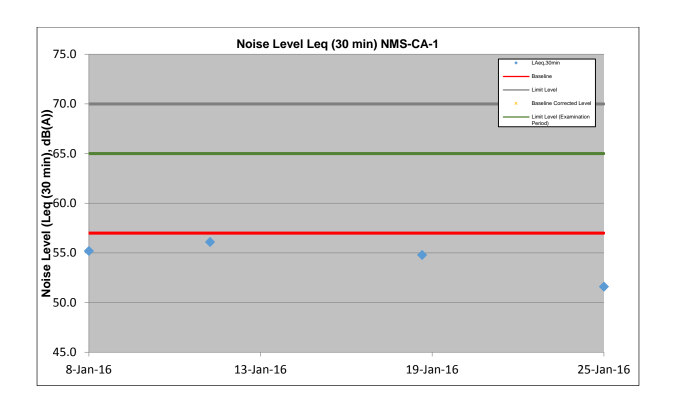
Daytime Noise Monitoring Results

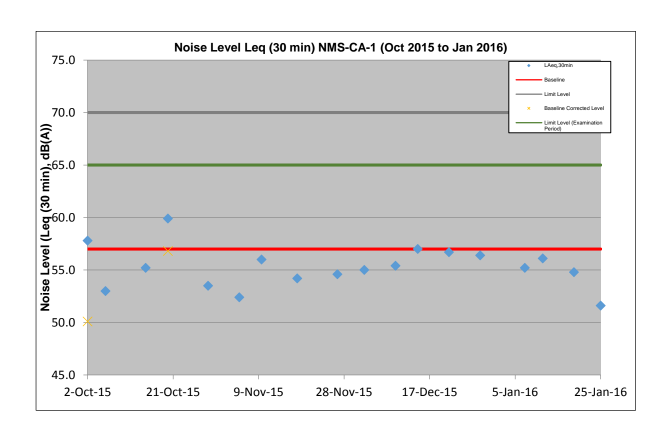
| | | Measured Noise Level, dB(A) | | Baseline Noise Level, dB(A) | Baseline Corrected Level | | |
|-----------|-------------|-----------------------------|-------|-----------------------------|--------------------------|-------------------------|-------------------------|
| Date | Time | L _{Aeq} ,30min | Limit | L ₁₀ ,30min | L ₉₀ ,30min | L _{Aeq} ,30min | L _{Aeq} ,30min |
| 8-Jan-16 | 14:15-14:45 | 66.7 | 70.0 | 68.5 | 64.0 | 73.0 | < Baseline Level |
| 12-Jan-16 | 14:15-14:45 | 67.3 | 70.0 | 69.0 | 64.5 | 73.0 | < Baseline Level |
| 19-Jan-16 | 14:30-15:00 | 67.5 | 70.0 | 69.0 | 65.0 | 73.0 | < Baseline Level |
| 25-Jan-16 | 10:45-11:15 | 65.9 | 70.0 | 67.5 | 63.0 | 73.0 | < Baseline Level |

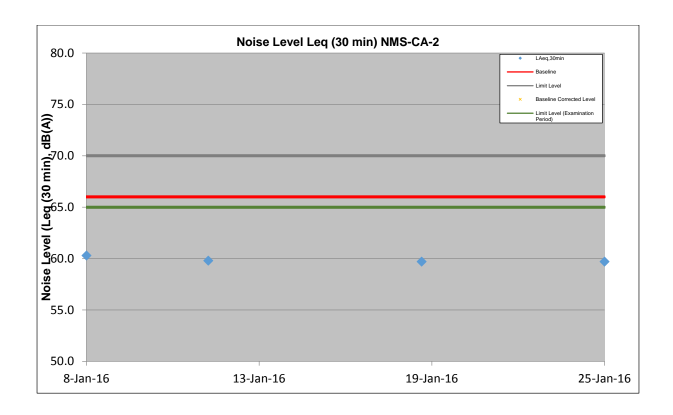
| Avera | ge L _{Aeq} ,30min | 66.9 |
|-------|----------------------------|------|
| Max | L _{Aeq} ,30min | 67.5 |
| Min | L _{Aeq} ,30min | 65.9 |

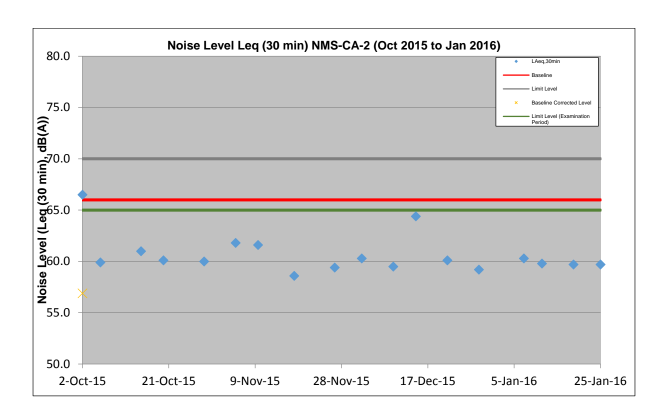
Notes: (*): Façade correction is included

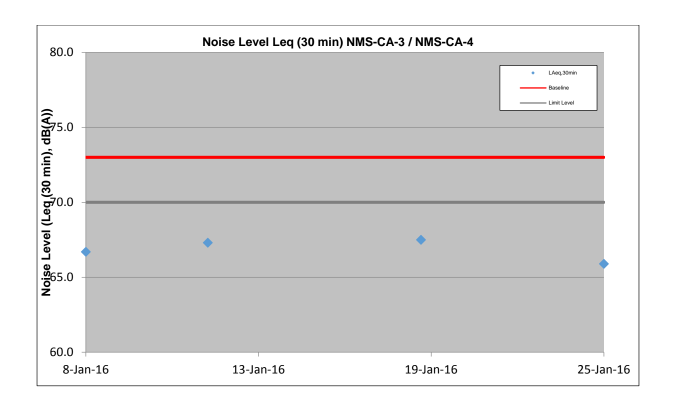
(#): Baseline Corrected Level = Measured Noise Level - Baseline Noise Level

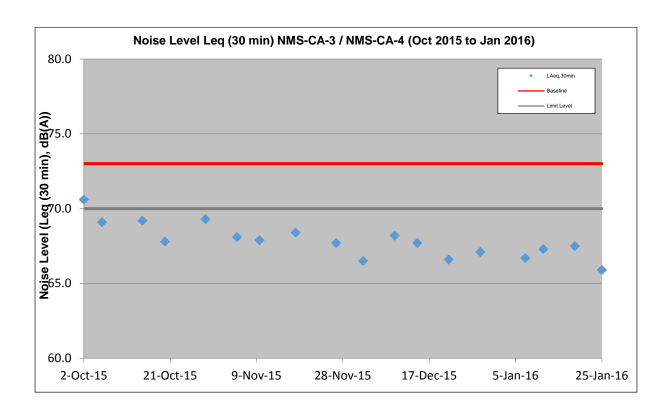












Appendix I

Event/Action Plan for Air Quality, Airborne Noise and Landscape and Visual

Event and Action Plan for Air Quality

| | Action | | | | | | | | | | |
|---|--|---|---|--|--|--|--|--|--|--|--|
| Event | ET | IEC | ER | Contractor | | | | | | | |
| Action Level | | | | | | | | | | | |
| Exceedance for one sample | Inform the IEC, Contractor and ER; Discuss with the Contractor, IEC and ER on the remedial measures required; Repeat measurement to confirm findings; Increase monitoring frequency | Check monitoring data submitted by the ET; Check Contractor's working method; Review and advise the ET and ER on the effectiveness of the proposed remedial measures. | Confirm receipt of notification of exceedance in writing; | Identify source(s), investigate the causes of exceedance and propose remedial measures; Implement remedial measures; Amend working methods agreed with the ER as appropriate. | | | | | | | |
| Exceedance for two or more consecutive samples | Inform the IEC, Contractor and ER; Discuss with the ER, IEC and Contractor on the remedial measures required; Repeat measurements to confirm findings; Increase monitoring frequency to daily; If exceedance continues, arrange meeting with the IEC, ER and Contractor; If exceedance stops, cease additional monitoring. | Check monitoring data submitted by the ET; Check Contractor's working method; Review and advise the ET and ER on the effectiveness of the proposed remedial measures. | Confirm receipt of notification of exceedance in writing; Notify the Contractor, IEC and ET; Review and agree on the remedial measures proposed by the Contractor; Supervise Implementation of remedial measures. | Identify source and investigate the causes of exceedance; Submit proposals for remedial measures to the ER with a copy to ET and IEC within three working days of notification; Implement the agreed proposals; Amend proposal as appropriate. | | | | | | | |

| | Limit Level | | | | | | | | |
|----|---|----------------------|--|----------------------|---|----------------------------|---|--|--|
| 1. | Exceedance for one sample | 1. 2. 3. 4. | Inform the IEC, Contractor and ER; Repeat measurement to confirm findings; Increase monitoring frequency to daily; Discuss with the ER, IEC and contractor on the remedial measures and assess the effectiveness. | 1. 2. 3. 4. | Check monitoring data submitted by the ET; Check the Contractor's working method; Discuss with the ET, ER and Contractor on possible remedial measures; Review and advise the ER and ET on the effectiveness of Contractor's remedial measures. | 1. 2. 3. 4. | Confirm receipt of notification of exceedance in writing; Notify the Contractor, IEC and ET; Review and agree on the remedial measures proposed by the Contractor; Supervise implementation of remedial measures. | 1. 2. 3. 4. 5. | Identify source(s) and investigate the causes of exceedance; Take immediate action to avoid further exceedance; Submit proposals for remedial measures to ER with a copy to ET and IEC within three working days of notification; Implement the agreed proposals; Amend proposal if appropriate. |
| 2. | Exceedance for two or more consecutive samples | 1. 2. 3. 4. 5. 6. | Notify IEC, Contractor and EPD; Repeat measurement to confirm findings; Increase monitoring frequency to daily; Carry out analysis of the Contractor's working procedures with the ER to determine possible mitigation to be implemented; Arrange meeting with the IEC, Contractor and ER to discuss the remedial measures to be taken; Review the effectiveness of the Contractor's remedial measures and keep IEC, EPD and ER informed of the results; If exceedance stops, cease additional monitoring. | 1. 2. 3. 4. | Check monitoring data submitted by the ET; Check the Contractor's working method; Discuss with ET, ER, and Contractor on the potential remedial measures; Review and advise the ER and ET on the effectiveness of Contractor's remedial measures. | 1. 2. 3. 4. 5. | Confirm receipt of notification of exceedance in writing; Notify the Contractor, IEC and ET; In consultation with the ET and IEC, agree with the Contractor on the remedial measures to be implemented; Supervise the implementation of remedial measures; If exceedance continues, consider what portion of the work is responsible and instruct the Contractor to stop that portion of work until the exceedance is abated. | 1. 2. 3. 4. 5. 6. | Identify source(s) and investigate the causes of exceedance; Take immediate action to avoid further exceedance; Submit proposals for remedial measures to the ER with a copy to the IEC and ET within three working days of notification; Implement the agreed proposals; Revise and resubmit proposals if problem still not under control; Stop the relevant portion of works as determined by the ER until the exceedance is abated. |

Event and Action Plan for Airborne Noise

| Frant | | Action | | | | | | | | |
|--------------|--|--|--|---|--|--|--|--|--|--|
| Event | ET | IEC | ER | Contractor | | | | | | |
| Action Level | Notify the IEC, Contractor and ER Discuss with the ER, IEC and Contractor on the remedial measures required Increase monitoring frequency to check mitigation effectiveness | Review the investigation results submitted by the contractor; Review and advise the ET and ER on the effectiveness of the remedial measures proposed by the Contractor. | Confirm receipt of notification of complaint in writing Notify the Contractor, IEC and ET Review and agree on the remedial measures proposed by the Contractor; Supervise implementation of remedial measures | Investigate the complaint and propose remedial measures Report the results of investigation to the IEC, ET and ER Submit noise mitigation proposals to the ER with copy to the IEC and ET within 3 working days of notification. Implement noise mitigation proposals | | | | | | |
| Limit Level | Notify the IEC, Contractor and EPD Repeat measurement to confirm findings Increase monitoring frequency Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented Arrange meeting with the IEC, Contractor and ER to discuss the remedial measures to be taken; Inform IEC, ER and EPD the causes and actions taken for the exceedances Assess effectiveness of the Contractor's remedial measures and keep IEC, ER and EPD informed of the results | Check monitoring data submitted by the ET; Check the Contractor's working method; Discuss with the ER, ET and Contractor on the potential remedial measures Review and advise the ET and ER on the effectiveness of the remedial measures proposed by the Contractor. | Confirm receipt of notification of exceedance in writing Notify the Contractor, IEC and ET In consultation with the ET and IEC, agree with the Contractor on the remedial measures to be implemented Supervise the implementation of remedial measures If exceedance continues, consider what portion of the work is responsible and instruct the Contractor to stop that portion of work until the exceedance is abated | Identify source and investigate the causes of exceedance Take immediate action to avoid further exceedance Submit proposals for remedial measures to the ER with copy to the IEC and ET within 3 working days of notification. Implement the agreed proposals Revise and resubmit proposals if problem still not under control Stop the relevant portion of works as determined by the ER until the exceedance is abated | | | | | | |

Event / Action Plan for Landscape and Visual

| Action Level | ET | IEC | ER | Contractor |
|--------------------------------|--|---|---|---|
| Non-conformity on one occasion | Inform the Contractor, the IEC and the ER Discuss remedial actions with the IEC, the ER and the Contractor Monitor remedial actions until rectification has been completed | Check inspection report Check the Contractor's working method Discuss with the ET, ER and the Contractor on possible remedial measures Advise the ER on effectiveness of proposed remedial measures. | Confirm receipt of notification of non-conformity in writing Review and agree on the remedial measures proposed by the Contractor Supervise implementation of remedial measures | Identify Source and investigate the non-conformity Implement remedial measures Amend working methods agreed with the ER as appropriate Rectify damage and undertake any necessary replacement |
| Repeated Non-conformity | Identify Source Inform the Contractor, the IEC and the ER Increase inspection frequency Discuss remedial actions with the IEC, the ER and the Contractor Monitor remedial actions until rectification has been completed If non-conformity stops, cease additional monitoring | Check inspection report Check the Contractor's working method Discuss with the ET and the Contractor on possible remedial measures Advise the ER on effectiveness of proposed remedial measures | Notify the Contractor In consultation with the ET and IEC, agree with the Contractor on the remedial measures to be implemented Supervise implementation of remedial measures. | Identify Source and investigate the non-conformity Implement remedial measures Amend working methods agreed with the ER as appropriate Rectify damage and undertake any necessary replacement. Stop relevant portion of works as determined by the ER until the non-conformity is abated. |

Note:

ET – Environmental Team

IEC – Independent Environmental CheckerER – Engineer's Representative

Appendix J

Waste Flow Table

MONTHLY SUMMARY WASTE FLOW TABLE

Name of Department: ENV

Contract No.:MTR-SCL1103

Monthly Summary Waste Flow Table for 2016

| | Actu | al Quantities | of Inert C&D | Materials G | enerated Mo | Actual Quantities of C&D Wastes Generated Monthly | | | | | |
|-----------|--------------------------------|--|------------------------------|--------------------------------|-------------------------------|---|-------------|-----------------------------------|-------------|-------------------|--------------------------------------|
| Month | Total Quantity Generated | Hard Rock and Large Broken Concrete | Reused in the Contract | Reused in Other Projects | Disposed as Public Fill | Imported Fill | Metals | Paper / Cardboard Packaging | Plastics | Chemical Waste | Others, e.g. general refuse |
| | (in '000m ³) | (in '000m ³) | (in '000m ³) | (in '000m ³) | (in '000m ³) | (in '000m ³) | (in '000kg) | (in '000kg) | (in '000kg) | (in '000kg) | (in '000m ³) |
| Jan | 20.377 | 0.000 | 0.000 | 14.914 | 5.463 | 0.000 | 0.000 | 0.000 | 0.000 | 0.500 | 0.174 |
| Feb | | | | | | | | | | | |
| Mar | | | | | | | | | | | |
| Apr | | | | | | | | | | | |
| May | | | | | | | | | | | |
| Jun | | | | | | | | | | | |
| Sub-total | 20.377 | 0.000 | 0.000 | 14.914 | 5.463 | 0.000 | 0.000 | 0.000 | 0.000 | 0.500 | 0.174 |
| July | | | | | | | | | | | |
| August | | | | | | | | | | | |
| September | | | | | | | | | | | |
| October | | | | | | | | | | | |
| November | | | | | | | | | | | |
| December | | | | | | | | | | | |
| Total | 20.377 | 0.000 | 0.000 | 14.914 | 5.463 | 0.000 | 0.000 | 0.000 | 0.000 | 0.500 | 0.174 |

Comments:

- 1) Assumption: The densities of Rock, Soil, Mixed Rock and Soil, and Regular Spoil are 2.0 ton/m3; the density of general refuse is 1.0 ton/m3; the density of waste oil is 1.0 ton/m3.
- 2) The cut-off date of waste amount in Jan are 25/1/2016 for TKO137FB/TM38FB, NENT landfill, Nam Cheong 820 and KWP Quarry, 21/1/2016 Kai Tak 1108A.
- 3) The amounts of waste in Jan are 173.84 tons for NENT Landfill, 10926.4 tons for TKO137FB/TM38FB, 29828.4 tons for Kai Tak Contract 1108A, 0 tons for Contract 820 and 0 tons for KWP Quarry.
- 4) The amount of C&D waste reused in the Contract in Jan is 0 trucks, approximately 0 tons, for cut-off date as 27/1/2016.
- 5) The amount of chemical waste in Jan is 500kg for cut-off date as 27/1/2016.

Appendix K

Environmental Monitoring Programme for Coming Month

SCL Works Contract 1103 - Hin Keng to Diamond Hill Tunnels Tentative Impact Monitoring Schedule - February 2016

| Date | Air Quality | Noise | Cita Inamastian |
|---------------|--------------|---------------------------|-----------------|
| | 24-hours TSP | L _{Aeq} , 30 min | Site Inspection |
| 01-Feb-16 Mon | | | |
| 02-Feb-16 Tue | | | |
| 03-Feb-16 Wed | | | |
| 04-Feb-16 Thu | | | |
| 05-Feb-16 Fri | | | |
| 06-Feb-16 Sat | | | |
| 07-Feb-16 Sun | | | |
| 08-Feb-16 Mon | | | |
| 09-Feb-16 Tue | | | |
| 10-Feb-16 Wed | | | |
| 11-Feb-16 Thu | | | |
| 12-Feb-16 Fri | | | |
| 13-Feb-16 Sat | | | |
| 14-Feb-16 Sun | | | |
| 15-Feb-16 Mon | | | |
| 16-Feb-16 Tue | | | |
| 17-Feb-16 Wed | | | |
| 18-Feb-16 Thu | | | |
| 19-Feb-16 Fri | | | |
| 20-Feb-16 Sat | | | |
| 21-Feb-16 Sun | | | |
| 22-Feb-16 Mon | | | |
| 23-Feb-16 Tue | | | |
| 24-Feb-16 Wed | | | |
| 25-Feb-16 Thu | | | |
| 26-Feb-16 Fri | | | |
| 27-Feb-16 Sat | | | |
| 28-Feb-16 Sun | | | |
| 29-Feb-16 Mon | | | |

| Public Holiday |
|----------------|
| Monitoring Day |

Monitoring Details

| Monitoring | Locations | Parameters |
|-------------|--|--|
| Air Quality | DMS-1 - C.U.H.K.A.A Thomas Cheung School, DMS-2 - Price Memorial Catholic Primary School and DMS- 3 / DMS-4 - Hong Kong Sheng Kung Hui Nursing Home | 24-hour TSP |
| Noise | NMS-CA-1 - C.U.H.K.A.A Thomas Cheung School, NMS-CA-2 - Price Memorial Catholic Primary School and NMS- CA-3 /NMS-CA-4 - Hong Kong Sheng Kung Hui Nursing Home | L _{Aeq(30 min)} , L ₁₀ , L ₉₀ |

Appendix L

Cumulative Log for Complaints, Notifications of Summons and Successful Prosecutions Ove Arup and Partners HK Ltd.

SCL 1103 Hin Keng to Diamond Hill Tunnels Construction Stage Environmental Complaint Log (January 2016)

| ET's | Incoming | Name of | Date | Complaint | Complaint | Area of | Details of | Date | ET's | Investigation/Mitigation Measures | Status |
|-----------|-----------|-------------|-----------|-----------|-----------|---------|------------|-----------|---------------|-----------------------------------|--------|
| Complaint | Complaint | Complainant | Complaint | Date/ | Location | Concern | Complaint | Complaint | Investigation | | |
| Log Ref. | Ref no. | | Received | Period | | | | Received | Date | | |
| no. | | | from EPD | | | | | by ET | | | |
| | | | | | | | - | - | - | | |
| - | - | - | - | - | - | - | | | | - | - |

Ove Arup and Partners HK Ltd.

Environmental Complaint Log (Cumulative)

| Environmental Complaint Log (Cumulative) | | | | | | | | | |
|--|-----------------|--------------------|-----------------|--|--|--|--|--|--|
| Reporting Month | Number of | Number of Summons | Number of | | | | | | |
| | Complaints in | in Reporting Month | Prosecutions in | | | | | | |
| | Reporting Month | | Reporting Month | | | | | | |
| February 2013 | 0 | 0 | 0 | | | | | | |
| March 2013 | 0 | 0 | 0 | | | | | | |
| April 2013 | 0 | 0 | 0 | | | | | | |
| May 2013 | 0 | 0 | 0 | | | | | | |
| June 2013 | 0 | 0 | 0 | | | | | | |
| July 2013 | 0 | 0 | 0 | | | | | | |
| August 2013 | 0 | 0 | 0 | | | | | | |
| September 2013 | 0 | 0 | 0 | | | | | | |
| October 2013 | 0 | 0 | 0 | | | | | | |
| November 2013 | 0 | 0 | 0 | | | | | | |
| December 2013 | 0 | 0 | 0 | | | | | | |
| January 2014 | 0 | 0 | 0 | | | | | | |
| February 2014 | 0 | 0 | 0 | | | | | | |
| March 2014 | 0 | 0 | 0 | | | | | | |
| April 2014 | 0 | 0 | 0 | | | | | | |
| May 2014 | 0 | 0 | 0 | | | | | | |
| June 2014 | 0 | 0 | 0 | | | | | | |
| July 2014 | 0 | 0 | 0 | | | | | | |
| August 2014 | 0 | 0 | 0 | | | | | | |
| September 2014 | 0 | 0 | 0 | | | | | | |
| October 2014 | 0 | 0 | 0 | | | | | | |
| November 2014 | 1 | 0 | 0 | | | | | | |
| December 2014 | 2 | 0 | 0 | | | | | | |
| January 2015 | 0 | 0 | 0 | | | | | | |
| February 2015 | 3 | 0 | 0 | | | | | | |
| March 2015 | 3 | 0 | 0 | | | | | | |
| April 2015 | 0 | 0 | 0 | | | | | | |
| May 2015 | 0 | 0 | 0 | | | | | | |
| June 2015 | 0 | 0 | 0 | | | | | | |
| July 2015 | 1 | 0 | 0 | | | | | | |
| August 2015 | 0 | 0 | 0 | | | | | | |
| September 2015 | 0 | 0 | 0 | | | | | | |
| October 2015 | 1 | 0 | 0 | | | | | | |
| November 2015 | 1 | 0 | 0 | | | | | | |
| December 2015 | 0 | 0 | 0 | | | | | | |
| January 2016 | 0 | 0 | 0 | | | | | | |
| Total | 12 | 0 | 0 | | | | | | |

Appendix F

35^h EM&A Report for Works Contract 1106 – Diamond Hill Station

MTR Corporation Limited

Shatin to Central Link – Tai Wai to Hung Hom Section

Monthly EM&A Report No. 35

[Period from 1 to 31 January 2016]

Works Contract 1106 - Diamond Hill Station

(February 2016)

| | (1 Oblidary 2010) |
|-------------------|-------------------------------|
| Certified by: | Dr. Priscilla Choy |
| | |
| Position: | Environmental Team Leader |
| Date [.] | 5 th February 2016 |

Shatin to Central Link – Contract 1106 Diamond Hill Station

Monthly Environmental Monitoring and Audit Report For January 2016

(Version 2.0)

Certified By

Dr. Priscilla Choy (Environmental Team Leader)

REMARKS:

The information supplied and contained within this report is, to the best of our knowledge, correct at the time of printing.

CINOTECH accepts no responsibility for changes made to this report by third parties.

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EXECUTIVE SUMMARY

Introduction

1. This is the 35th monthly Environmental Monitoring and Audit (EM&A) Report prepared by Cinotech Consultants Limited for **MTR Shatin to Central Link (SCL) Works Contract 1106 – Diamond Hill Station**. This report documents the findings of EM&A Works conducted from 1 to 31 January 2016.

Summary of Construction Works undertaken during the Reporting Month

- 2. The major site activities undertaken in the reporting month include:
 - Construction of slabs/beams, columns, walls at SCL-DIH station area;
 - ABWF works at SCL-DIH station area and Entrance A1
 - Concreting works;
 - Backfilling works;
 - Foundation works, temporary cable connection and temporary road diversion for TTMS implementation
 - Temporary drainage construction at Lung Cheung Road; and
 - Construction of drainage, manhole and ramp, and planter reinstatement work at Entrance A1.

Environmental Monitoring and Audit Progress

3. A summary of the monitoring activities in this reporting period is listed below:

Regular Construction Noise and Construction Dust Monitoring

- Regular construction noise monitoring during normal working hours Noise Monitoring Station ID
 - NMS-CA-3⁽¹⁾⁽³⁾/NMS-CA-4⁽²⁾⁽³⁾ (H.K. Sheng Kung Hui Nursing Home) 4 times • NMS-CA-4⁽¹⁾/NMS-CA-3⁽²⁾ (Block 1, Rhythm Garden (north-eastern façade)) 4 times • NMS-CA-5⁽¹⁾/NMS-CA-2⁽²⁾ (Block 1, Rhythm Garden (northern façade)) 4 times
- Construction Dust (24-hour TSP) Monitoring <u>Dust Monitoring Station ID</u>
 - DMS-3⁽¹⁾ /DMS-4⁽²⁾ (H.K. Sheng Kung Hui Nursing Home) 5 times • DMS-4⁽¹⁾ / DMS-3⁽²⁾ (Block 1, Rhythm Garden) 5 times

Remarks:

- (1) Station ID as identified in approved EM&A Manual / EIA Report for SCL(TAW-HUH).
- (2) Station ID as identified in approved EM&A Manual / EIA Report for SCL(HHS).
- (3) Noise monitoring on NMS-CA-3⁽¹⁾/ NMS-CA-4⁽²⁾ (Hong Kong Sheng Kung Hui Nursing Home) is carried out by Environmental Team of SCL Works Contract 1103.
- (4) Dust monitoring on DMS-3⁽¹⁾/ DMS-4⁽²⁾ (Hong Kong Sheng Kung Hui Nursing Home) is carried out by Environmental Team of SCL Works Contract 1103.



Cultural Heritage

- 4. An Archaeological Action Plan (AAP) for the survey-cum-excavation at the former Tai Hom Village site was approved by EPD on 8 April 2013. A Licence to Excavate and Search for Antiquities under Antiquities and Monuments Ordinance has been subsequently obtained from Antiquities and Monuments Office (AMO) on 19 April 2013. The archaeological survey-cum-excavation at Former Tai Hom Village commenced on 25 April 2013 and the fieldwork had been completed in September 2013 in accordance with the Licence granted and the approved AAP. A draft Archaeological Survey-cum-Excavation Report was submitted to AMO for review in March 2014 and April 2015. Comments from AMO were received in September 2014 and December 2015 respectively. The revised draft report was under revision.
- 5. The Conservation Plans for the two historic buildings, namely Former Royal Air Force Hangar and the Old Pillbox at the former Tai Hom Village site, were approved by EPD on 24 April 2013. Dismantling works on Former Royal Air Force Hangar was carried out in accordance with the approved Conservation Plan and completed in June 2013. Relocation works for the Old Pillbox had been completed in November 2013 in accordance with the approved Conservation Plan. Regular maintenance and inspection works of the two historic buildings were carried out in accordance with the approved Conservation Plan.

Waste Management

6. Wastes generated from this Project include inert construction and demolition (C&D) materials and non-inert C&D materials. About 722 m³ of inert C&D materials were generated from the Project and were sent to Tseung Kwan O Area 137 Fill Bank and Tuen Mun Area 38 Fill Bank during the reporting month. 310 m³ of non-recyclable non-inert C&D materials, such as general refuse, were disposed of at NENT Landfill. No chemical waste was collected by licensed collector during the reporting month. 300 kg of paper/ cardboard packaging was generated but no plastics and metal were generated in this reporting month.

Landscape and Visual

7. Bi-weekly inspection of the implementation of landscape and visual mitigation measures was conducted on 14 and 28 January 2016. Most of the necessary mitigation measures have been implemented and recommended follow-up actions have been discharged by the Contractor. Details of the audit findings and implementation status are presented in Section 6.

Environmental Site Inspection

8. Joint weekly site inspections were conducted by representatives of the Contractor, Engineer and Contractor's ET on 7, 14, 21 and 28 January 2016. The representative of the IEC joined the site inspection on 28 January 2016. Details of the audit findings and implementation status are presented in Section 6.



Environmental Exceedance/Non-conformance/Complaint/Summons and Successful Prosecution

- 9. No exceedance of the Action and Limit Levels of regular construction noise monitoring and 24-hour TSP monitoring was recorded during the reporting period.
- 10. No non-compliance event was recorded during the reporting period.
- 11. No Project related environmental complaint and notification of summons/ successful prosecutions were received in this reporting period.

Future Key Issues

- 12. Major site activities for the coming reporting month will include:
 - Construction of slabs/beams, columns, walls and ABWF works at SCL-DIH station area;
 - Concreting works;
 - Backfilling works;
 - Preparation for sheetpiling works at East MOE;
 - Foundation works and temporary road diversion for TTMS implementation
 - Temporary drainage construction, underground utilities protection and breaking and excavation work for existing concrete slab at Lung Cheung Road; and
 - Landscaping and tiling works, and planter reinstatement work at Entrance A1.



1 INTRODUCTION

1.1 Cinotech Consultants Limited (Cinotech) was appointed by Leader Joint Venture (LJV) as the Environmental Team (ET) to undertake the Environmental Monitoring and Audit (EM&A) programme during construction phase of the MTR Shatin to Central Link (SCL) Works Contract 1106 – Diamond Hill Station (hereafter referred to as the Project).

Purpose of the Report

1.2 This is the 35th EM&A report which summarises the impact monitoring results and audit findings for the EM&A programme during the reporting period from 1 to 31 January 2016.

Structure of the Report

- 1.3 The structure of the report is as follows:
 - Section 1: **Introduction -** details the scope and structure of the report.
 - Section 2: **Project Information** summarises background and scope of the project, site description, project organization and contact details, construction programme, the construction works undertaken and the status of Environmental Permits/Licenses during the reporting period.
 - Section 3: **Environmental Monitoring Requirement -** summarises the monitoring parameters, monitoring programmes, monitoring methodologies, monitoring frequency, monitoring locations, Action and Limit Levels, Event / Action Plans, environmental mitigation measures as recommended in the EIA report and relevant environmental requirements.
 - Section 4: **Implementation Status on Environmental Mitigation Measures -** summarises the implementation of environmental protection measures during the reporting period.
 - Section 5: **Monitoring Results** summarises the monitoring results obtained in the reporting period.
 - Section 6: **Environmental Site Inspection -** summarises the audit findings of the weekly site inspections undertaken within the reporting period.
 - Section 7: **Environmental Non-conformance -** summarises any monitoring exceedance, environmental complaints and environmental summons within the reporting period.
 - Section 8: **Future Key Issues -** summarises the impact forecast and monitoring schedule for the next three months.
 - Section 9: Conclusions and Recommendations



2 PROJECT INFORMATION

Background

- 2.1 The Shatin to Central Link Tai Wai to Hung Hom Section (hereafter referred to as SCL (TAW-HUH)) is an approximately 11 km long extension of the Ma On Shan Line and links up with the West Rail Line at Hung Hom forming a strategic east-west rail corridor. It is a Designated Project under the Environmental Impact Assessment Ordinance (Cap. 499) (EIAO).
- 2.2 The construction of the SCL (TAW-HUH) has been divided into a series of civil construction Works Contracts. This Works Contract 1106 covers the construction of Shatin-to-Central Link (SCL) station in Diamond Hill (DIH).

General Site Description

2.3 For Works Contract 1106, the works area for the DIH station is located to the northeast of Choi Hung Road next to the existing Kwun Tong Line DIH Station. The DIH station will be constructed by cut-and-cover method. The alignment and works area for the Works Contract 1106 are shown in **Figure 1**.

Construction Programme and Activities

- 2.4 A summary of the major construction activities undertaken in this reporting period is shown as follows. The tentative construction programme is presented in **Appendix A**.
 - Construction of slabs/beams, columns, walls at SCL-DIH station area;
 - ABWF works at SCL-DIH station area and Entrance A1
 - Concreting works;
 - Backfilling works;
 - Foundation works, temporary cable connection and temporary road diversion for TTMS implementation
 - Temporary drainage construction at Lung Cheung Road; and
 - Construction of drainage, manhole and ramp, and planter reinstatement work at Entrance A1.

Project Organisation

2.5 The project organizational chart and contact details are shown in **Figure 4.**

Status of Environmental Licences, Notification and Permits

2.6 A summary of the relevant permits, licences, and/or notifications on environmental protection for this Project since the commencement of the construction works in March 2013 is presented in Table 2.1.



Table 2.1 Summary of the Status of Environmental Licences, Notification and Permits

| Downit / License No | Valid | Status | | | |
|--|----------------------|-----------------------|-------|--|--|
| Permit / License No. | From | From To | | | |
| Environmental Permit (EP) | | | | | |
| EP-438/2012/I | 14/10/2015 | N/A | Valid | | |
| Notification pursuant to Air Pol | lution Control (Cons | truction Dust) Regula | tion | | |
| No.: 378656 | 28/08/2014 | N/A | Valid | | |
| Billing Account for Construction | n Waste Disposal | | | | |
| Account No.: 7016601 | 27/12/2012 N/A | | Valid | | |
| Registration of Chemical Waste | Producer | | | | |
| 5213-281-S3711-02 | 28/01/2015 | N/A | Valid | | |
| Effluent Discharge License under Water Pollution Control Ordinance | | | | | |
| WT00014959-2012 | 14/01/2013 | 31/01/2018 | Valid | | |
| WT00016920-2013 | 06/09/2013 | 30/09/2018 | Valid | | |
| Construction Noise Permit (CNP) | | | | | |
| GW-RE1126-15 | RE1126-15 26/11/2015 | | Valid | | |
| GW-RE0056-16 | 30/01/2016 | 28/02/2016 | Valid | | |

Summary of EM&A Requirements

- 2.7 The EM&A programme under Works Contract 1106 requires regular dust and noise monitoring as well as environmental site audits. The EM&A requirements are described in the following sections, including:
 - All monitoring parameters;
 - Action and Limit levels for all environmental parameters;
 - Event / Action Plans;
 - Environmental mitigation measures, as recommended in the Project EIA study final report; and
 - Environmental requirements in contract documents.
- 2.8 The advice on the implementation status of environmental protection and pollution control/mitigation measures is summarized in Section 6 of this report.
- 2.9 This report presents the monitoring results, observations, locations, equipment, period, methodology and QA/QC procedures of the required monitoring parameters, namely construction noise & dust monitoring as well as audit works for the Project in the reporting month.



3 ENVIRONMENTAL MONITORING REQUIREMENTS

Regular Construction Noise Monitoring

3.1 In accordance with the EM&A Manual, monitoring of construction noise impact should be conducted at the designated monitoring stations. Since access to some of the proposed monitoring locations stated in the EM&A Manual was rejected; alternative locations were proposed and agreed by the ER (Engineer's Representative), IEC (Independent Environmental Checker) and EPD (Environmental Protection Department). The construction noise monitoring locations are listed in **Table 3.1** and shown in **Figure 2**.

Table 3.1 Regular Construction Noise Monitoring Location

| Regular Construction Noise Monitoring Location | Description | Type of Measurement |
|--|---|------------------------|
| NMS-CA-3 ⁽¹⁾⁽³⁾⁽⁴⁾ / NMS-CA-4 ⁽²⁾⁽³⁾⁽⁴⁾ | Hong Kong Sheng Kung Hui Nursing Home | Façade |
| NMS-CA-4 ⁽¹⁾ / NMS-CA-3 ⁽²⁾ | Block 1, Rhythm Garden (north-eastern façade) | Façade |
| NMS-CA-5 (1) (5)/ NMS-CA-2 ⁽²⁾⁽⁵⁾ | Block 1, Rhythm Garden (northern façade) | Façade |

Note:

- (1) NSR ID as identified in approved EM&A Manual / EIA Report for SCL(TAW-HUH).
- (2) NSR ID as identified in approved EM&A Manual / EIA Report for SCL(HHS).
- (3) Access to the monitoring location at Shek On House (originally proposed in the approved EM&A Manual) was denied during the baseline monitoring. An alternative location (Hong Kong S.K.H Nursing Home) was proposed and approved by the ER and agreed by the IEC and EPD.
- (4) Noise monitoring on NMS-CA-3⁽¹⁾/ NMS-CA-4⁽²⁾ (Hong Kong Sheng Kung Hui Nursing Home) is carried out by Environmental Team of SCL Works Contract 1103.
- (5) Access to the monitoring location at Canossa Primary School (San Po Kong) (originally proposed in the approved EM&A Manual) was denied during the baseline monitoring. An alternative location (Block 1, Rhythm Garden (northern façade)) was proposed and approved by the ER and agreed by the IEC and EPD.

Monitoring Parameter and Frequency

- 3.2 Weekly construction noise monitoring was conducted in accordance with the requirements stipulated in the EM&A Manual. If works are to be carried out during restricted hours, the conditions stipulated in the construction noise permit issued by the Noise Control Authority have to be followed. The monitoring schedule for this reporting period of monitoring stations at Rhythm Garden is shown in **Appendix D**.
- 3.3 The construction noise levels were measured in terms of the A-weighted equivalent continuous sound pressure level (L_{Aeq}) in decibels dB(A). L_{Aeq} (30min) (as six consecutive L_{eq} , 5-min readings) was used as the monitoring metric for the time period between 0700 1900 hours on normal weekdays.



Monitoring Equipment and Methodology

Field Monitoring

- 3.4 The monitoring procedures are as follows:
 - The microphone head of the sound level meter was positioned 1m exterior of the noise sensitive facade and lowered sufficiently so that the building's external wall acts as a reflecting surface.
 - The battery condition was checked to ensure good functioning of the meter.
 - Parameters such as frequency weighting, the time weighting and the measurement time were set as follows:

frequency weighting : Atime weighting : Fast

- measurement time $\,$: 5 minutes (obtaining six consecutive $L_{eq,5min}$ readings for a

L_{eq},_{30 min} reading)

- Prior to and after noise measurement, the meter was calibrated using the calibrator for 94.0 dB at 1000 Hz. If the difference in the calibration level before and after measurement is more than 1.0 dB, the measurement was considered invalid and repeat of noise measurement was required after re-calibration or repair of the equipment.
- The wind speed at the monitoring station was checked with the portable wind meter. Noise monitoring was cancelled in the presence of fog, rain, and wind with a steady speed exceeding 5 m/s, or wind with gusts exceeding 10 m/s.
- Noise measurement was paused during periods of high intrusive noise if possible and observation was recorded when intrusive noise was not avoided.
- At the end of the monitoring period, the L_{eq} , L_{10} and L_{90} were recorded. In addition, site conditions and noise sources were recorded on a standard record sheet.
- A façade correction of +3dB(A) shall be made to the noise parameter obtained by free field measurement.

Monitoring Equipment

3.5 The sound level meters and calibrator used for the noise measurement, as listed in **Table** 3.2, compile with the IEC 651: 1979 and 804:1985 (Type 1) specification. The calibration certificates of the sound level meters are included in **Appendix C**.

Table 3.2 Noise Monitoring Equipment

| Monitoring Equipment | Model (Serial no.) |
|-------------------------|------------------------------|
| Sound Level Meter | SVAN 955 (Serial no.: 14303) |
| Calibrator | SV30A (Serial no.: 24791) |



Maintenance and Calibration

- 3.6 Maintenance and Calibration procedures were as follows:
 - The microphone head of the sound level meter and calibrator were cleaned with a soft cloth at quarterly intervals.
 - The sound level meter and calibrator were checked and calibrated at yearly intervals. Copies of calibration certificates are attached in **Appendix C**.

Action & Limit Level for Construction Noise Monitoring

3.7 The Action and Limit Levels are presented in **Appendix B** and the Event / Action Plan (EAP) for noise monitoring is presented in **Appendix I.**

Continuous Noise Monitoring

3.8 With reference to the latest Continuous Noise Monitoring Plan (CNMP) and CNMMP prepared and submitted under EP Condition 2.9 and 2.10, it is predicted that no residual air-borne construction noise impacts exceeding the relevant noise criteria will be anticipated. Therefore, no continuous noise monitoring is required during the construction of the SCL (TAW-HUH) under Works Contract 1106.

Regular Construction Dust Monitoring

3.9 The proposed dust monitoring stations for the construction phase of the Project, as recommended in the approved EM&A Manual, are listed in **Table 3.3** and shown in **Figure 3**. The proposed locations have been agreed with the ER, EPD and IEC.

Table 3.3 Dust Monitoring Location

| Regular Dust Monitoring Location | Description Hong Kong Sheng Kung Hui Nursing Home | |
|--|--|--|
| DMS-3 ⁽¹⁾⁽³⁾⁽⁴⁾ / DMS-4 ⁽²⁾⁽³⁾⁽⁴⁾ / | | |
| DMS-4 ⁽¹⁾ / DMS-3 ⁽²⁾ | Block 1, Rhythm Garden | |

Note:

- (1) ASR ID as identified in approved EM&A Manual / EIA Report for SCL(TAW-HUH).
- (2) ASR ID as identified in approved EM&A Manual / EIA Report for SCL(HHS).
- (3) Access to the monitoring location at Shek On House (originally proposed in the approved EM&A Manual) was denied during the baseline monitoring. An alternative location (Hong Kong S.K.H Nursing Home) was proposed and approved by the ER and agreed by the IEC and EPD.
- (4) Dust monitoring on DMS-3⁽¹⁾/DMS-4⁽²⁾ (Hong Kong Sheng Kung Hui Nursing Home) is carried out by Environmental Team of SCL Works Contract 1103.



Monitoring Parameter and Frequency

3.10 The dust monitoring (in terms of Total Suspended Particulates (TSP)) was conducted at the designated monitoring stations in accordance with the requirements stipulated in the EM&A Manual. The 24-hour TSP levels were monitored at the frequency and duration stated in **Table 3.4**. The TSP monitoring at Rhythm Garden was conducted as per the schedule presented in **Appendix D**.

Table 3.4 Dust Monitoring Parameters and Frequency

| Monitoring Period | Duration | Parameter | Frequency |
|----------------------------------|------------------------------------|-------------|-----------------|
| Impact Monitoring ⁽¹⁾ | Throughout the construction period | 24-hour TSP | Once per 6 days |

Note:

(1) 1- hour TSP shall be conducted when one documented valid complaint is received.

Monitoring Equipment

3.11 **Table 3.5** summarizes the equipment used for the dust monitoring.

Table 3.5 Dust Monitoring Equipment

| Equipment | Model and Make | Qty. |
|---|---|------|
| HVS Tisch Environmental, Inc.; Model no. TE-5170, Serial no.: 2352 | | 1 |
| Calibration Orifice | Tisch Environmental, Inc.; Model no. TE – 5025A Orifice ID: 2896 | 1 |

Instrumentation

3.12 High Volume Samplers (HVS) connected with appropriate sampling inlets were employed for air quality monitoring. Each sampler was composed of a motor, a filter holder, a flow controller and a sampling inlet and its performance specification complies with that required by USEPA Standard Title 40, Code of Federation Regulations Chapter 1 Appendix B (Part 50).

HVS Installation

- 3.13 The following guidelines were adopted during the installation of HVS:
 - Sufficient support was provided to secure the samplers against gusty wind.
 - No two samplers were placed less than 2 meters apart.
 - The distance between the sampler and an obstacle, such as buildings, was at least twice the height that the obstacle protrudes above the sampler.
 - A minimum of 2 meters of separation from walls, parapets and penthouses was required for rooftop samples.
 - A minimum of 2 meters separation from any supporting structure, measured horizontally was required.
 - No furnaces or incineration flues were nearby.
 - Airflow around the sampler was unrestricted.
 - The samplers were more than 20 meters from the drip line.
 - Any wire fence and gate, to protect the sampler, should not cause any obstruction



during monitoring.

Filters Preparation

- 3.14 Fiberglass filters were used which have a collection efficiency of larger than 99% for particles of 0.3 μm diameter. A HOKLAS accredited laboratory, Wellab Ltd. (HOKLAS Registration No. 083), was responsible for the preparation of pre-weighed filter papers for Cinotech's monitoring team.
- 3.15 All filters, which were prepared by Wellab Ltd., were equilibrated in the conditioning environment for 24 hours before weighing. The conditioning environment temperature was around 25 °C and not variable by more than ±3 °C; the relative humidity (RH) was < 50% and not variable by more than ±5%. A convenient working RH was 40%.
- 3.16 Wellab Ltd. has a comprehensive quality assurance and quality control programmes.

Operating/Analytical Procedures

- 3.17 Operating/analytical procedures for the TSP monitoring were highlighted as follows:
 - Prior to the commencement of the dust sampling, the flow rate of the HVS was properly set (between 1.1 and 1.4 m³/min.) in accordance with the manufacturer's instruction to within the range recommended in USEPA Standard.
 - The power supply was checked to ensure the sampler worked properly.
 - The filter holding frame and the area surrounding the filter were cleaned.
 - On sampling, the sampler was operated for 5 minutes to establish thermal equilibrium before placing any filter media at the air quality monitoring station.
 - The filter holding frame was then removed by loosening the four nuts and carefully a weighted and conditioned filter was centered with the stamped number upwards, on a supporting screen.
 - The filter was aligned on the screen so that the gasket formed an airtight seal on the outer edges of the filter. Then the filter holding frame was tightened to the filter holder with swing bolts to avoid air leakage at the edges.
 - The shelter lid was closed and secured with the aluminum strip.
 - A new flow rate record chart was set into the flow recorder.
 - The timer was then programmed. Information was recorded on the record sheet, which included the starting time, the weather condition and the filter number (the initial weight of the filter paper can be found out by using the filter number).
 - The flow rate of the HVS sampler would be verified to be constant and recorded on the data sheet before and after sampling.
 - The elapsed time and other relevant information was recorded. After sampling, the sampled filter was removed carefully and folded in half-length so that only surfaces with collected particulate matter were in contact.
 - It was then placed in a clean plastic envelope and sealed and sent to the Wellab Ltd. for weighing.
 - Before weighing, all filters were equilibrated in a conditioning environment for 24 hours. The conditioning environment should be between 25°C and 30°C and not vary by more than ±3°C; the relative humidity (RH) should be < 50% and not vary by more than ±5%. A convenient working RH is 40%. Weighing results were returned to Cinotech for further analysis of TSP concentrations.



Maintenance/Calibration

- 3.18 The following maintenance/calibration was required for the HVS:
 - The high volume motors and their accessories were properly maintained. Appropriate maintenance such as routine motor brushes replacement and electrical wiring checking were made to ensure that the equipment and necessary power supply are in good working condition.
 - Calibration of the HVS (five point calibration) using Calibration Kit was carried out every two months. Copies of calibration certificates are attached in **Appendix C**.
 - The HVS calibration orifice will be calibrated annually.

Action and Limit Levels for Dust Monitoring

3.19 The Action and Limit levels have been established and are presented in **Appendix B** and the Event / Action Plan (EAP) for dust monitoring is presented in **Appendix I.**

Cultural Heritage

- 3.20 An Archaeological Action Plan (AAP) for the survey-cum-excavation at the former Tai Hom Village site was approved by EPD on 8 April 2013. A Licence to Excavate and Search for Antiquities under Antiquities and Monuments Ordinance has been subsequently obtained from Antiquities and Monuments Office (AMO) on 19 April 2013. The archaeological survey-cum-excavation at Former Tai Hom Village shall be conducted in accordance with the Licence granted and the approved AAP.
- 3.21 The Conservation Plans for the two historic buildings, namely Former Royal Air Force Hangar and the Old Pillbox at the former Tai Hom Village site, were approved by EPD on 24 April 2013. Dismantling works on Former Royal Air Force Hangar and relocation work of the Old Pillbox shall be carried out in accordance with the approved Conservation Plan. Regular maintenance and inspection works of the two historic buildings shall be carried out in accordance with the approved Conservation Plan.

Landscape and Visual

3.22 In accordance with the EM&A Manual, the landscape and visual mitigation measures shall be implemented and a site inspection shall be conducted once every two weeks throughout the construction period. The implementation status is given in **Appendix J**. The Event / Action Plan (EAP) for landscape and visual are presented in **Appendix I**.



4 IMPLEMENTATION STATUS ON ENVIRONMENTAL PROTECTION REQUIREMENTS

4.1 The Contractor has implemented environmental mitigation measures and requirements as stated in the EIA Report, the Environmental Permit and EM&A Manual. The implementation status of the environmental mitigation measures of the reporting period is summarized in **Appendix J**. Status of required submissions under the Environmental Permit (EP) of the reporting period is presented in **Table 4.1**.

Table 4.1 Status of Required Submissions under EP

| EP Condition | Submission | Submission Date |
|---------------|-------------------------------------|-------------------------------|
| Condition 3.4 | Monthly EM&A Report (December 2015) | 14 th January 2016 |



5 MONITORING RESULTS

Regular Construction Noise Monitoring

- 5.1 A total of 8 sets of 30-minute construction noise measurements were carried out at the monitoring stations during normal weekdays of the reporting period by ET of SCL Works Contract 1106. No exceedance of the limit level was recorded at designated monitoring stations.
- 5.2 The noise monitoring results recorded at NMS-CA-5⁽¹⁾/NMS-CA-2⁽²⁾ (Block 1, Rhythm Garden (northern façade)) in January 2016 exceeded the daytime construction noise criterion. However, the results are not considered as exceedance since the results were below the baseline noise level. The noise monitoring results recorded at NMS-CA-4⁽¹⁾/NMS-CA-3⁽²⁾ (Block 1, Rhythm Garden (north-eastern façade)) in January 2016 did not exceed the daytime construction noise criterion.
- 5.3 Based on observation during the on-site monitoring, road traffic nearby, bored piling works in other construction site at 210-212 Choi Hung Road in January 2016 are considered as potential noise source other than construction works of the Project that affects the monitoring results in the reporting month.
- 5.4 The noise monitoring results together with their graphical presentations are presented in **Appendix** $\mathbf{F}^{(3)}$.
- 5.5 No exceedance of the Action and Limit Levels of construction noise due to the Project was recorded during the reporting period. The summary of exceedance in this reporting month is provided in **Appendix G**.

Regular Dust Monitoring

5.6 A total of 5 sets of 24-hour TSP monitoring were carried out at the designated monitoring stations during normal weekdays of the reporting period by ET of SCL Works Contract 1106. The monitoring results together with their graphical presentations are presented in **Appendix E**⁽³⁾ and a summary of the dust monitoring results in this reporting month is given in **Table 5.1**.

Table 5.1 Summary Table of Dust Monitoring Results during the reporting month

| Parameter | Minimum μg/m³ | Maximum μg/m³ | Average μg/m³ | Action Level, μg/m³ | Limit Level, μg/m³ |
|--|------------------|------------------|------------------|------------------------|-----------------------|
| 24-hr TSP (DMS-3 ⁽¹⁾⁽⁴⁾ / DMS-4 ⁽²⁾⁽⁴⁾) | 12.0 | 35.9 | 26.4 | 159.1 | 260 |
| 24-hr TSP (DMS-4 ⁽¹⁾ / DMS-3 ⁽²⁾) | 12.4 | 39.4 | 23.1 | 160.4 | 260 |

Remarks:

- (1) Station ID as identified in approved EM&A Manual / EIA Report for SCL(TAW-HUH).
- (2) Station ID as identified in approved EM&A Manual / EIA Report for SCL(HHS).
- (3) The monitoring results and graphical presentation for H.K. Sheng Kung Hui Nursing Home are presented in Monthly EM&A Report for Contract 1103.
- (4) Dust monitoring on DMS-3⁽¹⁾/DMS-4⁽²⁾ (Hong Kong Sheng Kung Hui Nursing Home) is carried out by Environmental Team of SCL Works Contract 1103
- 5.7 Based on observation during the on-site monitoring, road traffic emission nearby, bored



- piling works in other construction site at 210-212 Choi Hung Road in January 2016 are considered as potential dust source other than construction works of the Project that affects the monitoring results in the reporting month.
- 5.8 Wind monitoring data were obtained from Kai Tak Meteorological Station of Hong Kong Observatory and shown on **Appendix E**.
- 5.9 No exceedance of the Action and Limit Levels of the 24-hour TSP was recorded during the reporting period. The summary of exceedance in this reporting month is provided in **Appendix G**.

Cultural Heritage

- 5.10 An Archaeological Action Plan (AAP) for the survey-cum-excavation at the former Tai Hom Village site was approved by EPD on 8 April 2013. A Licence to Excavate and Search for Antiquities under Antiquities and Monuments Ordinance has been subsequently obtained from Antiquities and Monuments Office (AMO) on 19 April 2013. The archaeological survey-cum-excavation at Former Tai Hom Village commenced on 25 April 2013 and completed in September 2013 in accordance with the Licence granted and the approved AAP. A draft Archaeological Survey-cum-Excavation Report was submitted to AMO for review in March 2014 and April 2015. Comments from AMO were received in September 2014 and December 2015 respectively. The revised draft report was under revision.
- 5.11 The Conservation Plans for the two historic buildings, namely Former Royal Air Force Hangar and the Old Pillbox at the former Tai Hom Village site, were approved by EPD on 24 April 2013. Dismantling works on Former Royal Air Force Hangar was carried out in accordance with the approved Conservation Plan and completed in June 2013. Relocation works for the Old Pillbox had been completed in November 2013 in accordance with the approved Conservation Plan. Regular maintenance and inspection works of the two historic buildings were carried out in accordance with the approved Conservation Plan.

Waste Management

5.12 Waste generated from this Project includes inert construction and demolition (C&D) materials and non-inert C&D materials. Non-inert C&D materials are made up of general refuse, vegetative wastes and recyclable wastes like plastics and paper/cardboard packaging materials. Steel materials generated from the project are also grouped into non-inert C&D materials as the materials were not disposed of with other inert C&D materials. With reference to relevant handling records and trip tickets of this Project, the quantities of different types of waste generated in the reporting month are summarised in **Table 5.2**. 722 m³ of C&D materials and 310 m³ of general refuse were generated. No chemical waste was collected by licensed collector during the reporting month. 300 kg of paper/ cardboard packaging was generated but no plastics and metal were generated in this reporting month. Detail of waste management data is presented in **Appendix K**.



Table 5.2 Quantities of Waste Generated from the Project

| | | Quantity | | | | | | | | | | | |
|--------------------|--|----------------|-------------------|----------------------------------|-------------|--------|--|--|--|--|--|--|--|
| D 4 | | | C&D Mate | rials (non-inert) ^(b) | | | | | | | | | |
| Reporting Month | C&D Materials (inert) ^(a) | | ~ | Recy | cled materi | als | | | | | | | |
| Wionth | | General Refuse | Chemical Waste | Paper/ cardboard | Plastics | Metals | | | | | | | |
| January 2016 | $722m^3$ | $310m^{3}$ | 0kg | 300kg | 0kg | 0kg | | | | | | | |

Notes:

- (a) Inert C&D materials include bricks, concrete, building debris, rubble and excavated soil, which were delivered to Tseung Kwan O Area 137 Fill Bank and Tuen Mun Area 38 Fill Bank during the reporting month.
- (b) Non-inert C&D materials include steel, paper/cardboard packaging waste, plastics and other wastes such as general refuse and vegetative wastes. Steel materials generated from the project are grouped into non-inert C&D materials as the materials were not disposed of with other inert C&D materials. General refuse was delivered to designated landfill for disposal.

Landscape and Visual

5.13 Bi-weekly inspection of the implementation of landscape and visual mitigation measures was conducted on 14 and 28 January 2016. The observations and recommendations made during the audit sessions are summarized in **Table 6.1**.



6 ENVIRONMENTAL SITE INSPECTION

Site Audits

- 6.1 Site audits were carried out by ET on weekly basis to monitor the timely implementation of proper environmental management practices and mitigation measures in the Project site. The summaries of site audits are attached in **Appendix H**.
- 6.2 Site audits were conducted on 7, 14, 21 and 28 January 2016. A joint site audit with the representative with IEC, ER, the Contractor and the ET was carried out on 28 January 2016. No EPD site inspection was conducted in reporting month. The details of observations during site audits carried out by ET can refer to **Table 6.1**.

Implementation Status of Environmental Mitigation Measures

- 6.3 According to the EIA Study Report, Environmental Permit and the EM&A Manual of the Project, the mitigation measures detailed in the documents are recommended to be implemented during the construction phase. An updated summary of the Environmental Mitigation Implementation Schedule (EMIS) is provided in **Appendix J**.
- 6.4 During site inspections in the reporting month, no non-conformance was identified. The observations and recommendations made during the audit sessions are summarized in **Table 6.1**

Table 6.1 Observations and Recommendations of Site Audit

| Parameters | Date | Observations and Recommendations | Follow-up |
|-------------------------|-------------|--|---|
| | 7 Jan 2016 | Observation: Sediment and sludge in sedimentation tank in Entrance A1 area should be cleared. | As observed on 14 Jan 2016, the sedimentation tank in Entrance A1 area was removed. No effluent discharge was observed during the inspection. |
| Water Quality | 28 Jan 2016 | Observation: Construction waste was observed accumulated next to the MBME. The Contractor was reminded to provide proper waste sorting to them. | The follow up action will be reported in the next reporting month. |
| ,, <u></u> | 28 Jan 2016 | Observation: The Contractor was reminded to enhance the effluent quality control in the AquaSed to ensure the effluence can comply with the discharge license. | The follow up action will be reported in the next reporting month. |
| | 28 Jan 2016 | Reminder: More sand bed bunds should be employed to the boundary of entrance A1 area to avoid site runoff escaping to the public road. | The follow up action will be reported in the next reporting month. |
| Noise | | | |
| Landscape and Visual | 30 Dec 2015 | Observation: Construction materials were observed in the tree protection zone in Entrance A1 area and near retained trees in W8 area. The Contractor was reminded to remove the construction materials to prevent damage to the trees. | As observed on 7 Jan 2016, this item was outstanding and remarked. |
| 7 | 7 Jan 2016 | Observation: Construction materials were observed in the tree protection zone in Entrance A1 area and | As observed on 14 Jan 2016, this item was outstanding and remarked. |



| Parameters | Date | Observations and Recommendations | Follow-up |
|----------------------------------|-------------|---|---|
| | | near retained trees in W8 area. The Contractor was reminded to remove the construction materials to prevent damage to the trees. | |
| | 14 Jan 2016 | Observation: Construction materials were observed in the tree protection zone in Entrance A1 area and near retained trees in W8 area. Construction work was observed near tree in W4 area. The Contractor was reminded to properly setup tree protection zone and remove the construction materials to protect the trees. | As observed on 21 Jan 2016, the tree near construction work in W4 area was removed. This item regarding deficiencies observed in Entrance A1 area and W8 area was outstanding and remarked. |
| | 21 Jan 2016 | Observation: Construction materials were observed in the tree protection zone in Entrance A1 area and near retained trees in W8 area, W4 area and W8 steel rebar yard. The Contractor was reminded to properly setup tree protection zone and remove the construction materials to protect the trees. | As observed on 28 Jan 2016, this item was outstanding and remarked. |
| | 28 Jan 2016 | Observation: Construction materials were observed in the tree protection zone in Entrance A1 area and near retained trees in W8 area, W4 area and W8 steel rebar yard. The Contractor was reminded to properly setup tree protection zone and remove the construction materials to protect the trees. | The follow up action will be reported in the next reporting month. |
| Cultural Heritage | | | |
| | 7 Jan 2016 | Reminder: Labels on NRMMs located in Lung Cheung Road work area should be displayed with proper size for inspection. | As observed on 14 Jan 2016, this item was outstanding and remarked. |
| Air Quality | 14 Jan 2016 | Observation: The Contractor was reminded to ensure the labels on NRMMs displaying with proper size for inspection. | As observed on 21 Jan 2016, this item was outstanding and remarked. |
| | 21 Jan 2016 | Observation: The Contractor was reminded to ensure the labels on NRMMs displaying with proper size for inspection. | As observed on 28 Jan 2016, the label NRMMs of proper size was provided. |
| | 30 Dec 2015 | Observation: Waste and general refuse accumulated in Entrance A1 area should be properly removed. | As observed on 7 Jan 2016, the waste and general refuse in Entrance A1 area were removed |
| Waste/ Chemical Management | 28 Jan 2016 | Observation: Construction waste was observed accumulated next to the MBME. The Contractor was reminded to provide proper waste sorting to them. | The follow up action will be reported in the next reporting month. |
| 28 Jan 2016 | | Observation: Chemical container were observed on the bare ground in Entrance A1 area, LCR diversion area and next to the sub-contractor's office. The Contractor was reminded to provide drip trays to them to avoid chemical leakage | The follow up action will be reported in the next reporting month. |



| Parameters | Date | Observations and Recommendations | Follow-up |
|----------------------|------|----------------------------------|-----------|
| Permits/ Licenses | | | |



7 EIRONMENTAL NON-CONFORMANCE

Summary of Exceedances

7.1 No exceedance of the Action and Limit Levels of the regular construction noise and 24-hour TSP monitoring was recorded during the reporting month. The summary of exceedance is provided in **Appendix G**.

Summary of Environmental Non-Compliance

7.2 No environmental non-compliance was recorded in the reporting month.

Summary of Environmental Complaint

7.3 No environmental Project-related complaint was received in the reporting month. The Cumulative Complaint Log since the commencement of the Project is presented in **Appendix L**.

Summary of Environmental Summon and Successful Prosecution

7.4 There was no successful environmental prosecution or notification of summons received since the Project commencement. The Cumulative Log for environmental summon and successful prosecution since the commencement of the Project is presented in **Appendix L**.



8 FUTURE KEY ISSUES

Construction Programme for the Next Month

- 8.1 A tentative construction programme is provided in **Appendix A**. The major construction activities in the coming month will include:
 - Construction of slabs/beams, columns, walls and ABWF works at SCL-DIH station area;
 - Concreting works;
 - Backfilling works;
 - Preparation for sheetpiling works at East MOE;
 - Foundation works and temporary road diversion for TTMS implementation
 - Temporary drainage construction, underground utilities protection and breaking and excavation work for existing concrete slab at Lung Cheung Road; and
 - Landscaping and tiling works, and planter reinstatement work at Entrance A1.

Key Issues in the Next Month

- 8.2 Key issues to be considered in the coming month include:
 - Dust arising from loading, unloading, transfer, handling or storage of bulk cement or dry PFA and excavated materials;
 - Control of silty surface runoff;
 - Preservation of Former Royal Air Force Hangar and Old Pillbox after dismantling and relocation;
 - Preservation and protection of retained and transplanted trees; and
 - Implementation of mitigation measures for noise nuisance from construction works.

Monitoring Schedule in the Next Month

8.3 The tentative schedule of regular construction noise monitoring and 24-hour TSP monitoring at Rhythm Garden in the next reporting period is presented in **Appendix D**. The regular construction noise monitoring and 24-hour TSP monitoring will be conducted at the same monitoring locations in the next reporting period.



9 CONCLUSIONS AND RECOMMENDATIONS

Conclusions

- 9.1 The Environmental Monitoring and Audit (EM&A) Report presents the EM&A works undertaken during the period from 1 to 31 January 2016 in accordance with EM&A Manual and the requirement under EP.
- 9.2 No exceedance of the Action and Limit Levels of regular construction noise and 24-hour TSP monitoring was recorded at the designated monitoring stations during the reporting month.
- 9.3 4 times of joint weekly site inspections were conducted by representatives of the Contractor, Engineer and Contractor's ET and 2 times of bi-weekly inspection of the implementation of landscape and visual mitigation measures were conducted during the reporting period.
- 9.4 There was no Project related environmental complaint, successful prosecution or notification of summons received during the reporting month.
- 9.5 The ET will keep track on the EM&A programme to ensure compliance of environmental requirements and the proper implementation of all necessary mitigation measures.

Recommendations

9.6 According to the environmental audit performed in the reporting month, the following recommendations were made:

Water Quality

- All drainage facilities and erosion and sediment control structures should be regularly
 inspected and maintained to ensure proper and efficient operation at all times. The
 quality of the effluent discharged should be ensured to comply with the valid
 discharge license.
- Sandbed bund should be provided to retain site runoff for wastewater treatment.
- Construction waste and rubbish should be collected and stored away from site drainage.

Landscape and Visual

• "No-intrusion zone" should be established and maintained for existing trees as far as practicible. The Contractor is reminded to closely monitor and restrict the site working staff and construction plants from entering the erected "no-intrusion zone" for existing trees and avoid placing construction materials within the tree protection zone for maximizing the protection. No construction works should be carried out in the "no-intrusion zone" for existing trees.

Air Quality

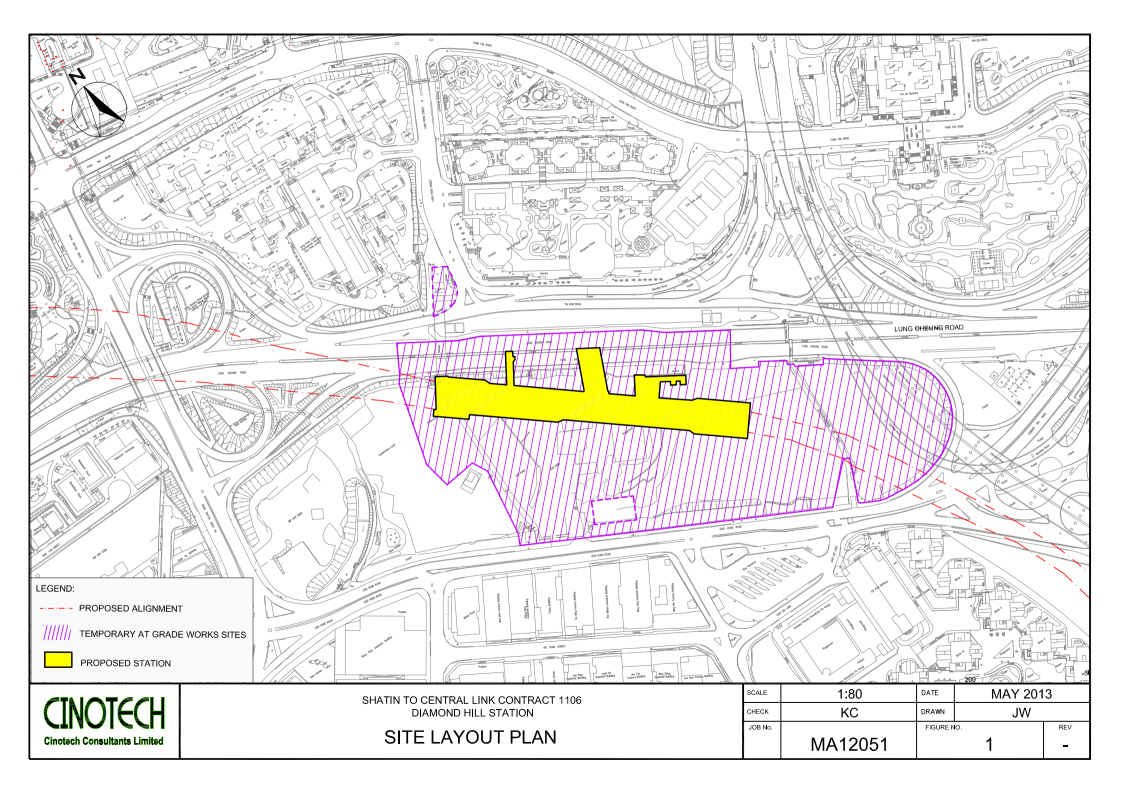
• Appropriate labels should be displayed on non-road mobile machinery (NRMMs) in compliance with the Air Pollution Control (Non-road Mobile Machinery) (Emission) Regulation.

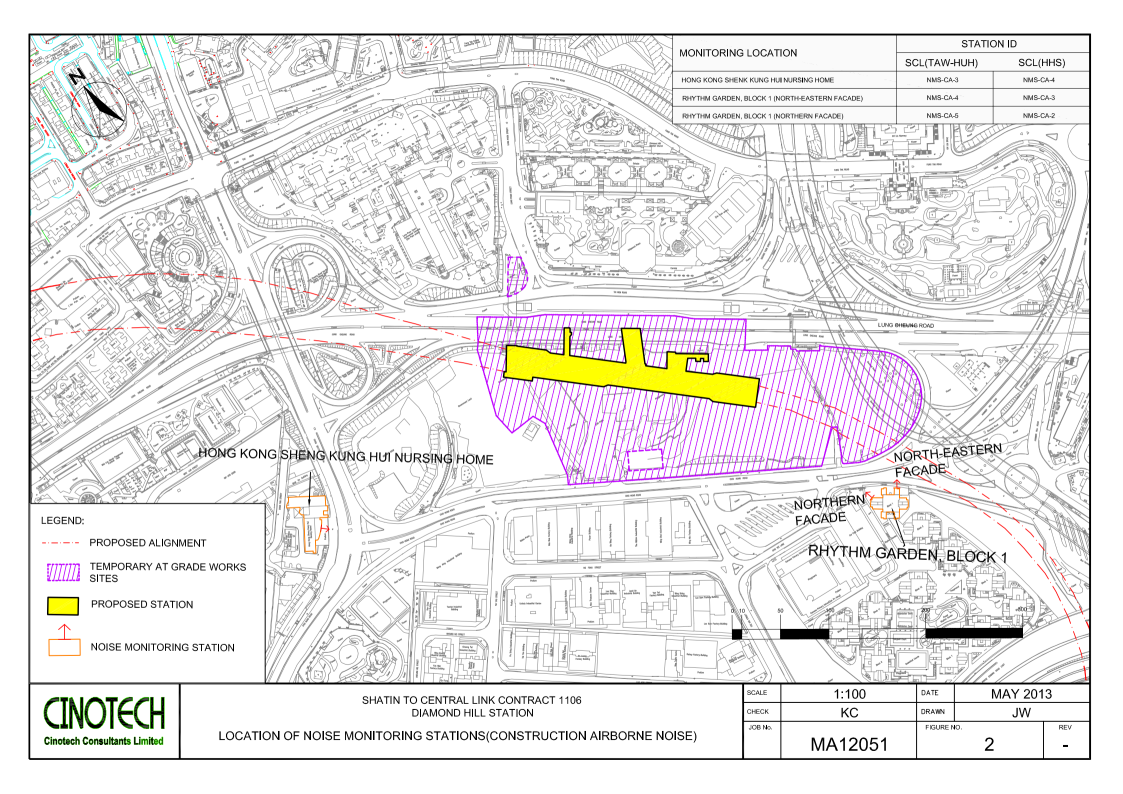


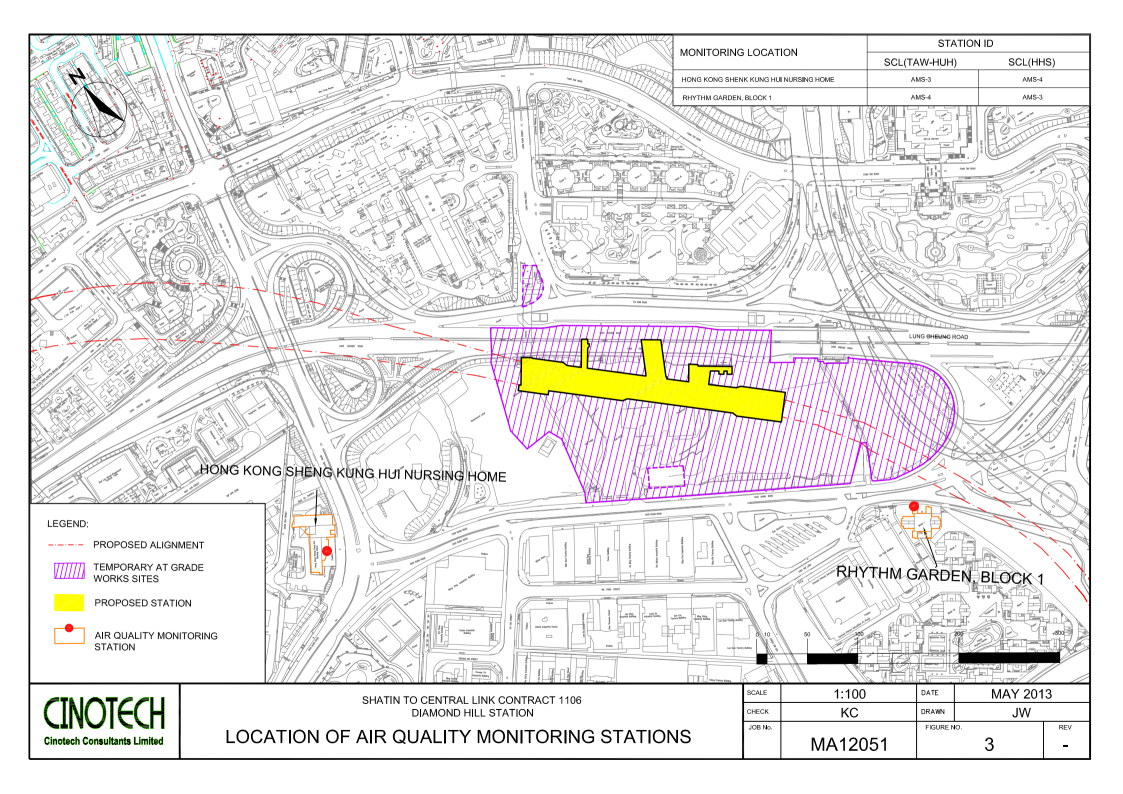
Waste/Chemical Management

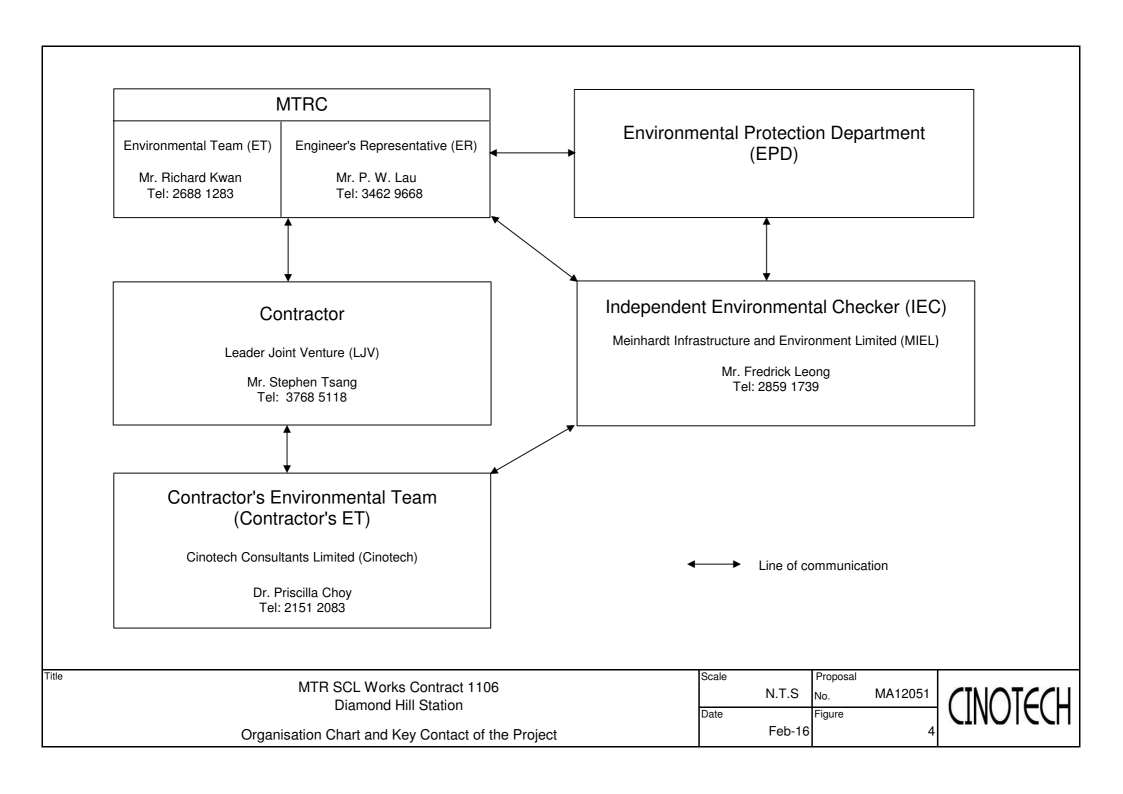
- General refuse and construction waste should be sorted and regularly removed to prevent accumulation.
- Oil/Chemical containers on site should be provided with drip tray to prevent any leakage.

FIGURES









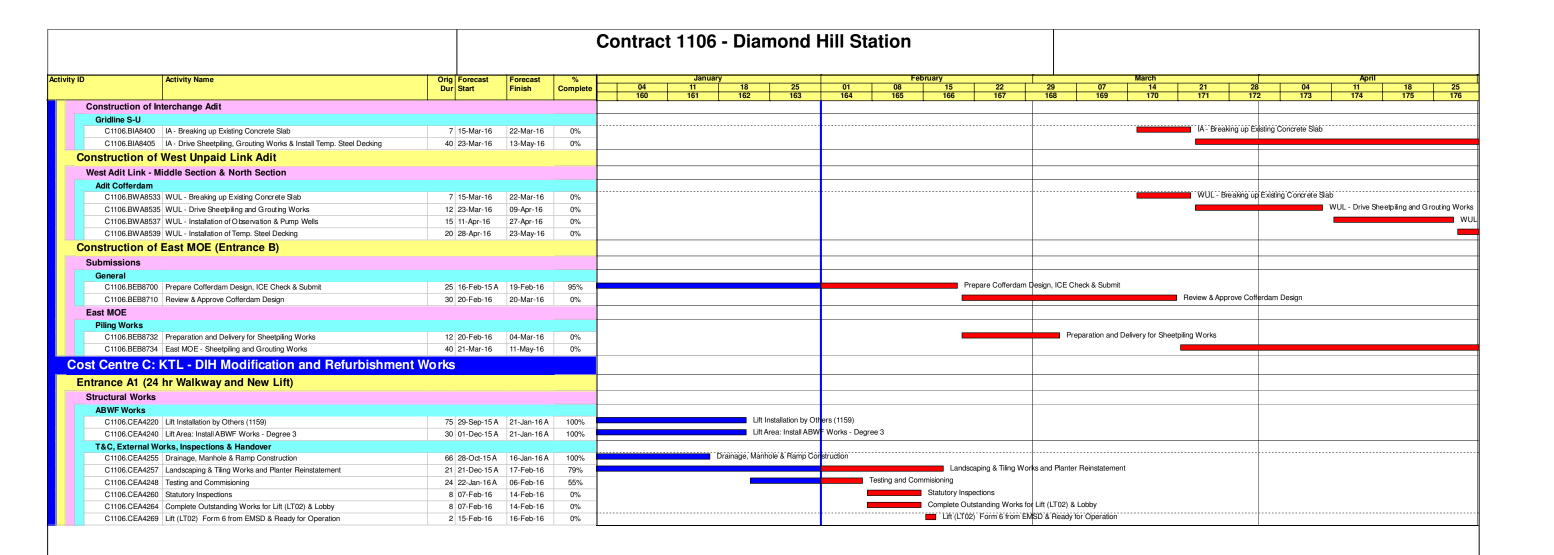
APPENDIX A TENTATIVE CONSTRCUTION PROGRAMME

| | | | | | Contrac | t 1106 - [| Diamond | Hill St | ation | | | | | | | | | | |
|-----------------------------------|---|-----------------------------------|--------------------------|---------------|----------------|---------------------------------------|--------------------------|---------------------|---------------------|------------------------------|-------------------|-------------------|-------------------|-----------------|------------------|-------------------|---------------------|--------------------|----------------------|
| ity ID | Activity Name | Orig Forecast Dur Start | Forecast Finish | % Complete | 04 | January 11 | 18 25 | 01 | 08 | ruary 15 | 22 | 29 | 07 | March 14 | 21 | 28 | 04 | April | 18 |
| Contract Dates | | | | | 160 | 161 | 162 163 | 164 | 165 | 166 | 167 | 168 | 169 | 170 | 171 | 172 | 173 | 174 | 175 |
| Completion Obli | ration Dates | | | | | | | | | | | | | | | | | | |
| · | etion for Specified Parts | | | | | | | | | | | | | | | | | | |
| Completion Dates | | | | | | | | | | | | | | | | | | | |
| C1106.SDC4D1 | Complete (SCL) L5 Platform Level GL 35-49 All Areas Deg.1 | 0 | 25-Jan-16 A | 100% | | | ◆ Complete (| (SCL) L5 Platfor | m Level GL 35-49 | | | | | | | | | | |
| | Complete (KTL) Entrance A1 Lift (LT-02) Shaft and Lobby GL A-A3/ 1d-1c Deg. | 0 | 16-Feb-16* | 0% | | | | | | Complete | (KTL) Entrance | A1 Lift (LT-02) S | | | | | | | by GL A-A3/1d-1c De |
| | Complete (SCL) L5 Platform Level (DN Track) Track and Trackside Areas Deg.1 Complete (SCL) L5 Platform Level GL49-53 All Areas Excluding 4A & 4B Deg.1 | 0 | 13-Mar-16* 18-Apr-16* | 0% | | | | | | | | | 7 | Complete (S | SCL) L5 Platfori | m Level (DN Tra | ack) Track and Trac | | .1, Complete (SCL) L |
| Milestone Dates | Outspiele (OCL) EST lations Level CL43-33 All Alleas Excluding 4A & 4B Beg. 1 | 0 | 10-Api-10 | 076 | | | | | | | | | | | | | | | Complete (SCL) L |
| Cost Centre A Mile | stones | | | | | | | | | | | | | | | | | | |
| Preliminaries | 3.0 | | | | | | | | | | | | | | | | | | |
| | A13: Engineer's Confirmation of Satisfactory Implementation of Quality Requirer | 0 | 19-Jan-16 A | | | • | A13: Engineer's Confir | irmation of Satisfa | actory Implementa | ation of Quality F | Requirements, A1 | 3: Engineer's C | Confirmation of S | Satisfactory Im | plementation of | f Quality Require | ements | | |
| | A14: Engineer's confirmation of satisfactory Implementation of System Assurance | 0 | 21-Apr-16 | 0% | | | | | | | | | | | | | | | \$ A14: Engin |
| | tion 5 Tender (SCL), Entrances & Adits) | | | | | | | | | | | | | | | | | | |
| Completion Dates C1106.MSB08a | B8a: Complete Struct Floor Slab at L2 from GL 35-49 | 0 | 26-Jan-16 A | 100% | | | ♦ R8a: Coi | molete Struct Flo | oor Slab at L2 from | m GI 35-49 B8: | a: Complete Stru | of Floor Slah at | 1.2 from G1 35 | 49 | | | | | |
| | B3c: Lung Chung Road Traffic Diversion Scheme Approved | 0 | 01-Mar-16* | | | | D0a. 00i | inplete otract i | JOI GIAD AL LE ITOI | III GE 30-40, BO | a. Compete aru | | | | n Scheme Appr | oved, B3c: Lung | Chung Road Traff | fic Diversion Sche | eme Approved |
| Cost Centre C (Op | tion 5 (KTL) Station Modification) | | | | | | | | | | | | | | | | | | |
| Completion Dates | | | | | | | | 1 | | | | | | | | | | | |
| | C8: Complete Facade Work for Lift LT-02 | 0 | 21-Jan-16 A | 100% | | | C8: Complete Faca | de Work for Lift | LT-02, C8: Comp | lete Facade Wo | k for Lift LT-02 | | | | | | | | |
| Cost Centre A - I | | | | | | | | | | | | | | | | | | | |
| General Require | ments | | | | | | | | | | | | | | | | | | |
| Submissions | | | | | | | | | | | | | | | | | | | |
| General | | 47E 40 E L 44A | 04.14 | 000/ | | | | | | | | | | | | | evelon Interface Ma | anagement Plant | with Designated Con |
| | Develop Interface Management Plant with Designated Contractors in GS and Pt Prepare & Submit ABWF Shop Drawings | 175 10-Feb-14 A 25 09-Mar-15 A | | 80% 67% | | | | | | | | | | | | | | | ABWF Shop Drawings |
| | 3rd Quality Management Audit - A13 | 92 21-Oct-15 A | | | | | 3rd Quality Management | nt Audit - A13 | | | | | | | | | | | , , |
| | 3rd System Assurance and Risk Management & Design for Safety Audit - A14 | 92 21-Jan-16 A | 21-Apr-16 | 5% | | | | | | | | | | | | | | | 3rd System |
| | 4th Safety Management & Environmental Monitoring Audit -A15 | 90 22-Apr-16 | 20-Jul-16 | 0% | | | | | | | | | | | | | | | |
| Cost Centre B: S | SCL- DIH Station, Entrances and Adits | | | | | | | | | | | | | | | | | | |
| TTMS Implement | ation | | | | | | | | | | | | | | | | | | |
| Lung Cheung Roa | d | | | | | | | | | | | | | | | | | | |
| TTAImplementati | | | | | | | | | | | | | | | | | | | |
| | TTA for Foundation Works at Tai Hom Road(SLG/1106/004/DIH/013/001B-002I | 148 07-May-15 A | | 96% | | | | | TTA for Tempora | ry Lung Cheung | Road Diversion | | | | ad(SLG/1106/0 | 04/DIH/013/001 | 1B-002B | | |
| | TTA for Temporary Lung Cheung Road Diversion (Stage 1A) (SLG/1106/005/DI | 66 27-Nov-15 A | 06-Feb-16 | 90% | | | | | T T/ TOT TOTTPOTO | ary Laring Orlicaring | Tioda Diversion | (Olage 171) (OL | | 111010/0001/ | | | | | |
| Structural Works | | | | | | | | | | | | | | | | | | | |
| Platform Level (Lew Wall & Column | /ei L5) | | | | | | | | | | | | | | | | | | |
| | GL 52-53 Construct Platform Wall (Track Level to Mezzanine) - TBM Closing Ac | 6 27-Jan-16 A | 30-Jan-16 A | 100% | | | | GL 52-53 Cons | truct Platform Wa | all (Track Level to | Mezzanine) - TE | BM Closing Aco | ess | | | | | | |
| Slab | | | | | | | | | | | | | | | | | | | |
| | GL 47-47.7 Construct Platform Suspended Slab & Breaing Wall (DT) | 4 09-Jan-16 A | | _ | _ | GL 47-47.7 | Construct Platform Susp | pended Slab & B | reaing Wall (DT) | | _ | CI 50 5 | EQ Construct M | loco EIV DT) on | d Tradi Marka | - TBM Closing A | 1 00000 | | |
| | GL 50-53 Construct Mass FII(DT) and Track Works - TBM Closing Access | 4 27-Feb-16 | 02-Mar-16 | 0% | _ | | | | | | | | GL 45.4-46 | | | - | Access | | |
| | GL 45.4-46.8 Construct Mass Concrete Fill(DT) GL 46.8-50 Construct Mass Concrete Fill(DT) | 4 03-Mar-16 4 03-Mar-16 | 07-Mar-16 07-Mar-16 | 0% | - | | | 1 | | | | | GL 46.8-50 | | | . , | | | |
| Mezzanine Level (I | | | | | | | | 1 | | | | | | | | | | | |
| Beam & Slab | | | | | | | | 1 | | | | | | | | | | | |
| | GL51.7-53 Construct Mezzanine Beam/Slab Completion | 4 01-Feb-16 | 04-Feb-16 | 0% | | | | GL5 | 1.7-53 Construct | Mezzanine Bea | m/Slab Completion | on | | | | | | | |
| Wall & Column | CL 40 F F1 7 Construct Well Management to L0 F0M 7 | 0 45 5 45 | 00 1 10 1 | 1000/ | GI 49.5-51.7.0 | Construct Wall Mezzanin | e to I3 F&M Zone Level | | | | | | | | | | | | |
| | GL 49.5-51.7 Construct Wall Mezzanine to L3 E&M Zone Level GL 51.7-53 Construct Column Mezzanine to L2 Concourse Level | 8 15-Dec-15 A 6 05-Feb-16 | 02-Jan-16 A 15-Feb-16 | 100% | GL 49.5-51.7 C | witou uni vvaii iviezzanini | Lo Law Zurie Level | · | | GL 51.7-53 | Construct Colum | n Mezzanine to | L2 Concourse | Level | | | | | |
| | GL 51.7-53 Consider Column Mezzanne to L2 Concourse Level | 6 12-Feb-16 | 18-Feb-16 | 0% | + | | | - | | | 1.7-53 Scaffold E | | | | | | | | |
| | GL 51.7-53 Construct Wall Mezzanine to L3 E&M Zone Level - TBM Closing Ac | 6 15-Feb-16 | 20-Feb-16 | 0% | | | | | | | GL 51.7-53 Const | truct Wall Mezza | anine to L3 E&M | M Zone Level | - TBM Closing | Access | | | |
| Mezzanine Level E | &M Zone (Level L3) | | | | | | | | | | | | | | | | | | |
| Beam & Slab | | | | | | 01 10 10 1 | Construct Man : = | 100m 9 Ol-1 1 0 = | 9 M 7 c ! | - | - | | - | | - | | | | · |
| | GL 46-49.4 Construct Mezzanine Beam & Slab L3 E&M Zone Level | 18 27-Nov-15 A | | | GI 49 4-50 1 C | GL 46-49.4 Construct Mezzanine Bea | Construct Mezzanine Be | | & IVI ∠ one Level | | | | | | | | | | |
| | GL 49.4-50.1 Construct Mezzanine Beam & Slab L3 E&M Zone Level GL 49.4-50.1 Concrete Curing and Formwork Removal | 3 29-Dec-15 A 7 03-Jan-16 A | | | | GL 49.4-50.1 Concrete | | | | | | | | | | | | | |
| | GL 46-49.4 Concrete Curing and Formwork Removal | 7 15-Jan-16 A | | | | | GL 46-49.4 Concret | | ormwork Remova | I | | | | | | | | | |
| | GL 51.2-53 Construct Mezzanine Beam & Slab L3 E&M Zone Level | 3 20-Feb-16 | 23-Feb-16 | 0% | | | | 1 | | | GL 51.2-53 | 3 Construct Mez | | | | | | | |
| | GL 51.2-53 Concrete Curing and Formwork Removal | 7 24-Feb-16 | 01-Mar-16 | 0% | | | | 1 | | | | GL 51.2-5 | 3 Concrete Cu | ring and Form | work Removal | | | | |
| Wall & Column C1106.BMZ4764 | GL 46.7-49.4 Scaffold Erection to L2 Concourse Level | 7 17-Dec-15 A | 19lan-16 ∆ | 100% | | | GL 46.7-49.4 Scaffold Er | rection to L2 Cor | ncourse Level | | | | | | | | | | |
| | GL 46-49.4 Construct Mezzanine Wall L3 to Concourse Level L2 | 7 22-Dec-15 A | | | | | Construct Mezzanine W | | | | | | | | | | | | |
| | | | | 1 | <u>'</u> | | | | | | | 1 | | | 0:: | | D | | |
| Remaining V | Vork | 1 of | f 5 | | | | | | | | | | | | | | Programme | | |
| ─ Critical Rem | aining Work | | | | | | | | | | | | Date | - | Revisi | | Che | ecked | Approved |
| Actual Work | - | | | | MTR Co | ontract 110 | 6 - Diamon | nd Hill S | Station | | | 01-Feb | -16 | C-1106 | -3MRP/ 37 | • | | | |
| | | | | | | ree Month | | - | | | | | | | | | | | |
| ♦ Baseline Mile | SIONE | | | | 1111 | | | | i C | | | | | | | | | | |
| Milestone | | | | | | As of 31 | January 2 | U16 | | | | | | | | | | | |

| | | | | | Contrac | E 1100 | ი - L | namor | ıa Hil | I Station | | | | | | | |
|--|---|-------------------------|--------------------|---------------|---------------------|-----------------------|-------------|---------------------|------------------|--------------------------|---------------------|--------------------|-----------------------------|------------------------------|---------------------------|----------------------------|------------------------|
| Activi | vity Name | Orig Forecast Dur Start | Forecast Finish | % Complete | 04 | Janu 11 | ĺ | | | 01 08 | February 15 | 22 | 29 07 | March 14 | 21 28 | 04 11 | April 18 |
| C1106 BMZ4789 GL 50 | 0.1-51.2 Construct Mezzanine Wall L3 to Concourse Level L2 | 4 29-Dec-15 A | 02-, lan-16 Δ | 100% | 160 GL 50.1-51.2 | 161 Construct Mezz | | | | 164 165 | 166 | 167 | 168 169 | 170 | 171 172 | 173 17 | 4 175 |
| | 9.4-50.1 Scaffold Erection to L2 Concourse Level | 6 02-Jan-16 A | | 100% | | | | to L2 Concourse | | | | | | | | | |
| | 9.4-50.1 Construct Mezzanine Wall L3 to Concourse Level L2 | 6 04-Jan-16 A | | 100% | | GL 49.4-50.1 C | Construct M | lezzanin e Wall L3 | 3 to Concourse | Level L2 | | | + | | | | |
| | 1.2-53 Scaffold Erection to L2 Concourse Level | 6 24-Feb-16 | 01-Mar-16 | 0% | | | | | | | | | GL 51.2-53 Scaffold | Erection to L2 Concourse | Level | | |
| | 1.2-53 Construct Mezzanine Wall L3 to Concourse Level L2 | 6 01-Mar-16 | 07-Mar-16 | 0% | | | | | | | | | GL 51.: | 2-53 Construct Mezzanine | Wall L3 to Concourse L | evel L2 | |
| oncourse Level (Level | | 0 01-Wai-10 | 07-Wai-10 | 078 | | | | | | | | | | | | | |
| • | 1 L2) | | | | | | | | | | | | | | | | |
| Beam & Slab | 7.7-39.3 Concrete Curing, Formwork Removal & Remove Temp Strut S2, | 12 29-Nov-15 A | 02- lan-16 Δ | 100% | GL 37.7-39.3 | Concrete Curino | na . Form w | ork Removal & Re | emove Temp S | Strut S2, S01 & S02 | | | | | | | |
| | 3.6-46.3 Concrete Curing, Formwork Removal & Remove Temp Strut S1.8 | 19 19-Dec-15 A | | 100% | | - | | | | ove Temp Strut S1 & S | 32 | | | | | | |
| | 0.7-43.6 Concrete Curing, Formwork Removal & Remove Temp Strut S1 8 | 19 02-Jan-16 A | | | | | | = ' | | g, Formwork Removal | | Strut S1 & S2 | | | | | |
| | 0.3-51.3 Construct Concourse Beam & Slab | 8 04-Jan-16 A | | | | | | struct Concourse | | - - | | | | | | | |
| | 8.6-50.4 Construct Concourse Beam & Slab | 9 09-Jan-16 A | | 100% | | | | 48.6-50.4 Constr | | | | | | | | | |
| | 0.3-51.3 Concrete Curing, Formwork Removal & Remove Temp Strut S1 8 | 10 12-Jan-16 A | | 20% | | | | | | | Concrete Curina. | Formwork Remov | al & Remove Temp Strut S | S1 & S2 | | | |
| | 6.3-48.6 Construct Concourse Beam & Slab | 10 18-Jan-16 A | | 100% | | | | G | | onstruct Concourse Be | | | | | | | |
| | 8.6-50.4 Concrete Curing, Formwork Removal & Remove Temp Strut S1 8 | 10 19-Jan-16 A | | 5% | | | | | | | | crete Curing, For | nwork Removal & Remove | e Temp Strut S1 & S2 | | | |
| | 6.3-48.6 Concrete Curing, Formwork Removal & Remove Temp Strut S1 8 | 12 27-Jan-16 A | | 10% | | | | | | | | | | & Remove Temp Strut S1 | & S2 | | |
| | 1.3-53 Construct Concourse Beam & Slab | 10 08-Mar-16 | 18-Mar-16 | 0% | | | | | | | | | | · | -53 Construct Concours | e Beam & Slab | |
| | 1.3-53 Concrete Curing, Formwork Removal & Remove Temp Strut S1 & \$ | 15 19-Mar-16 | 09-Apr-16 | 0% | | | | | | | | | | | | | 3 Concrete Curina. Fo |
| Wall & Column | 55 55 16 16 5 6 11g, 1 5 11 WORK Hemoval a riemove Temp Strut ST & C | 15 15-Wal-10 | 00 Apr 10 | 0 /0 | | | | | | | | | | | | | |
| | 5.7-37.7 Construct Wall & Column to Public Access Level | 14 14-Dec-15 A | 07lan-16 A | 100% | GL | . 35.7-37.7 Con | nstruct Wal | I & Column to Pul | ıblic Access Lev | vel | | | | | | | |
| | 7.7-39.3 Construct Wall & Column to Public Access Level | 13 21-Dec-15 A | | 100% | | | | | | all & Column to Public A | Access Level | | | | | | |
| | 7.7-39.3 Scaffold Erection to L1 Public Access Level | 5 24-Dec-15 A | | 100% | | | | | | L1 Public Access Level | | | | | | | |
| | 3.6-46.3 Construct Column to Public Access Level | 12 08-Jan-16 A | | 60% | | | | | | | | onstruct Column to | Public Access Level | | | | |
| | 3.6-46.3 Scaffold Erection to L1 Public Access Level | 8 11-Jan-16 A | _ | 85% | | | | | | GL 43.6-46.3 Scaffold | | | | | | | |
| | 0.7-43.6 Construct Column to Public Access Level | 11 12-Jan-16 A | | 75% | | | | | | GL 40.7-43.6 | | | evel | | | | |
| | 0.7-43.6 Scaffold Erection to L1 Public Access Level | 7 16-Jan-16 A | | 75% | | | | | | GL 40.7-43.6 S | caffold Erection to | L1 Public Access L | evel | | | | |
| | 9.3-40.7 Scaffold Erection to L1 Public Access Level | 7 20-Jan-16 A | 02-Feb-16 | 85% | | _ | | | | GL 39.3-40.7 Scaffold | | | | | | | |
| | 9.3-40.7 Construct Wall & Column to Public Access Level | 18 25-Jan-16 A | 11-Feb-16 | 30% | | | | | | | | | to Public Access Level | | | | |
| | 8.6-50.4 Construct Wall & Column to Public Access Level | 18 05-Feb-16 | 29-Feb-16 | 0% | | | | | | | | | | t Wall & Column to Public | Access Level | | |
| | | | _ | | | | | | | | | GI 50.3 | | lumn to Public Access Leve | | | |
| | 0.3-51.3 Construct Wall & Column to Public Access Level | 14 05-Feb-16 | 24-Feb-16 | 0% | | | | | | | | GE 50:0 | | t Wall & Column to Public | | | |
| | 6.3-48.6 Construct Wall & Column to Public Access Level | 18 05-Feb-16 | 29-Feb-16 | 0% | | | | | | | | GI 48 | 6-50.4 Scaffold Erection to | | NOCOS ECVO | | |
| | 8.6-50.4 Scaffold Erection to L1 Public Access Level | 12 12-Feb-16 | 25-Feb-16 | 0% | | | | | | ·····- - - | | | d Erection to L1 Public Ac | | | | |
| | 0.3-51.3 Scaffold Erection to L1 Public Access Level | 6 13-Feb-16 | 19-Feb-16 | 0% | | | | | | | | | 3-48.6 Scaffold Erection to | | | | |
| | 6.3-48.6 Scaffold Erection to L1 Public Access Level | 11 13-Feb-16 | 25-Feb-16 | 0% | | | | | | | | GE 40 | 90.0 Codifold Ercoloff (| o ETT abile / locess Eever | | | GL 51.3-53 |
| | 1.3-53 Construct Wall & Column to Public Access Level | 16 30-Mar-16 | 18-Apr-16 | 0% | | | | | | | | | | | | | GL 51.3-53 Scaffold Er |
| | 1.3-53 Scaffold Erection to L1 Public Access Level | 8 05-Apr-16 | 13-Apr-16 | 0% | | | | | | | | | | | | | 32 0110 00 00anoid 21 |
| ublic Access Level (Le | evel L1) | | | | | | | | | | | | | | | | |
| Beam & Slab | | | 1 | | | | | - Cl 262 269 | Construct Duk | blic Access Level Beam | /Clab | | | | | | |
| | 6.3-36.8 Construct Public Access Level Beam/Slab | 6 12-Jan-16 A | | | | | | GE 30.5-30.0 | | 6.8 Concrete Curing Pu | | Ream/Slah and Fo | mwork Removal | | | | |
| | 6.3-36.8 Concrete Curing Public Access Level Beam/Slab and Formwork R | 7 22-Jan-16 A | | 100% | | | | | | 37.3 Construct Public A | | | IIIWOIKTIEIIIOVAI | | | | |
| | 6.8-37.3 Construct Public Access Level Beam/Slab | 7 22-Jan-16 A | | | | | | | | GL 37.3-38.2 Construc | | | | | | | |
| | 7.3-38.2 Construct Public Access Level Beam/Slab | 7 25-Jan-16 A | | 75% | | | | | | G1 42 2 42 6 C | Construct Dublic Ac | ooco I ovol Boom/S | lah | | | | |
| | 2.2-43.6 Construct Public Access Level Beam/Slab | 9 27-Jan-16 A | | 40% | | | | _ | | | | | Beam/Slab and Formwork | | | | |
| | 6.8-37.3 Concrete Curing Public Access Level Beam/Slab and Formwork R | 7 30-Jan-16 A | | 25% | | | | | | | = | | ss Level Beam/Slab and F | | | | |
| | 7.3-38.2 Concrete Curing Public Access Level Beam/Slab and Formwork R | 7 03-Feb-16 | 09-Feb-16 | 0% | | | | | | GL37 | | | Public Access Level Beam/ | | | | |
| | 3.6-45.4 Construct Public Access Level Beam/Slab | 10 03-Feb-16 | 17-Feb-16 | 0% | | | | | | | | | | | l. Damanal | | |
| | 2.2-43.6 Concrete Curing Public Access Level Beam/Slab and Formwork R | 14 06-Feb-16 | 19-Feb-16 | 0% | | | | | | | | L 42.2-43.6 COIIG | ele Currig Public Access L | Level Beam/Slab and Form | | | |
| | 8.2-38.9 Construct Public Access Level Beam/Slab | 7 06-Feb-16 | 17-Feb-16 | 0% | | | | | | | GL 38 | i.2-38.9 Construct | | | | | |
| | 3.6-45.4 Concrete Curing Public Access Level Beam/Slab and Formwork R | 14 18-Feb-16 | 02-Mar-16 | 0% | | | | | | | | 01.00 | | crete Curing Public Access | | | |
| | 8.2-38.9 Concrete Curing Public Access Level Beam/Slab and Formwork R | 7 18-Feb-16 | 24-Feb-16 | 0% | | | | | | | | GL 38.2 | | blic Access Level Beam/Sla | | rai | |
| | 0.6-42.2 Construct Public Access Level Beam/Slab | 10 18-Feb-16 | 29-Feb-16 | 0% | | | | | | | | | | t Public Access Level Bear | | | |
| | 9.1-49.8 Construct Public Access Level Beam/Slab | 8 19-Feb-16 | 27-Feb-16 | 0% | | | | | | | | G | | olic Access Level Beam/Sla | | | |
| | 5.4-46.9 Construct Public Access Level Beam/Slab | 9 22-Feb-16 | 02-Mar-16 | 0% | | | | | | | | | | struct Public Access Level | | | |
| | 8.9-39.6 Construct Public Access Level Beam/Slab | 7 23-Feb-16 | 01-Mar-16 | 0% | | | | | | | | | | uct Public Access Level Be | | | |
| | 0.5-51.2 Construct Public Access Level Beam/Slab | 8 24-Feb-16 | 03-Mar-16 | 0% | | | | | | | | | | on struct Public Access Leve | | | |
| | 6.9-47.6 Construct Public Access Level Beam/Slab | 8 25-Feb-16 | 04-Mar-16 | 0% | | | | | | | | | | Construct Public Access Le | | | |
| C1106.PLS5038 GL 49 | 9.1-49.8 Concrete Curing Public Access Level Beam/Slab and Formwork R | 7 28-Feb-16 | 05-Mar-16 | 0% | | | | | | | | | | .8 Concrete Curing Public | | | , |
| C1106.PLS6033 GL 40 | 0.6-42.2 Concrete Curing Public Access Level Beam/Slab and Formwork R | 7 01-Mar-16 | 07-Mar-16 | 0% | | | | | | | | | | | | Slab and Formwork Remov | |
| | 8.9-39.6 Concrete Curing Public Access Level Beam/Slab and Formwork R | 7 02-Mar-16 | 08-Mar-16 | 0% | | | | | | | | | GL 3 | | | m/Slab and Formwork Rem | |
| C1106.PLS5040 GL 45 | 5.4-46.9 Concrete Curing Public Access Level Beam/Slab and Formwork R | 14 03-Mar-16 | 16-Mar-16 | 0% | | | | | | | | | | | | Access Level Beam/Slab a | nd Formwork Removal |
| C1106.PLS5049 GL 49 | 9.8-50.5 Construct Public Access Level Beam/Slab | 8 03-Mar-16 | 11-Mar-16 | 0% | | | | | | | | | | GL 49.8-50.5 Construct | | | _ |
| C1106.PLS5041 GL 50 | 0.5-51.2 Concrete Curing Public Access Level Beam/Slab and Formwork R | 7 04-Mar-16 | 10-Mar-16 | 0% | | | | | | | | | (| | | Beam/Slab and Formwork | Removal |
| C1106.PLS5009 GL 39 | 9.6-40.6 Construct Public Access Level Beam/Slab | 7 04-Mar-16 | 11-Mar-16 | 0% | | | | | | | | | | GL 39.6-40.6 Construct | | | |
| C1106.PLS5042 GL 46 | 6.9-47.6 Concrete Curing Public Access Level Beam/Slab and Formwork R | 14 05-Mar-16 | 18-Mar-16 | 0% | | | | | | | | | | | | ublic Access Level Beam/SI | ab and Formwork Ren |
| C1106.PLS5051 GL 51 | 1.2-51.8 Construct Public Access Level Beam/Slab | 8 07-Mar-16 | 15-Mar-16 | 0% | | | | | | | | | | | Construct Public Access L | | |
| C1106.PLS5035 GL 47 | 7.6-48.1 Construct Public Access Level Beam/Slab | 7 09-Mar-16 | 16-Mar-16 | 0% | | | | | | | | | | | 1 Construct Public Access | | |
| C1106.PLS6026 GL 39 | 9.6-40.6 Concrete Curing Public Access Level Beam/Slab and Formwork R | 7 12-Mar-16 | 18-Mar-16 | 0% | | | | | | | | | | GL 39.6 | -40.6 Concrete Curing P | ublic Access Level Beam/SI | ab and Formwork Ren |
| Remaining Work | \$ | 2 of | 5 | | | | | | | | | | | | 3 Month Rolling I | Programme | |
| · · | | - 31 | - | | | | | | | | | | Date | | Revision | Checked | Appro |
| Critical Remaining | g work | | | | | - | | <u> </u> | | | | | | C-1106-3MR | | 5.100100 | 7,0010 |
| Actual Work | | | | | MTR C | ontract | t 110 | 6 - Diam | nond H | III Station | | | 01-Feb-16 | U-1106-3MH | IF/ 3/ | | |
| ◆ Baseline Mileston | 22 | | | | Th | roo Ma | nth I | Pollina | Droars | mmo | | | | | | | |
| | IE | | | | ın | I CC INIO | /IIIII I | Rolling | FIUGIT | | | | | | | | |
| V baselli le ivillestori | | l l | | | | | | Januar | | | | | | | | | |

| | | | | Contract 1106 - Diamond | Hill Station | 1 | | | | | | | |
|--|-----------------------------|------------------------|---------------|----------------------------|-----------------|----------------------|---------------------|------------------------|------------------|--------------------------------|----------------------|---|---|
| Activity Name | Orig Forecast Dur Start | Forecast Finish | % Complete | January 04 11 18 25 | 01 08 | February 15 | 22 | 29 07 | 7 | 14 21 | | Apr 04 11 | 18 |
| C1106.PLS5046 GL 49.8-50.5 Concrete Curing Public Access Level Beam/Slab and Formwork R | 7 12-Mar-16 | 18-Mar-16 | 0% | 160 161 162 163 | 164 165 | 166 | 167 | 168 169 | 9 | 170 171 GL 49.8-50.5 Concrete | | 73 174 ess Level Beam/Slab a | and Formwork Remov |
| C1106.PLS5053 GL 51.2-51.8 Concrete Curing Public Access Level Beam/Slab and Formwork R | 7 16-Mar-16 | 22-Mar-16 | 0% | | | | | | 1 | GL 51.2-51.8 (| _ | | am/Slab and Formwor |
| C1106.PLS5036 GL 47.6-48.1 Concrete Curing Public Access Level Beam/Slab and Formwork R | 14 17-Mar-16 | 30-Mar-16 | 0% | ı | | | | | | | | | c Access Level Beam/ |
| C1106.PLS5047 GL 48.1-49.1 Construct Public Access Level Beam/Slab | 8 21-Mar-16 | 01-Apr-16 | 0% | ı | | | | | | | GL 48.1-4 | 9.1 Construct Public A | Access Level Beam/Sla |
| C1106.PLS5050 Complete Structure up to Public Access Level GL 35-49 @ +7.87mPD | 0 | 01-Apr-16 | 0% | 1 | | | | | | | ◆ Complete | Structure up to Public | Access Level GL 35-4 |
| C1106.PLS5044 GL 48.1-49.1 Concrete Curing Public Access Level Beam/Slab and Formwork R | 14 02-Apr-16 | 15-Apr-16 | 0% | ı | | | | | | | | | GL 48.1-49.1 Concre |
| C1106.PLS5600 GL 51.8-53 Construct Public Access Level Beam & Slab | 11 15-Apr-16 | 27-Apr-16 | 0% | ı | | | | | | | | _ | |
| C1106.PLS5605 GL 51.8-53 Concrete Curing Public Access Level Beam/Slab and Formwork Rei | 14 28-Apr-16 | 11-May-16 | 0% | | | | | | | | | | |
| Wall & Column | 7 04 5-5 40 | 44 E-5 40 | 00/ | ı | | GL 36.3-36.8 Constru | rt Wall to Ground | Level GI | | | | | |
| C1106.PLW6210 GL 36.3-36.8 Construct Wall to Ground Level GL C1106.PLW6214 GL 36.8-37.3 Construct Wall to Ground Level GL | 7 01-Feb-16 7 04-Feb-16 | 11-Feb-16 15-Feb-16 | 0% | | | | 3 Construct Wall to | | | | | | |
| C1106.PLW6212 GL 36.3-36.8 Scaffold Erection to GL Ground Level | 7 05-Feb-16 | 16-Feb-16 | 0% | ı | | | | on to GL Ground Level | el | | | | |
| C1106.PLW6218 GL 37.3-38.2 Construct Wall to Ground Level GL | 7 11-Feb-16 | 18-Feb-16 | 0% | ı | | | | Wall to Ground Level | | | | | |
| C1106.PLW6216 GL 36.8-37.3 Scaffold Erection to GL Ground Level | 7 12-Feb-16 | 19-Feb-16 | 0% | ı | | GL | 36.8-37.3 Scaffold | Erection to GL Ground | nd Level | | | | |
| C1106.PLW6236 GL 37.3-38.2 Scaffold Erection to GL Ground Level | 7 16-Feb-16 | 23-Feb-16 | 0% | | | | GL 37.3-38.2 | Scaffold Erection to G | GL Ground L | evel | | | |
| C1106.PLW6238 GL 38.2-38.9 Construct Column & Wall to Ground Level GL | 15 23-Feb-16 | 10-Mar-16 | 0% | | | | | | GL 38.2-38 | 3.9 Construct Column & Wall to | Ground Level GL | | |
| C1106.PLW6240 GL 38.2-38.9 Scaffold Erection to GL Ground Level | 7 27-Feb-16 | 05-Mar-16 | 0% | ı | | | | GL 38.2-3 | 38.9 Scaffold | Erection to GL Ground Level | | | |
| C1106.PLW6222 GL 49.1-49.8 Construct Wall & Column to Ground Level GL | 12 02-Mar-16 | 15-Mar-16 | 0% | ı | | | | | | GL 49.1-49.8 Construct Wall & | Column to Ground | d Level GL | |
| C1106.PLW6220 GL 38.9-39.6 Construct Column & Wall to Ground Level GL | 15 07-Mar-16 | 23-Mar-16 | 0% | | | | | | | | | n & Wall to Ground L | |
| C1106.PLW6226 GL 50.5-51.2 Construct Wall & Column to Ground Level GL | 14 07-Mar-16 | 22-Mar-16 | 0% | 4 | | | | | | GL 50.5-51.2 (| | | el GL |
| C1106.PLW6228 GL 50.5-51.2 Scaffold Erection to GL Ground Level | 7 11-Mar-16 | 18-Mar-16 | 0% | | | | | | | GL 50.5-51.2 Scaffold E | | | |
| C1106.PLW6230 GL 38.9-39.6 Scaffold Erection to GL Ground Level | 7 11-Mar-16 | 18-Mar-16 | 0% | | | | | | _ | GL 38.9-39.6 Scaffold E | | | |
| C1106.PLW6250 GL 49.8-50.5 Construct Wall & Column to Ground Level GL | 12 15-Mar-16 | 31-Mar-16 | 0% | | | | | | _ | | | | olumn to Ground Level |
| C1106.PLW6242 GL 39.6-40.6 Construct Wall to Ground Level GL | 7 17-Mar-16 | 24-Mar-16 | 0% | | | | | | | | | to Ground Level GL affold Erection to GL (| |
| C1106.PLW6224 GL 49.1-49.8 Scaffold Erection to GL Ground Level | 6 19-Mar-16 | 29-Mar-16 | 0% | , | | | | | | | | arrold Erection to GL C | |
| C1106.PLW6252 GL 49.8-50.5 Scaffold Erection to GL Ground Level | 6 19-Mar-16 | 29-Mar-16 | 0% | ı | | | | | | | | | struct Wall & Column |
| C1106.PLW6232 GL 47.3-48.1 Construct Wall & Column to Ground Level GL | 12 21-Mar-16 | 07-Apr-16 | 0% | ı | | | | | | | | | 3 Construct Wall & Col |
| C1106.PLW6254 GL 51.2-51.8 Construct Wall & Column to Ground Level GL C1106.PLW6244 GL 39.6-40.6 Scaffold Erection to GL Ground Level | 14 21-Mar-16 7 22-Mar-16 | 09-Apr-16 01-Apr-16 | 0% | ı | | | | | | | GL 39.6-4 | 0.6 Scaffold Erection | |
| C1106.PLW6234 GL 47.3-48.1 Scaffold Erection to GL Ground Level | 6 29-Mar-16 | 05-Apr-16 | 0% | ı | | | | | | | | | Erection to GL Ground |
| C1106.PLW6258 GL 51.2-51.8 Scaffold Erection to GL Ground Level | 7 29-Mar-16 | 06-Apr-16 | 0% | | | | | | | | | GL 51.2-51.8 Scaffo | ld Erection to GL Gro |
| C1106.PLW6246 GL 48.1-49.1 Construct Wall & Column to Ground Level GL | 12 05-Apr-16 | 18-Apr-16 | 0% | ı | | | | | | | | | GL 48.1-49.1 (|
| C1106.PLW6248 GL 48.1-49.1 Scaffold Erection to GL Ground Level | 6 09-Apr-16 | 15-Apr-16 | 0% | ı | | | | | | | | | GL 48.1-49.1 Scaffold |
| C1106.PLW6440 GL 51.8-52.7 Construct Wall & Column to Ground Level GL | 12 30-Apr-16 | 16-May-16 | 0% | | | | | | | | | | |
| round Level (Level GL) Beam & Slab C1106.BGS7200 GL 36.3-37.3 Construct Ground Beam & Slab | 8 20-Feb-16 | 29-Feb-16 | 0% | | | _ | | GL 36.3-37.3 Constru | | | | | |
| C1106.BGS7202 GL 36.3-37.3 Concrete Curing Ground Beam & Slab and Formwork Removal | 14 01-Mar-16 | 14-Mar-16 | 0% | ı | | | Į. | | G | iL 36.3-37.3 Concrete Curing G | | | noval |
| C1106.BGS7204 GL 37.3-38.9 Construct Ground Beam & Slab | 8 11-Mar-16 | 19-Mar-16 | 0% | ı | | | | | | GL 37.3-38.9 Constru | | | 0 10 00 |
| C1106.BGS7206 GL 37.3-38.9 Concrete Curing Ground Beam & Slab and Formwork Removal | 14 20-Mar-16 | 02-Apr-16 | 0% | , | | | | | | | GL 37.3 | | ig Ground Beam & Sla 38.9-40.6 Construct G |
| C1106.BGS7210 GL 38.9-40.6 Construct Ground Beam & Slab | 9 02-Apr-16 | 13-Apr-16 | 0% | ı | | | | | | | | GL. | GL 49.5-5 |
| C1106.BGS7115 GL 49.5-51.8 Construct Ground Beam & Slab C1106.BGS7220 GL 38.9-40.6 Concrete Curing Ground Beam & Slab and Formwork Removal | 9 11-Apr-16 | 20-Apr-16 27-Apr-16 | 0% | ı | | | | | | | | | GE 49:5-5 |
| C1106.BGS7110 GL 47.3-49.5 Construct Ground Beam & Slab | 14 14-Apr-16 9 19-Apr-16 | 28-Apr-16 | 0% | ı | | | | | | | | | |
| C1106.BGS7117 GL 49.5-51.8 Concrete Curing Ground Beam & Slab and Formwork Removal | 14 21-Apr-16 | 04-May-16 | 0% | ı | | | | | | | | | |
| C1106.BGS7120 Complete Structure up to Ground Level GL 47-51 | 0 | 28-Apr-16 | 0% | | | | | | | | | | |
| C1106.BGS7215 GL 47.3-49.5 Concrete Curing Ground Beam & Slab and Formwork Removal | 14 29-Apr-16 | 12-May-16 | 0% | | | | | | | | | | |
| Wall & Column | | ,, | | | | | | | | | 1 | | |
| C1106.BGW7450 GL 36.3-37.3 Construct Wall & Column to First Floor Level | 14 04-Mar-16 | 19-Mar-16 | 0% | | | | | | | GL 36.3-37.3 Constru | | | |
| C1106.BGW7452 GL 36.3-37.3 Scaffold Erection to First Floor Level | 7 09-Mar-16 | 16-Mar-16 | 0% | | | | | | | GL 36.3-37.3 Scaffold Erection | on to First Floor Le | evel | |
| C1106.BGW7455 GL 37.3-39.3 Construct Wall & Column to First Floor Level | 15 11-Apr-16 | 27-Apr-16 | 0% | | <u> </u> | | | | | | | | |
| C1106.BGW7457 GL 37.3-39.3 Scaffold Erection to First Floor Level | 8 16-Apr-16 | 25-Apr-16 | 0% | | | | | | | | | ı | |
| C1106.BGW7420 GL 49.5-51.6 Construct Wall & Column to First Floor Level | 13 23-Apr-16 | 09-May-16 | 0% | | | | | | | | | | |
| C1106.BGW7422 GL 49.5-51.6 Scaffold Erection to First Floor Level | 7 29-Apr-16 | 07-May-16 | 0% | | | | | | | | | | |
| irst Floor Level (Level U1) | | | | | | | | | | | | | |
| Beam & Slab | | | | | | | Т | | | | 01 00 0 07 7 7 | | 0 Cl-h |
| C1106.BFS7630 GL 36.3-37.3 Construct Level U1 Beam & Slab | 5 21-Mar-16 | 29-Mar-16 | 0% | | | | | | | | GЦ 36.3-37.3 Сог | nstruct Level U1 Bear | |
| C1106.BFS7632 GL 36.3-37.3 Concrete Curing for Level U1 Beam & Slab and Formwork Remoi | 14 30-Mar-16 | 12-Apr-16 | 0% | | | | | | | | | GL 36 | .3-37.3 Concrete Curi |
| C1106.BFS7640 GL 37.3-39.3 Construct Level U1 Beam & Slab | 5 28-Apr-16 | 04-May-16 | 0% | | | | | | | | | | |
| Wall & Column C1106.BFW7680 GL 36.7-37.3 Construct Level U1 Wall & Structural Steel Erection | 0 01 4 10 | 11 Apr 40 | 00/ | | | | | | | | | G1 36 7 | 37.3 Construct Level (|
| | 8 01-Apr-16 | 11-Apr-16 | 0% | | | | | | | | | GE 00.7 | |
| oof Level (RL) Roof Slab | | | | | | | | | | | | | |
| C1106.BRL8725 GL 36.7-37.3 Construct Beam & Roof Slab | 8 19-Apr-16 | 27-Apr-16 | 0% | | | | | | | | | | |
| C1106.BRL8727 GL 36.7-37.3 Concrete Curing Beam & Roof Slab | 14 28-Apr-16 | 11-May-16 | 0% | | | | | | | | | | _ |
| lulti-Level | 0 / ф. 70 | | 3,0 | | | | | | | | | | |
| Other Structures | ı | | | | | | | 1 | | | | | |
| Remaining Work | 3 о | f 5 | | | | | | Data | | | olling Progran | | Ληηγονία |
| Critical Remaining Work | | | | | | | | Date Date | - - | Revision | | Checked | Approve |
| Actual Work | [| | | MTR Contract 1106 - Diamor | nd Hill Station | 1 | | 01-Feb-16 | C | -1106-3MRP/ 37 | | | 1 |
| | | | | | | | | | | | | | <u> </u> |
| ♦ Baseline Milestone | | | | Three Month Rolling Pro | ogrannie | | | | | | | | |
| | l | | | As of 31 January 2 | | | | | l l | | | | |

| | | | | (| Contrac | t 1106 | 6 - Di | amond | Hill St | ation | | | | | | | | | | |
|--------------------------------------|---|----------------------------------|------------------------|---------------|---------|-------------|--------|------------|---------------|-----------------------------------|----------------|-------------------|-------------------|------------------|-----------------|-------------------|--------------------|---------------------|-------------------|--------------------|
| ID A | ctivity Name | Orig Forecast Dur Start | Forecast Finish | % Complete | 04 | Janua 11 | 18 | | 01 | 08 | ebruary 15 | 22 | 29 | 07 | March 14 | 21 | 28 | 04 | April | 18 |
| C1106.BML5920 G | iL 47-48 Construct Staircases | 52 17-Nov-15 A | 08-Apr-16 | 45% | 160 | 161 | 162 | 163 | 164 | 165 | 166 | 167 | 168 | 169 | 170 | 171 | 172 | 173 GL 4 | 7-48 Construct S | 175 Stairca ses |
| C1106.BML5935 G | L 47-49 Concrete Curing Stair cases | 28 09-Apr-16 | 06-May-16 | 0% | | | | | | | | | | | | | | | | |
| Opening at GL 51-53 | · · · · · · · · · · · · · · · · · · · | | 00 1 40 4 | 1000/ | | | | | | | | | | | | | | | | |
| | nd Retreival of TBM from KAT - Access on Down track (1107) | 0 | 20-Jan-16 A | 100% | | | | | 2nd Retreival | l of TBM from h | AT - Access on | n Down track (11 | 07), 2nd Retreiva | al of TBM from K | (AT - Access on | Down track (110 | 7) | | | |
| BWF & Miscellar Track and Trackside | | | | | | | | | | | | | | | | | | | | |
| | Areas ck and Trackside Areas) | | | | | | | | | | | | | | | | | | | |
| | iL 31-53 ABWF Deg.1 Platform Down Track and Trackside Areas | 30 24-Nov-15 A | 07-Mar-16 | 45% | | | | | | | | | | GL 31-53 | ABWF Deg.1 F | Platform Down Tra | ack and Trackside | Areas, GL31-53 | BWFDeg.1Pba | tform Down Track |
| Platform Level (Leve | I L5) | | | J | | | | | | | | | | | | | | | | |
| Passenger Areas | | | | | | | | | | | | | | | | | | | | |
| | iL 36-49 ABWF Deg.1 Works Platform Passenger Areas | 42 23-Dec-15 A | | 100% | | | | GL 36-49 | ABWF Deg.1 W | orks Platform P | assenger Area | S | | | | | | | | 0 40 ADMED 0 |
| | iL 36-49 ABWF Deg.2 Works Platform Passenger Areas iL 36-49 Allow E&M Contractor for First Fix | 70 18-Jan-16 A 38 25-Jan-16 A | 15-Apr-16 11-Mar-16 | 15% 15% | | | | | | | | | | | GL 36-49 Allow | E&M Contractor t | or First Fix | | GL 36 | 6-49 ABWF Deg.2 |
| | iL 49-51 Platform Construct Blockwork Walls Passenger Areas | 16 05-Mar-16 | 23-Mar-16 | 0% | | | | | | | | | | | GE 00 107111011 | | | struct Blockwork V | alls Passenger A | Areas |
| | iL 36-49 Allow E&M Contractor for Second Fix | 71 21-Mar-16 | 18-Jun-16 | 0% | | | | | | | | | | | | | | | | |
| C1106.BAF1132 G | L 49-51 ABWF Deg.1 Works Platform Passenger Areas | 18 24-Mar-16 | 18-Apr-16 | 0% | | | | | | | | | | | | | | | | GL 49-51 ABWF |
| | iL 36-49 ABWF Deg.3 Works Platform Passenger Areas | 226 08-Apr-16 | 07-Jan-17 | 0% | | | | | | | | | | | | | | | | |
| C1106.BAF1134 G | iL 49-51 Allow E&M Contractor for First Fix | 10 19-Apr-16 | 29-Apr-16 | 0% | | | | | | | | | | | | | | | | |
| | ant Hooms iL 36-40 ABWF Deg.1 Works Platform BOH Areas & Plant Rooms | 33 07-Dec-15 A | 25-Jan-16 A | 100% | | | | GL 36-40 | ABWF Deg.1 W | orks Platform B | OH Areas & Pla | ant Rooms | | | | | | | | |
| | iL 36-40 Allow E&M Contractor for First Fix | 33 15-Dec-15 A | | 85% | | | | | _ | 36-40 Allow E& | | | | | | | | | | |
| | iL 49-53 ABWF Deg.1 Works Platform BOH Areas & Plant Rooms | 39 28-Dec-15 A | | 40% | | | | | | | | | | | | | | GL 4 | 9-53 ABWF Deg | .1 Works Platform |
| | iL 42-49 ABWF Deg.1 Works Platform BOH Areas & Plant Rooms | 53 30-Dec-15 A | | 100% | <u></u> | | | GL 42-49 | ABWF Deg.1 W | orks Platform B | OH Areas & Pl | ant Rooms | | | | | | | | |
| | iL 49-53 ABWF Deg.2 Works Platform BOH Areas & Plant Rooms | 63 05-Jan-16 A | 27-May-16 | 25% | | | | | | | | | | | | | | GL 49-53 Allow E& | M Contractor for | Firet Fiv |
| | iL 49-53 Allow E&M Contractor for First Fix iL 49-53 Allow E&M Contractor for Second Fix | 30 08-Jan-16 A 62 18-Jan-16 A | 02-Apr-16 20-Apr-16 | 50% 15% | _ | | | | | | | | | | | | | GL 49-55 AllOW EX | vi Contractor ioi | □ GL 49-53 All |
| | iL 36-40 ABWF Deg.2 Works Platform BOH Areas & Plant Rooms | 48 01-Feb-16 | 02-Apr-16 | 0% | | | | | | | | | | | | | | GL 36-40 ABWF D | eg.2 Works Plati | form BOH Areas & |
| | iL 42-49 Allow E&M Contractor for First Fix | 40 01-Feb-16 | 21-Mar-16 | 0% | | | | | | | | | | | | GL 42-49 | Allow E&M Contra | actor for First Fix | | |
| C1106.BAF1141 G | iL 36-40 Allow E&M Contractor for Second Fix | 54 02-Feb-16 | 12-Apr-16 | 0% | | | | | | | | | | | | | | | GL 36-40 All | low E&M Contracto |
| | iL 42-49 ABWF Deg.2 Works Platform BOH Areas & Plant Rooms | 54 25-Feb-16 | 03-May-16 | 0% | | | | | | | | | | | | | | | | |
| | iL 36-40 ABWF Deg.3 Works Platform BOH Areas & Plant Rooms | 55 04-Mar-16 | 12-May-16 | 0% | | | | | | | | | | | | | | | | |
| | iL 36-40 Allow E&M Contractor for System Final Fix iL 49-53 ABWF Deg.3 Works Platform BOH Areas & Plant Rooms | 56 08-Mar-16 146 22-Mar-16 | 18-May-16 17-Sep-16 | 0% | | | | | | | | | | | | | | | | |
| | iL 49-53 Allow E&M Contractor for System Final Fix | 174 02-Apr-16 | 31-Oct-16 | 0% | | | | | | | | | | | | | | | | |
| | iL 42-49 Allow E&M Contractor for Second Fix | 54 07-Apr-16 | 11-Jun-16 | 0% | | | | | | | | | | | | | | | | |
| | L 42-49 ABWF Deg.3 Works Platform BOH Areas & Plant Rooms | 70 18-Apr-16 | 12-Jul-16 | 0% | | | | | | | | | | | | | | | | |
| Mezzanine Level (Le | · | | | | | | | | | | | | | | | | | | | |
| Back of House & Pla | ant Rooms iL 36-49 Mezzanine Construct Blockwork Walls, Plinth (TER. Chiller Plant Rm, | 72 11-Jan-16 A | 11-Apr-16 | 25% | | | | | | | | | | | | | | | GI 36-49 Mez | zanine Construct B |
| | iL 36-49 ABWF Deg.1 Works Mezzanine BOH & Plant Rooms | 126 11-Jan-16 A | 16-Jun-16 | 15% | | | | | | | | | | | | | | | GE 00 10 1110E | amie conducted |
| | iL 36-49 Allow E&M Contractor for First Fix | 118 06-Feb-16 | 05-Jul-16 | 0% | | | | | _ | | | | | | | | | | | |
| C1106.BMF3080 G | L 36-49 ABWF Deg.2 Works Mezzanine BOH & Plant Rooms | 158 20-Feb-16 | 31-Aug-16 | 0% | | | | | | | ı | | | | | | | | | |
| | iL 36-49 Allow E&M Contractor for Second Fix | 170 02-Mar-16 | 26-Sep-16 | 0% | | | | | | | | | | | | | | | | |
| | iL 49-53 Mezzanine Construct Blockwork Walls, Plint BOH & Plant Rooms iL 36-49 ABWF Deg.3 Works Mezzanine BOH & Plant Rooms | 34 11-Apr-16 | 21-May-16 | 0% | | | | | | | | | | | | | | _ | | |
| | iL 36-49 ABWF Deg.3 Works Mezzanne BOH & Plant Rooms iL 49-53 ABWF Deg.1 Works Mezzanne BOH & Plant Rooms | 206 14-Apr-16 82 18-Apr-16 | 17-Dec-16 26-Jul-16 | 0% | | | | | | | | | | | | | | | | |
| | iL 36-49 Allow E&M Contractor for System Final Fix | 220 25-Apr-16 | 17-Jan-17 | 0% | | | | | | | | | | | | | | | | |
| Concourse Level (Le | evel L2) | | | | | | | | | | | | | | | | | | | |
| Back of House & Pla | | | | | | - | | | | | | | | | | | | | | |
| | iL 36-40 Concourse Construct Blockwork Wall, Plinth BOH & Plant Rooms | 25 19-Mar-16 | 12-Apr-16 | 0% | | | | | | | | | | | | | | | ■ GL 36-40 Cd | oncourse Construc |
| | iL 40-49 Concourse Construct Blockwork Wall, Plinth BOH & Plant Rooms iL 36-40 ABWF Deg.1 Works BOH & Plant Rooms | 46 31-Mar-16 59 01-Apr-16 | 26-May-16 13-Jun-16 | 0% | | | | | | | | | | | | | | | | |
| | iL 36-40 ABWF Deg.1 Works BOH & Mant Rooms iL 40-49 ABWF Deg.1 Works Concourse BOH & Plant Rooms | 60 09-Apr-16 | 21-Jun-16 | 0% | | | | | | | | | | | | | | | | |
| | iL 36-40 Allow E&M Contractor for First Fix | 48 19-Apr-16 | 16-Jun-16 | 0% | | | | | | | | | | | | | | ····· | | |
| | iL 36-40 ABWF Deg.2 Works Concourse BOH & Plant Rooms | 89 30-Apr-16 | 16-Aug-16 | 0% | | | | | | | | | | | | | | | | |
| ung Cheung Roa | d | | | | | | | | | | | | | | | | | | | |
| Preliminary Site Wor | rks | | | | | | | | | | | | | | | | | | | |
| Utilies and Drainage | | | | | <u></u> | | | | | | | 100000000000000 | 2000 | | | | | | | |
| | rotect Underground Utilities, Modification of PCCW Manholes and Construct Te | 25 04-Jan-16 A | _ | 80% | | | | | • | rotect Undergr nstruct Temp Di | | | CCW Manholes a | ind Construct Te | mp uranage S | ystem | | | | |
| C1106.BIA7068 C | onstruct Temp Drainage System (Stage1b) | 14 21-Jan-16 A | U4-Feb-16 | 65% | | | | | COI | .o. ao. ie iip Di | anage oysielli | . (O((0) 0 1 10) | | | | | | | | |
| | TM Implementation Stage1, Remove Existing Footpath,Site Hoarding & Water | 33 28-Dec-15 A | 13-Feb-16 | 75% | | | | | | | TTM Impleme | entation Stage1, | Remove Existing | Footpath,Site H | Hoarding & Wat | ermain and Const | ruct Temp Divers | ion Road Pavemer | t | |
| | in and Foundation Works | 1 33 37 | | | | | | | | | <u> </u> | | | | | | | | | |
| C1106.BIA7081 T | TM Implementation Stage2 for Existing Concrete Slab Breaking,Excavation&El | 25 15-Feb-16 | 14-Mar-16 | 0% | | | | | | | | | | | TTM Imp | lementation Stag | e2 for Existing Co | ncrete Slab Breaki | | |
| C1106.BIA7082 R | emoval of Existing DN200 Salt Water Main and DN250 Fresh Water Main | 22 15-Mar-16 | 13-Apr-16 | 0% | | | | | | | | | | | | | | | Removal o | of Existing DN200 |
| | | 4 of | 5 | | | | | | | | | | <u> </u> | | | 3 Mon | th Rolling Pr | ogramme | | |
| Remaining Wo | | 4 01 | J | | | | | | | | | | | Date | | Revisio | | Check | ed | Approved |
| Critical Remai | ning Work | | | | MTD | | 4400 | D! | | \1_1! | | | 01-Fe | | C-1106 | 3-3MRP/ 37 | | Jileon | | , ibbi oved |
| Actual Work | | | | | | | | - Diamo | _ | | | | 01-16 | 00 10 | 3 1100 | . JIVII II / J/ | | | + | |
| Baseline Miles | tone | | | | Th | ree Mor | nth R | olling Pr | ogramm | ne | | | <u> </u> | | + | | | | | |
| ◆ Milestone | | | | | | | | lanuary 2 | _ | | | | <u> </u> | | | | | | | |
| ₩ IVIIICOLUI IC | | | | | | A3 U | 1 31 0 | arruar y 2 | .010 | | | | | | | | | | | |



3 Month Rolling Programme

Checked

Approved

| Remaining Work | 5 of 5 | | 3 Month |
|-------------------------|--|-----------|-----------------|
| Critical Remaining Work | | Date | Revision |
| Actual Work | MTR Contract 1106 - Diamond Hill Station | 01-Feb-16 | C-1106-3MRP/ 37 |
| ♦ Baseline Milestone | Three Month Rolling Programme | | |
| ◆ Milestone | As of 31 January 2016 | | |

APPENDIX B ACTION AND LIMIT LEVELS



APPENDIX B - Action and Limit Levels

24-Hour TSP

| Regular Dust Monitoring Location | Description | Action Level, μg/m ³ | Limit Level, μg/m³ |
|--|--|---------------------------------|--------------------|
| DMS-3 ⁽¹⁾⁽³⁾⁽⁴⁾ / DMS-4 ⁽²⁾⁽³⁾⁽⁴⁾ / | Hong Kong Sheng Kung Hui Nursing Home | 159.1 | 260 |
| DMS-4 ⁽¹⁾ / DMS-3 ⁽²⁾ | Block 1, Rhythm Garden | 160.4 | 260 |

Note:

- (1) ASR ID as identified in approved EM&A Manual / EIA Report for SCL(TAW-HUH).
- (2) ASR ID as identified in approved EM&A Manual / EIA Report for SCL(HHS).
- (3) Access to the monitoring location at Shek On House (originally proposed in the approved EM&A Manual) was denied during the baseline monitoring. An alternative location (Hong Kong S.K.H Nursing Home) was proposed and approved by the ER and agreed by the IEC and EPD.
- (4) Dust monitoring on DMS-3⁽¹⁾/DMS-4⁽²⁾ is carried out by Environmental Team of SCL Works Contract 1103.

Construction Noise

| Regular Construction Noise Monitoring Location ⁽¹⁾ | Description | Time Period | Action Level | Limit Level (Leq (30-min)) |
|---|--|-------------------------------------|----------------------------------|-------------------------------|
| NMS-CA-3 ⁽¹⁾⁽³⁾⁽⁴⁾ / NMS-CA-4 ⁽²⁾⁽³⁾⁽⁴⁾ | Hong Kong Sheng Kung Hui Nursing Home | | When one | 70 dB(A) |
| NMS-CA-4 ⁽¹⁾ / NMS-CA-3 ⁽²⁾ | Block 1, Rhythm Garden (north- eastern façade) | 0700-1900 hrs on normal weekdays | When one documented complaint is | 75 dB(A) |
| NMS-CA-5 (1) (5)/ NMS-CA-2 ⁽²⁾⁽⁵⁾ | Block 1, Rhythm Garden (northern façade) | | received | 65 / 70 dB(A) ⁽⁶⁾ |

Note:

- (1) NSR ID as identified in approved EM&A Manual / EIA Report for SCL(TAW-HUH).
- (2) NSR ID as identified in approved EM&A Manual / EIA Report for SCL(HHS).
- (3) Access to the monitoring location at Shek On House (originally proposed in the approved EM&A Manual) was denied during the baseline monitoring. An alternative location (Hong Kong S.K.H Nursing Home) was proposed and approved by the ER and agreed by the IEC and EPD.
- (4) Noise monitoring on NMS-CA-3⁽¹⁾/ NMS-CA-4⁽²⁾ is carried out by Environmental Team of SCL Works Contract 1103.
- (5) Access to the monitoring location at Canossa Primary School (San Po Kong) (originally proposed in the approved EM&A Manual) was denied during the baseline monitoring. An alternative location (Block 1, Rhythm Garden (northern façade)) was proposed and approved by the ER and agreed by the IEC and EPD.
- (6) Daytime noise Limit Level of 70 dB(A) applies to education institutions, while 65dB(A) applies during school examination period.

APPENDIX C
CALIBRATION CERTIFICATES FOR
MONITORING EQUIPEMENT



High-Volume TSP Sampler 5-POINT CALIBRATION DATA SHEET

| | | | | | | File No. | . MA12051/57/0017 |
|-------------------------------|----------------------------|--------------------------|-------------------------------------|---------------------------|--|---------------------------|--|
| | DMS-4 - Rhythm | Garden, Block | | Operator: | | | |
| Date: | 30-Nov-15 | | _ | | 29-Jan- | | ~ |
| Equipment No.: | A-01-57 | | - | Serial No. | 2352 | | - |
| | | | Ambient (| Condition | | | |
| Temperatu | re, Ta (K) | 297 | Pressure, Pa | (mmHg) | | 765.4 | |
| | | | | | | | |
| | | 0 | rifice Transfer Sta | ndard Inform | ation | | |
| Equipme | ent No.: | A-04-06 | Slope, mc (CFM) | | Intercept | | -0.02195 |
| Last Calibra | ation Date: | 4-Feb-15 | | | $\mathbf{c} = [\Delta \mathbf{H} \times (\mathbf{Pa}/76)]$ | | |
| Next Calibr | ation Date: | 3-Feb-16 | | $Qstd = \{ [\Delta H] \}$ | x (Pa/760) x (298 | /Ta)] ^{1/2} -bc} | / mc |
| | | | | | | | |
| | | | Calibration of | TSP Sampler | | | |
| Colibration | | Oı | rfice | | | HVS | |
| Calibration Point | ΔH (orifice), in. of water | [ΔH x (Pa/70 | 50) x (298/Ta)] ^{1/2} | Qstd (CFM) X - axis | ΔW (HVS), in. of water | [ΔW x (Pa/ | 760) x (298/Ta)] ^{1/2} Y- axis |
| 1 | 11.7 | | 3.44 | 58.39 | 7.9 | | 2.83 |
| 2 | 9.5 | | 3.10 | 52.65 | 6.5 | | 2.56 |
| 3 | 7.6 | | 2.77 | 47.13 | 5.1 | | 2.27 |
| 4 | 5.3 | 2.31 | | 39.42 | 3.4 | | 1.85 |
| 5 | 3.4 | | 1.85 | 31.65 | 2.1 | | 1.46 |
| Slope , mw = Correlation c | | 0.9 | 9997 | Intercept, bw | -0.177 | 78 | |
| | | | Cat Paint (| Valaulation | | | |
| D | | | | aculation | | | |
| | eld Calibration C | | | | | | |
| From the Regres | sion Equation, the | e " Y " value acco | ording to | | | | |
| | | mw x | $Qstd + bw = [\Delta W]$ | x (Pa/760) x (2 | .98/Ta)] ^{1/2} | | |
| | | | | , , , | 7- | | |
| Therefore, S | et Point; W = (m | w x Qstd + bw) |) ² x (760 / Pa) x (7 | Γa / 298) = | 4.14 | | _ |
| | • | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Remarks: | | | | | | | |
| | | | | | | | |
| | 11 | | L | . / | | | 2 1. 110 |
| Conducted by: Checked by: | WK lang | Signature: Signature: | K.w. | | • | Date: | 30 November 2 of |



TISCH ENVIRONMENTAL, INC. 145 South MIAMI AVE VILLAGE OF CLEVES, OH 45002 513.467.9000 877.263.7610 TOLL FREE 513.467.9009 FAX

ORIFICE TRANSFER STANDARD CERTIFICATION WORKSHEET TE-5025A

| Date - Fe Operator | b 04, 2015 Tisch | Rootsmeter Orifice I.I | | 0438320 2896 | Ta (K) - Pa (mm) - | 756.92 |
|-----------------------|-------------------------|---------------------------|------------------------------|--|----------------------------------|--------------------------------------|
| PLATE OR Run # | VOLUME START (m3) | VOLUME STOP (m3) | DIFF VOLUME (m3) | DIFF TIME (min) | METER Hg (mm) | ORFICE DIFF H2O (in.) |
| 1 2 3 4 5 | NA NA NA NA | NA NA NA NA | 1.00 1.00 1.00 1.00 | 1.4590 1.0330 0.9250 0.8800 0.7260 | 3.2 6.4 7.9 8.8 12.7 | 2.00 4.00 5.00 5.50 8.00 |

DATA TABULATION

| Vstd | (x axis) Qstd | (y axis) | | Va | (x axis) Qa | (y axis) |
|--|--|--|------|--|--|--|
| 1.0086 1.0044 1.0023 1.0011 0.9959 | 0.6913 0.9723 1.0835 1.1377 1.3718 | 1.4233 2.0129 2.2505 2.3603 2.8467 | | 0.9958 0.9916 0.9895 0.9884 0.9832 | 0.6825 0.9599 1.0697 1.1231 1.3542 | 0.8799 1.2443 1.3912 1.4591 1.7598 |
| Ostd slop intercept coefficie | (b) = ent (r) = | 2.09317 -0.02195 0.99997 | | Qa slope intercept coefficie | t (b) = ent (r) = | 1.31071 -0.01357 0.99997 |
| y axis = | SQRT [H20 (| Pa/760)(298/ | ra)] | y axis = | SQRT [H20 (| [a/Pa)] |

CALCULATIONS

Vstd = Diff. Vol[(Pa-Diff, Hg)/760](298/Ta)
Qstd = Vstd/Time

Va = Diff Vol [(Pa-Diff Hg)/Pa]
Qa = Va/Time

For subsequent flow rate calculations:

Qstd = $1/m\{ [SQRT(H2O(Pa/760)(298/Ta))] - b\}$ Qa = $1/m\{ [SQRT H2O(Ta/Pa)] - b\}$



WELLAB LIMITED Rms 1516, 1701 & 1716, Technology Park, 18 On Lai Street, Shatin, N.T., Hong Kong. Tel: 2898 7388 Fax: 2898 7076 Website: www.wellab.com.hk

TEST REPORT

APPLICANT:

Cinotech Consultants Limited

Room 1710, Technology Park,

18 On Lai Street,

Shatin, NT, Hong Kong

Test Report No.: C/N/151231 Date of Issue: 2016-01-04 Date Received: 2015-12-31 Date Tested: 2015-12-31 Date Completed: 2016-01-04 Next Due Date: 2017-01-03

ATTN:

Mr. W. K. Tang

Page:

1 of 1

Certificate of Calibration

Item for calibration:

Description

: 'SVANTEK' Integrating Sound Level Meter

Manufacturer

: SVANTEK : SVAN 955

Model No. Serial No.

: 14303

Microphone No.

: 35222

Equipment No.

: N-08-05

Test conditions:

Room Temperatre

: 22 degree Celsius

Relative Humidity

: 53%

Test Specifications:

Performance checking at 94 and 114 dB

Methodology:

In-house method, according to manufacturer instruction manual

Results:

| Reference Set Point, dB | Instrument Readings, dB |
|-------------------------|-------------------------|
| 94 | 94.0 |
| 114 | 114.0 |

Remark: 1)This report supersedes the one dated 2012/01/21 with certificate number C/N/120120/1.

PREPARED AND CHECKED BY:

For and On Behalf of WELLAB Ltd.

Laboratory Manager



WELLAB LIMITED

Rms 816, 1516 & 1701, Technology Park, 18 On Lai Street, Shatin, N.T. Hong Kong. Tel: 2898 7388 Fax: 2898 7076

Website: www.wellab.com.hk

TEST REPORT

APPLICANT: **Cinotech Consultants Limited**

Room 1710, Technology Park,

18 On Lai Street,

Shatin, NT, Hong Kong

| Test Report No.: | C/N/151003/3 |
|------------------|--------------|
| Date of Issue: | 2015-10-04 |
| Date Received: | 2015-10-03 |
| Date Tested: | 2015-10-03 |
| Date Completed: | 2015-10-04 |
| Next Due Date: | 2016-10-03 |

ATTN:

Mr. W.K. Tang

Page:

1 of 1

Item for calibration:

Description

: Acoustical Calibrator

Manufacturer

: SVANTEK

Model No.

:SV30A

Serial No.

: 24791

Equipment No.

: N-09-04

Test conditions:

Room Temperatre

: 23 degree Celsius

Relative Humidity

: 57%

Methodology:

The Sound Level Calibrator has been calibrated in accordance with the documented procedures and using standard(s) and instrument(s) which are recommended by the manufacturer, or equivalent.

Results:

| Sound Pressure Level (1kHz) | Measured SPL | Tolerance |
|-----------------------------|--------------|----------------|
| At 94 dB SPL | 94.0 | 94.0 ± 0.1 dB |
| At 114 dB SPL | 114.0 | 114.0 ± 0.1 dB |

PREPARED AND CHECKED BY:

For and On Behalf of WELLAB Ltd.

Laboratory Manager

APPENDIX D IMPACT MONITORING SCHEDULE

Shatin to Central Link – Contract 1106 Diamond Hill Station Impact Air Quality and Noise Monitoring Schedule for January 2016

| Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
|--------|-----------|-----------|-----------|-----------|-----------|-----------|
| | · | · | · | · | 1-Jan | 2-Jan |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 3-Jan | 4-Jan | 5-Jan | 6-Jan | 7-Jan | 8-Jan | 9-Jan |
| | | | | | | |
| | | | | | | |
| | | 24 hr TSP | | Noise | | |
| | | | | | | |
| 10-Jan | 11-Jan | 12-Jan | 13-Jan | 14-Jan | 15-Jan | 16-Jan |
| | | | | | | |
| | | | | | | |
| | 24 hr TSP | | Noise | | | 24 hr TSP |
| | | | | | | |
| 17-Jan | 18-Jan | 19-Jan | 20-Jan | 21-Jan | 22-Jan | 23-Jan |
| | | | | | | |
| | N | | | | 041 TOD | |
| | Noise | | | | 24 hr TSP | |
| | | | | | | |
| 24-Jan | 25-Jan | 26-Jan | 27-Jan | 28-Jan | 29-Jan | 30-Jan |
| | | | | | | |
| | N | | | 041 F0D | | |
| | Noise | | | 24 hr TSP | | |
| | | | | | | |
| 31-Jan | | | | | | |
| | | | - | | - | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

Air Quality Monitoring Station

Noise Monitoring Station

DMS-4: - Rhythm Garden, Block 1

NMS-CA-4: - Block 1, Rhythm Garden (north-eastern façade)

NMS-CA-5: - Block 1, Rhythm Garden (northern façade)

Shatin to Central Link – Contract 1106 Diamond Hill Station Tentative Impact Air Quality and Noise Monitoring Schedule for February 2016

| Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
|--------|--------|---------|-----------|-----------|--------------------|-----------|
| | 1-Feb | 2-Feb | 3-Feb | 4-Feb | 5-Feb | 6-Feb |
| | | | 24 hr TSP | Noise | | 24 hr TSP |
| 7-Feb | 8-Feb | 9-Feb | 10-Feb | 11-Feb | 12-Feb | 13-Feb |
| | | | | | Noise 24 hr TSP | |
| 14-Feb | 15-Feb | 16-Feb | 17-Feb | 18-Feb | 19-Feb | 20-Feb |
| | | | | 24 hr TSP | Noise | |
| 21-Feb | 22-Feb | 23-Feb | 24-Feb | 25-Feb | 26-Feb | 27-Feb |
| | | | 24 hr TSP | Noise | | |
| 28-Feb | 29-Feb | | | | | |
| | | | | | | |

The schedule may be changed due to unforeseen circumstances (adverse weather, etc)

Air Quality Monitoring Station

Noise Monitoring Station

DMS-4: - Rhythm Garden, Block 1

NMS-CA-4: - Block 1, Rhythm Garden (north-eastern façade)

NMS-CA-5: - Block 1, Rhythm Garden (northern façade)

APPENDIX E 24-HOUR TSP MONITORING RESULTS AND GRAPHICAL PRESENTATIONIS

Appendix E - 24-hour TSP Monitoring Results

Location DMS-4(1)/DMS-3(2) - Rhythm Garden, Block 1

| Sampling Date | Start Time | Weather | Air | Atmospheric | Filter W | eight (g) | Particulate | Elapse | e Time | Sampling | Flow Rate | e (m³/min.) | Av. flow | Total vol. | Conc. |
|---------------|------------|-----------|-----------|---------------------|----------|-----------|-------------|---------|--------|------------|-----------|-------------|-----------------------|------------|---------------|
| Sampling Date | Start Time | Condition | Temp. (K) | Pressure, Pa (mmHg) | Initial | Final | weight (g) | Initial | Final | Time(hrs.) | Initial | Final | (m ³ /min) | (m^3) | $(\mu g/m^3)$ |
| 5-Jan-16 | 9:00 | Cloudy | 293.3 | 765.2 | 3.3285 | 3.3977 | 0.0692 | 5204.5 | 5228.5 | 24.0 | 1.22 | 1.22 | 1.22 | 1754.4 | 39.4 |
| 11-Jan-16 | 9:00 | Cloudy | 289.1 | 765.8 | 3.3132 | 3.3599 | 0.0467 | 5228.5 | 5252.5 | 24.0 | 1.23 | 1.23 | 1.23 | 1766.8 | 26.4 |
| 16-Jan-16 | 9:00 | Cloudy | 288.9 | 764.5 | 3.3625 | 3.3945 | 0.0320 | 5252.5 | 5276.5 | 24.0 | 1.23 | 1.23 | 1.23 | 1765.9 | 18.1 |
| 22-Jan-16 | 9:00 | Cloudy | 287.2 | 767.3 | 3.2963 | 3.3300 | 0.0337 | 5276.5 | 5300.5 | 24.0 | 1.23 | 1.23 | 1.23 | 1773.7 | 19.0 |
| 28-Jan-16 | 9:00 | Cloudy | 288.1 | 766.7 | 3.2833 | 3.3052 | 0.0219 | 5300.5 | 5324.5 | 24.0 | 1.23 | 1.23 | 1.23 | 1770.5 | 12.4 |
| | | | | | | | | | | | | | | Min | 12.4 |
| Remarks: | | | | | | | | | | | | | | Max | 39.4 |

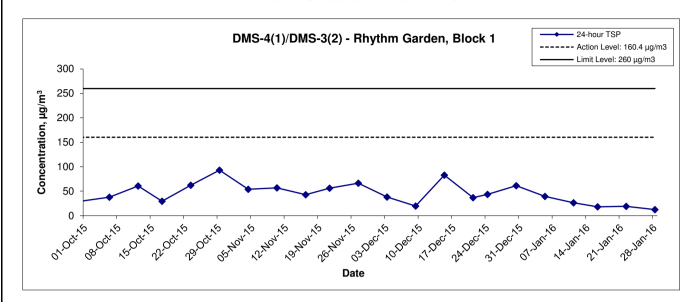
Average

App E - 24hr TSP 1 of 1 Cinotech

⁽¹⁾ ASR ID as identified in approved EM&A Manual / EIA Report for SCL(TAW-HUH).

⁽²⁾ ASR ID as identified in approved EM&A Manual / EIA Report for SCL(HHS).

24-hour TSP Concentration Levels



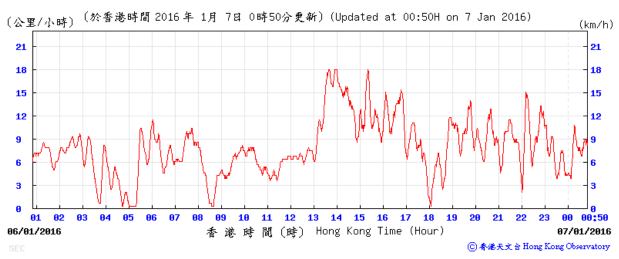
Remarks:

- (1) ASR ID as identified in approved EM&A Manual / EIA Report for SCL(TAW-HUH).
- (2) ASR ID as identified in approved EM&A Manual / EIA Report for SCL(HHS).

| Shatin to Central Link – Contract 1106 Diamond Hill Station | Scale | | Project No. | MA12051 | CINOTECH |
|---|-------|--------|----------------|---------|----------|
| Graphical Presentation of 24-hour TSP Monitoring Results | Date | Jan 16 | Appendi | ix E | |

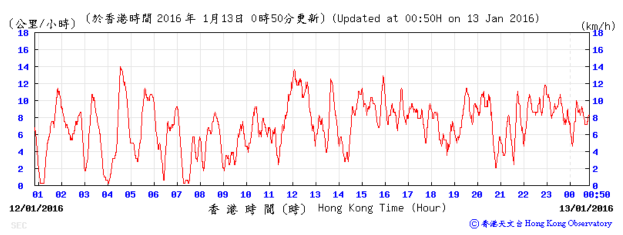
5-6 January 2016





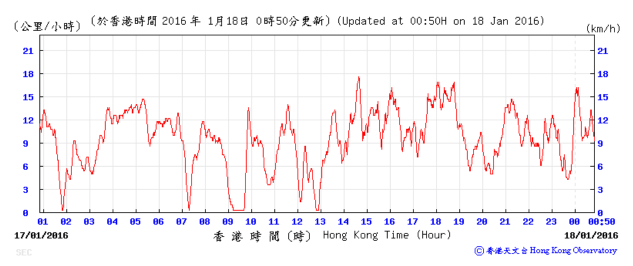
11-12 January 2016



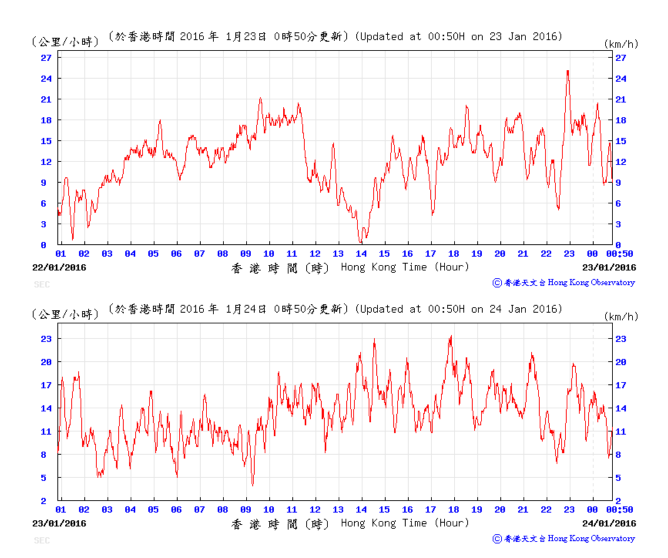


16-17 January 2016



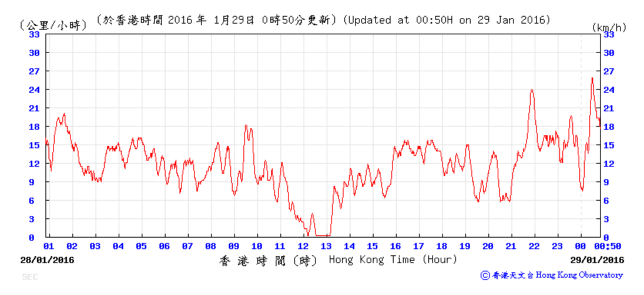


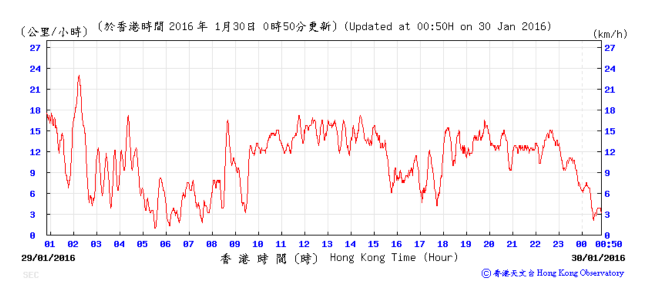
22-23 January 2016



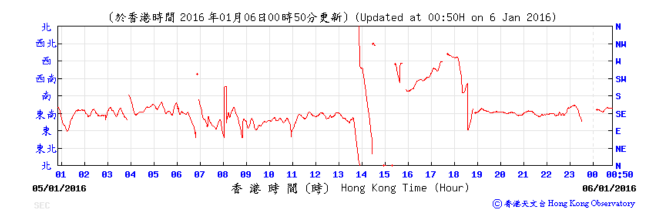
Average wind speed obtained from the meteorological station at Kai Tak from the Hong Kong Observatory (HKO)

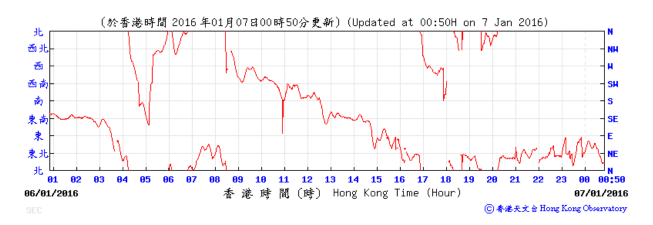
28-29 January 2016



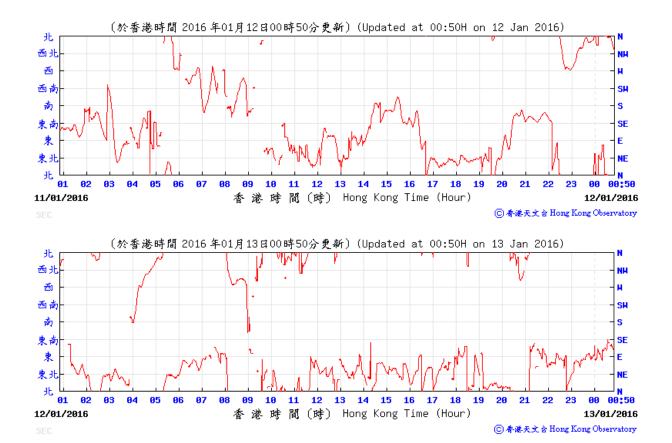


5-6 January 2016

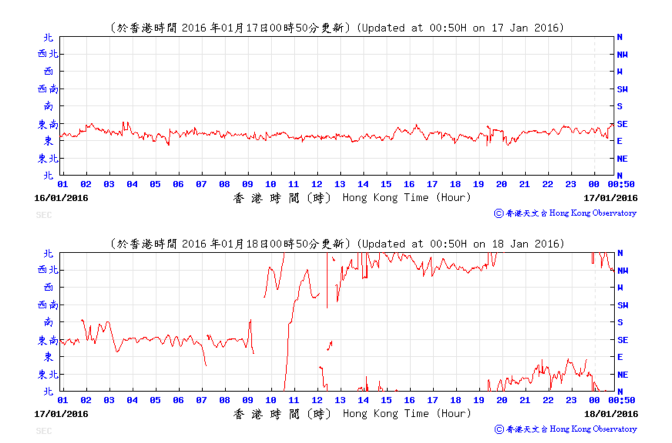




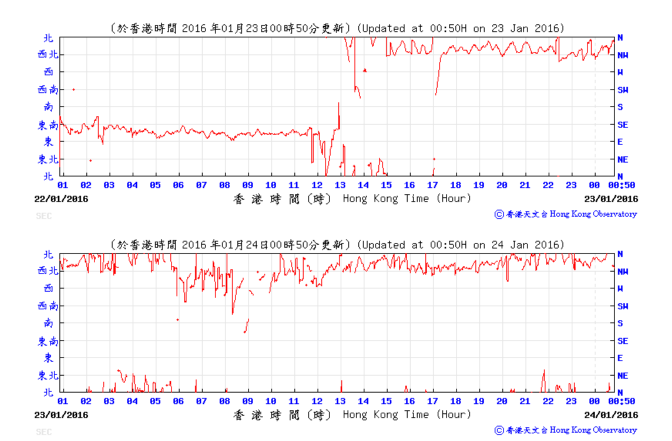
11-12 January 2016



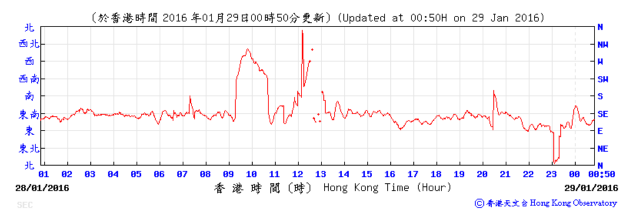
16-17 January 2016

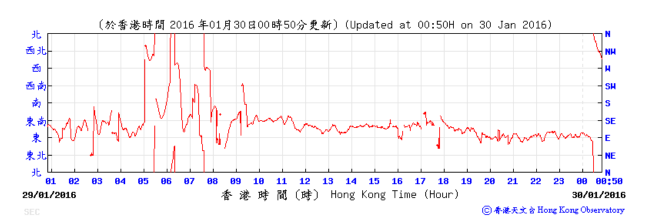


22-23 January 2016



28-29 January 2016





APPENDIX F NOISE MONITORING RESULTS AND GRAPHICAL PRESENTATIONS

Appendix F - Noise Monitoring Results

| Location NMS-CA-4(1)/NMS-CA-3(2) - Block 1, Rhythm Garden (north-eastern façade) | | | | | | | | |
|--|--------------|-------|----------------------|-----------------|---------|----------------|--------------------------|-----------------|
| Dete | \\/aatlaar | Time | Unit: dB (A) (5-min) | | Average | Baseline Level | Construction Noise Level | |
| Date | Date Weather | | L _{eq} | L ₁₀ | L 90 | L_{eq} | L _{eq} | L _{eq} |
| | | 11:10 | 73.6 | 75.0 | 71.9 | | | |
| | | 11:15 | 73.3 | 74.3 | 71.9 | | | |
| 7-Jan-16 | Cloudy | 11:20 | 73.5 | 74.7 | 71.9 | 73.4 | | 69.7 |
| 7-Jan-10 | Cloudy | 11:25 | 73.6 | 74.8 | 71.8 | 73.4 | | 69.7 |
| | | 11:30 | 73.3 | 74.6 | 71.8 | | | |
| | | 11:35 | 73.0 | 74.4 | 71.4 | | | |
| | | 14:35 | 72.7 | 73.9 | 70.2 | | | |
| | | 14:40 | 72.1 | 73.0 | 71.2 | | | |
| 13-Jan-16 | Cloudy | 14:45 | 72.8 | 73.9 | 71.5 | 72.6 | | 67.5 |
| 13-3411-10 | Cloudy | 14:50 | 72.2 | 73.2 | 70.8 | | | 67.5 |
| | | 14:55 | 72.6 | 73.8 | 71.3 | | 71 | |
| | | 15:00 | 73.3 | 74.7 | 72.2 | | | |
| | | 11:20 | 72.9 | 74.6 | 71.2 | | | |
| | | 11:25 | 72.3 | 73.2 | 71.2 | | | |
| 18-Jan-16 | Cloudy | 11:30 | 72.3 | 73.2 | 71.3 | 72.3 | | 66.4 |
| 10-0411-10 | Cloudy | 11:35 | 72.2 | 73.4 | 70.8 | 72.0 | | 00.4 |
| | | 11:40 | 72.2 | 73.4 | 70.8 | | | |
| | | 11:45 | 72.1 | 73.2 | 70.2 | | | |
| | | 11:35 | 72.8 | 74.5 | 71.3 | | | |
| 25-Jan-16 | | 11:40 | 72.4 | 73.3 | 71.0 | 72.6 | | |
| | Cloudy | 11:45 | 72.4 | 73.9 | 71.5 | | | 67.5 |
| 25-0aii-10 | Cloudy | 11:50 | 72.6 | 74.1 | 71.2 | | | 01.5 |
| | | 11:55 | 72.5 | 74.4 | 70.2 | | | |
| | | 12:00 | 73.0 | 74.5 | 71.2 | | | |

Remarks:

(1) Station ID as identified in approved EM&A Manual / EIA Report for SCL(TAW-HUH).

(2) Station ID as identified in approved EM&A Manual / EIA Report for SCL(HHS).

App F - Noise Cinotech

Appendix F - Noise Monitoring Results

| Location NMS | -CA-5(1)/NMS | S-CA-2(2) - B | | | | • | | | |
|--------------|--------------|-----------------|----------------------|-----------------|----------|-----------------|--------------------------|------------------------------------|--|
| Date | Weather | Time | Unit: dB (A) (5-min) | | Average | Baseline Level | Construction Noise Level | | |
| Date | Tille | L _{eq} | L ₁₀ | L ₉₀ | L_{eq} | L _{eq} | L _{eq} | | |
| | | 10:30 | 71.9 | 73.0 | 70.5 | | | | |
| | | 10:35 | 72.3 | 73.6 | 70.5 | | | | |
| 7-Jan-16 | Cloudy | 10:40 | 71.3 | 72.3 | 69.9 | 72.0 | | 72.0 Measured≤ Baseline Level | |
| /-Jan-16 | Cloudy | 10:45 | 72.5 | 73.9 | 71.1 | 72.0 | | 72.0 Measured ≥ baseline Level | |
| | | 10:50 | 72.0 | 73.3 | 70.4 | | | | |
| | | 10:55 | 71.8 | 73.0 | 70.5 | | | | |
| | | 14:00 | 72.3 | 73.8 | 70.5 | | | | |
| | | 14:05 | 71.7 | 72.9 | 70.3 | | | 71.8 Measured≦ Baseline Level | |
| 13-Jan-16 | Cloudy | 14:10 | 71.8 | 73.0 | 70.3 | 71.8 | | | |
| 13-3411-10 | Cloudy | 14:15 | 71.5 | 72.5 | 70.4 | | | | |
| | | 14:20 | 72.0 | 73.0 | 70.8 | | | | |
| | | 14:25 | 71.6 | 73.0 | 70.2 | | 74 | | |
| | | 10:45 | 71.8 | 73.1 | 70.3 | 71.9 | / | 71.9 Measured≤ Baseline Level | |
| | | 10:50 | 72.3 | 73.6 | 70.9 | | | | |
| 18-Jan-16 | Cloudy | 10:55 | 71.7 | 73.0 | 70.4 | | | | |
| 10-0411-10 | Oloudy | 11:00 | 71.9 | 73.1 | 70.5 | 71.5 | | 71.9 Weasured = Daseline Level | |
| | | 11:05 | 71.8 | 72.8 | 70.5 | | | | |
| | | 11:10 | 71.7 | 72.9 | 70.4 | | | | |
| | | 11:00 | 71.6 | 73.3 | 70.6 | | | | |
| 25-Jan-16 | | 11:05 | 72.2 | 73.7 | 70.2 | 72.3 | | | |
| | Cloudy | 11:10 | 72.7 | 73.0 | 70.4 | | | 72.3 Measured≤ Baseline Level | |
| | Cloudy | 11:15 | 72.9 | 73.2 | 70.5 | | | 12.0 IVICASUIEU = DASCIII IE LEVEI | |
| | | 11:20 | 72.8 | 73.8 | 70.0 | | | | |
| | | 11:25 | 71.2 | 72.2 | 70.5 | | | | |

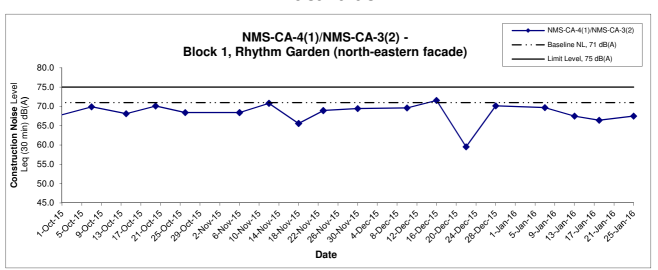
Remarks:

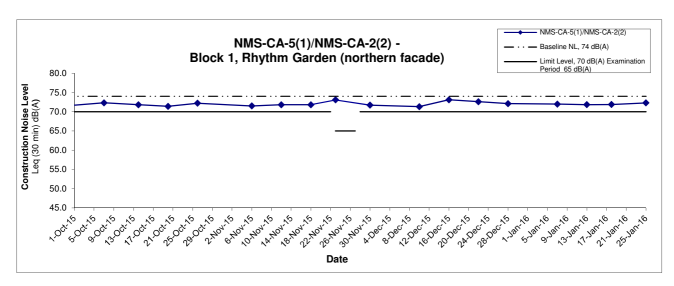
App F - Noise Cinotech

⁽¹⁾ Station ID as identified in approved EM&A Manual / EIA Report for SCL(TAW-HUH).

⁽²⁾ Station ID as identified in approved EM&A Manual / EIA Report for SCL(HHS).

Noise Levels





Remarks:

- (1) Station ID as identified in approved EM&A Manual / EIA Report for SCL(TAW-HUH).
- (2) Station ID as identified in approved EM&A Manual / EIA Report for SCL(HHS).
- (3) In case of Measured Level \leq Baseline Level, only Measured Level is presented on the graphical presentation.

| itle | Shatin to Central Link - Contract 1106 - Diamond Hill |
|------|---|
| | Station |
| | Graphical Presentation of Construction Noise Monitoring |
| | Results |

| Scale | | Project |
|-------|--------|---------------|
| | N.T.S | No. MA12051 |
| Date | Jan 16 | Appendix F |



APPENDIX G SUMMARY OF EXCEEDANCE



APPENIDX G - SUMMARY OF EXCEEDANCE

Reporting Month: January 2016

- a) Exceedance Report for Dust Monitoring (NIL)
- b) Exceedance Report for Noise Monitoring (NIL)

APPENDIX H SITE AUDIT SUMMARY

Contract 1106 Diamond Hill Station

Record Summary of Environmental Site Inspection

Inspection Information

| Checklist Reference Number | 160107 |
|----------------------------|---------------------------|
| Date | 7 January 2016 (Thursday) |
| Time | 13:30 – 14:15 |

| Ref. No. | Non-Compliance | Related Item |
|----------|-----------------|--------------|
| | | No. |
| - | None identified | = |

| Ref. No. | Remarks/Observations | Related Item No. |
|------------|---|---------------------|
| | Part B – Water Quality | |
| 160107-002 | Sediment and sludge in sedimentation tank in Entrance A1 area should be cleared. | B 6iii |
| | Part C Ecology | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part D – Landscape & Visual | |
| 160107-O01 | • Construction materials were observed in the tree protection zone in Entrance A1 area and near retained trees in W8 area. The Contractor was reminded to remove the construction materials to prevent damage to the trees. | D3 |
| | Part E Air Quality | |
| 160107-R03 | Labels on NRMMs located in Lung Cheung Road work area should be displayed with proper size for inspection. | N/A |
| | Part F – Cultural Heritage | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part G – Construction Noise Impact | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part H – Waste/Chemical Management | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part I Permits/Licenses | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part J – Others | |
| | • Follow-up on previous audit section (Ref. No.: 151230), item 151230-O01 was remarked as 160107-O01, and follow up action is needed to be reviewed. | |

| | Name | Signature | Date |
|-------------|--------------------|-----------|----------------|
| Recorded by | Jason Lai | La | 7 January 2016 |
| Checked by | Dr. Priscilla Choy | | 7 January 2016 |
| | | | |

CINOTECH MA12051 160108_audit160107

Contract 1106 Diamond Hill Station

Record Summary of Environmental Site Inspection

Inspection Information

| The second secon | |
|--|----------------------------|
| Checklist Reference Number | 160114 |
| Date | 14 January 2016 (Thursday) |
| Time | 13:30 – 14:30 |

| Ref. No. | Non-Compliance | Related Item |
|----------|-----------------|--------------|
| | · | No. |
| | None identified | _ |

| Ref. No. | Remarks/Observations | Related Item No. |
|------------|--|------------------|
| | Part B – Water Quality | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part C – Ecology | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part D – Landscape & Visual | |
| 160114-001 | Construction materials were observed in the tree protection zone in Entrance A1 area and near retained trees in W8 area. Construction work was observed near tree in W4 area. The Contractor was reminded to properly setup tree protection zone and remove the construction materials to protect the trees. | D2&D3 |
| | Part E - Air Quality | |
| 160114-O02 | Labels on NRMMs located in Lung Cheung Road work area should be displayed with proper size for inspection. | N/A |
| | Part F – Cultural Heritage | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part G – Construction Noise Impact | |
| - | No environmental deficiency was identified during the site inspection. | |
| | Part H – Waste/Chemical Management | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part I – Permits/Licenses | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part J – Others | |
| | • Follow-up on previous audit section (Ref. No.: 160107), items 160107-O01 and 160107-R03 were remarked as 160114-O01 and 160114-O02 respectively, and follow up action is needed to be reviewed. | |

| | Name | Signature | Date |
|-------------|--------------------|-----------|-----------------|
| Recorded by | Jason Lai | dan | 14 January 2016 |
| Checked by | Dr. Priscilla Choy | W.L. | 14 January 2016 |

Contract 1106 Diamond Hill Station

Record Summary of Environmental Site Inspection

Inspection Information

| MODERATION AND AND AND AND AND AND AND AND AND AN | | | | |
|---|----------------------------|--|--|--|
| Checklist Reference Number | 160121 | | | |
| Date | 21 January 2016 (Thursday) | | | |
| Time | 09:30 – 10:30 | | | |

| Ref. No. | Non-Compliance | Related Item |
|----------|-----------------|--------------|
| | | No. |
| - | None identified | <u>-</u> |

| Ref. No. | Remarks/Observations | Related Item No. |
|------------|--|---------------------|
| | Part B – Water Quality | 1404 |
| | No environmental deficiency was identified during the site inspection. | |
| | Part C – Ecology | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part D – Landscape & Visual | |
| 160121-001 | • Construction materials were observed in the tree protection zone in Entrance A1 area and near retained trees in W8 area, W4 area and W8 steel rebar yard. The Contractor was reminded to properly setup tree protection zone and remove the construction materials to protect the trees. | D2&D3 |
| | Part E - Air Quality | |
| 160121-002 | The Contractor was reminded to ensure the labels on NRMMs displaying with proper size for inspection. | N/A |
| | Part F – Cultural Heritage | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part G – Construction Noise Impact | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part H – Waste/Chemical Management | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part I – Permits/Licenses | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part J – Others | |
| | • Follow-up on previous audit section (Ref. No.: 160114), items 160114-O01 and 160114-O02 were remarked as 160121-O01 and 160121-O02 respectively, and follow up action is needed to be reviewed. | |

| | Name | Signature | Date |
|-------------|--------------------|-----------|-----------------|
| Recorded by | Jason Lai | Lan | 21 January 2016 |
| Checked by | Dr. Priscilla Choy | Th | 21 January 2016 |

Record Summary of Environmental Site Inspection

Inspection Information

| Checklist Reference Number | 160128 |
|----------------------------|----------------------------|
| Date | 28 January 2016 (Thursday) |
| Time | 14:30 – 16:00 |

| Ref. No. | Non-Compliance | Related Item |
|----------|-----------------|--------------|
| | | No. |
| _ | None identified | · _ |

| urt B – Water Quality Construction waste was observed accumulated next to the MBME. The Contractor | No. |
|---|--|
| | |
| was reminded to provide proper waste sorting to them. | В 19 |
| The Contractor was reminded to enhance the effluent quality control in the AquaSep to ensure the effluence can comply with the discharge license. | B 15ii |
| More sand bed bunds should be employed to the boundary of entrance A1 area to avoid site runoff escaping to the public road. | B 20 |
| No environmental deficiency was identified during the site inspection. Int D - Landscape & Visual Construction materials were observed in the tree protection zone in Entrance A1 area and near retained trees in W8 area, W4 area and W8 steel rebar yard. The Contractor was reminded to properly setup tree protection zone and remove the construction materials to protect the trees. Int E - Air Quality No environmental deficiency was identified during the site inspection. | D2&D3 |
| No environmental deficiency was identified during the site inspection. Int G — Construction Noise Impact No environmental deficiency was identified during the site inspection. Int H — Waste/Chemical Management Construction waste was observed accumulated next to the MBME. The Contractor was reminded to provide proper waste sorting to them. Chemical container were observed on the bare ground in Entrance A1 area, LCR diversion area and next to the sub-contractor's office. The Contractor was reminded to provide drip trays to them to avoid chemical leakage. Int I — Permits/Licenses No environmental deficiency was identified during the site inspection. Int J — Others Follow-up on previous audit section (Ref. No.: 160121), items 160121-001 was | H 4ii & H 4iii H 10 |
| was Che dive rem art I No art J | reminded to provide proper waste sorting to them. smical container were observed on the bare ground in Entrance A1 area, LCR ersion area and next to the sub-contractor's office. The Contractor was inded to provide drip trays to them to avoid chemical leakage. — Permits/Licenses environmental deficiency was identified during the site inspection. |

| | Name | Signature | Date |
|-------------|--------------------|-----------|-----------------|
| Recorded by | Benjamin Wong | Ret | 28 January 2016 |
| Checked by | Dr. Priscilla Choy | WI | 28 January 2016 |

APPENDIX I EVENT AND ACTION PLANS

Event and Action Plan for Air Quality Monitoring during Construction Phase

| FVENT | ACTION | | | | |
|--|--|---|--|---|--|
| EVENT | Works Contract 1106 ET | IEC | ER | CONTRACTOR | |
| ACTION LEVEL | | | | | |
| Exceedance for one sample | Inform the IEC, Contractor and ER; Discuss with the Contractor, IEC and ER on the remedial measures required; Repeat measurement to confirm findings; Increase monitoring frequency | Check monitoring data submitted by the ET; Check Contractor's working method; Review and advise the ET and ER on the effectiveness of the proposed remedial measures. | Confirm receipt of notification of exceedance in writing; | Identify source(s), investigate the causes of exceedance and propose remedial measures; Implement remedial measures; Amend working methods agreed with the ER as appropriate. | |
| 2.Exceedance for two or more consecutive samples | Inform the IEC, Contractor and ER; Discuss with the ER, IEC and Contractor on the remedial measures required; Repeat measurements to confirm findings; Increase monitoring frequency to daily; If exceedance continues, arrange meeting with the IEC, ER and Contractor; If exceedance stops, cease additional monitoring | Check monitoring data submitted by the ET; Check Contractor's working method; Review and advise the ET and ER on the effectiveness of the proposed remedial measures. | Confirm receipt of notification of exceedance in writing; Notify the Contractor, IEC and ET; Review and agree on the remedial measures proposed by the Contractor; Supervise Implementation of remedial measures. | Identify source and investigate the causes of exceedance; Submit proposals for remedial measures to the ER with a copy to ET and IEC within three working days of notification; Implement the agreed proposals; Amend proposal as appropriate. | |

| LIMIT LEVEL | | | |
|------------------------------|--|------------------------------------|---|
| 1.Exceedance for one | Inform the IEC, Contractor and ER; | Check monitoring data submitted | Confirm receipt of notification of I. Identify source(s) and investigate the causes |
| sample | 2. Repeat measurement to confirm | by the ET; | exceedance in writing; of exceedance; |
| | findings; | 2. Check the Contractor's working | Notify the Contractor, IEC and ET; Z. Take immediate action to avoid further |
| | 3. Increase monitoring frequency to daily; | method; | Review and agree on the remedial exceedance; |
| | 4. Discuss with the ER, IEC and contractor | 3. Discuss with the ET, ER and | measures proposed by the Contractor; 3. Submit proposals for remedial measures to |
| | on the remedial measures and assess | Contractor on possible remedial | 4. Supervise implementation of remedial ER with a copy to ET and IEC within three |
| | the effectiveness. | measures; | measures. working days of notification; |
| | | 4. Review and advise the ER and ET | Implement the agreed proposals; |
| | | on the effectiveness of | Amend proposal if appropriate. |
| | | Contractor's remedial measures. | |
| 2.Exceedance for two or more | 1. Notify IEC, Contractor and EPD; | Check monitoring data submitted | Confirm receipt of notification of Identify source(s) and investigate the causes |
| consecutive samples | 2. Repeat measurement to confirm | by the ET; | exceedance in writing; of exceedance; |
| | findings; | Check the Contractor's working | Notify the Contractor, IEC and ET; Z. Take immediate action to avoid further |
| | 3. Increase monitoring frequency to daily; | method; | In consultation with the ET and IEC, exceedance; |
| | 4. Carry out analysis of the Contractor's | 3. Discuss with ET, ER, and | agree with the Contractor on the 3. Submit proposals for remedial measures to |
| | working procedures with the ER to | Contractor on the potential | remedial measures to be implemented; the ER with a copy to the IEC and ET within |
| | determine possible mitigation to be | remedial measures; | 4. Supervise the implementation of three working days of notification; |
| | implemented; | 4. Review and advise the ER and ET | remedial measures; 4. Implement the agreed proposals; |
| | 5. Arrange meeting with the IEC, | on the effectiveness of | 5. If exceedance continues, consider 5. Revise and resubmit proposals if problem |
| | Contractor and ER to discuss the | Contractor's remedial measures. | what portion of the work is responsible still not under control; |
| | remedial measures to be taken; | | and instruct the Contractor to stop that 6. Stop the relevant portion of works as |
| | 6. Review the effectiveness of the | | portion of work until the exceedance is determined by the ER until the exceedance |
| | Contractor's remedial measures and | | abated. is abated. |
| | keep IEC, EPD and ER informed of the | | |
| | results; | | |
| | 7. If exceedance stops, cease additional | | |
| | monitoring. | | |

Event and Action Plan for Noise Monitoring during Construction Phase

| EVENT | ACTION | | | | |
|--------------|--|--|---|---|--|
| | Works Contract 1106 ET | IEC | ER | CONTRACTOR | |
| Action Level | Notify the IEC, Contractor and ER Discuss with the ER, IEC and Contractor on the remedial measures required Increase monitoring frequency to check mitigation effectiveness | Review the investigation results submitted by the contractor; Review and advise the ET and ER on the effectiveness of the remedial measures proposed by the Contractor | Confirm receipt of notification of complaint in writing Notify the Contractor, IEC and ET Review and agree on the remedial measures proposed by the Contractor; Supervise implementation of remedial measures | Investigate the complaint and propose remedial measures Report the results of investigation to the IEC, ET and ER Submit noise mitigation proposals to the ER with copy to the IEC and ET within 3 working days of notification. Implement noise mitigation proposals | |
| Limit Level | Notify the IEC, Contractor and EPD Repeat measurement to confirm findings Increase monitoring frequency Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented Arrange meeting with the IEC, Contractor and ER to discuss the remedial measures to be taken; Inform IEC, ER and EPD the causes and actions taken for the exceedances Assess effectiveness of the Contractor's remedial measures and keep IEC, ER and EPD informed of the results | Check monitoring data submitted by the ET; Check the Contractor's working method; Discuss with the ER, ET and Contractor on the potential remedial measures Review and advise the ET and ER on the effectiveness of the remedial measures proposed by the Contractor. | 1. Confirm receipt of notification of exceedance in writing 2. Notify the Contractor, IEC and ET 3. In consultation with the ET and IEC, agree with the Contractor on the remedial measures to be implemented 4. Supervise the implementation of remedial measures 5. If exceedance continues, consider what portion of the work is responsible and instruct the Contractor to stop that portion of work until the exceedance is abated | Identify source and investigate the causes of exceedance Take immediate action to avoid further exceedance Submit proposals for remedial measures to the ER with copy to the IEC and ET within 3 working days of notification. Implement the agreed proposals Revise and resubmit proposals if problem still not under control Stop the relevant portion of works as determined by the ER until the exceedance is abated | |

Event and Action Plan for Landscape and Visual during Construction Phase

| Action Level | Works Contract 1106 ET | IEC | ER | Contractor |
|-------------------|---------------------------------------|-------------------------------------|--------------------------------|--------------------------------|
| Non-conformity on | Inform the Contractor, the IEC and | Check inspection report | Confirm receipt of | Identify Source and |
| one occasion | the ER | 2. Check the Contractor's working | notification of non- | investigate the non-conformity |
| | 2. Discuss remedial actions with the | method | conformity in writing | 2. Implement remedial |
| | IEC, the ER and the Contractor | 3. Discuss with the ET, ER and | 2. Review and agree on the | measures |
| | Monitor remedial actions until | the Contractor on possible remedial | remedial measures proposed by | 3. Amend working methods |
| | rectification has been completed | measures | the Contractor | agreed with the ER as |
| | | 4. Advise the ER on effectiveness | 3. Supervise implementation | appropriate |
| | | of proposed remedial measures. | of remedial measures | 4. Rectify damage and |
| | | | | undertake any necessary |
| | | | | replacement |
| Repeated Non- | Identify Source | Check inspection report | Notify the Contractor | Identify Source and |
| conformity | 2. Inform the Contractor, the IEC and | 2. Check the Contractor's working | 2. In consultation with the ET | investigate the non-conformity |
| | the ER | method | and IEC, agree with the | 2. Implement remedial |
| | 3. Increase inspection frequency | 3. Discuss with the ET and the | Contractor on the remedial | measures |
| | 4. Discuss remedial actions with the | Contractor on possible remedial | measures to be implemented | 3. Amend working methods |
| | IEC, the ER and the Contractor | measures | 3. Supervise implementation | agreed with the ER as |
| | 5. Monitor remedial actions until | 4. Advise the ER on effectiveness | of remedial measures. | appropriate |
| | rectification has been completed | of proposed remedial measures | | 4. Rectify damage and |
| | 6. If non-conformity stops, cease | | | undertake any necessary |
| | additional monitoring | | | replacement. Stop relevant |
| | | | | portion of works as determined |
| | | | | by the ER until the |
| | | | | non-conformity is abated. |

APPENDIX J UPDATED ENVIRONMENTAL MITIGATION IMPLEMENTATION SCHEDULE

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status | |
|----------|---|---|-----------------------------|------------|------------------|---------------|-----------------------|--------|--|
| | Log | | recommended Measures | implement | measures | Implement the | or standards for | | |
| | Ref | | & Main Concerns to | the | | measures? | the measures to | | |
| | | | address | measures? | | | achieve? | | |
| Cultural | Cultural Heritage Impact (Construction Phase) | | | | | | | | |
| S4.8.1 | CH1 | Submit an Archaeological Action Plan. | Salvage cultural remains at | Contractor | Former Tai Hom | Prior to the | • AMO's | ^ | |
| | | Survey-cum-excavation shall be conducted prior to the construction | the Former Tai Hom Village | | Village Site | Construction | requirements | ٨ | |
| | | works at the former Tai Hom Village site. | Site | | | Phase of DIH | | | |
| | | | | | | site | | | |
| S4.8.2 | CH2 | Submit a Conservation Plan for the Former Royal Air Force Hangar and | Proposal for conservation | Contractor | Former Tai Hom | Prior to the | • AMO's | ٨ | |
| | | the Old Pillbox to AMO for agreement. | of | | Village Site | Construction | requirements | | |
| | | | 2 historical buildings | | | Phase of DIH | Principles for the | | |
| | | | | | | site | Conservation of | | |
| | | | | | | | Heritage Sites in | | |
| | | | | | | | China | | |
| | | | | | | | Burra Charter, the | | |
| 1 | | | | | | | Australia's ICOMOS | | |
| | | | | | | | Charter for Places of | | |
| I | | | | | | | Cultural Significance | | |
| Ecolog | y (Con | struction Phase) | | | | | | | |
| S5.7 | E1 | Good Site Practices | Minimise ecological | Contractor | All construction | During | • ProPECC PN 1/94 | | |
| | | Impact to any habitats or local fauna should be avoided by implementing | impacts | | sites | Construction | | * | |
| | | good site practices, including the containment of silt runoff within the site | | | | | | | |
| | | boundary, appropriate storage of chemicals and chemical waste away | | | | | | | |
| | | from sites of ecological value and the provision of sanitary facilities for | | | | | | | |

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|----------|-------|---|----------------------|------------|-----------------|---------------|-------------------|--------|
| | Log | | recommended Measures | implement | measures | Implement the | or standards for | |
| | Ref | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | on-site workers. Adoption of such measures should permit waste to be | | | | | | |
| | | suitably contained within the site for subsequent removal and appropriate | | | | | | |
| | | disposal. The following good site practices should also be | | | | | | |
| | | implemented: | | | | | | |
| | | No on-site burning of waste; | | | | | | ٨ |
| | | Waste and refuse in appropriate receptacles. | | | | | | * |
| Landso | ape & | Visual (Construction Phase) | | | | | | |
| S6.12 | LV1 | The following good site practices and measures for minimisation and | Minimize visual & | Contractor | Within Project | Construction | •TM-EIAO | |
| | | avoidance of potential impacts are recommended: | landscape impact | | Site | stage | | |
| | | Re-use of Existing Soil | | | | | | |
| | | For soil conservation, existing topsoil shall be re-used where | | | | | | ٨ |
| | | possible for new planting areas within the project. The | | | | | | |
| | | construction program shall consider using the soil removed from | | | | | | |
| | | one phase for backfilling another. Suitable storage ground, | | | | | | |
| | | gathering ground and mixing ground may be set up on-site as | | | | | | |
| | | necessary. | | | | | | |
| | | No-intrusion Zone | | | | | | |
| | | To maximize protection to existing trees, ground vegetation and | | | | | | * |
| | | the associated under storey habitats, construction contracts may | | | | | | |
| | | designate "No-intrusion Zone" to various areas within the site | | | | | | |
| | | boundary with rigid and durable fencing for each individual | | | | | | |

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|-----------|------|--|-----------------------------|------------|-----------------|-----------------|-------------------|--------|
| | Log | | recommended Measures | implement | measures | Implement the | or standards for | |
| | Ref | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | no-intrusion zone. The contractor should closely monitor and | | | | | | |
| | | restrict the site working staff from entering the "no-intrusion zone", | | | | | | |
| | | even for indirect construction activities and storage of equipment. | | | | | | |
| | | Protection of Retained Trees | | | | | | |
| | | All retained trees should be recorded photographically at the | | | | | | * |
| | | commencement of the Contract, and carefully protected during | | | | | | |
| | | the construction period. Detailed tree protection specification shall | | | | | | |
| | | be allowed and included in the Contract Specification, which | | | | | | |
| | | specifying the tree protection requirement, submission and | | | | | | |
| | | approval system, and the tree monitoring system. | | | | | | |
| | | The Contractor shall be required to submit, for approval, a detailed | | | | | | ٨ |
| | | working method statement for the protection of trees prior to | | | | | | |
| | | undertaking any works adjacent to all retained trees, including | | | | | | |
| | | trees in contractor's works sites. | | | | | | |
| Table 6.9 | LV2 | Decorative Hoarding | Minimize the visual and | Contractor | Within Project | Detailed design | • EIAO – TM | |
| | | Erection of decorative screen during construction stage to screen | landscape impact of the | | Site | and | •ETWB TCW 2/2004 | ٨ |
| | | off undesirable views of the construction site for visual and | Project during construction | | | construction | • ETWB TCW | |
| | | landscape sensitive areas. Hoarding should be designed to be | phase | | | stage | 3/2006 | |
| | | compatible with the existing urban context. | | | | | | |
| | | Management of facilities on work sites | | | | | | |
| | | To provide proper management of the facilities on the sites, give | | | | | | ۸ |

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|----------|----------|--|-----------------------------|------------|------------------|---------------|---------------------|--------|
| | Log | | recommended Measures | implement | measures | Implement the | or standards for | |
| | Ref | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | control on the height and disposition/ arrangement of all facilities | | | | | | |
| | | on the works site to minimize visual impact to adjacent VSRs. | | | | | | |
| | | Tree Transplanting | | | | | | |
| | | Trees of medium to high survival rate that would be affected by | | | | | | ^ |
| | | the works shall be transplanted where possible and practicable. | | | | | | |
| | | Tree transplanting proposal including final location for | | | | | | |
| | | transplanted trees shall be submitted separately to seek relevant | | | | | | |
| | | government department's approval, in accordance with ETWB | | | | | | |
| | | TCW No 3/2006. | | | | | | |
| Air Qua | lity (Co | onstruction Phase) | | | | | | |
| / | A1 | Emission from Vehicles and Plants | Reduce air pollution | Contractor | All construction | Construction | •APCO | |
| | | All vehicles shall be shut down in intermittent use. | emission from construction | | sites | stage | | ٨ |
| | | Only well-maintained plant should be operated on-site and plant | vehicles and plants | | | | | * |
| | | should be serviced regularly to avoid emission of black smoke. | | | | | | |
| | | All diesel fuelled construction plant within the works areas shall be | | | | | | ۸ |
| | | powered by ultra low sulphur diesel fuel (ULSD) | | | | | | |
| / | A2 | Open burning shall be prohibited | Reduce air pollution | Contractor | All construction | Construction | APCO | ٨ |
| | | | emission from work site | | sites | stage | | |
| Constru | uction | Dust Impact | | | • | • | | |
| S7.6.6 | D1 | The contractor shall follow the procedures and requirements given in the | Minimize dust impact at the | Contractor | All Construction | Construction | •APCO | ٨ |
| | | Air Pollution Control (Construction Dust) Regulation | nearby sensitive receivers | | Sites | stage | To control the dust | |

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|----------|------|--|-----------------------------|------------|------------------|---------------|---------------------|--------|
| | Log | | recommended Measures | implement | measures | Implement the | or standards for | |
| | Ref | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | | | | | | impact to meet | |
| | | | | | | | HKAQO and TM- | |
| | | | | | | | EIA criteria | |
| S7.6.6 | D2 | Mitigation measures in form of regular watering under a good site | Minimize dust impact at the | Contractor | All Construction | Construction | • APCO | ٨ |
| | | practice should be adopted. Watering once per hour on exposed | nearby sensitive receivers | | Sites | stage | To control the dust | |
| | | worksites and haul road in the Kowloon area should be conducted to | | | | | impact to meet | |
| | | achieve dust removal efficiencies of 91.7%. While the above watering | | | | | HKAQO and TM- | |
| | | frequencies are to be followed, the extent of watering may vary | | | | | EIA criteria | |
| | | depending on actual site conditions but should be sufficient to maintain | | | | | | |
| | | an equivalent intensity of no less than 1.8 L/m² to achieve the dust | | | | | | |
| | | removal efficiency | | | | | | |
| S7.6.6 | D3 | Any excavated or stockpile of dusty material should be covered | Minimize dust impact at the | Contractor | All Construction | Construction | • APCO | ۸ |
| | | entirely by impervious sheeting or sprayed with water to maintain | nearby sensitive receivers | | Sites | stage | To control the dust | |
| | | the entire surface wet and then removed or backfilled or reinstated | | | | | impact to meet | |
| | | where practicable within 24 hours of the excavation or unloading; | | | | | HKAQO and TM- | |
| | | Any dusty materials remaining after a stockpile is removed should | | | | | EIA criteria | ٨ |
| | | be wetted with water and cleared from the surface of roads; | | | | | | |
| | | A stockpile of dusty material should not be extend beyond the | | | | | | ٨ |
| | | pedestrian barriers, fencing or traffic cones. | | | | | | |
| | | The load of dusty materials on a vehicle leaving a construction site | | | | | | ٨ |
| | | should be covered entirely by impervious sheeting to ensure that | | | | | | |

| EIA Ref. | EM&A | | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|----------|------|---|--|----------------------|-----------|-----------------|---------------|-------------------|--------|
| | Log | | | recommended Measures | implement | measures | Implement the | or standards for | |
| | Ref | | | & Main Concerns to | the | | measures? | the measures to | |
| | | | | address | measures? | | | achieve? | |
| | | | the dusty materials do not leak from the vehicle; | | | | | | |
| | | • | Where practicable, vehicle washing facilities with high pressure | | | | | | ٨ |
| | | | water jet should be provided at every discernible or designated | | | | | | |
| | | | vehicle exit point. The area where vehicle washing takes place | | | | | | |
| | | | and the road section between the washing facilities and the exit | | | | | | |
| | | | point should be paved with concrete, bituminous materials or | | | | | | |
| | | | hardcores; | | | | | | |
| | | • | When there are open excavation and reinstatement works, | | | | | | ٨ |
| | | | hoarding of not less than 2.4m high should be provided and | | | | | | |
| | | | properly maintained as far as practicable along the site boundary | | | | | | |
| | | | with provision for public crossing; Good site practice shall also be | | | | | | |
| | | | adopted by the Contractor to ensure the conditions of the | | | | | | |
| | | | hoardings are properly maintained throughout the construction | | | | | | |
| | | | period; | | | | | | |
| | | • | The portion of any road leading only to construction site that is | | | | | | ٨ |
| | | | within 30m of a vehicle entrance or exit should be kept clear of | | | | | | |
| | | | dusty materials; | | | | | | |
| | | • | Surfaces where any pneumatic or power-driven drilling, cutting, | | | | | | ٨ |
| | | | polishing or other mechanical breaking operation takes place | | | | | | |
| | | | should be sprayed with water or a dust suppression chemical | | | | | | |
| | | | continuously; | | | | | | |

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| | Log | | recommended Measures | implement | measures | Implement the | or standards for | |
| | Ref | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | Any area that involves demolition activities should be sprayed with | | | | | | ٨ |
| | | water or a dust suppression chemical immediately prior to, during | | | | | | |
| | | and immediately after the activities so as to maintain the entire | | | | | | |
| | | surface wet; | | | | | | |
| | | Where a scaffolding is erected around the perimeter of a building | | | | | | N/A |
| | | under construction, effective dust screens, sheeting or netting | | | | | | |
| | | should be provided to enclose the scaffolding from the ground | | | | | | |
| | | floor level of the building, or a canopy should be provided from the | | | | | | |
| | | first floor level up to the highest level of the scaffolding; | | | | | | |
| | | Any skip hoist for material transport should be totally enclosed by | | | | | | ٨ |
| | | impervious sheeting; | | | | | | |
| | | Every stock of more than 20 bags of cement or dry pulverised fuel | | | | | | ٨ |
| | | ash (PFA) should be covered entirely by impervious sheeting or | | | | | | |
| | | placed in an area sheltered on the top and the 3 sides; | | | | | | |
| | | Cement or dry PFA delivered in bulk should be stored in a closed | | | | | | ٨ |
| | | silo fitted with an audible high level alarm which is interlocked with | | | | | | |
| | | the material filling line and no overfilling is allowed; | | | | | | |
| | | Loading, unloading, transfer, handling or storage of bulk cement | | | | | | ٨ |
| | | or dry PFA should be carried out in a totally enclosed system or | | | | | | |
| | | facility, and any vent or exhaust should be fitted with an effective | | | | | | |
| | | fabric filter or equivalent air pollution control system; and | | | | | | |

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| | Ref | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | Exposed earth should be properly treated by compaction, turfing, hydroseeding, vegetation planting or sealing with latex, vinyl, bitumen, shotcrete or other suitable surface stabiliser within six months after the last construction activity on the construction site or part of the construction site where the exposed earth lies. | | | | | | N/A |
| S7.6.6 | D4 | Implement regular dust monitoring under EM&A programme during the construction stage. | Monitoring of dust impact | Contractor | Selected representative dust monitoring station | Construction stage | • TM-EIA | ٨ |
| Constr | uction | Airborne Noise | | | | | | |
| S8.5.6 | AN1 | Implement the following good site practices: | Control construction | Contractor | All Construction | Construction | • Annex 5, TM-EIA | |
| | | only well-maintained plant should be operated on-site and plant | airborne noise | | Sites where | stage | | ٨ |
| | | should be serviced regularly during the construction programme; | | | practicable | | | |
| | | machines and plant (such as trucks, cranes) that may be in intermittent use should be shut down between work periods or | | | | | | ۸ |
| | | should be throttled down to a minimum; | | | | | | |
| | | plant known to emit noise strongly in one direction, where possible, | | | | | | ٨ |
| | | be orientated so that the noise is directed away from nearby NSRs; | | | | | | |
| | | silencers or mufflers on construction equipment should be properly | | | | | | ٨ |
| | | fitted and maintained during the construction works; | | | | | | |
| | | mobile plant should be sited as far away from NSRs as possible | | | | | | ۸ |

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| | Ref | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | and practicable; | | | | | | |
| | | material stockpiles, mobile container site office and other | | | | | | ٨ |
| | | structures should be effectively utilised, where practicable, to | | | | | | |
| | | screen noise from on-site construction activities. | | | | | | |
| S8.5.6 | AN2 | Install temporary hoarding located on the site boundaries between noisy | Reduce the construction | Contractor | All Construction | Construction | • Annex 5, TM-EIA | ٨ |
| | | construction activities and NSRs. The conditions of the hoardings shall | noise levels at low-level | | Sites | stage | | |
| | | be properly maintained throughout the construction period. | zone of NSRs through | | | | | |
| | | | partial | | | | | |
| | | | screening. | | | | | |
| S8.5.6 | AN3 | Install movable noise barriers (typical design is wooden framed barrier | Screen the noisy plant | Contractor | All Construction | Construction | • Annex 5, TM-EIA | ٨ |
| | | with a small-cantilevered on a skid footing with 25mm thick internal | items | | Sites | stage | | |
| | | sound absorptive lining), acoustic mat or full enclosure, screen the noisy | to be used at all | | | | | |
| | | plants including air compressor, generators and saw. | construction | | | | | |
| | | | sites | | | | | |
| S8.5.6 | AN4 | Use "Quiet" plant | Reduce the noise levels of | Contractor | All Construction | Construction | • Annex 5, TM-EIA | ٨ |
| | | | plant items | | Sites where | stage | | |
| | | | | | practicable | | | |
| S8.5.6 | AN5 | Sequencing operation of construction plants where practicable. | Operate sequentially within | Contractor | All Construction | Construction | • Annex 5, TM-EIA | ٨ |
| | | | the same work site to | | Sites where | stage | | |
| | | | reduce | | practicable | | | |
| | | | the construction airborne | | | | | |

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| | Log | | recommended Measures | implement | measures | Implement the | or standards for | |
| | Ref | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | | noise | | | | | |
| S8.5.6 | AN6 | Implement a noise monitoring under EM&A programme. | Monitor the construction | Contractor | Selected | Construction | •TM-EIA | ٨ |
| | | | noise levels at the selected | | representative | stage | | |
| | | | representative locations | | noise monitoring | | | |
| | | | | | station | | | |
| Water (| Quality | (Construction Phase) | | | | | | |
| S10.7.1 | W1 | In accordance with the Practice Noise for Professional Persons on | To minimize water quality | Contractor | All construction | Construction | Water Pollution | |
| | | Construction Site Drainage, Environmental Protection Department, 1994 | impact from construction | | sites | stage | Control Ordinance | |
| | | (ProPECC PN1/94), construction phase mitigation measures shall | site | | where practicable | | • ProPECC PN1/94 | |
| | | include the following: | runoff and general | | | | • TM-EIAO | |
| | | Construction Runoff and Site Drainage | construction activities | | | | • TM-Water | |
| | | At the start of site establishment (including the barging facilities), | | | | | | ٨ |
| | | perimeter cut-off drains to direct off-site water around the site should | | | | | | |
| | | be constructed with internal drainage works and erosion and | | | | | | |
| | | sedimentation control facilities implemented. Channels (both | | | | | | |
| | | temporary and permanent drainage pipes and culverts), earth bunds | | | | | | |
| | | or sand bag barriers should be provided on site to direct site runoff | | | | | | |
| | | and stormwater to silt removal facilities. The design of the temporary | | | | | | |
| | | on-site drainage system will be undertaken by the contractor prior to | | | | | | |
| | | the commencement of construction. | | | | | | |
| | | The dikes or embankments for flood protection should be | | | | | | ٨ |

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| | Log | | recommended Measures | implement | measures | Implement the | or standards for | |
| | Ref | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | implemented around the boundaries of earthwork areas. Temporary | | | | | | |
| | | ditches should be provided to facilitate the runoff discharge into an | | | | | | |
| | | appropriate watercourse, through a site/sediment trap. The | | | | | | |
| | | sediment/silt traps should be incorporated in the permanent drainage | | | | | | |
| | | channels to enhance deposition rates. | | | | | | |
| | | The design of efficient silt removal facilities should be based on the | | | | | | |
| | | guidelines in Appendix A1 of ProPECC PN 1/94, which states that | | | | | | |
| | | the retention time for silt/sand traps should be 5 minutes under | | | | | | |
| | | maximum flow conditions. Sizes may vary depending upon the flow | | | | | | |
| | | rate, but for a flow rate of 0.1 m³/s a sedimentation basin of 30m³ | | | | | | |
| | | would be required and for a flow rate of 0.5 m ³ /s the basin would be | | | | | | |
| | | 150 m ³ . The detailed design of the sand/silt traps shall be | | | | | | |
| | | undertaken by the contractor prior to the commencement of | | | | | | |
| | | construction. | | | | | | |
| | | All exposed earth areas should be completed and vegetated as | | | | | | ٨ |
| | | soon as possible after earthworks have been completed, or | | | | | | |
| | | alternatively, within 14 days of the cessation of earthworks where | | | | | | |
| | | practicable. Exposed slope surfaces should be covered by tarpaulin | | | | | | |
| | | or other means. | | | | | | |
| | | The overall slope of the site should be kept to a minimum to reduce | | | | | | ٨ |
| | | the erosive potential of surface water flows, and all traffic areas and | | | | | | |

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| | Log | | recommended Measures | implement | measures | Implement the | or standards for | |
| | Ref | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | access roads protected by coarse stone ballast. An additional | | | | | | |
| | | advantage accruing from the use of crushed stone is the positive | | | | | | |
| | | traction gained during prolonged periods of inclement weather and | | | | | | |
| | | the reduction of surface sheet flows. | | | | | | |
| | | All drainage facilities and erosion and sediment control structures | | | | | | * |
| | | should be regularly inspected and maintained to ensure proper and | | | | | | |
| | | efficient operation at all times and particularly following rainstorms. | | | | | | |
| | | Deposited silt and grit should be removed regularly and disposed of | | | | | | |
| | | by spreading evenly over stable, vegetated areas. | | | | | | |
| | | Measures should be taken to minimise the ingress of site drainage | | | | | | ٨ |
| | | into excavations. If the excavation of trenches in wet periods is | | | | | | |
| | | necessary, they should be dug and backfilled in short sections | | | | | | |
| | | wherever practicable. Water pumped out from trenches or | | | | | | |
| | | foundation excavations should be discharged into storm drains via | | | | | | |
| | | silt removal facilities. | | | | | | |
| | | Open stockpiles of construction materials (for example, | | | | | | ٨ |
| | | aggregates, sand and fill material) of more than 50m ³ should be | | | | | | |
| | | covered with tarpaulin or similar fabric during rainstorms. | | | | | | |
| | | Measures should be taken to prevent the washing away of | | | | | | * |
| | | construction materials, soil, silt or debris into any drainage system. | | | | | | |
| | | Manholes (including newly constructed ones) should always be | | | | | | |

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| | Ref | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | adequately covered and temporarily sealed so as to prevent silt, | | | | | | |
| | | construction materials or debris being washed into the drainage | | | | | | |
| | | system and storm runoff being directed into foul sewers | | | | | | |
| | | Precautions be taken at any time of year when rainstorms are | | | | | | ٨ |
| | | likely, actions to be taken when a rainstorm is imminent or | | | | | | |
| | | forecasted, and actions to be taken during or after rainstorms are | | | | | | |
| | | summarised in Appendix A2 of ProPECC PN 1/94. Particular | | | | | | |
| | | attention should be paid to the control of silty surface runoff during | | | | | | |
| | | storm events, especially for areas located near steep slopes | | | | | | |
| | | All vehicles and plant should be cleaned before leaving a | | | | | | |
| | | construction site to ensure no earth, mud, debris and the like is | | | | | | ٨ |
| | | deposited by them on roads. An adequately designed and sited | | | | | | |
| | | wheel washing facilities should be provided at every construction site | | | | | | |
| | | exit where practicable. Wash-water should have sand and silt | | | | | | |
| | | settled out and removed at least on a weekly basis to ensure the | | | | | | |
| | | continued efficiency of the process. The section of access road | | | | | | |
| | | leading to, and exiting from, the wheel-wash bay to the public road | | | | | | |
| | | should be paved with sufficient backfall toward the wheel-wash bay | | | | | | |
| | | to prevent vehicle tracking of soil and silty water to public roads and | | | | | | |
| | | drains. | | | | | | |
| | | Oil interceptors should be provided in the drainage system | | | | | | N/A |

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| | Ref | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | downstream of any oil/fuel pollution sources. The oil interceptors | | | | | | |
| | | should be emptied and cleaned regularly to prevent the release of oil | | | | | | |
| | | and grease into the storm water drainage system after accidental | | | | | | |
| | | spillage. A bypass should be provided for the oil interceptors to | | | | | | |
| | | prevent flushing during heavy rain. | | | | | | |
| | | Construction solid waste, debris and rubbish on site should be | | | | | | * |
| | | collected, handled and disposed of properly to avoid water quality | | | | | | |
| | | impacts. | | | | | | |
| | | All fuel tanks and storage areas should be provided with locks and | | | | | | ٨ |
| | | sited on sealed areas, within bunds of a capacity equal to 110% of | | | | | | |
| | | the storage capacity of the largest tank to prevent spilled fuel oils | | | | | | |
| | | from reaching water sensitive receivers nearby | | | | | | |
| | | All the earth works involving should be conducted sequentially to | | | | | | ٨ |
| | | limit the amount of construction runoff generated from exposed areas | | | | | | |
| | | during the wet season (April to September) as far as practicable. | | | | | | |
| | | Adopt best management practices. | | | | | | ٨ |
| S10.7.1 | W3 | Sewage Effluent | To minimize water quality | Contractor | All construction | Construction | Water Pollution | |
| | | Portable chemical toilets and sewage holding tanks are | from sewage effluent | | sites where | stage | Control Ordinance | ٨ |
| | | recommended for handling the construction sewage generated by | | | practicable | | • TM-water | |
| | | the workforce. A licensed contractor should be employed to provide | | | | | | |
| | | appropriate and adequate portable toilets and be responsible for | | | | | | |

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| | Ref | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | appropriate disposal and maintenance. | | | | | | |
| S10.7.1 | W5 | Accidental Spillage | To minimize water quality | Contractor | All construction | Construction | Water Pollution | |
| | | In order to prevent accidental spillage of chemicals, the following is | impact from accidental | | sites where | stage | Control Ordinance | |
| | | recommended: | spillage | | practicable | | • ProPECC PN1/94 | |
| | | Proper storage and handling facilities should be provided; | | | | | • TM-EIAO | ٨ |
| | | All the tanks, containers, storage area should be bunded and the | | | | | • TM-Water | * |
| | | locations should be locked as far as possible from the sensitive | | | | | | |
| | | watercourse and stormwater drains; | | | | | | |
| | | The Contractor should register as a chemical waste producer if | | | | | | ٨ |
| | | chemical wastes would be generated. Storage of chemical waste | | | | | | |
| | | arising from the construction activities should be stored with suitable | | | | | | |
| | | labels and warnings; and | | | | | | |
| | | Disposal of chemical wastes should be conducted in compliance | | | | | | ٨ |
| | | with the requirements as stated in the Waste disposal (Chemical | | | | | | |
| | | Waste) (General) Regulation. | | | | | | |
| Waste I | Manage | ement (Construction Waste) | | | | | | |
| S11.4.1.1 | WM1 | On-site sorting of C&D material | Separation of unsuitable | Contractor | All construction | Construction | • DEVB TC(W) No. | |
| | | Geological assessment should be carried out by competent | rock from ending up at | | sites | stage | 6/2010 | N/A |
| | | persons on site during excavation to identify materials which are not | concrete batching plants | | | | | |
| | | suitable to use as aggregate in structural concrete (e.g. volcanic | and be turned into concrete | | | | | |
| | | rock, Aplite dyke rock, etc.). Volcanic rock and Aplite dyke rock | for structural use | | | | | |

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| | | | address | measures? | | | achieve? | |
| | | should be separated at the source sites as far as practicable and | | | | | | |
| | | stored at designated stockpile areas preventing them from delivering | | | | | | |
| | | to crushing facilities. The crushing plant operator should also be | | | | | | |
| | | reminded to set up measures to prevent unsuitable rock from ended | | | | | | |
| | | up at concrete batching plants and be turned into concrete for | | | | | | |
| | | structural use. Details regarding control measures at source site and | | | | | | |
| | | crushing facilities should be submitted by the Contractors for the | | | | | | |
| | | Engineer to review and agree. In addition, site records should also | | | | | | |
| | | be kept for the types of rock materials excavated and the traceability | | | | | | |
| | | of delivery will be ensured with the implementation of Trip Ticket | | | | | | |
| | | System and enforced by site supervisory staff as stipulated under | | | | | | |
| | | DEVB TC(W) No. 6/2010 for tracking of the correct delivery to the | | | | | | |
| | | rock crushing facilities for processing into aggregates. Alternative | | | | | | |
| | | disposal option for the reuse of volcanic rock and Aplite Dyke rock, | | | | | | |
| | | etc. should also be explored. | | | | | | |
| S11.5.1 | WM2 | Construction and Demolition Material | Good site practice to | Contractor | All construction | Construction | • Land | |
| | | Maintain temporary stockpiles and reuse excavated fill material for | minimize the waste | | sites | stage | (Miscellaneous | ٨ |
| | | backfilling and reinstatement; | generation and recycle the | | | | Provisions) | |
| | | Carry out on-site sorting; | C&D materials as far as | | | | Ordinance | ۸ |
| | | Make provisions in the Contract documents to allow and promote | practicable so as to reduce | | | | Waste Disposal | ۸ |
| | | the use of recycled aggregates where appropriate; | the amount for final | | | | Ordinance | |

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| | | | address | measures? | | | achieve? | |
| | | Adopt 'Selective Demolition' technique to demolish the existing | disposal | | | | • ETWB TCW No. | N/A |
| | | structures and facilities with a view to recovering broken concrete | | | | | 19/2005 | |
| | | effectively for recycling purpose, where possible; | | | | | | |
| | | Implement a trip-ticket system for each works contract to ensure | | | | | | ٨ |
| | | that the disposal of C&D materials are properly documented and | | | | | | |
| | | verified; and | | | | | | |
| | | Implement an enhanced Waste Management Plan similar to | | | | | | ٨ |
| | | ETWBTC (Works) No. 19/2005 – "Environmental Management on | | | | | | |
| | | Construction Sites" to encourage on-site sorting of C&D materials | | | | | | |
| | | and to minimize their generation during the course of construction. | | | | | | |
| | | In addition, disposal of the C&D materials onto any sensitive | | | | | | ٨ |
| | | locations such as agricultural lands, etc. should be avoided. The | | | | | | |
| | | Contractor shall propose the final disposal sites to the Project | | | | | | |
| | | Proponent and EPD and get their approval before implementation | | | | | | |
| S11.5.1 | WM3 | C&D Waste | Good site practice to | Contractor | All construction | Construction | • Land | |
| | | Standard formwork or pre-fabrication should be used as far as | minimize the waste | | sites | stage | (Miscellaneous | ٨ |
| | | practicable in order to minimise the arising of C&D materials. The | generation and recycle the | | | | Provisions) | |
| | | use of more durable formwork or plastic facing for the construction | C&D materials as far as | | | | Ordinance | |
| | | works should be considered. Use of wooden hoardings should not | practicable so as to reduce | | | | Waste Disposal | |
| | | be used, as in other projects. Metal hoarding should be used to | the amount for final | | | | Ordinance | |
| | | enhance the possibility of recycling. The purchasing of construction | disposal | | | | • ETWB TCW | |

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| | Ref | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | materials will be carefully planned in order to avoid over ordering and | | | | | No.19/2005 | |
| | | wastage. | | | | | | |
| | | The Contractor should recycle as much of the C&D materials as | | | | | | * |
| | | possible on-site. Public fill and C&D waste should be segregated and | | | | | | |
| | | stored in different containers or skips to enhance reuse or recycling | | | | | | |
| | | of materials and their proper disposal. Where practicable, concrete | | | | | | |
| | | and masonry can be crushed and used as fill. Steel reinforcement | | | | | | |
| | | bar can be used by scrap steel mills. Different areas of the sites | | | | | | |
| | | should be considered for such segregation and storage. | | | | | | |
| S11.5.1 | WM4 | General Refuse | Minimize production of the | Contractor | All construction | Construction | Waste Disposal | |
| | | General refuse generated on-site should be stored in enclosed | general refuse and avoid | | sites | stage | Ordinance | * |
| | | bins or compaction units separately from construction and chemical | odour, pest and litter | | | | | |
| | | wastes. | impacts | | | | | |
| | | A reputable waste collector should be employed by the Contractor | | | | | | ۸ |
| | | to remove general refuse from the site, separately from construction | | | | | | |
| | | and chemical wastes, on a daily basis to minimize odour, pest and | | | | | | |
| | | litter impacts. Burning of refuse on construction sites is prohibited | | | | | | |
| | | by law. | | | | | | |
| | | Aluminium cans are often recovered from the waste stream by | | | | | | ^ |
| | | individual collectors if they are segregated and made easily | | | | | | |
| | | accessible. Separate labelled bins for their deposit should be | | | | | | |

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|----------|------|--|----------------------------|------------|------------------|---------------|-------------------|--------|
| | Log | | recommended Measures | implement | measures | Implement the | or standards for | |
| | Ref | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | provided if feasible. | | | | | | |
| | | Office wastes can be reduced through the recycling of paper if | | | | | | ٨ |
| | | volumes are large enough to warrant collection. Participation in a | | | | | | |
| | | local collection scheme should be considered by the Contractor. | | | | | | |
| S11.5.1 | WM6 | Chemical Waste | Control the chemical waste | Contractor | All Construction | Construction | Waste Disposal | |
| | | Chemical waste that is produced, as defined by Schedule 1 of the | and ensure proper storage, | | Sites | Stage | (Chemical Waste) | ٨ |
| | | Waste Disposal (Chemical Waste) (General) Regulation should be | handling and disposal. | | | | (General) | |
| | | handled in accordance with the Code of Practice on the Packaging, | | | | | Regulation | |
| | | Labelling and Storage of Chemical Wastes. | | | | | Code of Practice | |
| | | Containers used for the storage of chemical wastes should be | | | | | on the Packaging, | ٨ |
| | | suitable for the substance they are holding, resistant to corrosion, | | | | | Labelling and | |
| | | maintained in a good condition, and securely closed; have a capacity | | | | | Storage of | |
| | | of less than 450L unless the specification has been approved by the | | | | | Chemical Waste | |
| | | EPD; and display a label in English and Chinese in accordance with | | | | | | |
| | | instructions prescribed in Schedule 2 of the regulation. | | | | | | |
| | | The storage area for chemical wastes should be clearly labelled | | | | | | ٨ |
| | | and used solely for the storage of chemical waste; be enclosed on at | | | | | | |
| | | least 3 sides; have an impermeable floor and bunding of sufficient | | | | | | |
| | | capacity to accommodate 110% of the volume of the largest | | | | | | |
| | | container or 20 % of the total volume of waste stored in that area, | | | | | | |
| | | whichever is the greatest; have adequate ventilation; be covered to | | | | | | |

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|----------|------|---|----------------------|-----------|-----------------|---------------|-------------------|--------|
| | Log | | recommended Measures | implement | measures | Implement the | or standards for | |
| | Ref | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | prevent rainfall entering; and be arranged so that incompatible | | | | | | |
| | | materials are adequately separated. | | | | | | |
| | | Disposal of chemical waste should be via a licensed waste | | | | | | ٨ |
| | | collector; and be to a facility licensed to receive chemical waste, | | | | | | |
| | | such as the Chemical Waste Treatment Centre which also offers a | | | | | | |
| | | chemical waste collection service and can supply the necessary | | | | | | |
| | | storage containers; or be to a reuser of the waste, under approval | | | | | | |
| | | from the EPD. | | | | | | |

Remarks: ^

- Compliance of mitigation measure
- X Non-compliance of mitigation measure
- Non-compliance but rectified by the contractor
- * Recommendation was made during site audit but improved/rectified by the contractor.

N/A Not Applicable

APPENDIX K
WASTE GENERATION IN THE
REPORTING MONTH

Contract No: MTR SCL 1106 - Diamond Hill Station

Date of Report: January,2016

Monthly Summary Waste Flow Table for 2016

| | | Actual Quant | tities of C&D M | laterials Gene | rated Monthly | | Actual Qu | antities of Non | -inert C&D Wa | astes Generate | ed Monthly | |
|-----------|--------------------------------|---|--------------------------|--|----------------------------|--------------------------|-------------|----------------------------------|---------------|-----------------------------------|-----------------------------------|---------|
| Monthly | Total Quantity Generated | Hard Rocks and Large Broken Concrete | Reused in the Contract | Reused in other Projects (See Note 2) | Disposed as Public Fill | Imported Fill | Metals | Paper/ cardboard packaging | Plastics | Chemical Waste (See Note 3) | Others, e.g. general refuse | Remarks |
| | (in '000m ³) | (in '000m ³) | (in '000m ³) | (in '000m ³) | (in '000m ³) | (in '000m ³) | (in '000kg) | (in '000kg) | (in '000kg) | (in '000kg) | (in '000m ³) | |
| Jan | 0.722 | 0.000 | 0.000 | 0.000 | 0.722 | 0.000 | 0.000 | 0.300 | 0.000 | 0.000 | 0.310 | |
| Feb | | | | | | | | | | | | |
| Mar | | | | | | | | | | | | |
| Apr | | | | | | | | | | | | |
| May | | | | | | | | | | | | |
| Jun | | | | | | | | | | | | |
| Sub-total | 0.722 | 0.000 | 0.000 | 0.000 | 0.722 | 0.000 | 0.000 | 0.300 | 0.000 | 0.000 | 0.310 | |
| Jul | | | | | | | | | | | | |
| Aug | | | | | | | | | | | | |
| Sept | | | | | | | | | | | | |
| Oct | | | | | | | | | | | | |
| Nov | | | | | | | | | | | | |
| Dec | | | | | | | | | | | | |
| Total | 0.722 | 0.000 | 0.000 | 0.000 | 0.722 | 0.000 | 0.000 | 0.300 | 0.000 | 0.000 | 0.310 | |

Notes:

¹⁾ Assume the densities of Rock, Soil, Mix Rock and Soil, are Regular Spoil to be 2.0 tonnes/m³. Assumption the densities of general refuse is 1.0 tonnes/m³

²⁾ Inert C&D material was delivered to Kai Tak Barging Point Facility (Contract 1108A) & Contract 1108.

³⁾ Chemical waste includes waste diesel oil. It is assumed density of diesel oil to be 0.8kg/L.

⁴⁾ figures are rounded up to 3 decimal places

APPENDIX L CUMULATIVE LOG FOR COMPLAINT LOGS, NOTIFICATION OF SUMMONS AND SUCCESSFUL PROSECUTIONS



Appendix L - Cumulative Log for Complaints, Notifications of Summons and Successful Prosecution

| Reporting Month | Number of Complaints in Reporting Month | Number of Summons in Reporting Month | Number of Prosecutions in Reporting Month |
|--------------------|---|--|---|
| March 2013 | 0 | 0 | 0 |
| April 2013 | 0 | 0 | 0 |
| May 2013 | 0 | 0 | 0 |
| June 2013 | 0 | 0 | 0 |
| July 2013 | 0 | 0 | 0 |
| August 2013 | 0 | 0 | 0 |
| September 2013 | 0 | 0 | 0 |
| October 2013 | 0 | 0 | 0 |
| November 2013 | 0 | 0 | 0 |
| December 2013 | 0 | 0 | 0 |
| January 2014 | 0 | 0 | 0 |
| February 2014 | 0 | 0 | 0 |
| March 2014 | 0 | 0 | 0 |
| April 2014 | 0 | 0 | 0 |
| May 2014 | 0 | 0 | 0 |
| June 2014 | 0 | 0 | 0 |
| July 2014 | 0 | 0 | 0 |
| August 2014 | 0 | 0 | 0 |
| September 2014 | 0 | 0 | 0 |
| October 2014 | 0 | 0 | 0 |
| November 2014 | 0 | 0 | 0 |
| December 2014 | 0 | 0 | 0 |
| January 2015 | 0 | 0 | 0 |
| February 2015 | 3 | 0 | 0 |
| March 2015 | 0 | 0 | 0 |
| April 2015 | 0 | 0 | 0 |
| May 2015 | 0 | 0 | 0 |
| June 2015 | 0 | 0 | 0 |
| July 2015 | 1 | 0 | 0 |
| August 2015 | 0 | 0 | 0 |
| September 2015 | 0 | 0 | 0 |
| October 2015 | 0 | 0 | 0 |
| November 2015 | 0 | 0 | 0 |
| December 2015 | 0 | 0 | 0 |
| January 2016 | 0 | 0 | 0 |
| Total | 4 | 0 | 0 |



Environmental Complaint Log (January 2016)

| Contractor Log Ref. | Complaint Location/ Nature | Incoming Complaint Reference no. | Complainant/ Date or Period of Complaint Received | Date of Complaint received from EPD | Details of Complaint | Investigation/ Mitigation Action | Status |
|------------------------|----------------------------------|---|---|--|-------------------------|----------------------------------|--------|
| | | | | | | | |

Log for Notifications of Summons (January 2016)

| Log Ref. | Location/Nature | Subject | Status | Total no. Received in this reporting month | Total no. Received since project commencement |
|-------------|-----------------|---------|--------|--|---|
| | | | | | |

Log for Successful Prosecutions (January 2016)

| Log Ref. | Location/Nature | Subject | Status | Total no. Received in this reporting month | Total no. Received since the commencement of the project |
|-------------|-----------------|---------|--------|--|--|
| | | | | | |

Appendix G

33rd EM&A Report for Works Contract 1107 – Diamond Hill to Kai Tak Tunnels

MTR Corporation Limited

Shatin to Central Link – Tai Wai to Hung Hom Section

Monthly EM&A Report No.33 [Period from 1 to 31 January 2016]

Works Contract 1107 – Diamond Hill to Kai Tak

Tunnels

Shatin to Central Link – Contract 1107 Diamond Hill to Kai Tak Tunnels

Monthly Environmental Monitoring and Audit Report For January 2016

(Version 2.0)

Certified By

Dr. Priscilla Choy

(Environmental Team Leader)

REMARKS:

The information supplied and contained within this report is, to the best of our knowledge, correct at the time of printing.

CINOTECH accepts no responsibility for changes made to this report by third parties.

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EXECUTIVE SUMMARY

Introduction

1. This is the 33rd monthly Environmental Monitoring and Audit (EM&A) Report prepared by Cinotech Consultants Limited for MTR Shatin to Central Link (SCL) Works Contract 1107 – Diamond Hill to Kai Tak Tunnels. This report documents the findings of EM&A Works conducted from 1st to 31st January 2016.

Summary of Construction Works undertaken during Reporting Month

- 2. The major site activities undertaken in the reporting month include:
 - Tunnel construction at cut and cover tunnels;
 - Backfilling works at cut and cover tunnels; and
 - Reinstatement of Box Culvert.

Variation in Construction Method

3. Environmental Monitoring and Audit Progress:

As of the reporting month, an alignment section of approximately 90m long between DIH and KAT under this Works Contract 1107 will be constructed by the cut-and-cover method, instead of bored tunnelling method as assessed in the approved Environmental Impact Assessment (EIA) Report of Shatin to Central Link - Stabling Sidings at Hung Hom Freight Yard (hereafter referred to as SCL (HHS)) [Register No.: AEIAR-164/2012] due to increased construction risk caused by potential left-in piles. Also, pile removal works would be conducted if reinforced bored piles are identified along the bored tunnelling section. Application for variation of Environmental Permit (VEP) was approved by the EPD for the varied construction method. The updated EP (EP No.: EP-438/2012/F) was issued by EPD on 15 July 2014. Application for variation of Environmental Permit (VEP) was approved by the EPD for including the installation and operation of a Mobile Batching Machinery Equipment at Diamond Hill during the construction of SCL (TAW-HUH). The updated EP (EP No.: EP-438/2012/G) was issued by EPD on 14 August 2014. Application for variation of Environmental Permit (VEP) was approved by the EPD for varying Figure 11 of the previous Environment Permit. The variation of EP (EP No.: EP-438/2012/H) was issued by EPD on 10 September 2014, and superseded by an updated EP (EP No.: EP-438/2012/I) issued by EPD on 14 October 2015.

4. A summary of the monitoring activities in this reporting period is listed below:

Regular Construction Noise and Construction Dust Monitoring

- Regular construction noise monitoring during normal working hours Noise Monitoring Station ID
- NMS-CA-4⁽¹⁾⁽³⁾/NMS-CA-3⁽²⁾⁽³⁾ (Block 1, Rhythm Garden (north-eastern façade)) 4 times
- NMS-CA-5⁽¹⁾⁽⁴⁾/NMS-CA-2⁽²⁾⁽⁴⁾ (Block 1, Rhythm Garden (northern façade)) 4 times
- Construction Dust (24-hour TSP) Monitoring <u>Dust Monitoring Station ID</u>
- DMS-4⁽¹⁾⁽⁵⁾/ DMS-3⁽²⁾⁽⁵⁾ (Block 1, Rhythm Garden)

5 times

Remarks:

- (1) Station ID as identified in approved EM&A Manual / EIA Report for SCL(TAW-HUH).
- (2) Station ID as identified in approved EM&A Manual / EIA Report for SCL(HHS).
- (3) Noise monitoring on NMS-CA-4⁽¹⁾/ NMS-CA-3⁽²⁾ (Block 1, Rhythm Garden (north-eastern façade) is carried out by Environmental Team of SCL Works Contract 1106.
- (4) Noise monitoring on NMS-CA-5⁽¹⁾/ NMS-CA-2⁽²⁾ (Block 1, Rhythm Garden (northern façade) is carried out by Environmental Team of SCL Works Contract 1106.
- (5) Dust monitoring on DMS-4⁽¹⁾/ DMS-3⁽²⁾ (Block 1, Rhythm Garden) is carried out by Environmental Team of SCL Works Contract 1106.

Waste Management

5. Wastes generated from this Project include inert construction and demolition (C&D) materials and non-inert C&D materials. Details of waste management data is presented in Section 5 and **Appendix K**.

Landscape and Visual

6. Bi-weekly inspection of the implementation of landscape and visual mitigation measures was conducted on 7th, 21st January 2016. Most of the necessary mitigation measures have been implemented and recommended follow-up actions have been discharged by the Contractor. Details of the audit findings and implementation status are presented in Section 6.

Environmental Site Inspection

7. Joint weekly site inspections were conducted by representatives of the Contractor, Engineer and Contractor's ET on 7rd, 14th, 21st and 27th January 2016. The representative of the IEC joined the site inspection on 14th January 2016. Details of the audit findings and implementation status are presented in Section 6.

Environmental Exceedance/Non-conformance/Complaint/Summons and Successful Prosecution

- 8. No exceedance of the Action and Limit Levels of regular construction noise monitoring and 24-hour TSP monitoring was recorded during the reporting period.
- 9. No non-compliance event was recorded during the reporting period.
- 10. No Project related environmental complaint and notification of summons/successful prosecution was received in this reporting period.

Future Key Issues

- 11. Major site activities for the coming reporting month will include:
 - Tunnel construction at cut and cover tunnels:
 - Backfilling works at cut and cover tunnels; and
 - Reinstatement of Box Culvert.

1 INTRODUCTION

1.1 Cinotech Consultants Limited (Cinotech) was appointed by Chun Wo – SELI Joint Venture (CSJV) as the Environmental Team (ET) to undertake the Environmental Monitoring and Audit (EM&A) programme during construction phase of the MTR Shatin to Central Link (SCL)Works Contract 1107 – Diamond Hill to Kai Tak Tunnels (hereafter referred to as the Project).

Purpose of the Report

1.2 This is the 33rd EM&A report which summarises the impact monitoring results and audit findings for the EM&A programme during the reporting period from 1st to 31st January 2016. The major construction works for Contract 1107 commenced on 27th May 2013.

Structure of the Report

- 1.3 The structure of the report is as follows:
 - Section 1: **Introduction -** details the scope and structure of the report.
 - Section 2: **Project Information** summarises background and scope of the project, site description, project organization and contact details, construction programme, the construction works undertaken and the status of Environmental Permits/Licenses during the reporting period.
 - Section 3: **Environmental Monitoring Requirement -** summarises the monitoring parameters, monitoring programmes, monitoring methodologies, monitoring frequency, monitoring locations, Action and Limit Levels, Event / Action Plans, environmental mitigation measures as recommended in the EIA report and relevant environmental requirements.
 - Section 4: **Implementation Status on Environmental Mitigation Measures -** summarises the implementation of environmental protection measures during the reporting period.
 - Section 5: **Monitoring Results** summarises the monitoring results obtained in the reporting period.
 - Section 6: **Environmental Site Inspection -** summarises the audit findings of the weekly site inspections undertaken within the reporting period.
 - Section 7: **Environmental Non-conformance -** summarises any monitoring exceedance, environmental complaints and environmental summons within the reporting period.
 - Section 8: **Future Key Issues -** summarises the impact forecast and monitoring schedule for the next three months.
 - Section 9: Conclusions and Recommendations

2 PROJECT INFORMATION

Background

- 2.1 The Shatin to Central Link Tai Wai to Hung Hom Section (hereafter referred to as SCL (TAW-HUH)) is an approximately 11 km long extension of the Ma On Shan Line and links up with the West Rail Line at Hung Hom forming a strategic east-west rail corridor. It is a Designated Project under the Environmental Impact Assessment Ordinance (Cap. 499) (EIAO).
- 2.2 The construction of the SCL (TAW-HUH) and SCL (HHS) have been divided into a series of civil construction works contracts. This Works Contract 1107 covers the construction of running tunnel from Kai Tak (KAT) North to SCL Diamond Hill (DIH) Station which is under the approved SCL (HHS) EIA Report. This construction contract was awarded to Chun Wo SELI Joint Venture (CSJV) in March 2013.

General Site Description

2.3 The construction of tunnel from KAT to DIH will employ either cut-and-cover method or bored tunneling. The alignment and works area for the Works Contract 1107 are shown in **Figure 1**.

Construction Programme and Activities

- 2.4 A summary of the major construction activities undertaken in this reporting period is shown as follows. The tentative construction programme is presented in **Appendix A**.
 - Tunnel construction at cut and cover tunnels:
 - Backfilling works at cut and cover tunnels; and
 - Reinstatement of Box Culvert

Project Organisation

2.5 The project organizational chart and contact details are shown in **Figure 4.**

Status of Environmental Licences, Notification and Permits

2.6 A summary of the relevant permits, licences, and/or notifications on environmental protection for this Project is presented in **Table 2.1**. A new Construction Noise Permit (CNP) (GW-RE1321-15) was granted under the Project in the reporting month.

Valid Period Permit / License No. **Status** From To **Environmental Permit (EP)** EP-438/2012/I 14/10/2015 N/A Valid Notification pursuant to Air Pollution Control (Construction Dust) Regulation Ref no.: 357051 18/03/2013 N/A Valid **Billing Account for Construction Waste Disposal** Account No. 7017163 26/03/2013 N/A Valid **Registration of Chemical Waste Producer** 5213-286-C3798-01 29/04/2013 N/A Valid **Effluent Discharge License under Water Pollution Control Ordinance** WT00015861-2013 13/05/2013 31/05/2018 Valid WT00016009-2013 23/05/2013 31/05/2018 Valid **Construction Noise Permit (CNP)** GW-RE0750-15 31/07/2015 30/01/2016 Valid GW-RE1036-15 16/10/2015 13/01/2016 **Expired** GW-RE1160-15 20/11/2015 17/02/2016 Valid

Table 2.1 Summary of the Status of Environmental Licences, Notification and Permits

Summary of EM&A Requirements

2.7 The EM&A programme under Works Contract 1107 require regular dust and noise monitoring as well as environmental site audits. The EM&A requirements are described in the following sections, including:

15/01/2016

03/06/2016

01/12/2015

07/01/2016

- All monitoring parameters;
- Action and Limit levels for all environmental parameters;
- Event / Action Plans;

GW-RE1206-15

GW-RE1321-15

- Environmental mitigation measures, as recommended in the Project EIA study final report; and
- Environmental requirements in contract documents.
- 2.8 The advice on the implementation status of environmental protection and pollution control/mitigation measures is summarized in Section 6 of this report.
- 2.9 This report presents the monitoring results, observations, locations, equipment, period, methodology and QA/QC procedures of the required monitoring parameters, namely construction noise & dust monitoring as well as audit works for the Project in the reporting month.

Expired

Valid

3 ENVIRONMENTAL MONITORING REQUIREMENTS

Regular Construction Noise Monitoring

3.1 In accordance with the EM&A Manual, monitoring of construction noise impact should be conducted at the designated monitoring stations. Since access to some of the proposed monitoring locations stated in the EM&A Manual was rejected; alternative locations were proposed and agreed by the ER (Engineer's Representative), IEC (Independent Environmental Checker) and EPD (Environmental Protection Department). The construction noise monitoring locations are listed in **Table 3.1** and shown in **Figure 2**.

Table 3.1 Regular Construction Noise Monitoring Location

| Regular Construction Noise Monitoring Location ⁽⁴⁾⁽⁵⁾ | Description | Type of Measurement |
|--|---|------------------------|
| NMS-CA-4 ⁽¹⁾ / NMS-CA-3 ⁽²⁾ | Block 1, Rhythm Garden (north-eastern façade) | Façade |
| NMS-CA-5 ^{(1) (3)} / NMS-CA-2 ⁽²⁾⁽³⁾ | Block 1, Rhythm Garden (northern façade) | Façade |

Note:

- (1) NSR ID as identified in approved EM&A Manual / EIA Report for SCL(TAW-HUH).
- (2) NSR ID as identified in approved EM&A Manual / EIA Report for SCL(HHS).
- (3) Access to the monitoring location at Canossa Primary School (San Po Kong) (originally proposed in the approved EM&A Manual) was denied during the baseline monitoring. An alternative location (Block 1, Rhythm Garden (northern façade)) was proposed and approved by the ER and agreed by the IEC and EPD.
- (4) Noise monitoring on NMS-CA-4⁽¹⁾/ NMS-CA-3⁽²⁾(Block 1, Rhythm Garden (north-eastern façade) is carried out by Environmental Team of SCL Works Contract 1106.
- (5) Noise monitoring on NMS-CA-5⁽¹⁾/ NMS-CA-2⁽²⁾ (Block 1, Rhythm Garden (northern façade) is carried out by Environmental Team of SCL Works Contract 1106.

Monitoring Parameter and Frequency

- 3.2 Weekly construction noise monitoring was conducted in accordance with the requirements stipulated in the EM&A Manual. If works are to be carried out during restricted hours, the conditions stipulated in the construction noise permit issued by the Noise Control Authority have to be followed. The monitoring schedule for this reporting period of monitoring stations at Rhythm Garden is shown in **Appendix D**.
- 3.3 The construction noise levels were measured in terms of the A-weighted equivalent continuous sound pressure level (L_{Aeq}) in decibels dB(A). L_{Aeq} (30min) (as six consecutive L_{eq} , 5-min readings) was used as the monitoring metric for the time period between 0700 1900 hours on normal weekdays.

Monitoring Equipment and Methodology

Field Monitoring

- 3.4 The monitoring procedures are as follows:
 - The microphone head of the sound level meter was positioned 1m exterior of the noise sensitive facade and lowered sufficiently so that the building's external wall acts as a reflecting surface.
 - The battery condition was checked to ensure good functioning of the meter.
 - Parameters such as frequency weighting, the time weighting and the measurement time were set as follows:

frequency weighting : Atime weighting : Fast

- measurement time $$: 5 minutes (obtaining six consecutive $L_{eq,5\text{min}}$ readings for a

L_{eq},30 min reading)

- Prior to and after noise measurement, the meter was calibrated using the calibrator for 94.0 dB at 1000 Hz. If the difference in the calibration level before and after measurement is more than 1.0 dB, the measurement was considered invalid and repeat of noise measurement was required after re-calibration or repair of the equipment.
- The wind speed at the monitoring station was checked with the portable wind meter. Noise monitoring was cancelled in the presence of fog, rain, and wind with a steady speed exceeding 5 m/s, or wind with gusts exceeding 10 m/s.
- Noise measurement was paused during periods of high intrusive noise if possible and observation was recorded when intrusive noise was not avoided.
- At the end of the monitoring period, the L_{eq}, L₁₀ and L₉₀ were recorded. In addition, site conditions and noise sources were recorded on a standard record sheet.
- A façade correction of +3dB(A) shall be made to the noise parameter obtained by free field measurement.

Monitoring Equipment

3.5 The sound level meters and calibrator used for the noise measurement, as listed in **Table 3.2**, compile with the IEC 651: 1979 and 804:1985 (Type 1) specification. The calibration certificates of the sound level meters are included in **Appendix C**.

Table 3.2 Noise Monitoring Equipment

| Monitoring Equipment | Model (Serial no.) | | |
|-------------------------|------------------------------|--|--|
| Sound Level Meter | SVAN 955 (Serial no.: 14303) | | |
| Calibrator | SV30A (Serial no.: 24791) | | |

Maintenance and Calibration

- 3.6 Maintenance and Calibration procedures were as follows:
 - The microphone head of the sound level meter and calibrator were cleaned with a soft cloth at quarterly intervals.
 - The sound level meter and calibrator were checked and calibrated at yearly intervals. Copies of calibration certificates are attached in **Appendix C**.

Action & Limit Level for Construction Noise Monitoring

3.7 The Action and Limit Levels are presented in **Appendix B** and the Event / Action Plan (EAP) for noise monitoring is presented in **Appendix I.**

Continuous Noise Monitoring

3.8 With reference to the latest Continuous Noise Monitoring Plan (CNMP) and Construction Noise Mitigation Measures Plan (CNMMP) prepared submitted under EP Condition 2.9 and Condition 2.10 respectively, it is predicted that no residual air-borne construction noise impacts exceeding the relevant noise criteria will be anticipated. Therefore, no continuous noise monitoring is required during the construction of the SCL (TAW-HUH) under Works Contract 1107.

Regular Construction Dust Monitoring

3.9 The proposed dust monitoring stations for the construction phase of the Project, as recommended in the approved EM&A Manual, are listed in **Table 3.3** and shown in **Figure 3**. The proposed locations have been agreed with the ER, EPD and IEC.

Table 3.3 Dust Monitoring Location

| Regular Dust Monitoring Location | Description | |
|--|------------------------|--|
| DMS-4 ⁽¹⁾⁽³⁾ / DMS-3 ⁽²⁾⁽³⁾ | Block 1, Rhythm Garden | |

Note:

- (1) ASR ID as identified in approved EM&A Manual / EIA Report for SCL(TAW-HUH).
- (2) ASR ID as identified in approved EM&A Manual / EIA Report for SCL(HHS).
- (3) Dust monitoring on DMS-4⁽¹⁾/DMS-3⁽²⁾ (Block 1, Rhythm Garden) is carried out by Environmental Team of SCL Works Contract 1106.

Monitoring Parameter and Frequency

3.10 The dust monitoring (in terms of Total Suspended Particulates (TSP)) was conducted at the designated monitoring stations in accordance with the requirements stipulated in the EM&A Manual. The 24-hour TSP levels were monitored at the frequency and duration stated in **Table 3.4**. The TSP monitoring at Rhythm Garden was conducted as per the schedule presented in **Appendix D**.

Table 3.4 Dust Monitoring Parameters and Frequency

| Monitoring Period | Duration | Parameter | Frequency |
|----------------------------------|------------------------------------|-------------|-----------------|
| Impact Monitoring ⁽¹⁾ | Throughout the construction period | 24-hour TSP | Once per 6 days |

Note:

(1) 1- hour TSP shall be conducted when one documented valid complaint is received.

Monitoring Equipment

3.11 **Table 3.5** summarizes the equipment used for the dust monitoring.

Table 3.5 Dust Monitoring Equipment

| Equipment | Model and Make | |
|---------------------|---|---|
| HVS | Tisch Environmental, Inc.; Model no. TE-5170, Serial no.: 2352 | 1 |
| Calibration Orifice | Tisch Environmental, Inc.; Model no. TE – 5025A Orifice ID: 2896 | 1 |

Instrumentation

3.12 High Volume Samplers (HVS) connected with appropriate sampling inlets were employed for air quality monitoring. Each sampler was composed of a motor, a filter holder, a flow controller and a sampling inlet and its performance specification complies with that required by USEPA Standard Title 40, Code of Federation Regulations Chapter 1 Appendix B (Part 50).

HVS Installation

- 3.13 The following guidelines were adopted during the installation of HVS:
 - Sufficient support was provided to secure the samplers against gusty wind.
 - No two samplers were placed less than 2 meters apart.
 - The distance between the sampler and an obstacle, such as buildings, was at least twice the height that the obstacle protrudes above the sampler.
 - A minimum of 2 meters of separation from walls, parapets and penthouses was required for rooftop samples.
 - A minimum of 2 meters separation from any supporting structure, measured horizontally was required.
 - No furnaces or incineration flues were nearby.
 - Airflow around the sampler was unrestricted.
 - The samplers were more than 20 meters from the drip line.
 - Any wire fence and gate, to protect the sampler, should not cause any obstruction during monitoring.

Filters Preparation

3.14 Fiberglass filters were used which have a collection efficiency of larger than 99% for particles of 0.3 µm diameter. A HOKLAS accredited laboratory, Wellab Ltd. (HOKLAS Registration No. 083), was responsible for the preparation of pre-weighed filter papers for Cinotech's monitoring team.

- 3.15 All filters, which were prepared by Wellab Ltd., were equilibrated in the conditioning environment for 24 hours before weighing. The conditioning environment temperature was around 25 °C and not variable by more than ±3 °C; the relative humidity (RH) was < 50% and not variable by more than ±5%. A convenient working RH was 40%.
- 3.16 Wellab Ltd. has a comprehensive quality assurance and quality control programmes.

Operating/Analytical Procedures

- 3.17 Operating/analytical procedures for the TSP monitoring were highlighted as follows:
 - Prior to the commencement of the dust sampling, the flow rate of the HVS was properly set (between 1.1 and 1.4 m³/min.) in accordance with the manufacturer's instruction to within the range recommended in USEPA Standard.
 - The power supply was checked to ensure the sampler worked properly.
 - The filter holding frame and the area surrounding the filter were cleaned.
 - On sampling, the sampler was operated for 5 minutes to establish thermal equilibrium before placing any filter media at the air quality monitoring station.
 - The filter holding frame was then removed by loosening the four nuts and carefully a weighted and conditioned filter was centered with the stamped number upwards, on a supporting screen.
 - The filter was aligned on the screen so that the gasket formed an airtight seal on the outer edges of the filter. Then the filter holding frame was tightened to the filter holder with swing bolts to avoid air leakage at the edges.
 - The shelter lid was closed and secured with the aluminum strip.
 - A new flow rate record chart was set into the flow recorder.
 - The timer was then programmed. Information was recorded on the record sheet, which included the starting time, the weather condition and the filter number (the initial weight of the filter paper can be found out by using the filter number).
 - The flow rate of the HVS sampler would be verified to be constant and recorded on the data sheet before and after sampling.
 - The elapsed time and other relevant information was recorded. After sampling, the sampled filter was removed carefully and folded in half length so that only surfaces with collected particulate matter were in contact.
 - It was then placed in a clean plastic envelope and sealed and sent to the Wellab Ltd. for weighing.
 - Before weighing, all filters were equilibrated in a conditioning environment for 24 hours. The conditioning environment should be between 25°C and 30°C and not vary by more than ±3°C; the relative humidity (RH) should be < 50% and not vary by more than ±5%. A convenient working RH is 40%. Weighing results were returned to Cinotech for further analysis of TSP concentrations collected by each filter.

Maintenance/Calibration

- 3.18 The following maintenance/calibration was required for the HVS:
 - The high volume motors and their accessories were properly maintained. Appropriate maintenance such as routine motor brushes replacement and electrical wiring checking were made to ensure that the equipment and necessary power supply are in good working condition.
 - Calibration of the HVS (five point calibration) using Calibration Kit was carried out every two months. Copies of calibration certificates are attached in **Appendix C**.
 - The HVS calibration orifice will be calibrated annually.

Action and Limit Levels for Dust Monitoring

3.19 The Action and Limit levels have been established and are presented in **Appendix B** and the Event / Action Plan (EAP) for dust monitoring is presented in **Appendix I.**

Landscape and Visual

3.20 In accordance with the EM&A Manual, the landscape and visual mitigation measures shall be implemented and a site inspection shall be conducted once every two weeks throughout the construction period. The Event / Action Plan (EAP) for landscape and visual is presented in **Appendix I**. The implementation status is given in **Appendix J**.

4 IMPLEMENTATION STATUS ON ENVIRONMENTAL PROTECTION REQUIREMENTS

4.1 The Contractor has implemented environmental mitigation measures and requirements as stated in the EIA Report, the Environmental Permit and EM&A Manual. The implementation status of the environmental mitigation measures of the reporting period is summarized in **Appendix J**. Status of required submissions under the Environmental Permit (EP) of the reporting period is presented in **Table 4.1**.

Table 4.1 Status of Required Submissions under EP

| EP Condition | Submission | Submission Date | |
|---------------|-------------------------------------|-------------------------------|--|
| Condition 3.4 | Monthly EM&A Report (December 2015) | 14 th January 2016 | |

5 MONITORING RESULTS

Regular Construction Noise Monitoring

- 5.1 A total of 8 sets of 30-minute construction noise measurements were carried out at the monitoring stations during normal weekdays of the reporting period by ET of SCL Works Contract 1106. No exceedance of the limit level was recorded at designated monitoring stations.
- 5.2 All noise monitoring results recorded at NMS-CA-5⁽¹⁾/NMS-CA-2⁽²⁾ (Block 1, Rhythm Garden (northern façade)) in January 2016 exceeded the daytime construction noise criterion. However, the results are not considered as exceedance since the results were below the baseline noise level. The noise monitoring results recorded at NMS-CA-4⁽¹⁾/NMS-CA-3⁽²⁾ (Block 1, Rhythm Garden (north-eastern façade)) in January 2016 did not exceed the daytime construction noise criterion.
- 5.3 The noise monitoring results together with their graphical presentations are presented in **Appendix F**.
- 5.4 No exceedance of the Action and Limit Levels of construction noise due to the Project was recorded during the reporting period.

Regular Dust Monitoring

5.5 A total of 5 sets of 24-hour TSP monitoring were carried out at the designated monitoring stations during normal weekdays of the reporting period by ET of SCL Works Contract 1106. The monitoring results together with their graphical presentations are presented in **Appendix E** and a summary of the dust monitoring results in this reporting month is given in **Table 5.1**.

Table 5.1 Summary Table of Dust Monitoring Results during the reporting month

| Parameter | Minimum | Maximum | Average | Action Level, | Limit Level, |
|--|---------|---------|---------|---------------|--------------|
| | μg/m³ | μg/m³ | μg/m³ | μg/m³ | µg/m³ |
| 24-hr TSP (DMS-4 ⁽¹⁾⁽³⁾ / DMS-3 ⁽²⁾⁽³⁾) | 12.4 | 39.4 | 23.1 | 160.4 | 260 |

Remarks:

- (1) Station ID as identified in approved EM&A Manual / EIA Report for SCL(TAW-HUH).
- (2) Station ID as identified in approved EM&A Manual / EIA Report for SCL(HHS).
- (3) Dust monitoring on DMS-4⁽¹⁾/DMS-3⁽²⁾ (Block 1, Rhythm Garden) is carried out by Environmental Team of SCL Works Contract 1106.
- 5.6 Based on observation during the on-site monitoring, road traffic emission nearby is considered as a potential dust source other than construction works of the Project that affects the monitoring results of the reporting month.
- 5.7 Wind monitoring data were obtained from Kai Tak Meteorological Station of Hong Kong Observatory and shown on **Appendix E**.
- 5.8 No exceedance of the Action and Limit Levels of the 24-hour TSP was recorded during the reporting period.

Waste Management

5.9 Waste generated from this Project includes inert construction and demolition (C&D) materials and non-inert C&D materials. Non-inert C&D materials are made up of general refuse, vegetative wastes and recyclable wastes like plastics and paper/cardboard packaging materials. Steel materials generated from the project are also grouped into non-inert C&D materials as the materials were not disposed of with other inert C&D materials. With reference to relevant handling records and trip tickets of this Project, the quantities of different types of waste generated in the reporting month are summarised in **Table 5.2**. 145m³ of C&D materials, 105 tonnes of general refuse and 200kg of paper/cardboard packaging were generated and disposed; No metals, plastics and chemical waste were generated during this reporting month. Details of waste management data is presented in **Appendix K**.

Table 5.2 Quantities of Waste Generated from the Project

| | | | Quanti | ity | | |
|--------------------|---------------------------------|-------------------------------|-------------------|---------------------|----------|--------|
| Donoutina | | C&D Materials (non-inert) (b) | | | | |
| Reporting Month | C&D Materials (inert) (a) | General Refuse | Cl!1 | Recycled materials | | rials |
| | | | Chemical Waste | Paper/ cardboard | Plastics | Metals |
| January 2016 | 145 m ³ | 105 tonnes | 0 kg | 200 kg | 0 kg | 0 kg |

Notes:

- (a) Inert C&D materials include bricks, concrete, building debris, rubble and excavated soil,
- (b) Non-inert C&D materials include steel, paper/cardboard packaging waste, plastics and other wastes such as general refuse and vegetative wastes. Steel materials generated from the project are grouped into non-inert C&D materials as the materials were not disposed of with other inert C&D materials.

Landscape and Visual

5.10 Bi-weekly inspection of the implementation of landscape and visual mitigation measures was conducted on 7th and 21st January. The observations and recommendations made during the audit sessions are summarized in **Table 6.1**.

6 ENVIRONMENTAL SITE INSPECTION

Site Audit

- 6.1 Site audit was carried out by ET on weekly basis to monitor the timely implementation of proper environmental management practices and mitigation measures in the Project site. The summaries of site audit are attached in **Appendix H**.
- 6.2 Site audits were conducted on 7th, 14th, 21st and 27th January 2016 by ET. A joint site audit with the representative with IEC, ER, the Contractor and the ET was carried out on 14th January 2016. No site inspection was conducted by EPD in the reporting month. The details of observations during site audit can refer to **Table 6.1**.

Implementation Status of Environmental Mitigation Measures

- 6.3 According to the EIA Study Report, Environmental Permit and the EM&A Manual of the Project, the mitigation measures detailed in the documents are recommended to be implemented during the construction phase. An updated summary of the Environmental Mitigation Implementation Schedule (EMIS) is provided in **Appendix J**.
- 6.4 During site inspections in the reporting month, no non-conformance was identified. The observations and recommendations made during the audit sessions are summarized in **Table 6.1**.

 Table 6.1
 Observations and Recommendations of Site Audit

| Parameters | Date | Observations and Recommendations | Follow-up |
|---|----------------------------------|---|---|
| Water Quality 14 th January 2016 | | Reminder: Stand water was observed near Ching Long Shopping Centre. The Contractor was reminded to pump the stand water to treatment facilities before discharge. | As observed on 21st January 2016, a pump was observed and stand water was diverted to treatment facilities. |
| Noise | | | |
| Landscape and Visual | | | |
| | 14 th January 2016 | Reminder: The Contractor was reminded to cover the inactive parts of stockpile near west gate. | As observed on 21st January 2016, the inactive parts of stockpile was covered. |
| Air Quality | 27 th January 2016 | Observation: Inactive stockpile of dusty material without coverage are observed. Contractor is reminded to cover them properly. | As observed on 4 th February 2016, inactive stockpile of dusty material was covered. |
| | 27 th January 2016 | Observation: Cement bags should be covered. | As observed on 4 th February, all cement bags were covered properly. |

| Parameters | Date | Observations and Recommendations | Follow-up |
|--------------------------------|------|----------------------------------|-----------|
| Waste / Chemical Management | | | |
| Permits/Licenses | | | |

7 ENVIRONMENTAL NON-CONFORMANCE

Summary of Exceedances

7.1 No exceedance of the Action and Limit Levels of regular construction noise monitoring and 24-hour TSP monitoring was recorded during the reporting period. The summary of exceedance is provided in **Appendix G**.

Summary of Environmental Non-Compliance

7.2 No environmental non-compliance was recorded in the reporting month.

Summary of Environmental Complaint

7.3 No environmental Project-related complaint was received in the reporting month. The Cumulative Complaint Log since the commencement of the Project is presented in **Appendix L**.

Summary of Environmental Summon and Successful Prosecution

7.4 There was no successful environmental prosecution or notification of summons received since the Project commencement. The Cumulative Log for environmental summon and successful prosecution since the commencement of the Project is presented in **Appendix L**.

8 FUTURE KEY ISSUES

Construction Programme for the Next Month

- 8.1 A tentative construction programme is provided in **Appendix A**. The major construction activities in the coming month will include:
 - Tunnel construction at cut and cover tunnels;
 - Backfilling works at cut and cover tunnels; and
 - Reinstatement of Box Culvert.

Key Issues in the Next Month

- 8.2 Key issues to be considered in the coming month include:
 - Dust impact from excavating works;
 - Dust arising from loading, unloading, transfer, handling or storage of bulk cement or dry PFA and bentonite;
 - Treatment of wastewater from shaft excavation works;
 - To ensure the performance of sorting of C&D materials at source (during generation); and
 - To carry out inspection of dump truck at site exit to ensure inert and non-inert C&D materials are properly segregated before removing off site.

Monitoring Schedule in the Next Month

8.3 The tentative schedule of regular construction noise monitoring and 24-hour TSP monitoring at Rhythm Garden in the next reporting period is presented in **Appendix D**. The regular construction noise monitoring and 24-hour TSP monitoring will be conducted at the same monitoring locations in the next reporting period.

9 CONCLUSIONS AND RECOMMENDATIONS

Conclusions

- 9.1 The Environmental Monitoring and Audit (EM&A) Report presents the EM&A works undertaken during the period from 1st to 31st January 2016 in accordance with EM&A Manual and the requirement under EP.
- 9.2 No exceedance of the Action and Limit Levels of regular construction noise and 24-hour TSP monitoring was recorded at the designated monitoring stations during the reporting month.
- 9.3 4 times of joint weekly site inspections were conducted by representatives of the Contractor, Engineer and Contractor's ET and 2 times of bi-weekly inspection of the implementation of landscape and visual mitigation measures were conducted during the reporting period.
- 9.4 There was no Project related environmental complaint, successful prosecution or notification of summons received during the reporting month.
- 9.5 The ET will keep track on the EM&A programme to ensure compliance of environmental requirements and the proper implementation of all necessary mitigation measures.

Recommendations

9.6 According to the environmental audit performed in the reporting month, the following recommendations were made:

Water Quality

• Stand water should be avoided.

Landscape and Visual

N/A

<u>Noise</u>

N/A

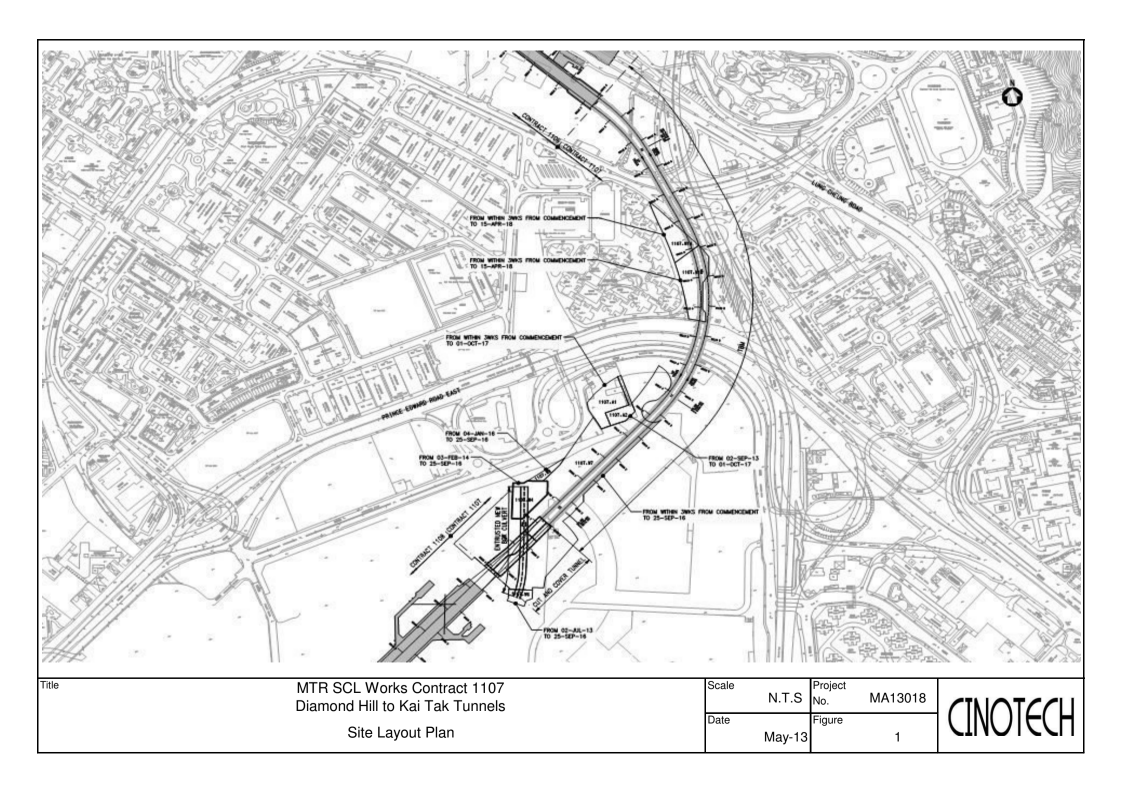
Air Quality

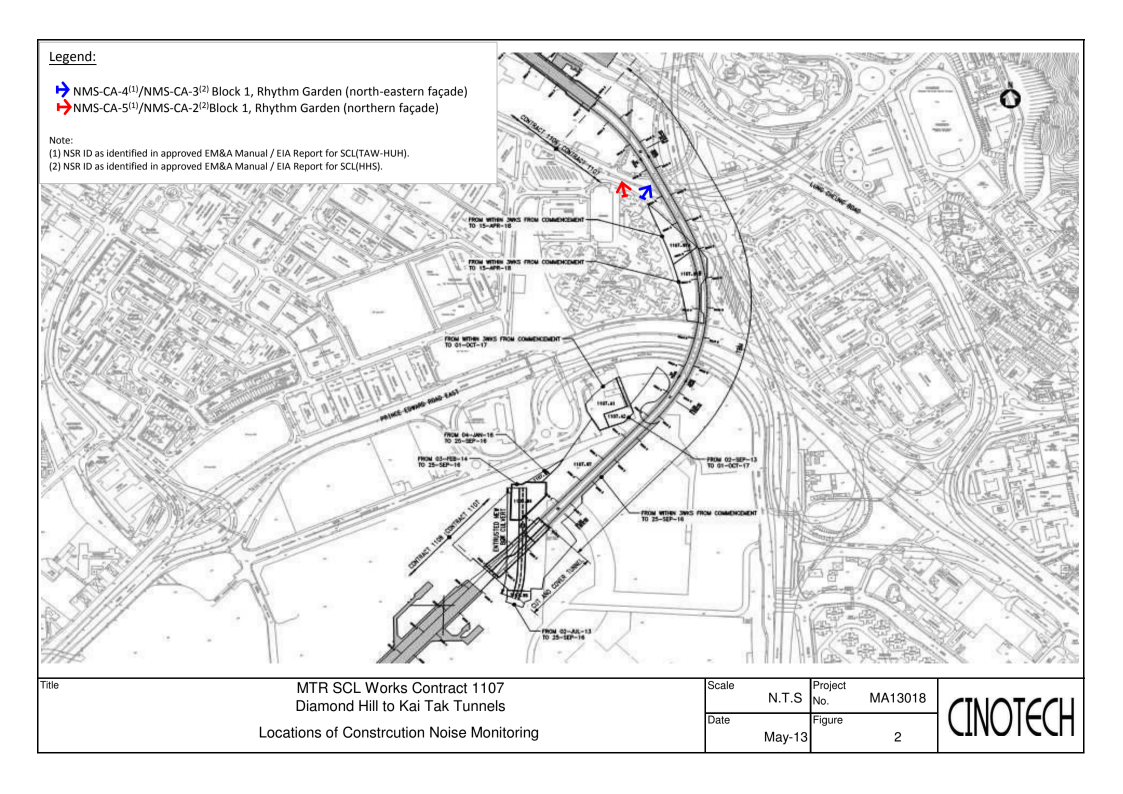
• Any stockpile of dusty material should be covered entirely by dust protective screen or sprayed with water to maintain the entire surface wet. Any stock of more than 20 bags of cement should be covered properly.

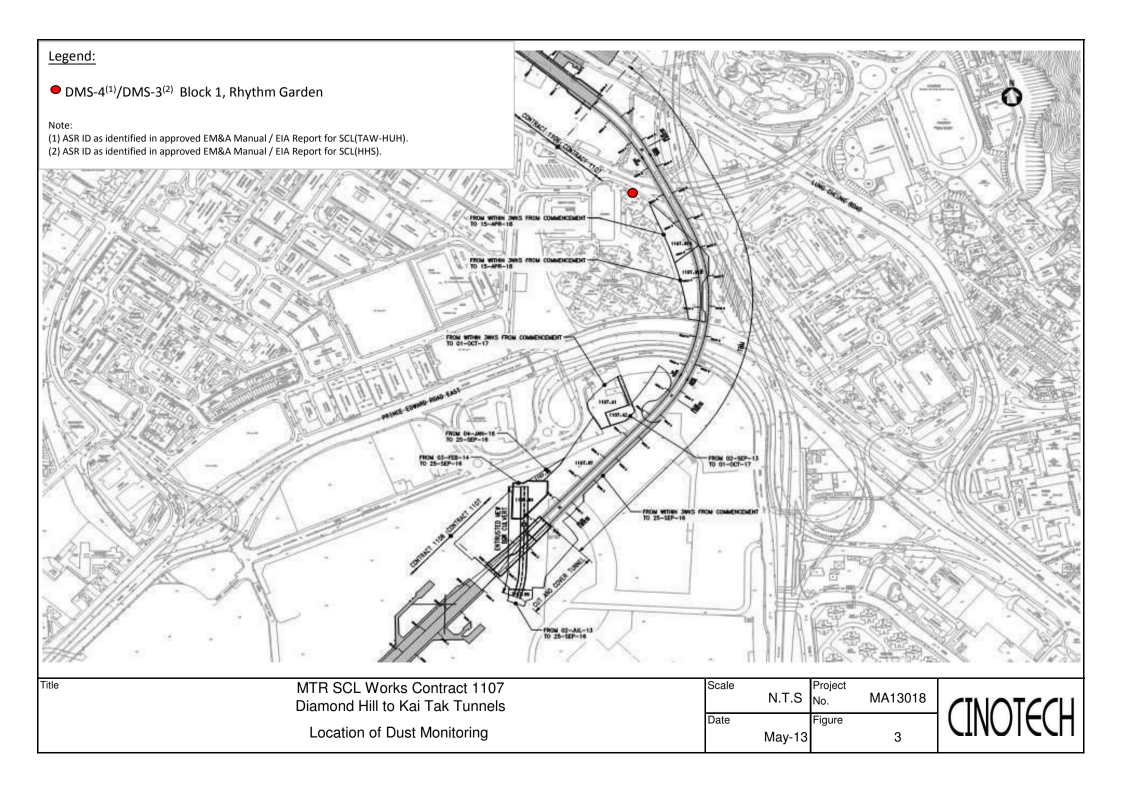
Waste/Chemical Management

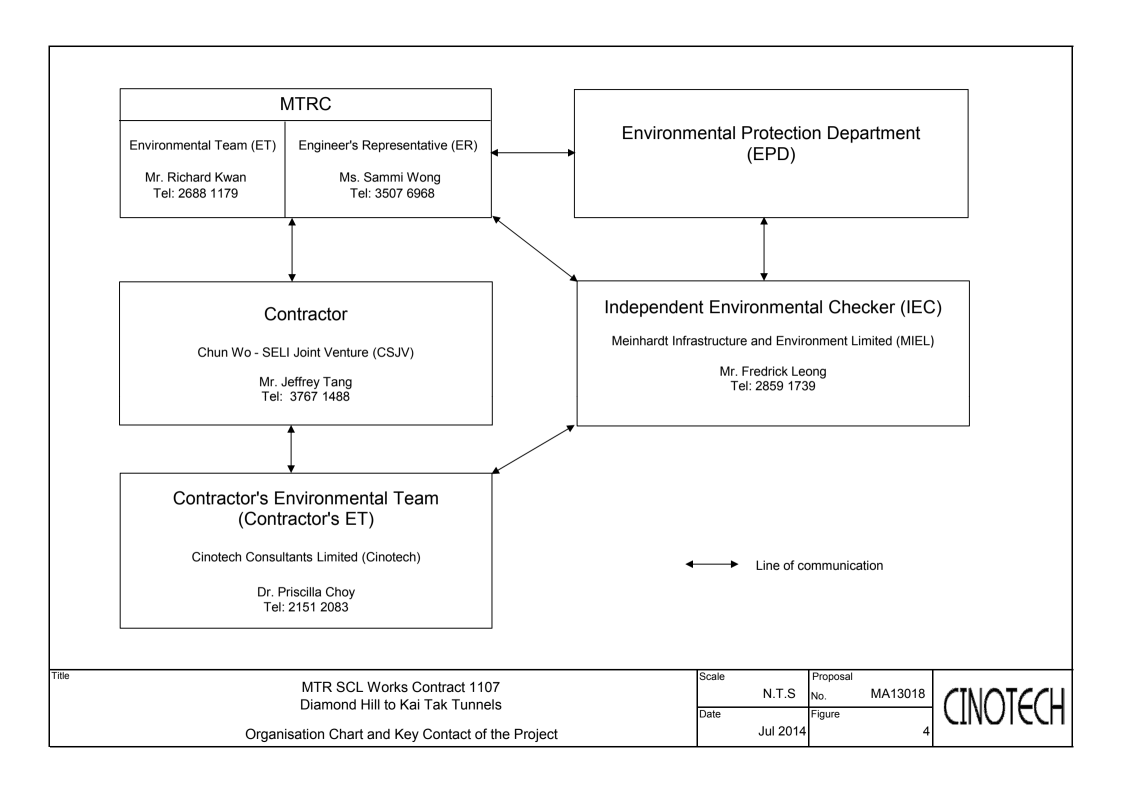
N/A

FIGURES



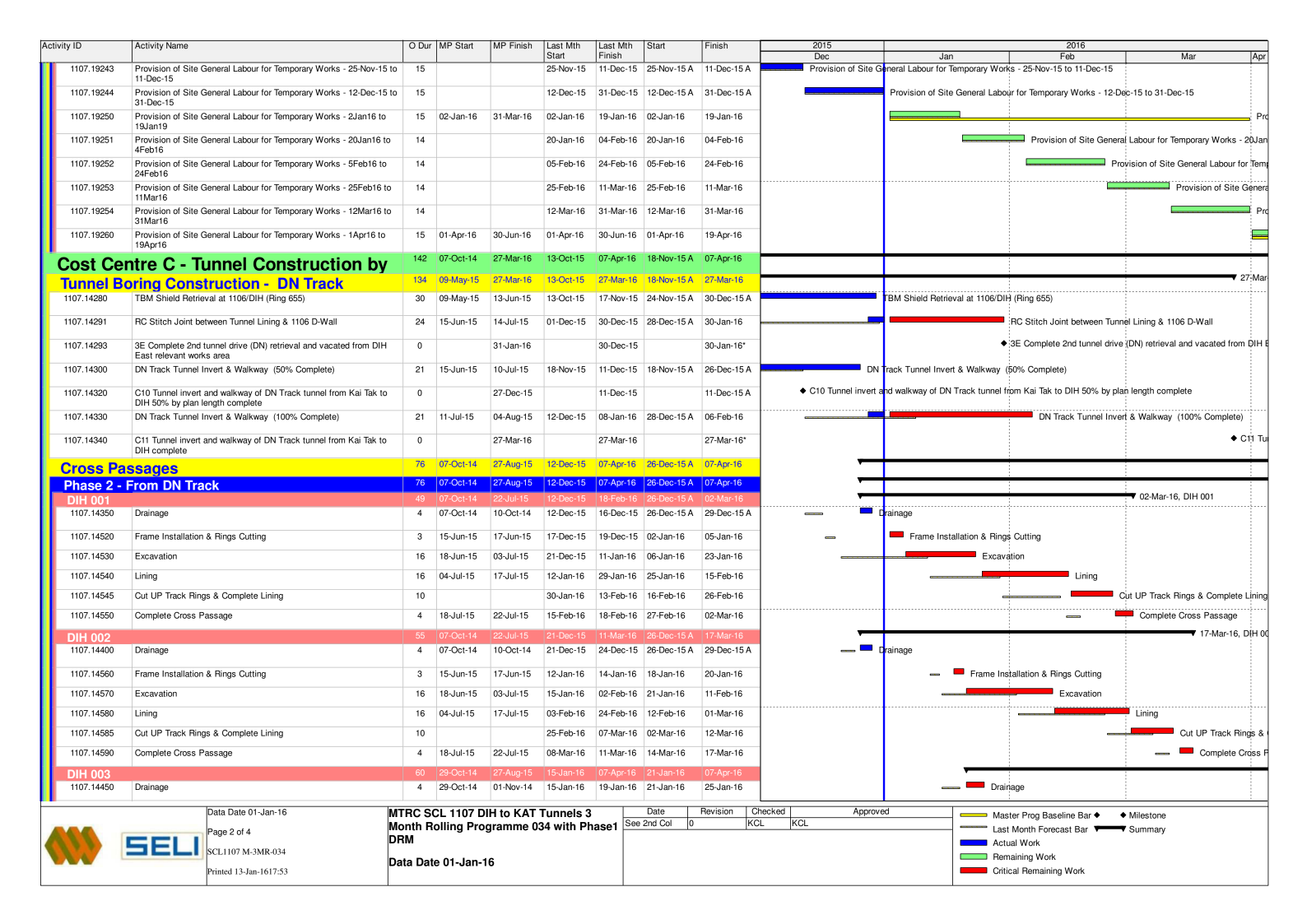


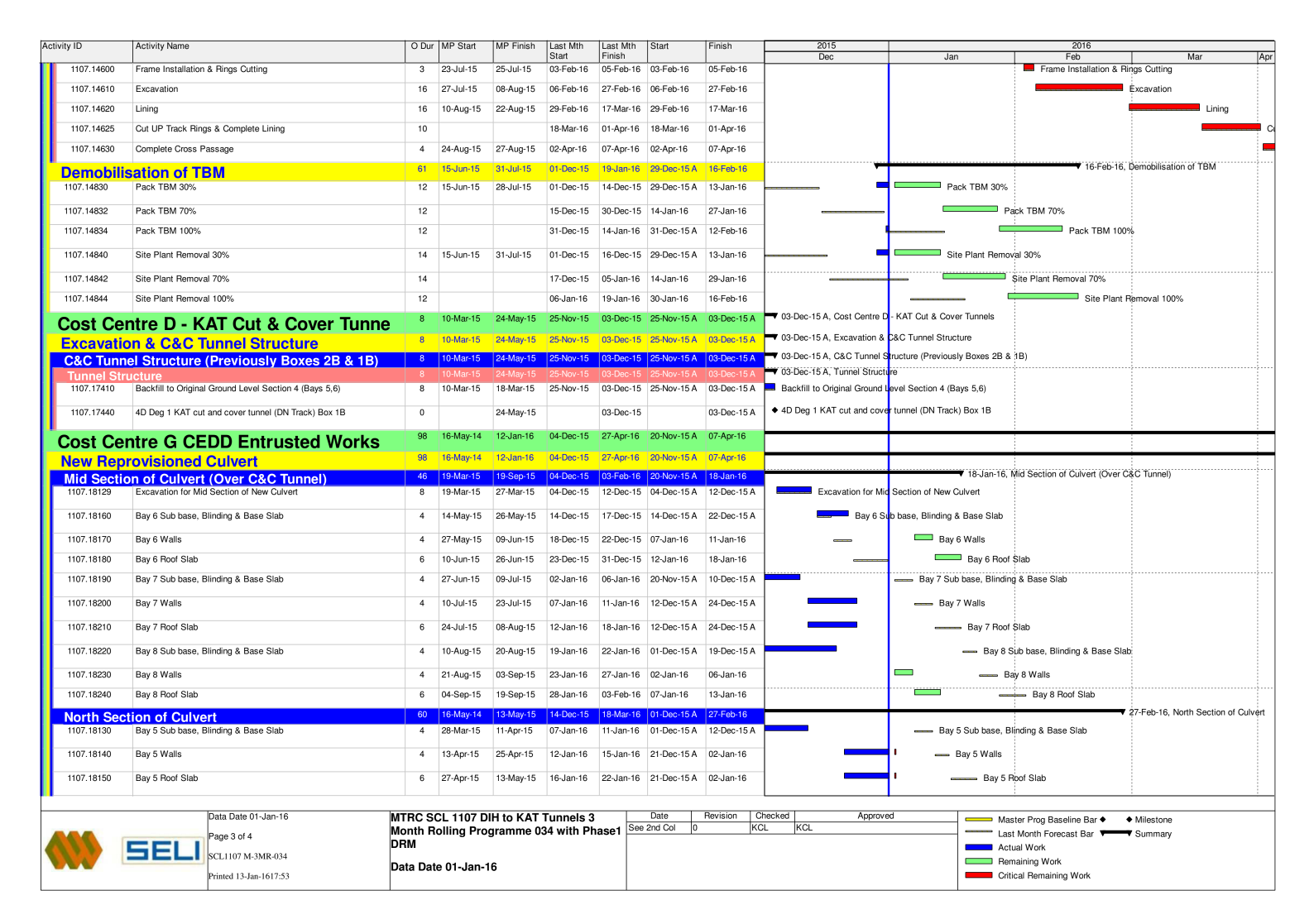




APPENDIX A
TENTATIVE CONSTRUCTION
PROGRAMME

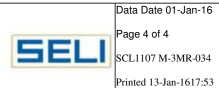
| ctivity ID | Activity Name | O Dur | MP Start | MP Finish | Last Mth | Last Mth | Start | Finish | 2015 | | 2016 | |
|--------------|--|---------------|-------------|-----------|--------------------|------------------|-------------|-------------|-------------------------|----------------------------------|-----------------------------------|---------------------------------------|
| MTDCCC | N. 4407 DILL to KAT Turnolo 2 N | 152 | 16-May-14 | 30-Jun-16 | Start 13-Oct-15 | Finish 30-Jun-16 | 18-Nov-15 A | 19-Apr-16 | Dec | Jan | Feb | Mar A |
| _ | CL 1107 DIH to KAT Tunnels 3 M | 125 | 10-Jul-15 | 04-Apr-16 | 11-Dec-15 | 04-Apr-16 | 27-Dec-15 A | 04-Apr-16 | - | | | |
| | of Completion Obligation & Otl | 0 | 14-Jul-15 | 14-Jul-15 | | | 30-Jan-16 | 30-Jan-16 | | | ▼ 30-Jan-16. Table 3 Completion | of Specified Parts of the Works |
| | ompletion of Specified Parts of the W 3E Complete 2nd tunnel drive (DN) retrieval and vacated from DIH | 0 | 14-0ul-15 | 14-Jul-15 | 30-Dec-13 | 30-Dec-15 | | 30-Jan-16* | | | | (DN) retrieval and vacated from DII |
| | East relevant works area 31JAN16 | | | | | | | | | | , | 27·M |
| | of Milestone Dates - Cost Centre A | | 27-Dec-15 | 27-Mar-16 | 27-Dec-15 | | | | Δ Δ | 11 Engr confirm satisfactory imr | lementation of quality requireme | in accordance with Approved Sp |
| 1107.MS10260 | A11 Engr confirm satisfactory implementation of quality requirements in accordance with Approved Specified Plans | 0 | | 27-Dec-15 | | 27-Dec-15 | | 27-Dec-15 A | _ | The Englishment Satisfactory imp | nemation of quanty requireme | |
| 1107.MS10270 | A12 Engineer's confirmation of satisfactory implementation of Programming Management System | 0 | | 27-Mar-16 | | 27-Mar-16 | | 27-Mar-16* | | | | ◆ A12 |
| Schedule | of Milestone Dates - Cost Centre C | 68 | 10-Jul-15 | 04-Aug-15 | 11-Dec-15 | 08-Jan-16 | 27-Dec-15 A | 06-Feb-16 | | | | of Milestone Dates - Cost Centre C |
| 1107.MS10520 | C10 Tunnel invert and walkway of DN Track tunnel from Kai Tak to DIH 50% by plan length complete 27DEC15 | 0 | | 10-Jul-15 | | 11-Dec-15 | | 27-Dec-15 A | ♦ C ¹ | Tunnel invert and walkway of | DN Track tunnel from Kai Tak to | DIH 50% by plan length complete 2 |
| 1107.MS10530 | C11 Tunnel invert and walkway of DN Track tunnel from Kai Tak to DIH complete 27MAR16 | 0 | | 04-Aug-15 | | 08-Jan-16 | | 06-Feb-16* | | | | walkway of DN Track tunnel from K |
| Schedule | of Milestone Dates - Cost Centre I (f | 68 | 10-Jul-15 | 04-Aug-15 | 11-Dec-15 | 08-Jan-16 | 27-Dec-15 A | 06-Feb-16 | \ | | | of Milestone Dates - Cost Centre I (f |
| 1107.MS10890 | 110 Tunnel invert and walkway of DN Track tunnel from Kai Tak to DII 50% by plan length complete 27DEC15 | H 0 | | 10-Jul-15 | | 11-Dec-15 | | 27-Dec-15 A | ♦ I10 | Tunnel invert and walkway of [| ON Track tunnel from Kai Tak to | DIH 50% by plan length complete 2 |
| 1107.MS10900 | 111 Tunnel invert and walkway of DN Track tunnel from Kai Tak to DIF complete 27MAR16 | -l 0 | | 04-Aug-15 | | 08-Jan-16 | | 06-Feb-16* | | | ◆ I11 Tunnel invert and v | walkway of DN Track tunnel from Ka |
| Programn | | 0 | 15-Jul-15 | 15-Jul-15 | 31-Dec-15 | 31-Dec-15 | 31-Jan-16 | 31-Jan-16 | | | ▼ 31-Jan-16, Programme Data | |
| 1107.ID10970 | 3.0c 1106 Start closing access opening at platform roof after TBM | 0 | 15-Jul-15 | | 31-Dec-15 | | 31-Jan-16* | | | | ◆ 3.0c 1106 Start closing acce | ss opening at platform roof after TB |
| Schodulo | of Access Dates for Works Areas | 0 | 24-Jan-16 | 24-Jan-16 | 24-Jan-16 | 24-Jan-16 | 24-Jan-16 | 24-Jan-16 | | ▼ 24-J | an-16, Schedule of Access Date | es for Works Areas |
| 1107.AD11050 | Access for 1107.W8 | 0 | 24-Jan-16 | | 24-Jan-16 | | 24-Jan-16* | | | ◆ Acc | ess for 1107.W8 | |
| Schedule | of Access Dates for Designated Cor | 0 | 04-Apr-16 | 04-Apr-16 | 04-Apr-16 | 04-Apr-16 | 04-Apr-16 | 04-Apr-16 | | | | |
| | work & Overhead Line | 0 | 04-Apr-16 | 04-Apr-16 | 04-Apr-16 | 04-Apr-16 | 04-Apr-16 | 04-Apr-16 | | | | |
| 1107.AD11190 | DN track tunnel from KAT shaft to DIH(E) including Cross Passages | 0 | 04-Apr-16 | | 04-Apr-16 | | 04-Apr-16* | | | | | |
| Cost Cer | ntre A - Preliminaries | 116 | 23-Nov-15 | 30-Jun-16 | 25-Nov-15 | 30-Jun-16 | 25-Nov-15 A | 19-Apr-16 | | | | |
| Project Au | | 83 | 23-Nov-15 | 18-Mar-16 | 07-Dec-15 | 18-Mar-16 | 07-Dec-15 A | 18-Mar-16 | · | | | ▼ 18-Mar-16, Pro |
| 1107.12500 | 2nd Audit of quality plan | 12 | 23-Nov-15 | 19-Dec-15 | 07-Dec-15 | 19-Dec-15 | 07-Dec-15 A | 19-Dec-15 A | 2nd Audit | of quality plan | | |
| 1107.12530 | 3rd Audit of programming management system | 29 | 20-Jan-16 | 18-Mar-16 | 15-Feb-16 | 18-Mar-16 | 15-Feb-16* | 18-Mar-16 | | | | 3rd Audit of pro |
| Site Fnah | ling Works | 116 | 02-Jan-16 | 30-Jun-16 | 25-Nov-15 | 30-Jun-16 | 25-Nov-15 A | 19-Apr-16 | | | | |
| Site Setup | | 116 | 02-Jan-16 | 30-Jun-16 | 25-Nov-15 | 30-Jun-16 | 25-Nov-15 A | 19-Apr-16 | | | | |
| Misc Items | | | 02-Jan-16 | 30-Jun-16 | | | 25-Nov-15 A | | | 10. ((5) | | |
| 1107.19053 | Provision of Site General Staff (Drivers, Amahs, etc) - 25-Nov-15 to 11-Dec-15 | 15 | | | 25-Nov-15 | 11-Dec-15 | 25-Nov-15 A | 11-Dec-15 A | Provision of Site C | General Staff (Drivers, Amahs, e | tc) - 25-Nov-15 to 11-Dec-15 | |
| 1107.19054 | Provision of Site General Staff (Drivers, Amahs, etc) - 12-Dec-15 to 31-Dec-15 | 15 | | | 12-Dec-15 | 31-Dec-15 | 12-Dec-15 A | 31-Dec-15 A | | Provision of Site General Sta | ff (Drivers, Amahs, etc) - 12-Dec | +15 to 31-Dec-15 |
| 1107.19060 | Provision of Site General Staff (Drivers, Amahs, etc) - 2Jan16 to 19Jan19 | 15 | 02-Jan-16 | 31-Mar-16 | 02-Jan-16 | 19-Jan-16 | 02-Jan-16 | 19-Jan-16 | | | | |
| 1107.19061 | Provision of Site General Staff (Drivers, Amahs, etc) - 20Jan16 to 4Feb16 | 14 | | | 20-Jan-16 | 04-Feb-16 | 20-Jan-16 | 04-Feb-16 | | | Provision of Site Genera | l Staff (Drivers, Amahs, etc) - 20Ja |
| 1107.19062 | Provision of Site General Staff (Drivers, Amahs, etc) - 5Feb16 to 24Feb16 | 14 | | | 05-Feb-16 | 24-Feb-16 | 05-Feb-16 | 24-Feb-16 | | | Pro | vision of Site General Staff (Drivers |
| 1107.19063 | Provision of Site General Staff (Drivers, Amahs, etc) - 25Feb16 to 11Mar16 | 14 | | | 25-Feb-16 | 11-Mar-16 | 25-Feb-16 | 11-Mar-16 | | | | Provision of Site Gen |
| 1107.19064 | Provision of Site General Staff (Drivers, Amahs, etc) - 12Mar16 to 31Mar16 | 14 | | | 12-Mar-16 | 31-Mar-16 | 12-Mar-16 | 31-Mar-16 | | | | F |
| 1107.19070 | Provision of Site General Staff (Drivers, Amahs, etc) - 1Apr16 to 19Apr16 | 15 | 01-Apr-16 | 30-Jun-16 | 01-Apr-16 | 30-Jun-16 | 01-Apr-16 | 19-Apr-16 | | | | = |
| | Data Date 01-Jan-16 | | CL 1107 D | | | | Date | | Checked Approv | ed M | aster Prog Baseline Bar ◆ | ► Milestone |
| 000 | | lonth R RM | Rolling Pro | gramme 0 | 34 with Ph | ase1 See | e 2nd Col 0 | K | CL KCL | | st Month Forecast Bar | |
| | SCL1107 M-3MR-034 | | _ | | | | | | | | ctual Work emaining Work | |
| | Printed 13-Jan-1617:53 | ata Dat | te 01-Jan-1 | 6 | | | | | | | itical Remaining Work | |





| Activity ID | Activity Name | O Dur MP Start | MP Finish | Last Mth | Last Mth | Start | Finish | 2015 | | 2016 |
|-------------|---|----------------|-----------|-----------|-----------|-------------|-------------|-----------------------|----------------------------------|--|
| 440= 15555 | | | 04.14 | Start | Finish | 11.5 | 00.0 | Dec | Jan (N. 1) | Feb Mar A |
| 1107.18290 | Excavation for North Section of New Culvert | 8 16-May-14 | 24-May-14 | 14-Dec-15 | 22-Dec-15 | 14-Dec-15 A | 22-Dec-15 A | Excava | tion for North Section of New Cເ | ulvert |
| 1107.18330 | Erect Silt/Flood Barrier (facing Bay 5) | 3 09-Jul-14 | 11-Jul-14 | 23-Jan-16 | 26-Jan-16 | 04-Jan-16 | 06-Jan-16 | | ■ | ect Silt/Flood Barrier (facing Bay 5) |
| 1107.18370 | Erect Silt/Flood Barrier (facing Bay 2b) & Demolish Upstream Chamger (a side) | 14 20-Aug-14 | 22-Aug-14 | 27-Jan-16 | 15-Feb-16 | 07-Jan-16 | 22-Jan-16 | | | Erect Silt/Flood Barrier (facing Bay 2b) & Demoli |
| 1107.18380 | Bay 2a Sub base, Blinding & Base Slab | 4 03-Nov-14 | 11-Nov-14 | 16-Feb-16 | 19-Feb-16 | 23-Jan-16 | 27-Jan-16 | | _ | Bay 2a Sub base, Blinding & Base Slab |
| 1107.18390 | Bay 2a Walls | 4 12-Nov-14 | 22-Nov-14 | 20-Feb-16 | 24-Feb-16 | 28-Jan-16 | 01-Feb-16 | | - | Bay 2a Walls |
| 1107.18400 | Bay 2a Roof Slab | 6 24-Nov-14 | 06-Dec-14 | 25-Feb-16 | 02-Mar-16 | 02-Feb-16 | 11-Feb-16 | | | Bay 2a Roof Slab |
| 1107.18410 | Bay 1a Sub base, Blinding & Base Slab | 4 08-Dec-14 | 16-Dec-14 | 03-Mar-16 | 07-Mar-16 | 12-Feb-16 | 16-Feb-16 | | | —— Bay 1a Sub base, Blinding |
| 1107.18420 | Bay 1a Walls | 4 17-Dec-14 | 30-Dec-14 | 08-Mar-16 | 11-Mar-16 | 17-Feb-16 | 20-Feb-16 | | | Bay 1a Walls |
| 1107.18430 | Bay 1a Roof Slab | 6 31-Dec-14 | 14-Jan-15 | 12-Mar-16 | 18-Mar-16 | 22-Feb-16 | 27-Feb-16 | | | Bay 1a Roof S |
| South Se | ction of Culvert | 68 17-Oct-14 | 04-Nov-15 | 04-Dec-15 | 27-Feb-16 | 04-Dec-15 A | 27-Feb-16 | — | | ₹ 27-Feb-16, South Section of Culvert |
| 1107.18250 | Bay 9 Sub base, Blinding & Base Slab | 4 21-Sep-15 | 03-Oct-15 | 04-Dec-15 | 08-Dec-15 | 04-Dec-15 A | 08-Dec-15 A | Bay 9 Sub base, Blind | ing & Base Slab | |
| 1107.18260 | Bay 9 Walls | 4 05-Oct-15 | 17-Oct-15 | 09-Dec-15 | 12-Dec-15 | 09-Dec-15 A | 12-Dec-15 A | Bay 9 Walls | | |
| 1107.18270 | Bay 9 Roof Slab | 6 19-Oct-15 | 04-Nov-15 | 14-Dec-15 | 19-Dec-15 | 14-Dec-15 A | 19-Dec-15 A | Bay 9 Roo | f Slab | |
| 1107.18490 | Bay 11 Sub base, Blinding & Base Slab | 4 17-Oct-14 | 28-Oct-14 | 21-Dec-15 | 24-Dec-15 | 21-Dec-15 A | 24-Dec-15 A | Bay 1 | 1 Sub base, Blinding & Base Sl | ab |
| 1107.18500 | Bay 11 Walls | 4 29-Oct-14 | 11-Nov-14 | 28-Dec-15 | 31-Dec-15 | 28-Dec-15 A | 31-Dec-15 A | _ | Bay 11 Walls | |
| 1107.18510 | Bay 11 Roof Slab | 6 12-Nov-14 | 27-Nov-14 | 02-Jan-16 | 08-Jan-16 | 02-Jan-16 | 08-Jan-16 | | Bay 11 Roof Slab | |
| 1107.18520 | Erect Silt/Floof Barrier (facing Bay 12b) & Demolish DnStream Chamber (b side) | 12 28-Nov-14 | 01-Dec-14 | 09-Jan-16 | 22-Jan-16 | 09-Jan-16 | 22-Jan-16 | | Erect S | Silt/Floof Barrier (facing Bay 12b) & Demolish DnStream Chamber (I |
| 1107.18530 | Bay 12a Sub base, Blinding & Base Slab | 4 15-Jan-15 | 23-Jan-15 | 23-Jan-16 | 27-Jan-16 | 23-Jan-16 | 27-Jan-16 | | === В | Bay 12a Sub base, Blinding & Base Slab |
| 1107.18540 | Bay 12a Walls | 4 24-Jan-15 | 04-Feb-15 | 28-Jan-16 | 01-Feb-16 | 28-Jan-16 | 01-Feb-16 | | | Bay 12a Walls |
| 1107.18550 | Bay 12a Roof Slab | 6 05-Feb-15 | 18-Feb-15 | 02-Feb-16 | 11-Feb-16 | 02-Feb-16 | 11-Feb-16 | | | Bay 12a Roof Slab |
| 1107.18560 | Bay 13a Sub base, Blinding & Base Slab | 4 23-Feb-15 | 03-Mar-15 | 12-Feb-16 | 16-Feb-16 | 12-Feb-16 | 16-Feb-16 | | | Bay 13a Sub base, Blinding & Base Slab |
| 1107.18570 | Bay 13a Walls | 4 04-Mar-15 | 14-Mar-15 | 17-Feb-16 | 20-Feb-16 | 17-Feb-16 | 20-Feb-16 | | | Bay 13a Walls |
| 1107.18580 | Bay 13a Roof Slab | 6 16-Mar-15 | 28-Mar-15 | 22-Feb-16 | | 22-Feb-16 | 27-Feb-16 | | | Bay 13a Roof Slab |
| Final Con | nection | 30 12-Nov-15 | 12-Jan-16 | 19-Mar-16 | 27-Apr-16 | 29-Feb-16 | 07-Apr-16 | | | |
| 1107.18600 | Divert Water Flow to West Culvert & Plug East Side of Transition Chambers (Dry Season Constraint) | 12 12-Nov-15 | 25-Nov-15 | 19-Mar-16 | 06-Apr-16 | 29-Feb-16 | 12-Mar-16 | | | |
| 1107.18610 | Bay 2b Sub base, Blinding & Base Slab | 4 26-Nov-15 | 04-Dec-15 | 07-Apr-16 | 11-Apr-16 | 14-Mar-16 | 17-Mar-16 | | | - |
| 1107.18620 | Bay 2b Walls | 4 05-Dec-15 | 16-Dec-15 | 12-Apr-16 | 15-Apr-16 | 18-Mar-16 | 22-Mar-16 | | | - |
| 1107.18630 | Bay 2b Roof Slab | 6 17-Dec-15 | 02-Jan-16 | 16-Apr-16 | 22-Apr-16 | 23-Mar-16 | 01-Apr-16 | | <u> </u> | |
| 1107.18640 | Bay 1b Sub base, Blinding & Base Slab | 4 04-Jan-16 | 12-Jan-16 | 23-Apr-16 | 27-Apr-16 | 02-Apr-16 | 07-Apr-16 | | | • |
| 1107.18670 | Bay 12b Sub base, Blinding & Base Slab | 4 26-Nov-15 | 04-Dec-15 | 07-Apr-16 | 11-Apr-16 | 14-Mar-16 | 17-Mar-16 | | | - |
| 1107.18680 | Bay 12b Walls | 4 05-Dec-15 | 16-Dec-15 | 12-Apr-16 | 15-Apr-16 | 18-Mar-16 | 22-Mar-16 | | | |
| 1107.18690 | Bay 12b Roof Slab | 6 17-Dec-15 | 02-Jan-16 | 16-Apr-16 | 22-Apr-16 | 23-Mar-16 | 01-Apr-16 | | <u> </u> | |
| 1107.18700 | Bay 13b Sub base, Blinding & Base Slab | 4 04-Jan-16 | 12-Jan-16 | 23-Apr-16 | 27-Apr-16 | 02-Apr-16 | 07-Apr-16 | | | • |





MTRC SCL 1107 DIH to KAT Tunnels 3
Month Rolling Programme 034 with Phase1

| Revision | Checked | Approved | | Master Prog Baseline Bar ◆ Milestone |
|----------|---------|----------|--|--------------------------------------|
| 0 | KCL | KCL | | o |
| • | | | | Last Month Forecast Bar Summary |
| | | | | Actual Work |
| | | | | Remaining Work |
| | | | | Critical Remaining Work |
| | | | The state of the s | 0 KCL KCL |

| DRM |
|---------------------|
| Data Date 01-Jan-16 |

APPENDIX B ACTION AND LIMIT LEVELS

APPENDIX B – Action and Limit Levels

24-Hour TSP

| Regular Dust Monitoring Location | Description | Action Level, μg/m³ | Limit Level, μg/m³ |
|--|------------------------|---------------------|--------------------|
| DMS-4 ⁽¹⁾⁽³⁾ / DMS-3 ⁽²⁾⁽³⁾ | Block 1, Rhythm Garden | 160.4 | 260 |

Note:

- (1) ASR ID as identified in approved EM&A Manual / EIA Report for SCL(TAW-HUH).
- (2) ASR ID as identified in approved EM&A Manual / EIA Report for SCL(HHS).
- (3) Dust monitoring on DMS-3⁽¹⁾/DMS-4⁽²⁾ is carried out by Environmental Team of SCL Works Contract 1106.

Construction Noise

| Regular Construction Noise Monitoring Location ⁽¹⁾ | Description | Time Period | Action Level | Limit Level |
|---|--|----------------------------|-----------------------|------------------------------|
| NMS-CA-4 ⁽¹⁾⁽⁵⁾ / NMS-CA-3 ⁽²⁾⁽⁵⁾ | Block 1, Rhythm Garden (north- eastern façade) | 0700-1900 hrs on normal | When one documented | 75 dB(A) |
| NMS-CA-5 (1) (3)(5)/ NMS-CA-2 (2)(3)(5) | Block 1, Rhythm Garden (northern façade) | weekdays | complaint is received | 65 / 70 dB(A) ⁽⁴⁾ |

Note:

- (1) NSR ID as identified in approved EM&A Manual / EIA Report for SCL(TAW-HUH).
- (2) NSR ID as identified in approved EM&A Manual / EIA Report for SCL(HHS).
- (3) Access to the monitoring location at Canossa Primary School (San Po Kong) (originally proposed in the approved EM&A Manual) was denied during the baseline monitoring. An alternative location (Block 1, Rhythm Garden (northern façade)) was proposed and approved by the ER and agreed by the IEC and EPD.
- (4) Daytime noise Limit Level of 70 dB(A) applies to education institutions, while 65dB(A) applies during school examination period.
- (5) Noise monitoring on Block 1, Rhythm Garden are carried out by Environmental Team of SCL Works Contract 1106.

APPENDIX C
CALIBRATION CERTIFICATES FOR
MONITORING EQUIPEMENT



High-Volume TSP Sampler 5-POINT CALIBRATION DATA SHEET

| | | | _ | | 17.77 | | MA12031/3//0017 |
|--|----------------------------|-------------------|---|-------------------------|----------------------------------|--|---|
| | DMS-4 - Rhythi | m Garden, Block | | - | WK | | • |
| Date: | 30-Nov-15 | | - | | 29-Jan-16 | | |
| Equipment No.: | A-01-57 | | - | Serial No. | 2352 | <u>; </u> | - |
| | | | Ambient | Condition | | | |
| Temperatu | re, Ta (K) | 297 | Pressure, Pa | ı (mmHg) | | 765.4 | 4 |
| | | | | | | and the reserve | |
| | | O | rifice Transfer St | andard Inform | ation | | |
| Equipme | ent No.: | A-04-06 | Slope, mc (CFM) | | Intercep | | -0.02195 |
| Last Calibra | ntion Date: | 4-Feb-15 | | | $bc = [\Delta H \times (Pa/76)]$ | | |
| Next Calibra | ation Date: | 3-Feb-16 | | $Qstd = \{ [\Delta H :$ | x (Pa/760) x (298 | /Ta)] ^{1/2} -bc] | } / mc |
| | | | | | | | |
| | | | Calibration of | TSP Sampler | | | |
| Calibration | | O | rfice | | | HVS | |
| Point | ΔH (orifice), in. of water | [ΔH x (Pa/76 | 60) x (298/Ta)] ^{1/2} | Qstd (CFM) X - axis | ΔW (HVS), in. of water | [ΔW x (Pa | /760) x (298/Ta)] ^{1/2} Y- axis |
| 1 | 11.7 | | 3.44 | 58.39 | 7.9 | | 2.83 |
| 2 | 9.5 | | 3.10 | 52.65 | 6.5 | | 2.56 |
| 3 | 7.6 | | 2.77 | 47.13 | 5.1 | | 2.27 |
| 4 | 5.3 | | 2.31 | 39.42 | 3.4 | | 1.85 |
| 5 | 3.4 | | 1.85 | 31.65 | 2.1 | | 1.46 |
| By Linear Regr Slope, mw = Correlation c | 0.0517 oefficient* = _ | <u>0.</u> | 9997 | Intercept, bw | -0.177 | 78 | - |
| *If Correlation (| Coefficient < 0.99 | 90, check and rec | | Calculation | | | |
| n d con n | 11.0.11 | | | zaiculation | | | |
| | eld Calibration C | | | | | | |
| From the Regres | sion Equation, th | ie "Y" value acc | ording to | | | | |
| | | mw x | $\mathbf{Qstd} + \mathbf{bw} = [\Delta \mathbf{W}]$ | x (Pa/760) x (2 | .98/Ta)] ^{1/2} | | |
| | | | | ` , , | | | |
| Therefore, Se | et Point; $W = (m)$ | w x Qstd + bw) |) ² x (760 / Pa) x (' | Ta / 298) = | 4.14 | | _ |
| | • | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Remarks: | | | | | | | |
| | | | | | | | |
| | 11 | | 1. | | | | 2 1. 110 |
| Conducted by: | WK lam | Signature: | Kw | <u>ai/</u> | - | Date: | 20111113 |
| Checked by: | 1/11/ | Signature: | | \checkmark | | Date: | (Y) MOJEMBER & OF |



TISCH ENVIRONMENTAL, INC. 145 SOUTH MIAMI AVE VILLAGE OF CLEVES, OH 45002 513.467.9000 877.263.7610 TOLL FREE 513.467.9009 FAX

ORIFICE TRANSFER STANDARD CERTIFICATION WORKSHEET TE-5025A

| Date - Fe Operator | Distriction News | Rootsmeter Orifice I.I | | 438320 2896 | Ta (K) - Pa (mm) - | 293 756.92 |
|-----------------------|----------------------------|----------------------------|------------------------------|--|----------------------------------|--------------------------------------|
| PLATE OR Run # | VOLUME START (m3) | VOLUME STOP (m3) | DIFF VOLUME (m3) | DIFF TIME (min) | METER DIFF Hg (mm) | ORFICE DIFF H2O (in.) |
| 1 2 3 4 5 | NA NA NA NA NA | NA NA NA NA NA | 1.00 1.00 1.00 1.00 | 1.4590 1.0330 0.9250 0.8800 0.7260 | 3.2 6.4 7.9 8.8 12.7 | 2.00 4.00 5.00 5.50 8.00 |

DATA TABULATION

| Vstd | (x axis) Qstd | (y axis) | | Va | (x axis) Qa | (y axís) |
|--|--|--|------|--|--|--|
| 1.0086 1.0044 1.0023 1.0011 0.9959 | 0.6913 0.9723 1.0835 1.1377 1.3718 | 1.4233 2.0129 2.2505 2.3603 2.8467 | | 0.9958 0.9916 0.9895 0.9884 0.9832 | 0.6825 0.9599 1.0697 1.1231 1.3542 | 0.8799 1.2443 1.3912 1.4591 1.7598 |
| Qstd slop intercept coefficients y axis = | (b) = ent (r) = | 2.09317 -0.02195 0.99997 Pa/760)(298/ | ra)] | Qa slope intercept coefficie y axis = | = (b) $=$ | 1.31071 -0.01357 0.99997 |

CALCULATIONS

Vstd = Diff. Vol[(Pa-Diff, Hg)/760](298/Ta)
Qstd = Vstd/Time

Va = Diff Vol [(Pa-Diff Hg)/Pa]
Qa = Va/Time

For subsequent flow rate calculations:

Qstd = $1/m\{ [SQRT(H2O(Pa/760)(298/Ta))] - b\}$ Qa = $1/m\{ [SQRT H2O(Ta/Pa)] - b\}$



WELLAB LIMITED

Rms 816, 1516 & 1701, Technology Park, 18 On Lai Street, Shatin, N.T, Hong Kong. Tel: 2898 7388 Fax: 2898 7076

Website: www.wellab.com.hk

TEST REPORT

APPLICANT:

Cinotech Consultants Limited

Room 1710, Technology Park,

18 On Lai Street,

Shatin, NT, Hong Kong

Test Report No.: C/N/150103

Date of Issue: 2015-01-05 Date Received: 2015-01-03

Date Tested: 2015-01-03

Date Completed: 2015-01-05

Next Due Date: 2016-01-04

ATTN:

Mr. W. K. Tang

Page:

1 of 1

Certificate of Calibration

Item for calibration:

Description

: 'SVANTEK' Integrating Sound Level Meter

Manufacturer

: SVANTEK

Model No.

: SVAN 955

Serial No.

: 14303

Microphone No.

: 35222

Equipment No.

: N-08-05

Test conditions:

Room Temperatre

: 20 degree Celsius

Relative Humidity

: 54%

Test Specifications:

Performance checking at 94 and 114 dB

Methodology:

In-house method, according to manufacturer instruction manual

Results:

| Reference Set Point, dB | Instrument Readings, dB |
|-------------------------|-------------------------|
| 94 | 94.0 |
| . 114 | 114.0 |

Kemark: 1)11

1) This report supersedes the one dated 2012/01/21 with certificate number C/N/120120/1.

PREPARED AND CHECKED BY:

For and On Behalf of WELLAB Ltd.

PATRICK TSE

Laboratory Manager



WELLAB LIMITED Rms 1516, 1701 & 1716, Technology Park, 18 On Lai Street, Shatin, N.T., Hong Kong. Tel: 2898 7388 Fax: 2898 7076 Website: www.wellab.com.hk

TEST REPORT

APPLICANT:

Cinotech Consultants Limited

Room 1710, Technology Park,

18 On Lai Street,

Shatin, NT, Hong Kong

Test Report No.: C/N/151231 Date of Issue: 2016-01-04 Date Received: 2015-12-31 Date Tested: 2015-12-31 Date Completed: 2016-01-04 Next Due Date: 2017-01-03

ATTN:

Mr. W. K. Tang

Page:

1 of 1

Certificate of Calibration

Item for calibration:

Description

: 'SVANTEK' Integrating Sound Level Meter

Manufacturer

: SVANTEK : SVAN 955

Model No. Serial No.

: 14303

Microphone No.

: 35222

Equipment No.

: N-08-05

Test conditions:

Room Temperatre

: 22 degree Celsius

Relative Humidity

: 53%

Test Specifications:

Performance checking at 94 and 114 dB

Methodology:

In-house method, according to manufacturer instruction manual

Results:

| Reference Set Point, dB | Instrument Readings, dB |
|-------------------------|-------------------------|
| 94 | 94.0 |
| 114 | 114.0 |

Remark: 1)This report supersedes the one dated 2012/01/21 with certificate number C/N/120120/1.

PREPARED AND CHECKED BY:

For and On Behalf of WELLAB Ltd.

Laboratory Manager



WELLAB LIMITED

Rms 816, 1516 & 1701, Technology Park, 18 On Lai Street, Shatin, N.T, Hong Kong. Tel: 2898 7388 Fax: 2898 7076

Website: www.wellab.com.hk

TEST REPORT

APPLICANT: Cinotech Consultants Limited

Room 1710, Technology Park,

18 On Lai Street,

Shatin, NT, Hong Kong

| Test Report No.: | C/N/151003/3 |
|------------------|--------------|
| Date of Issue: | 2015-10-04 |
| Date Received: | 2015-10-03 |
| Date Tested: | 2015-10-03 |
| Date Completed: | 2015-10-04 |
| Next Due Date: | 2016-10-03 |

ATTN:

Mr. W.K. Tang

Page:

1 of 1

Item for calibration:

Description

: Acoustical Calibrator

Manufacturer

: SVANTEK

Model No.

: SV30A

Serial No.

: 24791

Equipment No.

: N-09-04

Test conditions:

Room Temperatre

: 23 degree Celsius

Relative Humidity

: 57%

Methodology:

The Sound Level Calibrator has been calibrated in accordance with the documented procedures and using standard(s) and instrument(s) which are recommended by the manufacturer, or equivalent.

Results:

| Sound Pressure Level (1kHz) | Measured SPL | Tolerance |
|-----------------------------|--------------|----------------|
| At 94 dB SPL | 94.0 | 94.0 ± 0.1 dB |
| At 114 dB SPL | 114.0 | 114.0 ± 0.1 dB |

PREPARED AND CHECKED BY:

For and On Behalf of WELLAB Ltd.

PATRICK TSE Laboratory Manager

APPENDIX D IMPACT MONITORING SCHEDULE

Shatin to Central Link – Contract 1107 Diamond Hill to Kai Tak Tunnels Impact Air Quality and Noise Monitoring Schedule for January 2016

| Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
|--------|-----------|-----------|-----------|-----------|-----------|-----------|
| | · | • | • | | 1-Jan | 2-Jan |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 3-Jan | 4-Jan | 5-Jan | 6-Jan | 7-Jan | 8-Jan | 9-Jan |
| | | | | | | |
| | | | | | | |
| | | 24 hr TSP | | Noise | | |
| | | | | | | |
| 10-Jan | 11-Jan | 12-Jan | 13-Jan | 14-Jan | 15-Jan | 16-Jan |
| To-Jan | 11 3411 | 12 Jun | 13 3411 | 14 3411 | 15 Jun | 10 3411 |
| | | | | | | |
| | 24 hr TSP | | Noise | | | 24 hr TSP |
| | | | | | | |
| 17-Jan | 18-Jan | 19-Jan | 20-Jan | 21-Jan | 22-Jan | 23-Jan |
| 17-Jan | 10-3411 | 19-3411 | 20-3411 | 21-Jan | 22-Jan | 25-Jan |
| | | | | | | |
| | Noise | | | | 24 hr TSP | |
| | | | | | | |
| 24 1 | 05 I | 26 1 | 27.1 | 20 1 | 29-Jan | 20 1 |
| 24-Jan | 25-Jan | 26-Jan | 27-Jan | 28-Jan | 29-Jan | 30-Jan |
| | | | | | | |
| | Noise | | | 24 hr TSP | | |
| | | | | | | |
| | | | | | | |
| 31-Jan | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

The schedule may be changed due to unforeseen circumstances (adverse weather, etc)

Air Quality Monitoring Station

Noise Monitoring Station

DMS-4: - Rhythm Garden, Block 1

 $NMS\text{-}CA\text{-}4\text{: -}Block\ 1, Rhythm\ Garden\ (north\text{-}eastern\ façade)$

NMS-CA-5: - Block 1, Rhythm Garden (northern façade)

Shatin to Central Link – Contract 1107 Diamond Hill to Kai Tak Tunnels Tentative Impact Air Quality and Noise Monitoring Schedule for February 2016

| Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
|--------|--------|---------|-----------|-----------|--------------------|-----------|
| | 1-Feb | 2-Feb | 3-Feb | 4-Feb | 5-Feb | 6-Feb |
| | | | 24 hr TSP | Noise | | 24 hr TSP |
| 7-Feb | 8-Feb | 9-Feb | 10-Feb | 11-Feb | 12-Feb | 13-Feb |
| | | | | | Noise 24 hr TSP | |
| 14-Feb | 15-Feb | 16-Feb | 17-Feb | 18-Feb | 19-Feb | 20-Feb |
| | | | | 24 hr TSP | Noise | |
| 21-Feb | 22-Feb | 23-Feb | 24-Feb | 25-Feb | 26-Feb | 27-Feb |
| | | | 24 hr TSP | Noise | | |
| 28-Feb | 29-Feb | | | | | |
| | | | | | | |

The schedule may be changed due to unforeseen circumstances (adverse weather, etc)

Air Quality Monitoring Station

Noise Monitoring Station

DMS-4: - Rhythm Garden, Block 1

NMS-CA-4: - Block 1, Rhythm Garden (north-eastern façade)

NMS-CA-5: - Block 1, Rhythm Garden (northern façade)

APPENDIX E 24-HOUR TSP MONITORING RESULTS AND GRAPHICAL PRESENTATIONIS

Appendix E - 24-hour TSP Monitoring Results

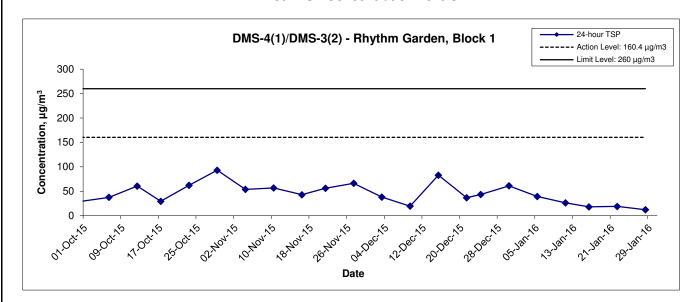
Location DMS-4(1)/DMS-3(2) - Rhythm Garden, Block 1

| Sampling Date | Start Time | Weather A | | Atmospheric | Filter Weight (g) | | Particulate | Elapse Time | | Sampling | Flow Rate | Flow Rate (m ³ /min.) | | Total vol. | Conc. |
|---|------------|-----------|-----------|---------------------|-------------------|--------|-------------|-------------|---------|------------|-----------|----------------------------------|----------|-------------------|----------------------|
| Sampling Date | Start Time | Condition | Temp. (K) | Pressure, Pa (mmHg) | Initial | Final | weight (g) | Initial | Final | Time(hrs.) | Initial | Final | (m³/min) | (m ³) | (μg/m ³) |
| 5-Jan-16 | 9:00 | Cloudy | 293.3 | 765.2 | 3.3285 | 3.3977 | 0.0692 | 5204.5 | 5228.5 | 24.0 | 1.22 | 1.22 | 1.22 | 1754.4 | 39.4 |
| 11-Jan-16 | 9:00 | Cloudy | 289.1 | 765.8 | 3.3132 | 3.3599 | 0.0467 | 5228.5 | 5252.5 | 24.0 | 1.23 | 1.23 | 1.23 | 1766.8 | 26.4 |
| 16-Jan-16 | 9:00 | Cloudy | 288.9 | 764.5 | 3.3625 | 3.3945 | 0.0320 | 5252.5 | 5276.5 | 24.0 | 1.23 | 1.23 | 1.23 | 1765.9 | 18.1 |
| 22-Jan-16 | 9:00 | Cloudy | 287.2 | 767.3 | 3.2963 | 3.3300 | 0.0337 | 5276.5 | 5300.5 | 24.0 | 1.23 | 1.23 | 1.23 | 1773.7 | 19.0 |
| 28-Jan-16 | 9:00 | Cloudy | 288.1 | 766.7 | 3.2833 | 3.3052 | 0.0219 | 5300.5 | 5324.5 | 24.0 | 1.23 | 1.23 | 1.23 | 1770.5 | 12.4 |
| | | | | | | | | | | Min | 12.4 | | | | |
| Remarks: | | | | | | | | | | Max | 39.4 | | | | |
| (1) ASR ID as identified in approved EM&A Manual / EIA Report for SCL(TAW-HUH). | | | | | | | | | Average | 23.1 | | | | | |

⁽¹⁾ ASR ID as identified in approved EM&A Manual / EIA Report for SCL(TAW-HUH).

⁽²⁾ ASR ID as identified in approved EM&A Manual / EIA Report for SCL(HHS).

24-hour TSP Concentration Levels

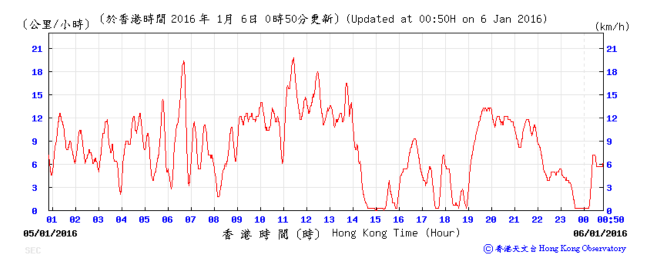


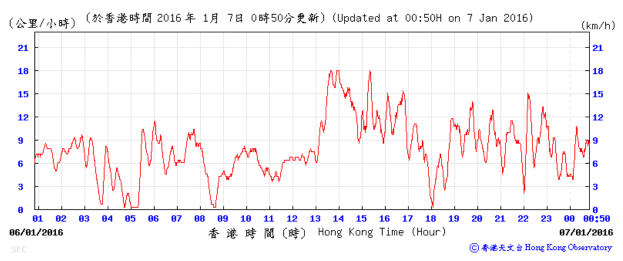
Remarks:

- (1) ASR ID as identified in approved EM&A Manual / EIA Report for SCL(TAW-HUH).
- (2) ASR ID as identified in approved EM&A Manual / EIA Report for SCL(HHS).

| Title Shatin to Central Link – Contract 1106 Diamond Hill Station | Scale | N.T.S | Project No. | MA13018 | CINOTECH |
|---|-------|--------|----------------|---------|----------|
| Graphical Presentation of 24-hour TSP Monitoring Results | Date | Jan 16 | Appendi | × E | CINOICCI |

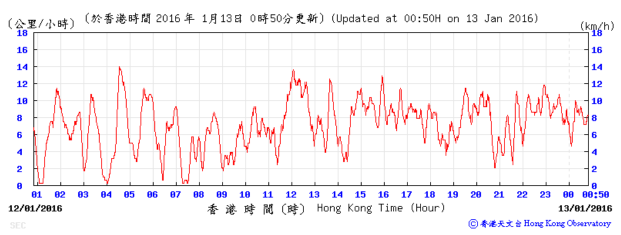
5-6 January 2016





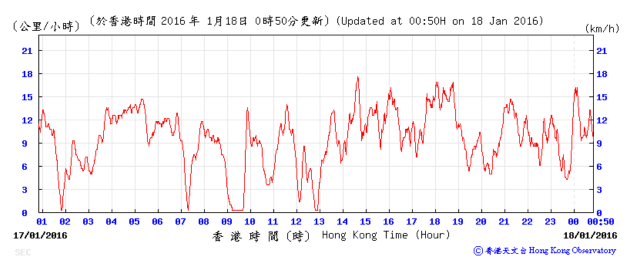
11-12 January 2016



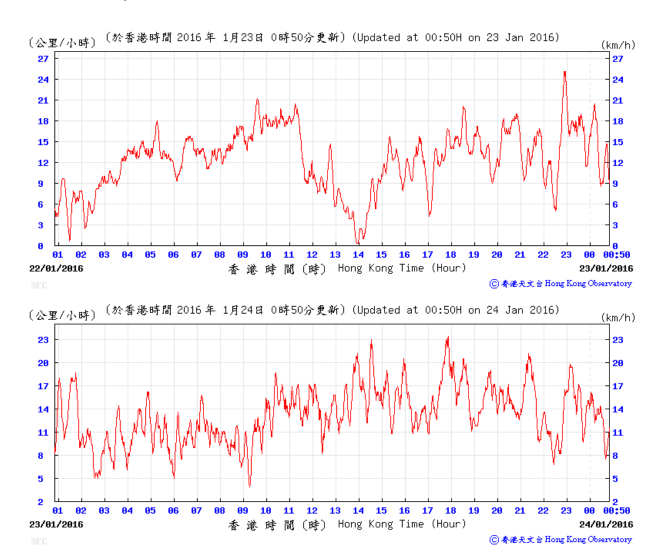


16-17 January 2016

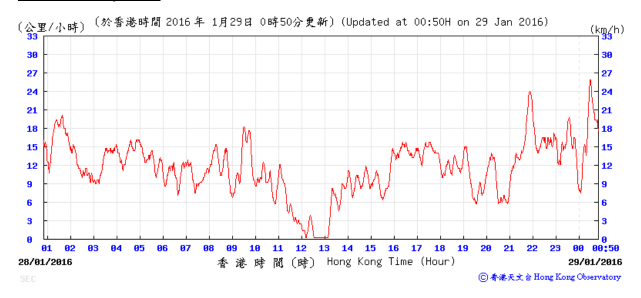


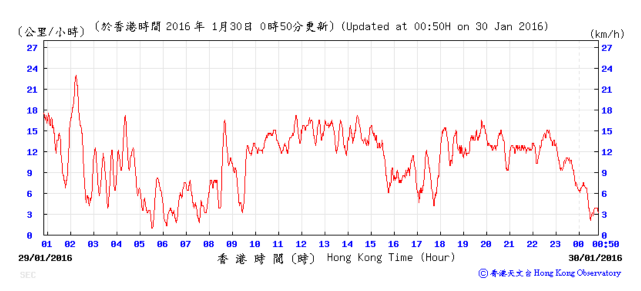


22-23 January 2016

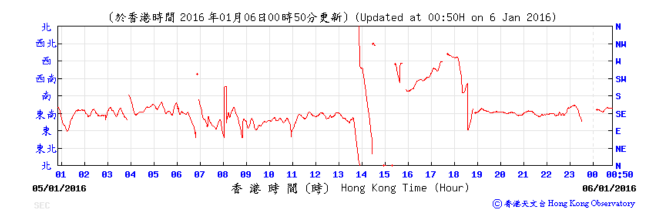


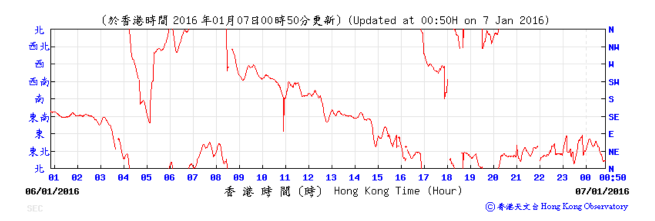
28-29 January 2016



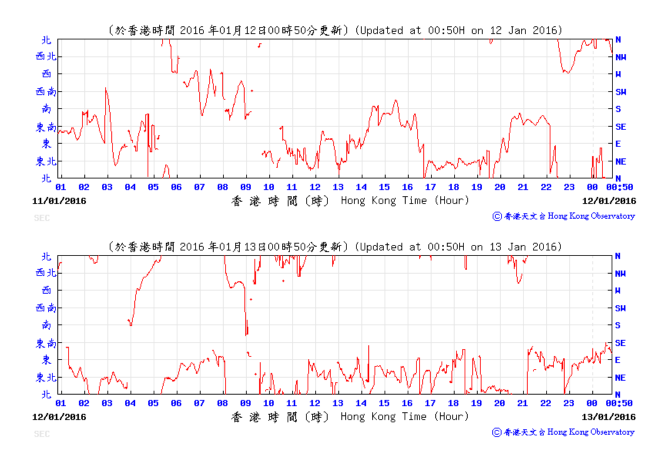


5-6 January 2016

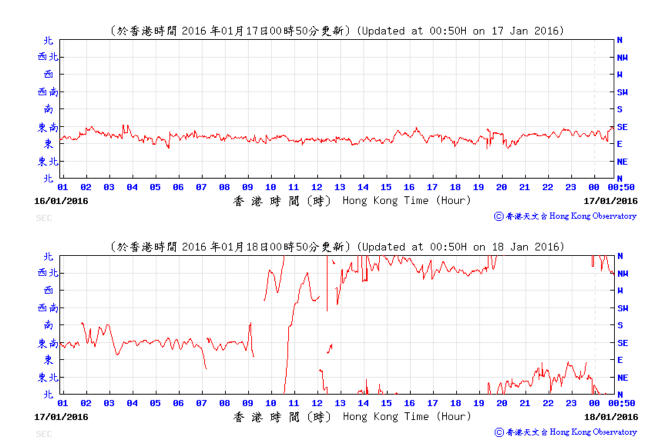




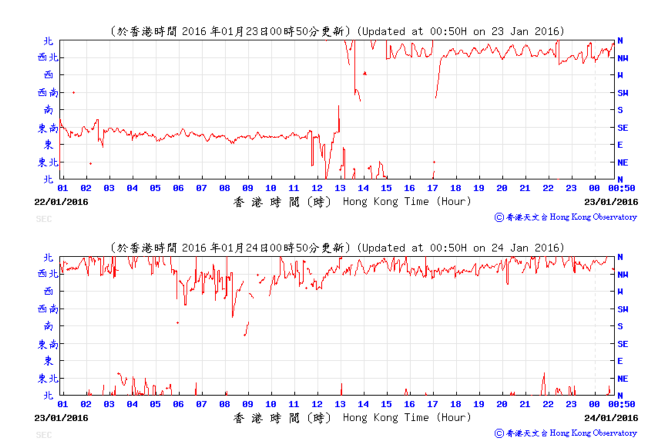
11-12 January 2016



16-17 January 2016

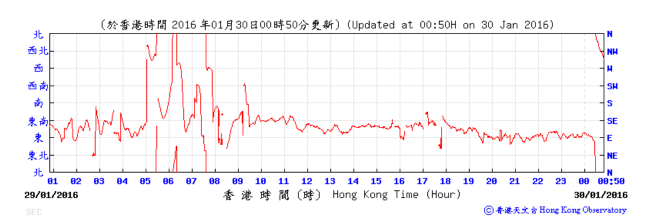


22-23 January 2016



28-29 January 2016





APPENDIX F NOISE MONITORING RESULTS AND GRAPHICAL PRESENTATIONS

Appendix F - Noise Monitoring Results

| cation NMS | | | Uni | t: dB (A) (5-r | nin) | Average | Baseline Level | Construction Noise Level |
|------------|---------|-------|-----------------|-----------------|------|-----------------|-----------------|--------------------------|
| Date | Weather | Time | L _{eq} | L ₁₀ | L 90 | L _{eq} | L _{eq} | L _{eq} |
| | | 11:10 | 73.6 | 75.0 | 71.9 | | | |
| | | 11:15 | 73.3 | 74.3 | 71.9 | | | |
| 7 lon 16 | Claudy | 11:20 | 73.5 | 74.7 | 71.9 | 70.4 | | 60.7 |
| 7-Jan-16 | Cloudy | 11:25 | 73.6 | 74.8 | 71.8 | 73.4 | | 69.7 |
| | | 11:30 | 73.3 | 74.6 | 71.8 | | | |
| | | 11:35 | 73.0 | 74.4 | 71.4 | | | |
| | | 14:35 | 72.7 | 73.9 | 70.2 | | | |
| | | 14:40 | 72.1 | 73.0 | 71.2 | | | |
| 13-Jan-16 | Cloudy | 14:45 | 72.8 | 73.9 | 71.5 | 72.6 | | 67.5 |
| 13-3411-10 | Cloudy | 14:50 | 72.2 | 73.2 | 70.8 | 72.0 | | 67.5 |
| | | 14:55 | 72.6 | 73.8 | 71.3 | | | |
| | | 15:00 | 73.3 | 74.7 | 72.2 | | 71 | |
| | | 11:20 | 72.9 | 74.6 | 71.2 | 72.3 | 7' | 66.4 |
| | | 11:25 | 72.3 | 73.2 | 71.2 | | 72.3 | |
| 18-Jan-16 | Cloudy | 11:30 | 72.3 | 73.2 | 71.3 | | | |
| 10-0411-10 | Cloudy | 11:35 | 72.2 | 73.4 | 70.8 | | | |
| | | 11:40 | 72.2 | 73.4 | 70.8 | | | |
| | | 11:45 | 72.1 | 73.2 | 70.2 | | | |
| | | 11:35 | 72.8 | 74.5 | 71.3 | | | _ |
| | | 11:40 | 72.4 | 73.3 | 71.0 | | | |
| 25-Jan-16 | Cloudy | 11:45 | 72.4 | 73.9 | 71.5 | 72.6 | | 67.5 |
| 20-0aii-10 | Cloudy | 11:50 | 72.6 | 74.1 | 71.2 | 12.0 | | 07.3 |
| | | 11:55 | 72.5 | 74.4 | 70.2 | | | |
| | | 12:00 | 73.0 | 74.5 | 71.2 | | | |

Remarks:

App F - Noise Cinotech

⁽¹⁾ Station ID as identified in approved EM&A Manual / EIA Report for SCL(TAW-HUH).(2) Station ID as identified in approved EM&A Manual / EIA Report for SCL(HHS).

Appendix F - Noise Monitoring Results

| ocation NMS-CA-5(1)/NMS | | | | it: dB (A) (5-r | | Average | Baseline Level | Construction Noise Level |
|-------------------------|----------|-------|-----------------|-----------------|------|-----------------|----------------------|--------------------------------|
| Date | Weather | Time | L _{eq} | L ₁₀ | L 90 | L _{eq} | L _{eq} | L _{eq} |
| | | 10:30 | 71.9 | 73.0 | 70.5 | | | |
| | | 10:35 | 72.3 | 73.6 | 70.5 | | | |
| 7 lan 10 | Classels | 10:40 | 71.3 | 72.3 | 69.9 | 70.0 | | |
| 7-Jan-16 | Cloudy | 10:45 | 72.5 | 73.9 | 71.1 | 72.0 | | 72.0 Measured ≤ Baseline Leve |
| | | 10:50 | 72.0 | 73.3 | 70.4 | | | |
| | | 10:55 | 71.8 | 73.0 | 70.5 | | | |
| | | 14:00 | 72.3 | 73.8 | 70.5 | | | |
| | | 14:05 | 71.7 | 72.9 | 70.3 | | | |
| 13-Jan-16 | Cloudy | 14:10 | 71.8 | 73.0 | 70.3 | 71.8 | | 71.8 Measured≦ Baseline Level |
| 13-3411-10 | Cloudy | 14:15 | 71.5 | 72.5 | 70.4 | /1.0 | - 74 - | |
| | | 14:20 | 72.0 | 73.0 | 70.8 | | | |
| | | 14:25 | 71.6 | 73.0 | 70.2 | | | |
| | | 10:45 | 71.8 | 73.1 | 70.3 | 71.9 | | 71.9 Measured≦ Baseline Level |
| | Cloudy | 10:50 | 72.3 | 73.6 | 70.9 | | | |
| 18-Jan-16 | | 10:55 | 71.7 | 73.0 | 70.4 | | | |
| 10-0411-10 | Cloudy | 11:00 | 71.9 | 73.1 | 70.5 | | | |
| | | 11:05 | 71.8 | 72.8 | 70.5 | | | |
| | | 11:10 | 71.7 | 72.9 | 70.4 | | | |
| | | 11:00 | 71.6 | 73.3 | 70.6 | | | |
| | | 11:05 | 72.2 | 73.7 | 70.2 | | | |
| 25-Jan-16 | Cloudy | 11:10 | 72.7 | 73.0 | 70.4 | 72.3 | | 72.3 Measured≦ Baseline Leve |
| 25°0a11°10 | Cloudy | 11:15 | 72.9 | 73.2 | 70.5 | 12.0 | | 12.5 Measureu = Daseillie Leve |
| | | 11:20 | 72.8 | 73.8 | 70.0 | | | |
| | | 11:25 | 71.2 | 72.2 | 70.5 | | | |

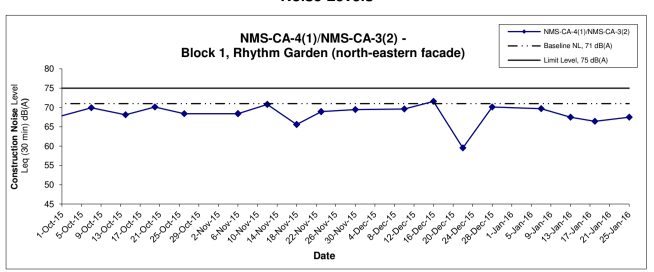
Remarks:

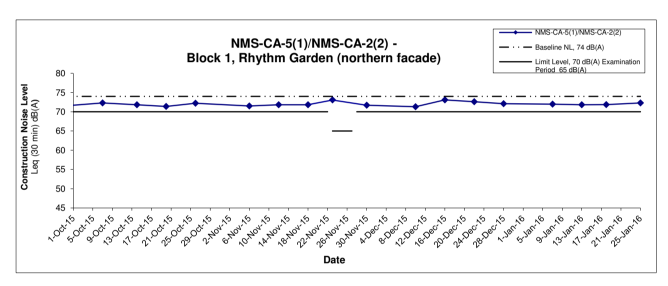
App F - Noise Cinotech

⁽¹⁾ Station ID as identified in approved EM&A Manual / EIA Report for SCL(TAW-HUH).

⁽²⁾ Station ID as identified in approved EM&A Manual / EIA Report for SCL(HHS).

Noise Levels





Remarks:

- (1) Station ID as identified in approved EM&A Manual / EIA Report for SCL(TAW-HUH).
- (2) Station ID as identified in approved EM&A Manual / EIA Report for SCL(HHS).
- (3) In case of Measured Level ≤ Baseline Level, only Measured Level is presented on the graphical presentation.

| Title | Shatin to Central Link - Contract 1107 - Diamond Hill to Kai Tak Tunnels | Scale | N.T.S | Project No. MA13018 | CINOTECH |
|-------|---|-------|--------|------------------------|-----------|
| | Graphical Presentation of Construction Noise Monitoring Results | Date | Jan 16 | Appendix F | CINOICCII |

APPENDIX G SUMMARY OF EXCEEDANCE

APPENIDX G – SUMMARY OF EXCEEDANCE

Reporting Month: January 2016

- a) Exceedance Report for Dust Monitoring (NIL)
- b) Exceedance Report for Noise Monitoring (NIL)

APPENDIX H SITE AUDIT SUMMARY

Inspection Information

| Checklist Reference Number | 160107 |
|----------------------------|----------------|
| Date | 7 January 2016 |
| Time | 14:00 – 15:00 |

| Ref. No. | Non-Compliance | Related Item |
|----------|-----------------|--------------|
| | | No. |
| - | None identified | - |

| Ref. No. | Remarks/Observations | Related Item No. |
|----------|---|--|
| | Part B - Water Quality | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part C - Landscape & Visual | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part D Air Quality | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part E - Construction Noise Impact | recognists of the second secon |
| | No environmental deficiency was identified during the site inspection. | |
| | Part F - Waste/Chemical Management | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part G - Permit / Licenses | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part H – Others | |
| | Follow-up action on previous audit section (Ref. No.: 151230), all environmental deficiencies were observed rectified/improved by the Contractor. | |

| | Name | Signature | Date |
|-------------|--------------------|-----------|----------------|
| Recorded by | Kevin Lam | Kevi | 7 January 2016 |
| Checked by | Dr. Priscilla Choy | W72 | 7 January 2016 |

CINOTECH MA13018 160107

Inspection Information

| Checklist Reference Number | 160114 | |
|----------------------------|-----------------|--|
| Date | 14 January 2016 | |
| Time | 09:00-10:00 | |

| Ref. No. | Non-Compliance | Related Item |
|----------|-----------------|--------------|
| | | No. |
| - | None identified | - |

| Ref. No. | Remarks/Observations | Related Item No. |
|------------|---|---------------------|
| | Part B - Water Quality | |
| 160114-R02 | Stand water was observed near Ching Long Shopping Centre. The Contractor was reminded to pump the stand water to treatment facilities before discharge. | В 12 |
| | Part C - Landscape & Visual | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part D – Air Quality | |
| 160114-R01 | The Contractor was reminded to cover the inactive parts of the stockpile near west gate. | D 6 |
| | Part E - Construction Noise Impact | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part F – Waste/Chemical Management | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part G - Permit / Licenses | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part H Others | |
| | • Follow-up action on previous audit section (Ref. No.: 160107), no major environmental deficiencies were observed during last site inspection. | |

| | Name | Signature | Date |
|-------------|--------------------|-----------|-----------------|
| Recorded by | Carrie Leung | Care | 18 January 2016 |
| Checked by | Dr. Priscilla Choy | WI | 18 January 2016 |

Inspection Information

| Checklist Reference Number | 160121 |
|----------------------------|-----------------|
| Date | 21 January 2016 |
| Time | 09:30-10:30 |

| Ref. No. | Non-Compliance | Related Item |
|----------|-----------------|--------------|
| - | None identified | - |

| Ref. No. | Remarks/Observations | Related Item |
|----------|---|--------------|
| | Part B - Water Quality | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part C - Landscape & Visual | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part D – Air Quality | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part E - Construction Noise Impact | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part F - Waste/Chemical Management | |
| - | No environmental deficiency was identified during the site inspection. | |
| | Part G - Permit / Licenses | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part H – Others | |
| | Follow-up action on previous audit section (Ref. No.: 160114), all environmental deficiencies were observed rectified/improved by the Contractor. | |

| | Name | Signature | Date |
|-------------|--------------------|-----------|-----------------|
| Recorded by | Carrie Leung | Coie | 22 January 2016 |
| Checked by | Dr. Priscilla Choy | WT | 22 January 2016 |
| | | | |

CINOTECH MA13018 160121

Inspection Information

| Checklist Reference Number | 160127 | |
|----------------------------|-----------------|--|
| Date | 27 January 2016 | |
| Time | 09:30-10:30 | |

| | Ref. No. | Non-Compliance | Related Item No. |
|---|----------|-----------------|---------------------|
| Ì | P | None identified | - |

| Ref. No. | Remarks/Observations | Related Item No. |
|------------|---|---------------------|
| | Part B - Water Quality | |
| 160127-001 | Inactive stockpile of dusty material without coverage are observed. Contractor is reminded to cover them properly. | В 10 |
| | Part C - Landscape & Visual | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part D – Air Quality | |
| 160127-001 | • Inactive stockpile of dusty material without coverage are observed. Contractor is reminded to cover them properly. | D 6 |
| 160127-O02 | Cement bags should be covered. | D 16 |
| | Part E – Construction Noise Impact | |
| ; | No environmental deficiency was identified during the site inspection. | |
| | Part F – Waste/Chemical Management | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part G - Permit / Licenses | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part H – Others | |
| | • Follow-up action on previous audit section (Ref. No.: 160121), no major environmental deficiencies were observed during last site inspection. | |

| | Name | Signature | Date |
|-------------|--------------------|-----------|-----------------|
| Recorded by | Carrie Leung | Conce | 27 January 2016 |
| Checked by | Dr. Priscilla Choy | WI | 27 January 2016 |

CINOTECH MA13018 160127

APPENDIX I EVENT AND ACTION PLANS

Appendix I - Event and Action Plan for Noise Monitoring during Construction Phase

| EVENT | | | ACTION | |
|--------------|--|--|---|---|
| | Works Contract 1107 ET | IEC | ER | CONTRACTOR |
| Action Level | Notify the IEC, Contractor and ER Discuss with the ER, IEC and Contractor on the remedial measures required Increase monitoring frequency to check mitigation effectiveness | Review the investigation results submitted by the contractor; Review and advise the ET and ER on the effectiveness of the remedial measures proposed by the Contractor. | Confirm receipt of notification of complaint in writing Notify the Contractor, IEC and ET Review and agree on the remedial measures proposed by the Contractor; Supervise implementation of remedial measures | Investigate the complaint and propose remedial measures Report the results of investigation to the IEC, ET and ER Submit noise mitigation proposals to the ER with copy to the IEC and ET within 3 working days of notification. Implement noise mitigation proposals |
| Limit Level | Notify the IEC, Contractor and EPD Repeat measurement to confirm findings Increase monitoring frequency Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented Arrange meeting with the IEC, Contractor and ER to discuss the remedial measures to be taken; Inform IEC, ER and EPD the causes and actions taken for the exceedances Assess effectiveness of the Contractor's remedial measures and keep IEC, ER and EPD informed of the results | Check monitoring data submitted by the ET; Check the Contractor's working method; Discuss with the ER, ET and Contractor on the potential remedial measures Review and advise the ET and ER on the effectiveness of the remedial measures proposed by the Contractor. | 1. Confirm receipt of notification of exceedance in writing 2. Notify the Contractor, IEC and ET 3. In consultation with the ET and IEC, agree with the Contractor on the remedial measures to be implemented 4. Supervise the implementation of remedial measures 5. If exceedance continues, consider what portion of the work is responsible and instruct the Contractor to stop that portion of work until the exceedance is abated | Identify source and investigate the causes of exceedance Take immediate action to avoid further exceedance Submit proposals for remedial measures to the ER with copy to the IEC and ET within 3 working days of notification. Implement the agreed proposals Revise and resubmit proposals if problem still not under control Stop the relevant portion of works as determined by the ER until the exceedance is abated |

Appendix I - Event and Action Plan for Air Quality Monitoring during Construction Phase

| EVENT | ACTION | | | | | | | |
|--|--|---|--|---|--|--|--|--|
| EVENT | ET | IEC | ER | CONTRACTOR | | | | |
| ACTION LEVEL | | | | | | | | |
| Exceedance for one sample | Inform the IEC, Contractor and ER; Discuss with the Contractor, IEC and ER on the remedial measures required; Repeat measurement to confirm findings; Increase monitoring frequency | Check monitoring data submitted by the ET; Check Contractor's working method; Review and advise the ET and ER on the effectiveness of the proposed remedial measures. | Confirm receipt of notification of exceedance in writing; | Identify source(s), investigate the causes of exceedance and propose remedial measures; Implement remedial measures; Amend working methods agreed with the ER as appropriate. | | | | |
| Exceedance for two or more consecutive samples | Inform the IEC, Contractor and ER; Discuss with the ER, IEC and Contractor on the remedial measures required; Repeat measurements to confirm findings; Increase monitoring frequency to daily; If exceedance continues, arrange meeting with the IEC, ER and Contractor; If exceedance stops, cease additional monitoring | Check monitoring data submitted by the ET; Check Contractor's working method; Review and advise the ET and ER on the effectiveness of the proposed remedial measures. | Confirm receipt of notification of exceedance in writing; Notify the Contractor, IEC and ET; Review and agree on the remedial measures proposed by the Contractor; Supervise Implementation of remedial measures. | Identify source and investigate the causes of exceedance; Submit proposals for remedial measures to the ER with a copy to ET and IEC within three working days of notification; Implement the agreed proposals; Amend proposal as appropriate. | | | | |

Appendix I - Event and Action Plan for Air Quality Monitoring during Construction Phase

| LIMIT LEVEL | | | | | | | | |
|------------------------------|----|---|----|---------------------------------|----|--|----|--|
| 1.Exceedance for one | 1. | Inform the IEC, Contractor and ER; | 1. | Check monitoring data submitted | 1. | Confirm receipt of notification of | 1. | Identify source(s) and investigate the causes of |
| sample | 2. | Repeat measurement to confirm | | by the ET; | | exceedance in writing; | | exceedance; |
| | | findings; | 2. | Check the Contractor's working | 2. | Notify the Contractor, IEC and ET; | 2. | Take immediate action to avoid further |
| | 3. | Increase monitoring frequency to daily; | | method; | 3. | Review and agree on the remedial | | exceedance; |
| | 4. | Discuss with the ER, IEC and contractor | 3. | Discuss with the ET, ER and | | measures proposed by the Contractor; | 3. | Submit proposals for remedial measures to ER |
| | | on the remedial measures and assess | | Contractor on possible remedial | 4. | Supervise implementation of remedial | | with a copy to ET and IEC within three working |
| | | the effectiveness. | | measures; | | measures. | | days of notification; |
| | | | 4. | Review and advise the ER and ET | | | 4. | Implement the agreed proposals; |
| | | | | on the effectiveness of | | | 5. | Amend proposal if appropriate. |
| | | | | Contractor's remedial measures. | | | | |
| 2.Exceedance for two or more | 1. | Notify IEC, Contractor and EPD; | 1. | Check monitoring data submitted | 1. | Confirm receipt of notification of | 1. | Identify source(s) and investigate the causes of |
| consecutive samples | 2. | Repeat measurement to confirm | | by the ET; | | exceedance in writing; | | exceedance; |
| | | findings; | 2. | Check the Contractor's working | 2. | Notify the Contractor, IEC and ET; | 2. | Take immediate action to avoid further |
| | 3. | Increase monitoring frequency to daily; | | method; | 3. | In consultation with the ET and IEC, | | exceedance; |
| | 4. | Carry out analysis of the Contractor's | 3. | Discuss with ET, ER, and | | agree with the Contractor on the | 3. | Submit proposals for remedial measures to the |
| | | working procedures with the ER to | | Contractor on the potential | | remedial measures to be implemented; | | ER with a copy to the IEC and ET within three |
| | | determine possible mitigation to be | | remedial measures; | 4. | Supervise the implementation of | | working days of notification; |
| | | implemented; | 4. | Review and advise the ER and ET | | remedial measures; | 4. | Implement the agreed proposals; |
| | 5. | Arrange meeting with the IEC, | | on the effectiveness of | 5. | If exceedance continues, consider | 5. | Revise and resubmit proposals if problem still |
| | | Contractor and ER to discuss the | | Contractor's remedial measures. | | what portion of the work is responsible | | not under control; |
| | | remedial measures to be taken; | | | | and instruct the Contractor to stop that | 6. | Stop the relevant portion of works as determined |
| | 6. | Review the effectiveness of the | | | | portion of work until the exceedance is | | by the ER until the exceedance is abated. |
| | | Contractor's remedial measures and | | | | abated. | | |
| | | keep IEC, EPD and ER informed of the | | | | | | |
| | | results; | | | | | | |
| | 7. | If exceedance stops, cease additional | | | | | | |
| | | monitoring. | | | | | | |

Appendix I - Event and Action Plan for Landscape and Visual during Construction Phase

| EVENT | | | ACTION | | | | |
|--------------------------------|---|---|--|--|--|--|--|
| | Works Contract 1107 ET | IEC | ER | CONTRACTOR | | | |
| Non-conformity on one occasion | Inform the Contractor, the IEC and the ER Discuss remedial actions with the IEC, the ER and the Contractor Monitor remedial actions until rectification has been completed | Check inspection report Check the Contractor's working method Discuss with the ET, ER and the Contractor on possible remedial measures 4. Advise the ER on effectiveness of | Confirm receipt of notification of non-conformity in writing Review and agree on the remedial measures proposed by the Contractor; Supervise implementation of remedial measures | Identify Source and investigate the non-conformity Implement remedial measures Amend working methods agreed with the ER as appropriate Rectify damage and undertake any necessary replacement | | | |
| Repeated Non-conformity | 1. Identify Source 2. Inform the Contractor, the IEC and the ER 3. Increase inspection frequency 4. Discuss remedial actions with the IEC, the ER and the Contractor 5. Monitor remedial actions until rectification has been completed 6. If non-conformity stops, cease additional monitoring | 1. Check inspection report 2. Check the Contractor's working method 3. Discuss with the ET and the Contractor on possible remedial measures 4. Advise the ER on effectiveness of proposed remedial measures | Notify the Contractor In consultation with the ET and IEC, agree with the Contractor on the remedial measures to be implemented Supervise implementation of remedial measures. | Identify Source and investigate the non-conformity Implement remedial measures Amend working methods agreed with the ER as appropriate Rectify damage and undertake any necessary replacement. Stop relevant portion of works as determined by the ER until the non-conformity is abated. | | | |

APPENDIX J UPDATED ENVIRONMENTAL MITIGATION IMPLEMENTATION SCHEDULE

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|----------|----------|--|----------------------|------------|-----------------|---------------|-------------------|--------|
| | Log | | recommended Measures | implement | measures | Implement the | or standards for | |
| | Ref | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| Landsca | ape & Vi | sual (Construction Phase) | | | | | | |
| S6.12 | LV1 | The following good site practices and measures for minimisation and | Minimize visual & | Contractor | Within Project | Construction | •TM-EIAO | |
| | | avoidance of potential impacts are recommended: | landscape impact | | Site | stage | | |
| | | Re-use of Existing Soil | | | | | | |
| | | For soil conservation, existing topsoil shall be re-used where | | | | | | N/A |
| | | possible for new planting areas within the project. The | | | | | | |
| | | construction program shall consider using the soil removed from | | | | | | |
| | | one phase for backfilling another. Suitable storage ground, | | | | | | |
| | | gathering ground and mixing ground may be set up on-site as | | | | | | |
| | | necessary. | | | | | | |
| | | No-intrusion Zone | | | | | | |
| | | To maximize protection to existing trees, ground vegetation and | | | | | | ۸ |
| | | the associated under storey habitats, construction contracts may | | | | | | |
| | | designate "No-intrusion Zone" to various areas within the site | | | | | | |
| | | boundary with rigid and durable fencing for each individual | | | | | | |
| | | no-intrusion zone. The contractor should closely monitor and | | | | | | |
| | | restrict the site working staff from entering the "no-intrusion zone", | | | | | | |
| | | even for indirect construction activities and storage of equipment. | | | | | | |
| | | Protection of Retained Trees | | | | | | |
| | | All retained trees should be recorded photographically at the | | | | | | ٨ |
| | | commencement of the Contract, and carefully protected during | | | | | | |
| | | the construction period. Detailed tree protection specification shall | | | | | | |

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|-----------|------|--|-----------------------------|------------|-----------------|-----------------|-------------------|--------|
| | Log | | recommended Measures | implement | measures | Implement the | or standards for | |
| | Ref | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | be allowed and included in the Contract Specification, which | | | | | | |
| | | specifying the tree protection requirement, submission and | | | | | | |
| | | approval system, and the tree monitoring system. | | | | | | |
| | | The Contractor shall be required to submit, for approval, a | | | | | | ^ |
| | | detailed working method statement for the protection of trees prior | | | | | | |
| | | to undertaking any works adjacent to all retained trees, including | | | | | | |
| | | trees in contractor's works sites. | | | | | | |
| Table 6.9 | LV2 | <u>Decorative Hoarding</u> | Minimize the visual and | Contractor | Within Project | Detailed design | • EIAO – TM | |
| | | Erection of decorative screen during construction stage to screen | landscape impact of the | | Site | and | •ETWB TCW 2/2004 | N/A |
| | | off undesirable views of the construction site for visual and | Project during construction | | | construction | • ETWB TCW | |
| | | landscape sensitive areas. Hoarding should be designed to be | phase | | | stage | 3/2006 | |
| | | compatible with the existing urban context. | | | | | | |
| | | Management of facilities on work sites | | | | | | |
| | | To provide proper management of the facilities on the sites, give | | | | | | N/A |
| | | control on the height and disposition/ arrangement of all facilities | | | | | | |
| | | on the works site to minimize visual impact to adjacent VSRs. | | | | | | |
| | | Tree Transplanting | | | | | | |
| | | Trees of medium to high survival rate that would be affected by | | | | | | N/A |
| | | the works shall be transplanted where possible and practicable. | | | | | | |
| | | Tree transplanting proposal including final location for | | | | | | |
| | | transplanted trees shall be submitted separately to seek relevant | | | | | | |
| | | government department's approval, in accordance with ETWB | | | | | | |

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status | |
|----------------------------------|---------|--|-----------------------------|------------|------------------|---------------|---------------------|--------|--|
| | Log | | recommended Measures | implement | measures | Implement the | or standards for | | |
| | Ref | | & Main Concerns to | the | | measures? | the measures to | | |
| | | | address | measures? | | | achieve? | | |
| | | TCW No 3/2006. | | | | | | | |
| Air Quality (Construction Phase) | | | | | | | | | |
| 1 | A1 | Emission from Vehicles and Plants | Reduce air pollution | Contractor | All construction | Construction | • APCO | ۸ | |
| | | All vehicles shall be shut down in intermittent use. | emission from construction | | sites | stage | | | |
| | | Only well-maintained plant should be operated on-site and plant | vehicles and plants | | | | | | |
| | | should be serviced regularly to avoid emission of black smoke. | | | | | | | |
| | | All diesel fuelled construction plant within the works areas shall be | | | | | | | |
| | | powered by ultra low sulphur diesel fuel (ULSD) | | | | | | | |
| / | A2 | Open burning shall be prohibited | Reduce air pollution | Contractor | All construction | Construction | • APCO | ^ | |
| | | | emission from work site | | sites | stage | | | |
| Constru | ction D | ust Impact | | | | | | | |
| S7.6.6 | D1 | The contractor shall follow the procedures and requirements given in the | Minimize dust impact at the | Contractor | All Construction | Construction | • APCO | * | |
| | | Air Pollution Control (Construction Dust) Regulation | nearby sensitive receivers | | Sites | stage | To control the dust | | |
| | | | | | | | impact to meet | | |
| | | | | | | | HKAQO and TM- | | |
| | | | | | | | EIA criteria | | |
| S7.6.6 | D2 | Mitigation measures in form of regular watering under a good site | Minimize dust impact at the | Contractor | All Construction | Construction | • APCO | ^ | |
| | | practice should be adopted. Watering once per hour on exposed | nearby sensitive receivers | | Sites | stage | To control the dust | | |
| | | worksites and haul road in the Kowloon area should be conducted to | | | | | impact to meet | | |
| | | achieve dust removal efficiencies of 91.7%. While the above watering | | | | | HKAQO and TM- | | |
| | | frequencies are to be followed, the extent of watering may vary | | | | | EIA criteria | | |
| | | depending on actual site conditions but should be sufficient to maintain | | | | | | | |

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|----------|------|--|-----------------------------|------------|------------------|---------------|---------------------|--------|
| | Log | | recommended Measures | implement | measures | Implement the | or standards for | |
| | Ref | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | an equivalent intensity of no less than 1.8 L/m² to achieve the dust | | | | | | |
| | | removal efficiency | | | | | | |
| S7.6.6 | D3 | Any excavated or stockpile of dusty material should be covered | Minimize dust impact at the | Contractor | All Construction | Construction | • APCO | * |
| | | entirely by impervious sheeting or sprayed with water to maintain | nearby sensitive receivers | | Sites | stage | To control the dust | |
| | | the entire surface wet and then removed or backfilled or reinstated | | | | | impact to meet | |
| | | where practicable within 24 hours of the excavation or unloading; | | | | | HKAQO and TM- | |
| | | Any dusty materials remaining after a stockpile is removed should | | | | | EIA criteria | ۸ |
| | | be wetted with water and cleared from the surface of roads; | | | | | | |
| | | A stockpile of dusty material should not be extend beyond the | | | | | | ۸ |
| | | pedestrian barriers, fencing or traffic cones. | | | | | | |
| | | The load of dusty materials on a vehicle leaving a construction | | | | | | N/A |
| | | site should be covered entirely by impervious sheeting to ensure | | | | | | |
| | | that the dusty materials do not leak from the vehicle; | | | | | | |
| | | Where practicable, vehicle washing facilities with high pressure | | | | | | ۸ |
| | | water jet should be provided at every discernible or designated | | | | | | |
| | | vehicle exit point. The area where vehicle washing takes place | | | | | | |
| | | and the road section between the washing facilities and the exit | | | | | | |
| | | point should be paved with concrete, bituminous materials or | | | | | | |
| | | hardcores; | | | | | | |
| | | When there are open excavation and reinstatement works, | | | | | | N/A |
| | | hoarding of not less than 2.4m high should be provided and | | | | | | |
| | | properly maintained as far as practicable along the site boundary | | | | | | |

| EIA Ref. | EM&A | Recomm | mended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|----------|------|------------------------|---|----------------------|-----------|-----------------|---------------|-------------------|--------|
| | Log | | | recommended Measures | implement | measures | Implement the | or standards for | |
| | Ref | | | & Main Concerns to | the | | measures? | the measures to | |
| | | | | address | measures? | | | achieve? | |
| | | with provision for p | public crossing; Good site practice shall also be | | | | | | |
| | | adopted by the Co | ntractor to ensure the conditions of the | | | | | | |
| | | hoardings are prop | perly maintained throughout the construction | | | | | | |
| | | period; | | | | | | | |
| | | The portion of any | road leading only to construction site that is | | | | | | ۸ |
| | | within 30m of a ve | hicle entrance or exit should be kept clear of | | | | | | |
| | | dusty materials; | | | | | | | |
| | | Surfaces where are | ny pneumatic or power-driven drilling, cutting, | | | | | | ٨ |
| | | polishing or other | mechanical breaking operation takes place | | | | | | |
| | | should be sprayed | with water or a dust suppression chemical | | | | | | |
| | | continuously; | | | | | | | |
| | | Any area that invol | ves demolition activities should be sprayed with | | | | | | ٨ |
| | | water or a dust su | ppression chemical immediately prior to, during | | | | | | |
| | | and immediately a | fter the activities so as to maintain the entire | | | | | | |
| | | surface wet; | | | | | | | |
| | | Where a scaffoldir | ng is erected around the perimeter of a building | | | | | | N/A |
| | | under construction | , effective dust screens, sheeting or netting | | | | | | |
| | | should be provided | d to enclose the scaffolding from the ground | | | | | | |
| | | floor level of the bu | uilding, or a canopy should be provided from the | | | | | | |
| | | first floor level up t | o the highest level of the scaffolding; | | | | | | |
| | | Any skip hoist for r | material transport should be totally enclosed by | | | | | | N/A |
| | | impervious sheetir | ng; | | | | | | |

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|----------|----------|--|---------------------------|------------|------------------|---------------|-------------------|--------|
| | Log | | recommended Measures | implement | measures | Implement the | or standards for | |
| | Ref | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | Every stock of more than 20 bags of cement or dry pulverised fuel | | | | | | * |
| | | ash (PFA) should be covered entirely by impervious sheeting or | | | | | | |
| | | placed in an area sheltered on the top and the 3 sides; | | | | | | |
| | | Cement or dry PFA delivered in bulk should be stored in a closed | | | | | | ۸ |
| | | silo fitted with an audible high level alarm which is interlocked | | | | | | |
| | | with the material filling line and no overfilling is allowed; | | | | | | |
| | | Loading, unloading, transfer, handling or storage of bulk cement | | | | | | ۸ |
| | | or dry PFA should be carried out in a totally enclosed system or | | | | | | |
| | | facility, and any vent or exhaust should be fitted with an effective | | | | | | |
| | | fabric filter or equivalent air pollution control system; and | | | | | | |
| | | Exposed earth should be properly treated by compaction, turfing, | | | | | | N/A |
| | | hydroseeding, vegetation planting or sealing with latex, vinyl, | | | | | | |
| | | bitumen, shotcrete or other suitable surface stabiliser within six | | | | | | |
| | | months after the last construction activity on the construction site | | | | | | |
| | | or part of the construction site where the exposed earth lies. | | | | | | |
| S7.6.6 | D4 | Implement regular dust monitoring under EM&A programme during the | Monitoring of dust impact | Contractor | Selected | Construction | • TM-EIA | ^ |
| | | construction stage. | | | representative | stage | | |
| | | | | | dust monitoring | | | |
| | | | | | station | | | |
| Constru | ction Ai | irborne Noise | | | • | • | | • |
| S8.5.6 | AN1 | Implement the following good site practices: | Control construction | Contractor | All Construction | Construction | • Annex 5, TM-EIA | |
| | | only well-maintained plant should be operated on-site and plant | airborne | | Sites where | stage | | ^ |

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|----------|------|--|---------------------------|------------|------------------|---------------|-------------------|--------|
| | Log | | recommended Measures | implement | measures | Implement the | or standards for | |
| | Ref | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | should be serviced regularly during the construction programme; | noise | | practicable | | | |
| | | machines and plant (such as trucks, cranes) that may be in | | | | | | ^ |
| | | intermittent use should be shut down between work periods or | | | | | | |
| | | should be throttled down to a minimum; | | | | | | |
| | | plant known to emit noise strongly in one direction, where | | | | | | ۸ |
| | | possible, be orientated so that the noise is directed away from | | | | | | |
| | | nearby NSRs; | | | | | | |
| | | silencers or mufflers on construction equipment should be | | | | | | ۸ |
| | | properly fitted and maintained during the construction works; | | | | | | |
| | | mobile plant should be sited as far away from NSRs as possible | | | | | | ۸ |
| | | and practicable; | | | | | | |
| | | material stockpiles, mobile container site office and other | | | | | | N/A |
| | | structures should be effectively utilised, where practicable, to | | | | | | |
| | | screen noise from on-site construction activities. | | | | | | |
| S8.5.6 | AN2 | Install temporary hoarding located on the site boundaries between noisy | Reduce the construction | Contractor | All Construction | Construction | • Annex 5, TM-EIA | ۸ |
| | | construction activities and NSRs. The conditions of the hoardings shall | noise levels at low-level | | Sites | stage | | |
| | | be properly maintained throughout the construction period. | zone of NSRs through | | | | | |
| | | | partial | | | | | |
| | | | screening. | | | | | |
| S8.5.6 | AN3 | Install movable noise barriers (typical design is wooden framed barrier | Screen the noisy plant | Contractor | All Construction | Construction | • Annex 5, TM-EIA | ۸ |
| | | with a small-cantilevered on a skid footing with 25mm thick internal | items | | Sites | stage | | |
| | | sound absorptive lining), acoustic mat or full enclosure, screen the noisy | to be used at all | | | | | |

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|----------|-----------|--|------------------------------|------------|-------------------|---------------|-------------------|--------|
| | Log | | recommended Measures | implement | measures | Implement the | or standards for | |
| | Ref | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | plants including air compressor, generators and saw. | construction | | | | | |
| | | | sites | | | | | |
| S8.5.6 | AN4 | Use "Quiet" plant | Reduce the noise levels of | Contractor | All Construction | Construction | • Annex 5, TM-EIA | N/A |
| | | | plant items | | Sites where | stage | | |
| | | | | | practicable | | | |
| S8.5.6 | AN5 | Sequencing operation of construction plants where practicable. | Operate sequentially within | Contractor | All Construction | Construction | • Annex 5, TM-EIA | ۸ |
| | | | the same work site to | | Sites where | stage | | |
| | | | reduce | | practicable | | | |
| | | | the construction airborne | | | | | |
| | | | noise | | | | | |
| S8.5.6 | AN6 | Implement a noise monitoring under EM&A programme. | Monitor the construction | Contractor | Selected | Construction | •TM-EIA | ۸ |
| | | | noise levels at the selected | | representative | stage | | |
| | | | representative locations | | noise monitoring | | | |
| | | | | | station | | | |
| Water Q | uality (0 | Construction Phase) | | | | , | | |
| S10.7.1 | W1 | In accordance with the Practice Noise for Professional Persons on | To minimize water quality | Contractor | All construction | Construction | Water Pollution | |
| | | Construction Site Drainage, Environmental Protection Department, 1994 | impact from construction | | sites | stage | Control Ordinance | |
| | | (ProPECC PN1/94), construction phase mitigation measures shall | site | | where practicable | | • ProPECC PN1/94 | |
| | | include the following: | runoff and general | | | | • TM-EIAO | |
| | | Construction Runoff and Site Drainage | construction activities | | | | • TM-Water | |
| | | At the start of site establishment (including the barging facilities), | | | | | | * |
| | | perimeter cut-off drains to direct off-site water around the site | | | | | | |

| EIA Ref. | EM&A | Recommend | led Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|----------|------|------------------------------------|--|----------------------|-----------|-----------------|---------------|-------------------|--------|
| | Log | | | recommended Measures | implement | measures | Implement the | or standards for | |
| | Ref | | | & Main Concerns to | the | | measures? | the measures to | |
| | | | | address | measures? | | | achieve? | |
| | | should be constructed | with internal drainage works and erosion | | | | | | |
| | | and sedimentation conf | rol facilities implemented. Channels | | | | | | |
| | | (both temporary and pe | ermanent drainage pipes and culverts), | | | | | | |
| | | earth bunds or sand ba | g barriers should be provided on site to | | | | | | |
| | | direct stormwater to silt | removal facilities. The design of the | | | | | | |
| | | temporary on-site drain | age system will be undertaken by the | | | | | | |
| | | contractor prior to the c | ommencement of construction. | | | | | | |
| | | The dikes or embankm | ents for flood protection should be | | | | | | ٨ |
| | | implemented around th | e boundaries of earthwork areas. | | | | | | |
| | | Temporary ditches show | uld be provided to facilitate the runoff | | | | | | |
| | | discharge into an appro | priate watercourse, through a | | | | | | |
| | | site/sediment trap. The | sediment/silt traps should be incorporated | | | | | | |
| | | in the permanent draina | age channels to enhance deposition rates. | | | | | | |
| | | The design of efficient s | silt removal facilities should be based on | | | | | | |
| | | the guidelines in Appen | dix A1 of ProPECC PN 1/94, which states | | | | | | |
| | | that the retention time f | or silt/sand traps should be 5 minutes | | | | | | |
| | | under maximum flow co | onditions. Sizes may vary depending | | | | | | |
| | | upon the flow rate, but | for a flow rate of 0.1 m ³ /s a sedimentation | | | | | | |
| | | basin of 30m ³ would be | required and for a flow rate of 0.5 m ³ /s | | | | | | |
| | | the basin would be 150 | m³. The detailed design of the sand/silt | | | | | | |
| | | traps shall be undertak | en by the contractor prior to the | | | | | | |
| | | commencement of con- | struction. | | | | | | |

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|----------|------|--|----------------------|-----------|-----------------|---------------|-------------------|--------|
| | Log | | recommended Measures | implement | measures | Implement the | or standards for | |
| | Ref | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | All exposed earth areas should be completed and vegetated as | | | | | | ^ |
| | | soon as possible after earthworks have been completed, or | | | | | | |
| | | alternatively, within 14 days of the cessation of earthworks where | | | | | | |
| | | practicable. Exposed slope surfaces should be covered by | | | | | | |
| | | tarpaulin or other means. | | | | | | |
| | | The overall slope of the site should be kept to a minimum to | | | | | | N/A |
| | | reduce the erosive potential of surface water flows, and all traffic | | | | | | |
| | | areas and access roads protected by coarse stone ballast. An | | | | | | |
| | | additional advantage accruing from the use of crushed stone is | | | | | | |
| | | the positive traction gained during prolonged periods of inclement | | | | | | |
| | | weather and the reduction of surface sheet flows. | | | | | | |
| | | All drainage facilities and erosion and sediment control structures | | | | | | ۸ |
| | | should be regularly inspected and maintained to ensure proper | | | | | | |
| | | and efficient operation at all times and particularly following | | | | | | |
| | | rainstorms. Deposited silt and grit should be removed regularly | | | | | | |
| | | and disposed of by spreading evenly over stable, vegetated | | | | | | |
| | | areas. | | | | | | |
| | | Measures should be taken to minimise the ingress of site drainage | | | | | | N/A |
| | | into excavations. If the excavation of trenches in wet periods is | | | | | | |
| | | necessary, they should be dug and backfilled in short sections | | | | | | |
| | | wherever practicable. Water pumped out from trenches or | | | | | | |
| | | foundation excavations should be discharged into storm drains via | | | | | | |

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|----------|------|---|----------------------|-----------|-----------------|---------------|-------------------|--------|
| | Log | | recommended Measures | implement | measures | Implement the | or standards for | |
| | Ref | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | silt removal facilities. | | | | | | |
| | | Open stockpiles of construction materials (for example, | | | | | | * |
| | | aggregates, sand and fill material) of more than 50m ³ should be | | | | | | |
| | | covered with tarpaulin or similar fabric during rainstorms. | | | | | | |
| | | Measures should be taken to prevent the washing away of | | | | | | ٨ |
| | | construction materials, soil, silt or debris into any drainage | | | | | | |
| | | system. Manholes (including newly constructed ones) should | | | | | | |
| | | always be adequately covered and temporarily sealed so as to | | | | | | |
| | | prevent silt, construction materials or debris being washed into the | | | | | | |
| | | drainage system and storm runoff being directed into foul sewers | | | | | | |
| | | Precautions be taken at any time of year when rainstorms are | | | | | | ٨ |
| | | likely, actions to be taken when a rainstorm is imminent or | | | | | | |
| | | forecasted, and actions to be taken during or after rainstorms are | | | | | | |
| | | summarised in Appendix A2 of ProPECC PN 1/94. Particular | | | | | | |
| | | attention should be paid to the control of silty surface runoff during | | | | | | |
| | | storm events, especially for areas located near steep slopes | | | | | | |
| | | All vehicles and plant should be cleaned before leaving a | | | | | | ٨ |
| | | construction site to ensure no earth, mud, debris and the like is | | | | | | |
| | | deposited by them on roads. An adequately designed and sited | | | | | | |
| | | wheel washing facilities should be provided at every construction | | | | | | |
| | | site exit where practicable. Wash-water should have sand and | | | | | | |
| | | silt settled out and removed at least on a weekly basis to ensure | | | | | | |

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|----------|------|---|----------------------|-----------|-----------------|---------------|-------------------|--------|
| | Log | | recommended Measures | implement | measures | Implement the | or standards for | |
| | Ref | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | the continued efficiency of the process. The section of access | | | | | | |
| | | road leading to, and exiting from, the wheel-wash bay to the public | | | | | | |
| | | road should be paved with sufficient backfall toward the | | | | | | |
| | | wheel-wash bay to prevent vehicle tracking of soil and silty water | | | | | | |
| | | to public roads and drains. | | | | | | |
| | | Oil interceptors should be provided in the drainage system | | | | | | N/A |
| | | downstream of any oil/fuel pollution sources. The oil interceptors | | | | | | |
| | | should be emptied and cleaned regularly to prevent the release of | | | | | | |
| | | oil and grease into the storm water drainage system after | | | | | | |
| | | accidental spillage. A bypass should be provided for the oil | | | | | | |
| | | interceptors to prevent flushing during heavy rain. | | | | | | |
| | | Construction solid waste, debris and rubbish on site should be | | | | | | ۸ |
| | | collected, handled and disposed of properly to avoid water quality | | | | | | |
| | | impacts. | | | | | | |
| | | All fuel tanks and storage areas should be provided with locks and | | | | | | ۸ |
| | | sited on sealed areas, within bunds of a capacity equal to 110% of | | | | | | |
| | | the storage capacity of the largest tank to prevent spilled fuel oils | | | | | | |
| | | from reaching water sensitive receivers nearby | | | | | | |
| | | All the earth works involving should be conducted sequentially to | | | | | | ۸ |
| | | limit the amount of construction runoff generated from exposed | | | | | | |
| | | areas during the wet season (April to September) as far as | | | | | | |
| | | practicable. | | | | | | |

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|----------|------|---|---------------------------|------------|------------------|---------------|-------------------|--------|
| | Log | | recommended Measures | implement | measures | Implement the | or standards for | |
| | Ref | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | Adopt best management practices. | | | | | | ۸ |
| S10.7.1 | W2 | Tunneling Works | To minimize construction | Contractor | All tunneling | Construction | Water Pollution | |
| | | Cut-&-cover/ open cut tunnelling work should be conducted | water quality impact from | | portion | stage | Control Ordinance | ۸ |
| | | sequentially to limit the amount of construction runoff generated | tunneling works | | | | • ProPECC PN | |
| | | from exposed areas during the wet season (April to September) | | | | | 1/94 | |
| | | as far as practicable. | | | | | • TM-water | |
| | | Uncontaminated discharge should pass through sedimentation | | | | | • TM-EIAO | ۸ |
| | | tanks prior to off-site discharge | | | | | | |
| | | The wastewater with a high concentration of SS should be treated | | | | | | ۸ |
| | | (e.g. by sedimentation tanks with sufficient retention time) before | | | | | | |
| | | discharge. Oil interceptors would also be required to remove the | | | | | | |
| | | oil, lubricants and grease from the wastewater. | | | | | | |
| | | Direct discharge of the bentonite slurry (as a result of D-wall and | | | | | | ۸ |
| | | bored tunnelling construction) is not allowed. It should be | | | | | | |
| | | reconditioned and reused wherever practicable. Temporary | | | | | | |
| | | storage locations (typically a properly closed warehouse) should | | | | | | |
| | | be provided on site for any unused bentonite that needs to be | | | | | | |
| | | transported away after all the related construction activities are | | | | | | |
| | | completed. The requirements in ProPECC PN 1/94 should be | | | | | | |
| | | adhered to in the handling and disposal of bentonite slurries. | | | | | | |
| S10.7.1 | W3 | Sewage Effluent | To minimize water quality | Contractor | All construction | Construction | Water Pollution | |
| | | Portable chemical toilets and sewage holding tanks are | from sewage effluent | | sites where | stage | Control Ordinance | ^ |

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|-----------|---------|--|---------------------------|------------|------------------|---------------|-------------------|--------|
| | Log | | recommended Measures | implement | measures | Implement the | or standards for | |
| | Ref | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | recommended for handling the construction sewage generated by | | | practicable | | • TM-water | |
| | | the workforce. A licensed contractor should be employed to | | | | | | |
| | | provide appropriate and adequate portable toilets and be | | | | | | |
| | | responsible for appropriate disposal and maintenance. | | | | | | |
| S10.7.1 | W5 | Accidental Spillage | To minimize water quality | Contractor | All construction | Construction | Water Pollution | |
| | | In order to prevent accidental spillage of chemicals, the following is | impact from accidental | | sites where | stage | Control Ordinance | |
| | | recommended: | spillage | | practicable | | • ProPECC PN1/94 | |
| | | Proper storage and handling facilities should be provided; | | | | | • TM-EIAO | ۸ |
| | | All the tanks, containers, storage area should be bunded and | | | | | • TM-Water | ۸ |
| | | thelocations should be locked as far as possible from the | | | | | | |
| | | sensitive watercourse and stormwater drains; | | | | | | |
| | | The Contractor should register as a chemical waste producer if | | | | | | ۸ |
| | | chemical wastes would be generated. Storage of chemical waste | | | | | | |
| | | arising from the construction activities should be stored with | | | | | | |
| | | suitable labels and warnings; and | | | | | | |
| | | Disposal of chemical wastes should be conducted in compliance | | | | | | N/A |
| | | with the requirements as stated in the Waste disposal (Chemical | | | | | | |
| | | Waste) (General) Regulation. | | | | | | |
| Waste M | lanagen | nent (Construction Waste) | | | | | 1 | |
| S11.4.1.1 | WM1 | On-site sorting of C&D material | Separation of unsuitable | Contractor | All construction | Construction | • DEVB TC(W) No. | |
| | | Geological assessment should be carried out by competent | rock from ending up at | | sites | stage | 6/2010 | ^ |
| | | persons on site during excavation to identify materials which are | concrete batching plants | | | | | |

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|----------|------|--|-----------------------------|------------|------------------|---------------|-------------------|--------|
| | Log | | recommended Measures | implement | measures | Implement the | or standards for | |
| | Ref | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | not suitable to use as aggregate in structural concrete (e.g. | and be turned into concrete | | | | | |
| | | volcanic rock, Aplite dyke rock, etc). Volcanic rock and Aplite dyke | for structural use | | | | | |
| | | rock should be separated at the source sites as far as practicable | | | | | | |
| | | and stored at designated stockpile areas preventing them from | | | | | | |
| | | delivering to crushing facilities. The crushing plant operator | | | | | | |
| | | should also be reminded to set up measures to prevent unsuitable | | | | | | |
| | | rock from ended up at concrete batching plants and be turned into | | | | | | |
| | | concrete for structural use. Details regarding control measures at | | | | | | |
| | | source site and crushing facilities should be submitted by the | | | | | | |
| | | Contractors for the Engineer to review and agree. In addition, site | | | | | | |
| | | records should also be kept for the types of rock materials | | | | | | |
| | | excavated and the traceability of delivery will be ensured with the | | | | | | |
| | | implementation of Trip Ticket System and enforced by site | | | | | | |
| | | supervisory staff as stipulated under DEVB TC(W) No. 6/2010 for | | | | | | |
| | | tracking of the correct delivery to the rock crushing facilities for | | | | | | |
| | | processing into aggregates. Alternative disposal option for the | | | | | | |
| | | reuse of volcanic rock and Aplite Dyke rock, etc should also be | | | | | | |
| | | explored. | | | | | | |
| S11.5.1 | WM2 | Construction and Demolition Material | Good site practice to | Contractor | All construction | Construction | • Land | |
| | | Maintain temporary stockpiles and reuse excavated fill material for | minimize the waste | | sites | stage | (Miscellaneous | ٨ |
| | | backfilling and reinstatement; | generation and recycle the | | | | Provisions) | |
| | | Carry out on-site sorting; | C&D materials as far as | | | | Ordinance | ۸ |

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|----------|------|---|-----------------------------|------------|------------------|---------------|-------------------|--------|
| | Log | | recommended Measures | implement | measures | Implement the | or standards for | |
| | Ref | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | Make provisions in the Contract documents to allow and promote | practicable so as to reduce | | | | Waste Disposal | ٨ |
| | | the use of recycled aggregates where appropriate; | the amount for final | | | | Ordinance | |
| | | Adopt 'Selective Demolition' technique to demolish the existing | disposal | | | | • ETWB TCW No. | N/A |
| | | structures and facilities with a view to recovering broken concrete | | | | | 19/2005 | |
| | | effectively for recycling purpose, where possible; | | | | | | |
| | | Implement a trip-ticket system for each works contract to ensure | | | | | | ۸ |
| | | that the disposal of C&D materials are properly documented and | | | | | | |
| | | verified; and | | | | | | |
| | | Implement an enhanced Waste Management Plan similar to | | | | | | ۸ |
| | | ETWBTC (Works) No. 19/2005 – "Environmental Management on | | | | | | |
| | | Construction Sites" to encourage on-site sorting of C&D materials | | | | | | |
| | | and to minimize their generation during the course of construction. | | | | | | |
| | | In addition, disposal of the C&D materials onto any sensitive | | | | | | ۸ |
| | | locations such as agricultural lands, etc. should be avoided. The | | | | | | |
| | | Contractor shall propose the final disposal sites to the Project | | | | | | |
| | | Proponent and EPD and get their approval before | | | | | | |
| | | implementation | | | | | | |
| S11.5.1 | WM3 | C&D Waste | Good site practice to | Contractor | All construction | Construction | • Land | |
| | | Standard formwork or pre-fabrication should be used as far as | minimize the waste | | sites | stage | (Miscellaneous | ۸ |
| | | practicable in order to minimise the arising of C&D materials. | generation and recycle the | | | | Provisions) | |
| | | The use of more durable formwork or plastic facing for the | C&D materials as far as | | | | Ordinance | |
| | | construction works should be considered. Use of wooden | practicable so as to reduce | | | | Waste Disposal | |

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|----------|------|--|----------------------------|------------|------------------|---------------|-------------------|--------|
| | Log | | recommended Measures | implement | measures | Implement the | or standards for | |
| | Ref | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | hoardings should not be used, as in other projects. Metal | the amount for final | | | | Ordinance | |
| | | hoarding should be used to enhance the possibility of recycling. | disposal | | | | • ETWB TCW | |
| | | The purchasing of construction materials will be carefully planned | | | | | No.19/2005 | |
| | | in order to avoid over ordering and wastage. | | | | | | |
| | | The Contractor should recycle as much of the C&D materials as | | | | | | ۸ |
| | | possible on-site. Public fill and C&D waste should be | | | | | | |
| | | segregated and stored in different containers or skips to enhance | | | | | | |
| | | reuse or recycling of materials and their proper disposal. | | | | | | |
| | | Where practicable, concrete and masonry can be crushed and | | | | | | |
| | | used as fill. Steel reinforcement bar can be used by scrap steel | | | | | | |
| | | mills. Different areas of the sites should be considered for such | | | | | | |
| | | segregation and storage. | | | | | | |
| S11.5.1 | WM4 | General Refuse | Minimize production of the | Contractor | All construction | Construction | Waste Disposal | |
| | | General refuse generated on-site should be stored in enclosed | general refuse and avoid | | sites | stage | Ordinance | ۸ |
| | | bins or compaction units separately from construction and | odour, pest and litter | | | | | |
| | | chemical wastes. | impacts | | | | | |
| | | A reputable waste collector should be employed by the Contractor | | | | | | ^ |
| | | to remove general refuse from the site, separately from | | | | | | |
| | | construction and chemical wastes, on a daily basis to minimize | | | | | | |
| | | odour, pest and litter impacts. Burning of refuse on construction | | | | | | |
| | | sites is prohibited by law. | | | | | | |
| | | Aluminium cans are often recovered from the waste stream by | | | | | | ۸ |

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|----------|------|--|----------------------------|------------|------------------|---------------|-------------------|--------|
| | Log | | recommended Measures | implement | measures | Implement the | or standards for | |
| | Ref | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | individual collectors if they are segregated and made easily | | | | | | |
| | | accessible. Separate labelled bins for their deposit should be | | | | | | |
| | | provided if feasible. | | | | | | |
| | | Office wastes can be reduced through the recycling of paper if | | | | | | ٨ |
| | | volumes are large enough to warrant collection. Participation in a | | | | | | |
| | | local collection scheme should be considered by the Contractor. | | | | | | |
| S11.5.1 | WM6 | Chemical Waste | Control the chemical waste | Contractor | All Construction | Construction | Waste Disposal | |
| | | Chemical waste that is produced, as defined by Schedule 1 of the | and ensure proper storage, | | Sites | Stage | (Chemical Waste) | * |
| | | Waste Disposal (Chemical Waste) (General) Regulation,should | handling and disposal. | | | | (General) | |
| | | be handled in accordance with the Code of Practice on the | | | | | Regulation | |
| | | Packaging, Labelling and Storage of Chemical Wastes. | | | | | Code of Practice | |
| | | Containers used for the storage of chemical wastes should be | | | | | on the Packaging, | ٨ |
| | | suitable for the substance they are holding, resistant to corrosion, | | | | | Labelling and | |
| | | maintained in a good condition, and securely closed; have a | | | | | Storage of | |
| | | capacity of less than 450L unless the specification has been | | | | | Chemical Waste | |
| | | approved by the EPD; and display a label in English and Chinese | | | | | | |
| | | in accordance with instructions prescribed in Schedule 2 of the | | | | | | |
| | | regulation. | | | | | | |
| | | The storage area for chemical wastes should be clearly labelled | | | | | | ٨ |
| | | and used solely for the storage of chemical waste; be enclosed on | | | | | | |
| | | at least 3 sides; have an impermeable floor and bunding of | | | | | | |
| | | sufficient capacity to accommodate 110% of the volume of the | | | | | | |

| EIA Ref. | EM&A | | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|----------|------|---|---|----------------------|-----------|-----------------|---------------|-------------------|--------|
| | Log | | | recommended Measures | implement | measures | Implement the | or standards for | |
| | Ref | | | & Main Concerns to | the | | measures? | the measures to | |
| | | | | address | measures? | | | achieve? | |
| | | | largest container or 20 % of the total volume of waste stored in | | | | | | |
| | | | that area, whichever is the greatest; have adequate ventilation; be | | | | | | |
| | | | covered to prevent rainfall entering; and be arranged so that | | | | | | |
| | | | incompatible materials are adequately separated. | | | | | | |
| | | • | Disposal of chemical waste should be via a licensed waste | | | | | | N/A |
| | | | collector; and be to a facility licensed to receive chemical | | | | | | |
| | | | waste, such as the Chemical Waste Treatment Centre which also | | | | | | |
| | | | offers a chemical waste collection service and can supply the | | | | | | |
| | | | necessary storage containers; or be to a reuser of the waste, | | | | | | |
| | | | under approval from the EPD. | | | | | | |

Remarks: ^

- Compliance of mitigation measure
- X Non-compliance of mitigation measure
- Non-compliance but rectified by the contractor
- * Recommendation was made during site audit but improved/rectified by the contractor.

N/A Not Applicable

APPENDIX K
WASTE GENERATION IN THE
REPORTING MONTH

Ver: 2nd Date: Sep 2013

CW - SELI Joint Venture

Name of Department: MTRC Contract No.:1107

Monthly Summary Waste Flow Table for 2016

| | Estimated Quantities of Inert C&D Materials (in '000m ³) (see Note 4) | | | | |) | Estimated Quantities of C&D Wastes | | | | | | | | | | | | | |
|-----------|---|--------------------|-------|--------------------------|-------|-------------------|------------------------------------|------------------|-----------------|--------|--------|-------|--------|-------------------|--------|------------------|------------|---------------|-----------------|--------|
| Year | Total C Gene | luantity erated | Recy | ole for cled gates | | d in the tract | Reused Proj | in other ects | Dispos Publi | | Me | tals | | ardboard aging | | stics lote 3) | Cher Wa | mical iste | Other genera | _ |
| | (a | a) | (k | p) | (0 | c) | (0 | d) | (e=a-l | o-c-d) | (in '0 | 00kg) | (in '0 | 00kg) | (in '0 | 00kg) | (in '00 | Olitre) | (in '000 | tonne) |
| | Est. | Act. | Est. | Act. | Est. | Act. | Est. | Act. | Est. | Act. | Est. | Act. | Est. | Act. | Est. | Act. | Est. | Act. | Est. | Act. |
| January | 0.050 | 0.145 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.050 | 0.145 | 0.000 | 0.000 | 0.100 | 0.200 | 0.000 | 0.000 | 0.000 | 0.000 | 0.100 | 0.105 |
| February | 0.050 | | 0.000 | | 0.010 | | 0.000 | | 0.040 | | 0.000 | | 0.100 | | 0.000 | | 0.000 | | 0.100 | |
| March | 0.050 | | 0.000 | | 0.000 | | 0.000 | | 0.050 | | 0.000 | | 0.100 | | 0.000 | | 0.000 | | 0.100 | |
| April | 0.050 | | 0.000 | | 0.000 | | 0.000 | | 0.050 | | 0.000 | | 0.100 | | 0.000 | | 0.100 | | 0.100 | |
| May | 0.050 | | 0.000 | | 0.000 | | 0.000 | | 0.050 | | 0.000 | | 0.100 | | 0.000 | | 0.000 | | 0.100 | |
| June | 0.050 | | 0.000 | | 0.020 | | 0.000 | | 0.030 | | 0.000 | | 0.100 | | 0.000 | | 0.000 | | 0.100 | |
| July | 0.050 | | 0.000 | | 0.020 | | 0.000 | | 0.030 | | 0.000 | | 0.100 | | 0.100 | | 0.000 | | 0.100 | |
| August | 0.050 | | 0.000 | | 0.000 | | 0.000 | | 0.050 | | 0.000 | | 0.100 | | 0.000 | | 0.000 | | 0.100 | |
| September | 0.050 | | 0.000 | | 0.000 | | 0.000 | | 0.050 | | 1.000 | | 0.100 | | 0.000 | | 0.000 | | 0.100 | |
| October | 0.050 | | 0.000 | | 0.000 | | 0.000 | | 0.050 | | 1.000 | | 0.100 | | 0.000 | | 0.000 | | 0.100 | |
| November | 0.050 | | 0.000 | | 0.000 | | 0.000 | | 0.050 | | 0.000 | | 0.100 | | 0.000 | | 0.100 | | 0.100 | |
| December | 0.050 | | 0.000 | | 0.000 | | 0.000 | | 0.050 | | 0.000 | | 0.100 | | 0.100 | | 0.000 | | 0.100 | |
| Total | 0.600 | 0.145 | 0.000 | 0.000 | 0.050 | 0.000 | 0.000 | 0.000 | 0.550 | 0.145 | 2.000 | 0.000 | 1.200 | 0.200 | 0.200 | 0.000 | 0.200 | 0.000 | 1.200 | 0.105 |

Notes:

- (1) The waste flow table shall also include C&D materials that are specified in the Contract to be imported for use at the Site.
- (2) Plastics refer to plastic bottles/containers, plastic sheets/foam from packaging material
- (3) The quantitles of C&D Materials, in m³, was calculated by multiply the no. of truck with the volume of truck, which is 5m³.

APPENDIX L CUMULATIVE LOG FOR COMPLAINT LOGS, NOTIFICATION OF SUMMONS AND SUCCESSFUL PROSECUTIONS

Appendix L - Cumulative Log for Complaints, Notifications of Summons and Successful Prosecutions

Cumulative Complaint Log

| Cumulative Comp | 21001110 2208 | | | | , |
|--|----------------------------------|--|--|--|--------|
| Complaint Location/ Nature | Incoming Complaint Reference no. | Complainant/ Date of Contact | Details of Complaint | Investigation/ Mitigation Action | Status |
| SCL Contract 1107's Construction Site near Shaft A/ Construction Noise | 14-29958 | A resident living in Kai Ching Estate/ 8 December 2014 | A resident of Kai Ching Estate complained about an incident of construction noise disturbance generated from operation of equipment, at the area adjacent to Shaft A in the night. | The Contractor had taken the following mitigation measures: Hoardings and noise absorption blankets were erected along the site boundary to shield residents of Kai Ching Estate from noisy works during the time of the complaint; The equipment involved in this complaint: the water pump, was removed immediately after the complaint was received to reduce noise nuisance to nearby noise sensitive receivers; The low area near shaft A enclosure was backfilled to eliminate the flooding issue, thus the need of the water pump; | Closed |

| SCL Contract 1107's Construction Site near Site Entrance/ Construction Noise and Dust | 14-31154 | A resident living in Kai Ching Estate/ 15 December 2014 | A resident of Kai Ching Estate complained about the noise disturbance generated from some sort of alarm noise at night from the construction site entrance; and dust nuisance from the construction site in general. | The alarm bell was installed to alert pedestrians of moving vehicles. During the time of complaint, vehicles might had moved in or out of the site, thus triggering the alarm. To avoid the same incident from happening again, the Contractor has agreed to permanently terminate the alarm bell. The Contractor has provided sufficient measures to minimize the smoke and dust emission. These measures include: • Covering stockpile of bagged cements and other dusty material with impervious material. • Regularly conducting water spray on work sites and major haul road. • Washing every vehicle leaving the construction site. The 24-hr TSP level monitoring conducted in December showed that the dust levels at Block 1, Rhythm Garden were under the | Closed |
|--|----------|---|--|--|--------|
| | | | | Action and Limit Levels. | |

| SCL Contract 1107's Construction Site/ Construction Noise and Dust | 15-04622 | N/A / 12 March 2015 | A public complaint about noise and dust nuisance from the Kai Tak Development Area was received. Since this Project is within the development area, the complaint was referred to the Contractor of SCL Contract 1107. | The Contractor had implemented appropriate and sufficient measures to minimise the noise and dust nuisance to adjacent sensitive receivers. The noise mitigation measures include: • Installing noise absorption blankets on the hoarding at the site boundary near Kai Ching Estate; • Erecting acoustic enclosures to seal up the noisy PME and construction works (see Photo 2) in the shaft. The dust mitigation measures include: • Covering of stockpile of bagged cement and other dusty materials to reduce dust generation. • Water spraying stockpile of dusty materials as well as major haul roads and work sites to keep the surface wet. • Washing every vehicle leaving the construction site. • Regular cleaning of the access roads connecting public roads to vehicle washing areas. There was also no non-compliance on construction noise and air quality recorded during the site inspections in March. The construction noise and 24-hr TSP level monitoring conducted in March also showed that the noise and dust levels at the monitoring stations were under the Action and Limit Levels. | Closed |
|--|----------|------------------------|--|---|--------|
|--|----------|------------------------|--|---|--------|

Monthly EM&A Report

| SCL Contract 1107's | | | A public complaint about noise and dust nuisance from the Kai Tak Development Area was | Investigation conducted by the Contract ET and the results showed that sufficient mitigation measures were provided by the Contractor to minimize the noise and dust nuisance to adjacent sensitive receivers. The noise mitigation measures include: Noise absorption blankets were installed on the hoarding at the site boundary near Kai Ching Estate; Acoustic enclosures were erected to seal up the noisy PME and construction works in the shaft; The formwork erection was conducted inside the shaft which shield off the noisy operation. The dust mitigation measures include: | |
|--|----------|----------------------|---|--|--------|
| Construction Site/ Construction Noise and Dust | 15-13442 | N/A / 9 June 2015 | received. Since this Project is within the development area, the complaint was referred to the Contractor of SCL Contract 1107. | The stockpiles of dusty materials were covered by dust protective screens to reduce dust generation. Uncovered parts of the stockpile were provided with water spray to keep the dusty surface wet to reduce dust emission during stockpiling/backfilling work. Watering on work sites and major haul roads was implemented regularly as stipulated in the Air Pollution Control Regulation and the Environmental Permit. Watering record is kept at the site entrance for easy inspection; Vehicle movements were confined to designated haul roads. Automatic sprinkler system was installed at major haul roads to provide regular water spraying to reduce dust emission from vehicle movements; | Closed |

| | | | | Hoarding was provided along the entire length of the site boundary and beside roads or areas with public access; Wheel washing facilities was provided at all vehicle exits and vehicle washing was provided for vehicles leaving the site. Access road leading to and exiting from vehicle washing areas were kept clean to ensure the public roads around site entrances were free from dust; | |
|--|----------|-----------------------|---|--|--------|
| | | | | The construction noise and 24-hr TSP level monitoring conducted in May 2015 also showed that the noise and dust levels at the monitoring stations were under the Action and Limit Levels. | |
| SCL Contract 1107's Construction Site/ Construction Noise and Dust | 15-12472 | N/A / 30 June 2015 | A public complaint about dust nuisance and muddy water discharge in the Kai Tak Development Area. Complainant alleged that uncovered dusty materials were found in Kai Tak development area and muddy water was found discharged into Kai Tak nullah. | , | Closed |
| | | | Since this Project is within the development area, the complaint was referred to the Contractor of SCL Contract 1107. | Wastewater was treated by sedimentation tanks with sufficient retention time before discharge into Kai Tak Nullah. All drainage facilities and erosion and sediment control structures were regularly inspected and maintained to ensure normal operation at | |

| Effluent Discharge License during the complaint period. | | | | |
|---|--|--|--|--|
|---|--|--|--|--|

Cumulative Log for Notifications of Summons

| Log Ref. | Date/Location | Subject | Status | Total no. Received in this reporting month | Total no. Received since project commencement |
|-------------|---------------|---------|--------|--|---|
| | | | | | |

Cumulative Log for Successful Prosecutions

| Log Ref. | Date/Location | Subject | Status | Total no. Received in this reporting month | Total no. Received since the commencement of the project |
|-------------|---------------|---------|--------|--|--|
| | | | | - | |

Appendix H

32nd Monthly EM&A Report for Works Contract 1112 – Hung Hom Station and Stabling Sidings

MTR Corporation Limited

Shatin to Central Link – Tai Wai to Hung Hom Section and Mong Kok East to Hung Hom Section

Monthly EM&A Report

[Period from 1 to 31 January 2016]

(February 2016)

| Certified by: | Vivian Chan | Vivian Con |
|-------------------|------------------|------------|
| Position: | Environmental Te | eam Leader |
| Date [.] | 5 February 2016 | |



32nd Monthly EM&A Report for January 2016

Shatin to Central Link – Works Contract 1112 Hung Hom Station and Stabling Sidings

February 2016

| Project/Deliverable No. | 7076187 D74/01 |
|-------------------------|---|
| Project Name | Shatin to Central Link – Works Contract 1112 Hung Hom Station and Stabling Sidings |
| Report Name | 32 nd Monthly EM&A Report for January 2016 |
| Report Date | February 2016 |
| Report for | Leighton Contractors (Asia) Limited |

PREPARATION, REVIEW AND AUTHORISATION

| Revision # | Date | Prepared by | Reviewed by | Approved by |
|-------------|---------------|-------------|-------------|--------------|
| 1.0 (Draft) | February 2016 | Man CHEUNG | Vivian CHAN | Alexi BHANJA |
| 2.0 (Final) | February 2016 | Man CHEUNG | Vivian CHAN | Alexi BHANJA |

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EXECUTIVE SUMMARY

Introduction

The construction works of MTRC Shatin to Central Link Works Contract 1112- Hung Hom Station and Stabling Sidings (the Project) comprise permanent works and the necessary temporary works for Hung Hom Station (HUH), Hung Hom Stabling Sidings (HHS), the South Approach Tunnels (SAT) and the North Approach Tunnels (NAT) to the new station, HHS and any reprovisioning remedial and improvement works (RRIW).

Construction works of the Project commenced on 3 June 2013. This is the 32nd Monthly Environmental Monitoring and Audit (EM&A) Report presenting the EM&A works carried out during the period from 1 to 31 January 2016 in accordance with the EM&A manual.

During the reporting month, the following activity took place for the Project:

- Piling for foundation and noise enclosure at HUH and NAT
- Slab construction at HUH
- Initial excavation at HUH and HHS
- Underpinning at HUH
- Utilities diversion at SAT
- Modification works at Concourse level
- Drainage diversion at NAT
- Operation of MBME at HUH
- Reconstruction of 1875 drainage at HHS
- Noise barrier installation at NAT

Landscape and Visual Monitoring

Bi-weekly inspection of the implementation of landscape and visual mitigation measures was conducted on 5 and 19 January 2016. All necessary mitigation measures have been implemented by the Contractor.

Air Quality Monitoring

Air quality (24-hour TSP) monitoring was carried out on 4, 9, 15, 21 and 27 January 2016. No exceedance of Action and Limit Level of 24-hour TSP monitoring was recorded at the monitoring location in the reporting month.

Noise Quality Monitoring

Construction airborne noise monitoring can be referred to the Monthly EM&A Report for Contract 1111.

Waste Management

Receptacles for collection of general refuse were provided at the site. As advised by the Contractor, 347,670 kg of general refuse was generated from the Project and disposed of at NENT landfill. A



total of 24,583 m³ inert construction and demolition (C&D) materials were generated from the Project, 13,218 m³ was reused in other projects and 11,365 m³ was disposed of at TM38 Public Fill. No chemical waste was disposed. A total of 16,585 m³ Type 1 marine sediments and 19 m³ Type 2 marine sediments were generated from SCL1112 and disposed of 618 kg of paper/cardboard packaging and 273,640 kg metals were recycled. No asphalt or plastic was recycled from the Project.

Environmental Auditing

A total of 4 weekly environmental site audits were conducted on 7, 14, 21 and 28 January 2016. The IEC joint site audit was undertaken on 21 January 2016.

Compliant, Notification of Summons and Successful Prosecution

No environmental complaints were reported during the reporting month.

No summons or prosecution related to the environmental issues were received in the reporting period.

Future Key Issues

Major site activities for the coming reporting month will include:

- Piling for foundation and noise enclosure at HUH and NAT
- Slab construction at HUH and NAT
- Initial excavation at HUH and HHS
- Underpinning at HUH
- Utilities diversion at SAT
- Modification works at Concourse level
- Drainage diversion at NAT
- Operation of MBME at HUH
- Reconstruction of 1875 drainage at HHS
- Noise barrier installation at NAT

Potential environmental impacts arising from the above construction activities are mainly associated with construction dust, construction noise and waste management.



1 INTRODUCTION

1.1 Project Background

- 1.1.1 The Shatin to Central Link (SCL) is a designated project (DP) under the Environmental Impact Assessment Ordinance (EIAO). For the purposes of the Environmental Impact Assessment (EIA), five EIA studies have been conducted to cover different sections of the SCL. These are Tai Wai to Hung Hom Section (SCL (TAW-HUH)), Mong Kok East to Hung Hom Section (SCL (MKK-HUH)), Hung Hom to Admiralty Section (SCL (HUH-ADM)), Protection Works at Causeway Bay Typhoon Shelter and Stabling Sidings at Hung Hom Freight Yard (SCL (HHS)).
- 1.1.2 Three EIA reports are of relevance to Works Contract 1112 (the Project), namely EIA for SCL (TAW-HUH) (Register No. AEIAR-167/2012), EIA for SCL (MKK-HUH) (Register No. AEIAR-165/2012) and EIA for SCL (HHS) (Register No. AEIAR-164/2012). These were submitted and subsequently approved with conditions by the Environmental Protection Department (EPD) on 17 March2012. Two Environmental Permits (EPs), Environmental Permit No. EP-437/2012 for SCL (MKK-HUH) and Environmental Permit No. EP-438/2012 for SCL (TAW-HUH) were subsequently obtained on 22 March 2012. A recent application for variation of the EP for SCL (TAW-HUH) was approved and a varied EP (EP No. EP-438/2012/I) was issued by Director of Environmental Protection (DEP) on 14 October 2015.
- 1.1.3 Construction of the SCL has been divided into a number of works contracts. This Works Contract 1112 was awarded to Leighton Contractors (Asia) Limited (the Contractor) in March 2013. Leighton has engaged SMEC Asia Limited as the Environmental Team under the EIAO for Works Contract 1112.

1.2 Purpose of the Report

1.2.1 This is the 32nd EM&A report which summarizes the monitoring results and audit findings during the reporting period from 1 to 31 January 2016.

1.3 Report Structure

- Section 1: Introduction
- Section 2: Project Information
- Section 3: Environmental Monitoring Parameters
- Section 4: Implementation Status of Environmental Mitigation Measures
- Section 5: Monitoring Results
- Section 6: Environmental Site Inspection and Audit
- Section 7: Environmental Non-conformance
- Section 8: Future Key Issues
- Section 9: Conclusions and Recommendations



2 PROJECT INFORMATION

2.1 General Site Description

- 2.1.1 The works under Works Contract 1112 comprise permanent works and the necessary temporary works for Hung Hom Station (HUH), Hung Hom Stabling Sidings (HHS), the South Approach Tunnels (SAT) and the North Approach Tunnels (NAT) to the new station, HHS and any reprovisioning remedial and improvement works (RRIW). The major permanent works under Works Contract 1112 generally comprise the following:
 - New HUH integrated with the existing HUH station, with associated entrances, ventilation facilities, plant rooms, other ancillary facilities, and ABWF works.
 - Modification of the existing HUH station to allow interchange between Existing East Rail Line and SCL(TAW-HUH), and between SCL(MKK-HUH) and SCL(TAW-HUH) comprising alteration and addition works at podium level, mid-level, and platform level.
 - Running tunnels of the SCL(TAW-HUH) at the south and north ends of the new HUH to the existing stub tunnel of Existing West Rail and interface with Works Contract 1111.
 - Running tunnels of the SCL(MKK-HUH) at the south and north ends of the new HUH to the proposed North Ventilation Building and interface with Works Contract 1111.
 - Extensive underpinning and modification of the existing podium structure of HUH and the Hong Kong Coliseum, and associated protection works.
 - Diversion, modification and dismantling of existing building services associated with underpinning and modification of existing structures.
 - Demolition and clearance of the majority of the existing Hung Hom Freight Terminal infrastructure.
 - Protection, diversion, and modification of utilities and services.
 - Launching and retrieval track connecting the SCL(TAW-HUH) to HHS from the turnout close to WRL at the south and interface with Works Contract 1111 at the north.
 - CLP Transformer Building.
 - Demolition of the existing International Mail Centre adjacent to Salisbury Road, the MTR Freight Operations Building within the southern end of the Hung Hom Freight Terminal, and other ancillary buildings.
 - Reconstruction of Cheong Wan Road Viaduct.
 - Civil, BS and ABWF provisions for designated and interfacing contracts.
 - Landscape works.
 - Modification to various parts of existing disused Freight Yard structure for provision of HHS, comprising alteration and addition works at underground level, ground level, mezzanine level and podium level including new



- accommodation and plant areas and stablings and associated track provisions connecting to the interface with Works Contract 1111.
- Extensive underpinning of the podium structures above the existing disused Freight Yard for provision of HHS and its associated works.
- Construct part of the shunting track.
- Construct the emergency track and its associated works which connect the stabling siding to the mainline which run parallel with the northern approach of HUH.
- Construct the semi-enclosed noise enclosure and its associated works over the entire HHS north fan area.
- 2.1.2 The works area for the Works Contract 1112 is shown in *Appendix A*.

2.2 Construction Programme and Activities

- 2.2.1 The summary of construction programme is presented in *Appendix B*.
- 2.2.2 The major construction activities carried out by the Contractor in the reporting period are summarized as below:
 - Piling for foundation and noise enclosure at HUH and NAT
 - Slab construction at HUH
 - Initial excavation at HUH and HHS
 - Underpinning at HUH
 - Utilities diversion at SAT
 - Modification works at Concourse level
 - Drainage diversion at NAT
 - Operation of MBME at HUH
 - Reconstruction of 1875 drainage at HHS
 - Installation of noise barrier

2.3 Project Organisation

2.3.1 The project organization structure is presented in *Appendix C*. The contact names and numbers for key personnel of the Project are summarized in *Table 2-1*.

Table 2-1 Contact Information of Key Personnel

| Company | Position | Name | Telephone | Fax |
|-----------|--|----------------------|-----------|-----------|
| MTR | Construction Manager | Mr Kit CHAN | 3127 6203 | 3127 6422 |
| | SCL Project Environmental Team Leader | Mr Richard KWAN | 2688 1283 | 2993 7577 |
| Meinhardt | Independent Environmental Checker | Mr Fredrick LEONG | 2859 1739 | 2540 1580 |
| Leighton | Environmental Manager | Mr Kevin HARMAN | 3973 0270 | 2356 9355 |



| Company | Position | Name | Telephone | Fax |
|---------|-----------|----------------|-----------|-----------|
| SMEC | ET Leader | Ms Vivian CHAN | 3995 8140 | 3995 8101 |

2.4 Status of Environmental Licences, Notification and Permits

2.4.1 A summary of the relevant permits, licences, and/or notifications on environmental protection for this Project is presented in *Table 2-2*.

Table 2-2 Status of Environmental Licenses, Notification and Permits

| Permit / Licence | No. / Notification / | | Status | Remark | | |
|------------------------|---|-------------|---|---|--|--|
| Reference No. | | | | | | |
| Environmental Permit | | | | | | |
| EP-437/2012 | 22 Mar 2012 | - | Valid | EP for SCL (MKK- HUH) | | |
| EP-438/2012/I | 14 Oct 2015 | - | Valid | EP for SCL (TAW- HUH) | | |
| Construction Noise F | Permit | | | | | |
| GW-RE0819-15 | 1 Sep 2015 | 29 Feb 2016 | Valid | Works in concourse | | |
| GW-RE1164-15 | 20 Nov 2015 | 7 Jan 2016 | Valid until cancellation on 7 Jan 2016 | Concrete breaking on the railway track + track 7 ADMS maintenance | | |
| GW-RE1315-15 | 24 Dec 2015 | 29 Jun 2016 | Valid until cancellation on 23 Jan 2016 | Under Podium works (Added tower crane at NAT and coring at Area A) | | |
| GW-RE1328-15 | 8 Jan 2016 | 7 Mar 2016 | Valid | Concrete breaking on the railway track + track 7 ADMS maintenance | | |
| GW-RE0036-16 | 23 Jan 2016 | 22 Jul 2016 | Valid | Under Podium works (Chung Shun Chemical HK Fire retardent spraying works at Area C) | | |
| Wastewater Dischar | ge License | | | | | |
| WT00015983-2013 | 28 Jun 2013 | 30 Jun 2018 | Valid | - | | |
| Chemical Waste Prod | Chemical Waste Producer Registration | | | | | |
| 5213-213-L2603-03 | 28 Jun 2013 | - | Valid | - | | |
| Billing Account for Co | onstruction Wast | e Disposal | | | | |
| 7017179 | 27 Mar 2013 | - | Active Account | - | | |
| Notification Under A | Notification Under Air Pollution Control (Construction Dust) Regulation | | | | | |



| Permit / Licence No. / Notification / | Valid Period | | Status | Remark | | |
|--|--|-------------|----------|---|--|--|
| Reference No. | From | То | | | | |
| 357078 | 18 Mar 2013 | - | Notified | - | | |
| Notification of Asbes | stos Abatement V | Vorks | | | | |
| AX141187 | 11 Oct 2014 (earliest commencement date) | - | Notified | Demolition of International Mail Centre, 80 Salisbury Road, Hung Hom | | |
| AX141235 | 27 Oct 2014 (earliest commencement date) | - | Notified | Demolition of Freight Operation Building, MTR Hung Hom Depot | | |
| Notification of New | Notification of New Expiration Date of Sediment Quality Report (SQR) | | | | | |
| EP60/G1/12- 395/Part XXVI | 3 Nov 2014 | 22 Jan 2017 | Notified | Data Reliability Review on Sediment Quality Report | | |



3 ENVIRONMENTAL MONITORTING PARAMETERS

3.1 Landscape and Visual Impact Monitoring

3.1.1 In accordance with the EM&A Manual, the landscape and visual mitigation measures shall be implemented and a site inspection shall be conducted once every two weeks throughout the construction period.

3.2 Air Quality Monitoring

Parameter, Frequency and Duration

3.2.1 In accordance with the EM&A Manual, 24-hour Total Suspended Particulates (TSP) level at the designated air quality monitoring station is required throughout the construction period. The monitoring parameters and frequency are provided in *Table 3-1*.

Table 3-1 Air Quality Monitoring Parameters and Frequency

| Parameter | Frequency |
|----------------------------|---|
| 1-hour TSP | 3 times in every 6 days when one documented valid complaint is received |
| 24-hour TSP ^[1] | Once per 6 days |

Note:

1. 24-hour TSP will be conducted when project-related construction activities are being undertaken within a radius of 500m from monitoring stations.

Monitoring Location

- 3.2.2 One air quality monitoring station was set up at the location in accordance with the approved EM&A Manuals. The location of the construction dust monitoring station is summarised in *Table 3-2* and shown in *Appendix D*.
- 3.2.3 The monitoring location of AM2 has been located on the roof of the Site Office Building next to Harbourfront Horizon since 19 March 2014.

Table 3-2 Air Quality Monitoring Location

| ID | Location |
|--------------------|-------------------------------------|
| AM2 ^[1] | Harbourfront Horizon ^[2] |

Note:

- Different IDs were used in various EM&A Manuals for dust monitoring location at Harbourfront Horizon, DMS-12 was used in EM&A Manual for SCL(TAW-HUH), AM2 were used in EM&A Manual and EIA report for SCL(MKK-HUH), and DMS-1 Works Contract 1112 were used in EM&A Manual and EIA report for HHS. For ease of future reference, AM2 will be adopted for EM&A reporting for Works Contract 1112 when referring to this monitoring location.
- 2. Air quality monitoring location at Harbourfront Horizon is the same as monitoring station CD6a as proposed in the EM&A Manual for "Kwun Tong Line Extension (KTE)". Access to Harbourfront Horizon was rejected by the owner during preparation for baseline



monitoring for the KTE in early 2011. A representative monitoring location at the adjacent Finger Pier, at about 25m from Harbourfront Horizon, was adopted as an alternative monitoring location for KTE. This monitoring location is considered the most appropriate alternative monitoring location for AM2 and have been adopted for dust monitoring for Contract 1112.

Monitoring Equipment

3.2.4 The air quality monitoring was performed using High Volume Sampler (HVS). The HVS meets all the requirements of the EM&A Manual. Detail of the HVS used in air quality monitoring is provided in *Table 3-3*.

Table 3-3 Air Quality Monitoring Equipment

| Equipment | Brand and Model | Serial Number |
|---------------------|------------------|---------------|
| High Volume Sampler | GS-2310 Accu-vol | 694-0665 |
| Calibration Kit | Tisch (TE-5025A) | 1941 |

3.2.5 The HVS were calibrated in every six months interval using calibration kit which is recalibrated by the manufacturer after one year of use. The calibration certificate of the calibration kit and the calibration spreadsheet of the HVS is provided in *Appendix E*.

Monitoring Procedures

- 3.2.6 Specifications of HVS are as follow:
 - i. 0.6 1.7m³ per minute adjustable flow range
 - ii. Equipped with a timing / control device with +/- 5 minutes accuracy for 24 hours operation
 - iii. Installed with elapsed-time meter with +/- 2 minutes accuracy for 24 hours operation
 - iv. Capable of providing a minimum exposed area of 406cm²
 - v. Flow control accuracy: +/- 2.5% deviation over 24-hour sampling period
 - vi. Equipped with a shelter to protect the filter and sampler
 - vii. Incorporated with an electronic mass flow rate controller or other equivalent devices
 - viii. Equipped with a flow recorder for continuous monitoring
 - ix. Provided with a peaked roof inlet
 - x. Incorporated with a manometer
 - xi. Able to hold and seal the filter paper to the sampler housing at horizontal position
 - xii. Easily changeable filter and
 - xiii. Capable of operating continuously for a 24-hour period.
- 3.2.7 Preparation of Filter Papers
 - i. Glass fibre filters, G810 were labelled and sufficient filters that were clean and without pinholes were selected.



- ii. All filters were equilibrated in the conditioning environment for 24 hours before weighing. The conditioning environment temperature was around 25°C and not variable by more than ±3 °C; the relative humidity (RH) was < 50% and not variable by more than ±5%. A convenient working RH was 40%.
- iii. All filter papers were prepared and analysed by ALS Technichem (HK) Pty Ltd., which is a HOKLAS accredited laboratory and has comprehensive quality assurance and quality control programmes.

3.2.8 Field Monitoring

- i. The power supply was checked to ensure the HVS works properly.
- ii. The filter holder and the area surrounding the filter were cleaned.
- iii. The filter holder was removed by loosening the four bolts and a new filter, with stamped number upward, on a supporting screen was aligned carefully.
- iv. The filter was properly aligned on the screen so that the gasket formed an airtight seal on the outer edges of the filter.
- v. The swing bolts were fastened to hold the filter holder down to the frame. The pressure applied was sufficient to avoid air leakage at the edges.
- vi. Then the shelter lid was closed and was secured with the aluminium strip.
- vii. The HVS was warmed-up for about 5 minutes to establish run-temperature conditions.
- viii. A new flow rate record sheet was set into the flow recorder.
- ix. On site temperature and atmospheric pressure readings were taken and the flow rate of the HVS was checked and adjusted at around 1.3 m³/min, and complied with the range specified in the EM&A Manual (i.e. 0.6-1.7 m³/min).
- x. The programmable digital timer was set for a sampling period of 24 hrs, and the starting time, weather condition and the filter number were recorded.
- xi. The initial elapsed time was recorded.
- xii. At the end of sampling, on site temperature and atmospheric pressure readings were taken and the final flow rate of the HVS was checked and recorded.
- xiii. The final elapsed time was recorded.
- xiv. The sampled filter was removed carefully and folded in half length so that only surfaces with collected particulate matter were in contact.
- xv. It was then placed in a clean plastic envelope and sealed.
- xvi. All monitoring information was recorded on a standard data sheet.
- xvii. Filters were then sent to ALS Technichem (HK) Pty Ltd. for analysis.

Wind Data Monitoring

3.2.9 Average wind data (wind speed and direction) at the King's Park meteorological station during the monitoring period were obtained from the Hong Kong Observatory (HKO) and presented in *Appendix F*.

Monitoring Schedule

3.2.10 The schedule for environmental monitoring in February 2016 is provided in *Appendix G*.



3.3 Construction Noise Monitoring

- 3.3.1 In accordance with the approved EM&A Manuals for SCL (TAW-HUH), SCL (MKK-HUH) and SCL (HHS), construction noise monitoring is required at No. 234-238 Chatham Road North (originally proposed as Wing Fung Building in the approved EM&A Manuals).
- 3.3.2 Construction airborne noise monitoring requirement details at No. 234-238 Chatham Road North (NM2) can be referred to the Monthly EM&A Report for Contract 1111.



4 IMPLEMENTATION STATUS OF ENVIRONMENTAL MITIGATION MEASURES

- 4.1.1 All environmental mitigation measures and requirements as stated in EIA Reports, Environmental Permits and EM&A Manuals are implemented. The implementation status of the environmental mitigation measures for this Works Contract during the reporting period is summarized in *Appendix H*.
- 4.1.2 Submissions to EPD during construction stage had been made in accordance with the EP requirements. A summary of EP submission requirements and their status is presented in *Table 4-1*.

Table 4-1 Summary of Status of Required Submission under EP

| Required Submission | Environmental Permit | Date of Submission | Status |
|---|-------------------------|--------------------|-----------|
| EP Condition 3.4 - Monthly Environmental Monitoring & | EP-437/2012 | 14 January 2016 | Submitted |
| Audit (EM&A) Report | EP-438/2012/I | 14 January 2016 | Submitted |



5 MONITORING RESULTS

5.1 Landscape and Visual

- 5.1.1 Bi-weekly inspection of the implementation of landscape and visual mitigation measures was conducted on 5 and 19 January 2016. All necessary mitigation measures have been implemented by the Contractor.
- 5.1.2 The Event and Action Plan for Landscape and Visual Impact Monitoring is provided in *Appendix I*.

5.2 Air Quality Monitoring

5.2.1 The monitoring results for 24-hour TSP are summarized in *Table 5-1*. Detailed air quality monitoring results are presented in *Appendix J*.

Table 5-1 Summary of 24-hour TSP Monitoring Results

| ID | Average (μg/m³) | Range (μg/m³) | Action Level (μg/m³) | Limit Level (μg/m³) |
|-----|-----------------|---------------|-------------------------|------------------------|
| AM2 | 27.0 | 9.4 – 59.6 | 182 | 260 |

- 5.2.2 No Action and Limit Level exceedance was recorded in the reporting month.
- 5.2.3 The Event and Action Plan is provided in *Appendix I*.

5.3 Regular Construction Noise Monitoring

- 5.3.1 Construction airborne noise monitoring results in the reporting month can be referred to the Monthly EM&A Report for Contract 1111.
- 5.3.2 The Action and Limit levels for construction noise are summarised in table 5-2.

Table 5-2 Action and Limit Levels

| Time Period | Action Level | Limit Level |
|--------------------------------------|---|----------------------|
| 07:00-19:00 hours on normal weekdays | When one documented valid complaint is received | 75dB(A) [*] |

Note: If works are to be carried out during restricted hours, the conditions stipulated in the construction noise permit issued by the Noise Control Authority have to be followed.

* Reduce to 70 dB(A) for schools and 65 dB(A) during school examination periods.

5.3.3 The Event and Action Plan for construction noise is provided in *Appendix I*.

5.4 Waste Management

5.4.1 Receptacles for collection of general refuse were provided at the site. As advised by the Contractor, 347,670 kg of general refuse was generated from the Project and disposed



of at NENT landfill. A total of 24,583 m³ inert construction and demolition (C&D) materials were generated from the Project, 13,218 m³ was reused in other projects and 11,365 m³ was disposed of at TM38 Public Fill. No chemical waste was disposed. A total of 16,585 m³ Type 1 marine sediments and 19m³ Type 2 marine sediments were generated from SCL1112 and disposed of 618 kg of paper/cardboard packaging and 273,640 kg metals were recycled. No asphalt or plastic was recycled from the Project. The waste flow table and marine sediment flow table were presented in *Appendix K*.

5.4.2 A billing account for construction waste disposal has been approved and a trip ticket system was implemented to record the waste generated from the Project in the reporting month.



6 ENVIRONMENTAL SITE INSPECTION AND AUDIT

- 6.1.1 Weekly site audits were conducted by the ET and attended by the ER and the Contractor to monitor the timely implementation of proper environmental management practices and mitigation measures at the site. 4 site audits were carried out on 7, 14, 21 and 28 January 2016 during the reporting month. Representative of the IEC joined the site inspection on 21 January 2016. A summary of the implementation schedule of environmental mitigation measures is provided in *Appendix H*.
- 6.1.2 EPD inspections were conducted on 28 January 2016. No adverse comment has been provided by EPD.
- 6.1.3 During the weekly site inspections, no non-conformance was identified. Details of observations recorded during site inspection are summarized in *Table 6-1*.

Table 6-1 Observations and Recommendations of Site Audits

| Parameters | Description | Works Area | Observation Date | Status |
|-----------------------------------|--|------------|------------------------|--|
| Landscape and Visual impact | Muddy water was spilt on the leaves of the tree during pipe pilling. The Contractor should provide a tree protection zone to protect the tree. | NAT | 7 January 2016 | The item was rectified by the Contractor on 14 January 2016. |
| Noise | Noise emission label was found missing. The Contractor should provide noise emission labels to all air compressors. | HHS (NM-8) | 7 January 2016 | The item was rectified by the Contractor on 14 January 2016. |
| Air Quality | Machineries were observed emitting white smoke. The Contractor should ensure all machineries are under regular maintenance. | NAT | 14 January 2016 | The item was rectified by the Contractor on 28 January 2016. |
| | More than 20 cement bags were observed without covered with impervious sheeting. The Contractor should ensure all cement bags are covered entirely with impervious sheeting. | HHS (M28) | 31 December 2015 | The item was rectified by the Contractor on 14 January 2016. |
| | Grouting facility was observed not properly enclosed at 3 sides and top. The Contractor should ensure all grouting facilities are properly enclosed. | NAT | 7 January 2016 | The item was rectified by the Contractor on 21 January 2016. |
| Water Quality | Water pipes for water removal from excavation pit were observed | NAT | 24 December 2015 | The item was rectified by the Contractor on 21 |



| Parameters | Description | Works Area | Observation Date | Status |
|-----------------------------------|---|------------------------|--|--|
| | directly connected to storm drainage. The Contractor should ensure water pumped out from excavation pit is treated by silt removal facilities prior to discharging into the storm drains. | | | January 2016. |
| | Muddy wheel-washing water was observed at public road. The Contractor should implement sufficient measures to ensure all vehicles are properly washed before leaving the site. | Gate 3 | 7 January 2016 | The item will be followed-up in the next reporting month. |
| | Overloading of wastewater treatment facility. The Contractor should review the capacity of the wastewater treatment facility and ensure treated water was discharged in accordance with WPCO requirement. | SAT | 21 January 2016 | The item will be followed-up in the next reporting month. |
| Waste/ Chemicals Management | Chemical containers and machineries were observed without secondary containment. | NAT | 24 December 2015 | The item was rectified by the Contractor on 7 January 2016. |
| | The Contractor should provide secondary containment to all chemical containers to prevent land contamination. | HUH (30) | 24 December 2015 | The item was rectified by the Contractor on 14 January 2016. |
| | | HUH (N32) | 31 December 2015 | The item was rectified by the Contractor on 7 January 2016. |
| | HUH (N21) | 31 December 2015 | The item was rectified by the Contractor on 14 January 2016. | |
| | | HUH (K28) | 31 December 2015 | The item was rectified by the Contractor on 7 January 2016. |
| | | HHS (Block 1) | 7 January 2016 | The item was rectified by the Contractor on 14 January 2016. |



| Parameters | Description | Works Area | Observation Date | Status |
|------------|--|------------------|------------------------|--|
| | | HHS (D20) | 7 January 2016 | The item was rectified by the Contractor on 14 January 2016. |
| | | HHS (Ca16) | 21 January 2016 | The item was rectified by the Contractor on 28 January 2016. |
| | | HHS (Q/R- 26) | 28 January 2016 | The item will be followed-up in the next reporting month. |
| | | HHS (O18) | 28 January 2016 | The item will be followed-up in the next reporting month. |
| | Waste skip was observed full. The Contractor should remove the rubbish regularly to | HHS (B19) | 21 January 2016 | The item will be followed-up in the next reporting month. |
| | prevent accumulation. | HHS (E20) | 28 January 2016 | The item will be followed-up in the next reporting month. |
| | General refuse was observed on the ground. The Contractor should provide sufficient rubbish bin or waste skip at the site. | HUH (31) | 24 December 2015 | The item was rectified by the Contractor on 7 January 2016. |
| | | нин (нкс) | 31 December 2015 | The item was rectified by the Contractor on 14 January 2016. |
| | | HUH (N26) | 7 January 2016 | The item was rectified by the Contractor on 14 January 2016. |
| | | HHS (M31) | 14 January 2016 | The item will be followed-up in the next reporting month. |
| | | HHS (Ca13) | 21 January 2016 | The item was rectified by the Contractor on 28 January 2016. |
| | | HHS (C28) | 28 January 2016 | The item will be followed-up in the next reporting month. |
| | C & D waste was observed on the ground. The Contractor should dispose the waste to the designated area and | HHS (Ca10a) | 14 January 2016 | The item was rectified by the Contractor on 21 January 2016. |



| Parameters | Description | Works Area | Observation Date | Status |
|------------|--|------------|---------------------|--------|
| | should be cleared regularly to prevent accumulation. | | | |

Note:

- 1. HUH: Hung Hom Station
- HHS: Hung Hom Stabling Sidings
 NAT: North Approach Tunnels
 SAT: South Approach Tunnels
- 5. N/A: Not Applicable
- 6.1.4 Follow-up actions requested by Contractor's ET and IEC during site inspections were undertaken by the Contractor and the work were confirmed in the following weekly site inspection. Follow-up actions that are still outstanding in the reporting month will be inspected in site inspections in following month, until the corresponding action has been satisfactorily completed by the Contractor.



7 ENVIRONMENTAL NON-CONFORMANCE

7.1 Summary of Monitoring Exceedances

7.1.1 All 24-hour TSP results were below the Action and Limit level at all monitoring locations in the reporting month.

7.2 Summary of Environmental Non-Compliance

7.2.1 No environmental non-compliance event was recorded during the reporting month.

7.3 Summary of Environmental Complaint

7.3.1 No public complaint was received during reporting month. Details and cumulative statistics on environmental complaints can be referred to *Appendix L*.

7.4 Summary of Environmental Summons and Successful Prosecution

- 7.4.1 No summon was received during the reporting month.
- 7.4.2 The cumulative statistics on notification of summons and successful prosecutions is provided in *Appendix L*.



8 FUTURE KEY ISSUES

8.1 Construction Programme for Next Month

- 8.1.1 The construction programme for the upcoming month is provided in *Appendix B* and the key issues to be considered in the upcoming months include:
 - Piling for foundation and noise enclosure at HUH and NAT
 - Slab construction at HUH and NAT
 - Initial excavation at HUH and HHS
 - Underpinning at HUH
 - Utilities diversion at SAT
 - Modification works at Concourse level
 - Drainage diversion at NAT
 - Operation of MBME at HUH
 - Reconstruction of 1875 drainage at HHS
 - Installation of noise barrier

8.2 Key Issues for the Coming Months

8.2.1 Potential environmental impacts arising from the above construction activities are mainly associated with construction dust, construction noise and waste management.

8.3 Monitoring Schedule for Next Month

8.3.1 The tentative schedule for environmental monitoring in February 2016 is provided in *Appendix G*.



9 CONCLUSIONS AND RECOMMENDATIONS

9.1 Conclusions

- 9.1.1 The construction phase of the Project was commenced on 3 June 2013. The EM&A programme has been implemented to include air quality monitoring and environmental site audits. This is the 32nd Monthly Environmental Monitoring and Audit (EM&A) Report presenting the EM&A works carried out during the period from 1 to 31 January 2016.
- 9.1.2 5 nos. of 24-hour TSP monitoring were carried out in the reporting month.
- 9.1.3 No exceedance of the Action and Limit Levels of air quality monitoring was recorded at the designated monitoring stations during reporting period.
- 9.1.4 Two landscape and visual monitoring and five environmental site audits were conducted in the reporting month. Recommendations on remedial actions were provided to the Contractor for deficiencies identified during the site audits.
- 9.1.5 No environmental complaint regarding construction noise during restricted hour was received during the reporting month.
- 9.1.6 The ET will keep track on the EM&A programme to ensure the compliance of environmental requirements and the proper implementation of all necessary mitigation measures.

9.2 Recommendations

9.2.1 According to the environmental audit performed in the reporting month, the following recommendations were made:

Landscape and Visual impact

• Provide a tree protection zone to protect all retained trees.

Noise Impact

• Ensure all air compressors are provided Noise Emission Label (NEL).

Air Quality Impact

- Ensure all machineries are under regular maintenance.
- Ensure all cement bags are covered entirely with impervious sheeting.
- Ensure all grouting facilities are properly enclosed.

Water Quality Impact

- Provide proper protection to prevent muddy water from discharging into the gully and improve wheel washing system to prevent muddy wheel-washing water discharge to public road.
- Ensure water pumped out from excavation pit is treated by silt removal facilities prior to discharging into the storm drains.



• Review the capacity of the wastewater treatment facility and ensure treated water was discharged in accordance with WPCO requirement.

Chemical and Waste Management

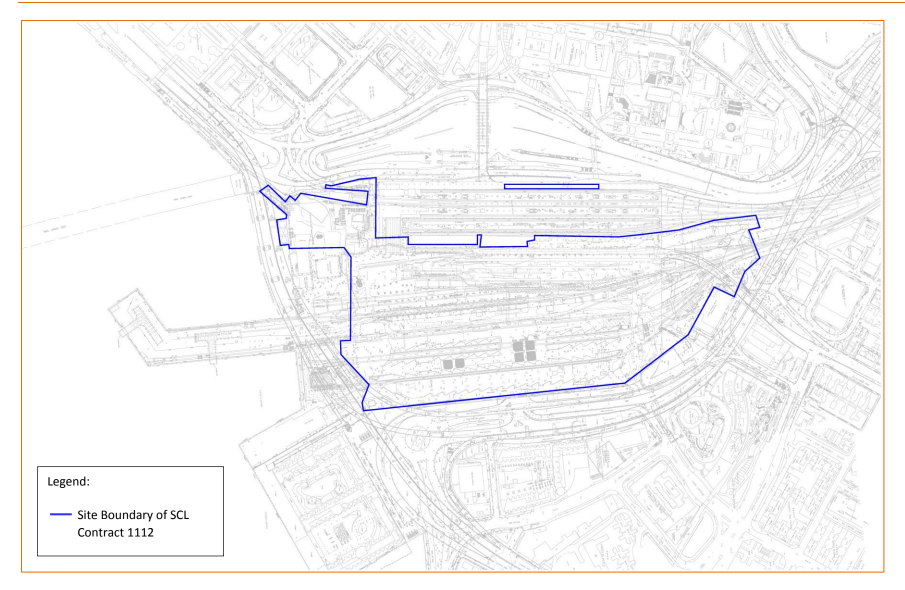
- Provide secondary containment with proper maintenance and usage to prevent land contamination.
- Remove the rubbish regularly to prevent accumulation.
- Provide sufficient rubbish bin or waste skip at the site.
- Dispose the C&D waste to the designated area and should be cleared regularly to prevent accumulation.



APPENDIX A

Project Works Boundary



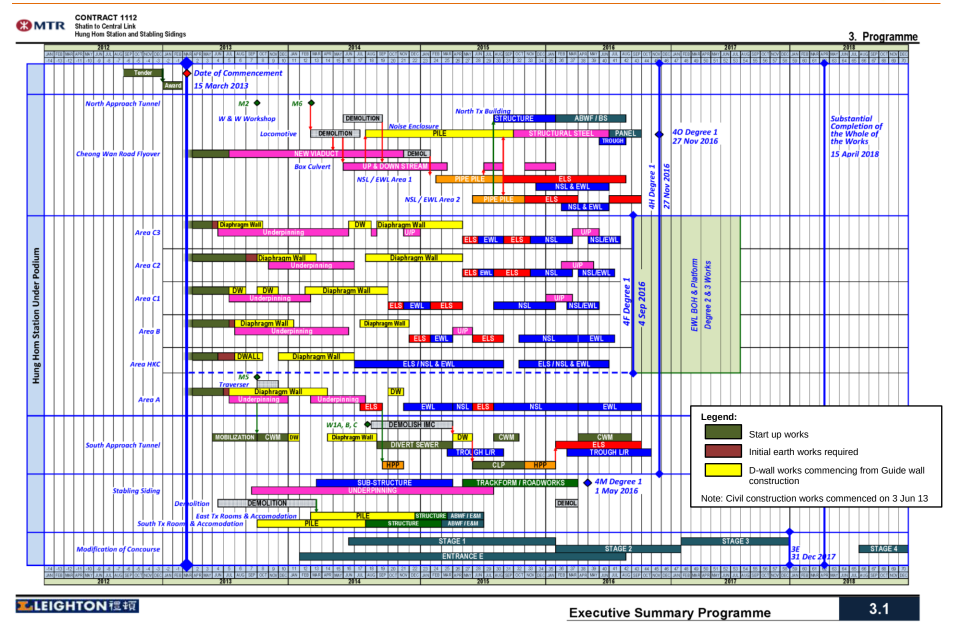




APPENDIX B

Construction Programme



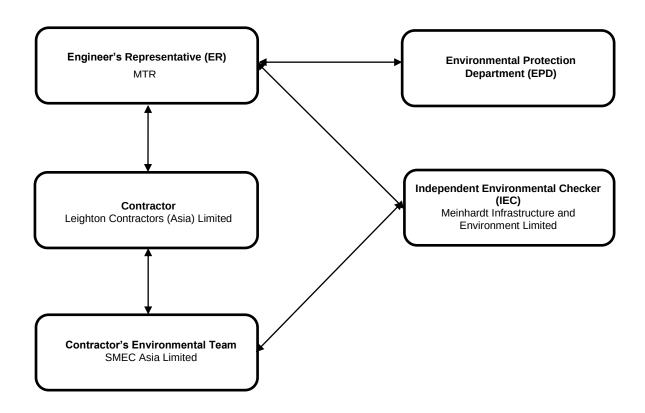




APPENDIX C

Project Organisation for Environmental Works



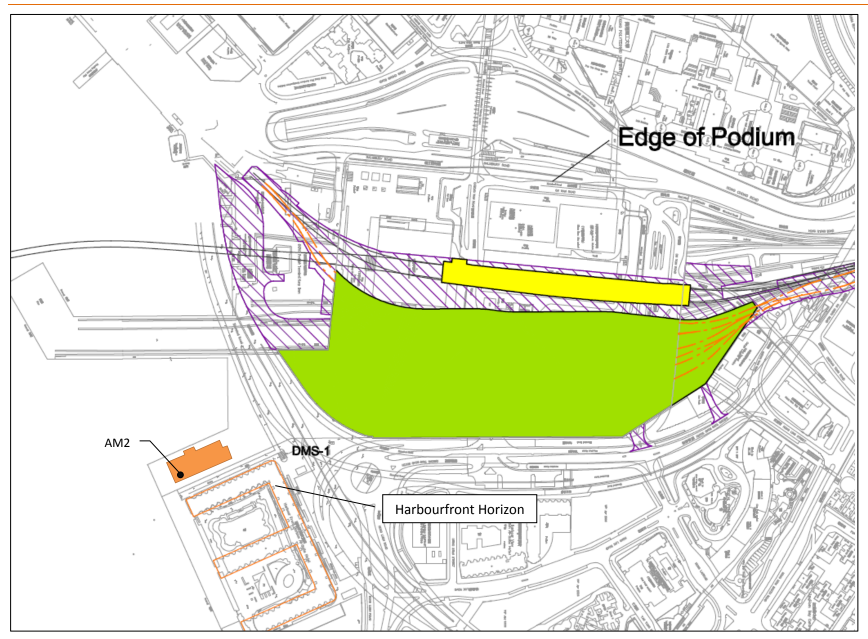




APPENDIX D

Location of Air Quality Monitoring Station







APPENDIX E

Calibration Certificates for Monitoring Equipment



TSP Sampler Calibration

SITE Location: Hung Hom Calibration Date: December 12, 2015 Sampler: Hunghom MTR TSP Next Calibration Date: February 12, 2015 Serial No 694-0665 Tech: Sam Wong

| | | CONDITIONS | |
|------------------------------|-------|-----------------------------|------|
| Barometric Pressure (in Hg): | 40.02 | Corrected Pressure (mm Hg): | 1017 |
| Temperature (deg F): | 83 | Temperature (deg K): | 301 |
| Average Press. (in Hg): | 40.02 | Corrected Average (mm Hg): | 1017 |
| Average Temp. (deg F): | 83 | Average Temp. (deg K): | 301 |

| CALIBRATION ORIFICE | | | | | | | |
|---------------------|-----------------|----------------|--|--|--|--|--|
| Make: Tisch | Qstd Slope: | 2.10265 | | | | | |
| Model: TE-5025A | Qstd Intercept: | -0.00335 | | | | | |
| Serial#: 1941 | Date Certified: | March 24, 2015 | | | | | |

| | CALIBRATIONS | | | | | | | |
|--------------------|--------------|------------------|--------------|----------------|----------------------|---------|--|--|
| Plate or Test # | H20 (in) | Qstd (m3/min) | I (chart) | IC (corrected) | LINEAR REGRESSION | | | |
| 1 | 12.00 | 1.896 | 60.0 | 69.01 | Slope = | 36.3165 | | |
| 2 | 10.00 | 1.731 | 54.0 | 62.11 | Intercept = | -0.3392 | | |
| 3 | 7.80 | 1.529 | 48.0 | 55.20 | Corr. coeff.= | 0.9995 | | |
| 4 | 5.00 | 1.225 | 38.0 | 43.70 | | | | |
| 5 | 3.00 | 0.949 | 30.0 | 34.50 | # of Observations: | 5 | | |

Calculations

```
Qstd = 1/m[Sqrt(H2O(Pa/Pstd)(Tstd/Ta))-b]
IC = I[Sqrt(Pa/Pstd)(Tstd/Ta)]

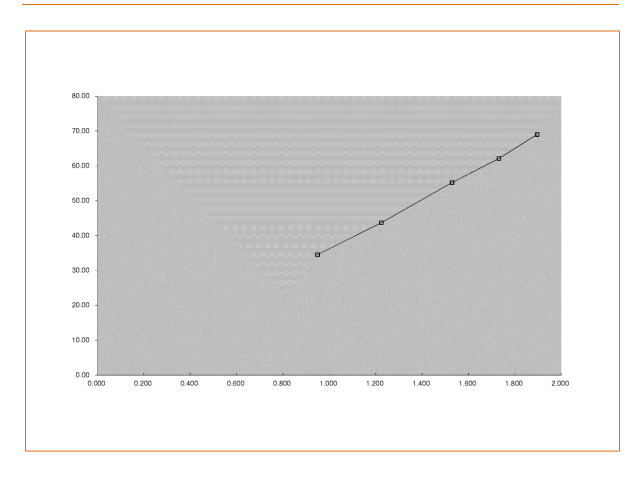
Qstd = standard flow rate
IC = corrected chart response
I = actual chart response
m = calibrator Qstd slope
b = calibrator Qstd intercept
Ta = actual temperature during calibration (deg K)
Pa = actual pressure during calibration (mm Hg)
Tstd = 298 deg K
Pstd = 760 mm Hg
For subsequent calculation of sampler flow:
1/m((I)[Sqrt(298/Tav)(Pav/760)]-b)

m = sampler slope
b = carmler interport
```

m = sampler slope
b = sampler intercept
I = chart response
Tav = daily average temperature
Pav = daily average pressure

Reviewer: Sam Wong Signature: _____ Date: December 12, 2015









TISCH ENVIRONMENTAL, INC. 145 SOUTH MIAMI AVE VILLAGE OF CLEVES, OH 45002 513.467.9000 877.263.7610 TOLL FREE 513.467.9009 FAX

ORIFICE TRANSFER STANDARD CERTIFICATION WORKSHEET TE-5025A

| Date - Ma | ar 24, 2015 | Rootsmeter | ~ / | 138320 | Ta (K) - | 292 |
|-----------------------|----------------------|----------------------------|------------------------------|--|----------------------------------|--------------------------------------|
| Operator | Tisch | Orifice I.I | | L941 | Pa (mm) - | 756.92 |
| ======= | ======= | | ======== | ======= | METER | ORFICE |
| PLATE | VOLUME | VOLUME | DIFF | DIFF | DIFF | DIFF |
| OR | START | STOP | VOLUME | TIME | Hg | H2O |
| Run # | (m3) | (m3) | (m3) | (min) | (mm) | (in.) |
| 1 2 3 4 5 | NA NA NA NA | NA NA NA NA NA | 1.00 1.00 1.00 1.00 | 1.4880 1.0510 0.9360 0.8920 0.7360 | 3.2 6.4 7.9 8.8 12.7 | 2.00 4.00 5.00 5.50 8.00 |

DATA TABULATION

| Va (x | | y axis) |
|-------------------------------|---|---|
| | Qa | |
| 9916 0. 9895 1. 9884 1. | 9434 0571 1080 | 0.8784 1.2422 1.3888 1.4566 1.7568 |
| ntercept (b efficient | (r) = -(| 1.31664 |
| | 9958 0. 9916 0. 9895 1. 9884 1. 9832 1. a slope (matercept (befficient | 9958 0.6692 9916 0.9434 9895 1.0571 9884 1.1080 9832 1.3358 |

CALCULATIONS

Vstd = Diff. Vol[(Pa-Diff. Hg)/760](298/Ta)
Qstd = Vstd/Time

Va = Diff Vol [(Pa-Diff Hg)/Pa]

Qa = Va/Time

For subsequent flow rate calculations:

Qstd = $1/m\{[SQRT(H2O(Pa/760)(298/Ta))] - b\}$

 $Qa = 1/m\{[SQRT H2O(Ta/Pa)] - b\}$

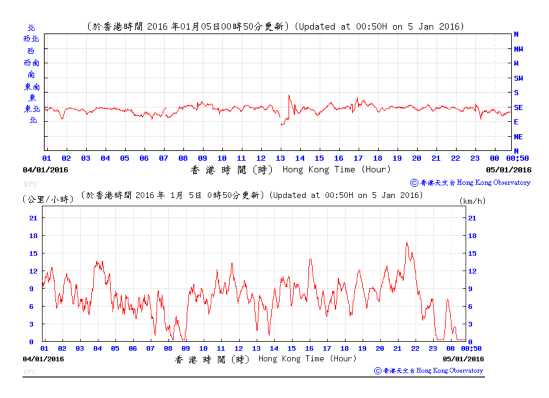


Appendix F

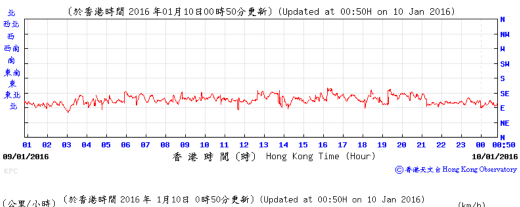
Wind Data

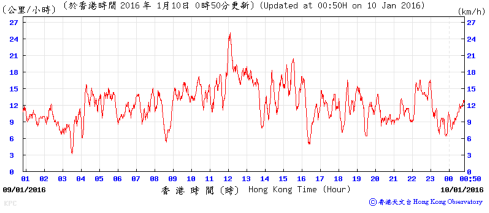


4 January 2016



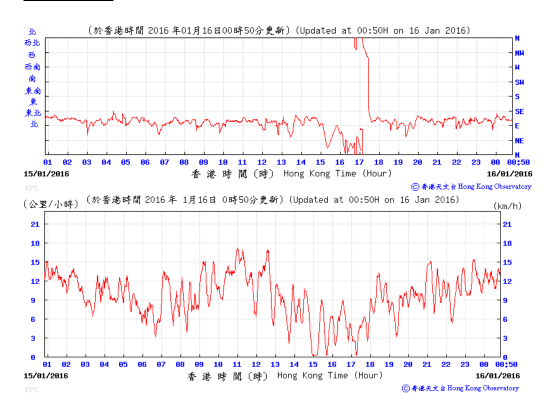
9 January 2016



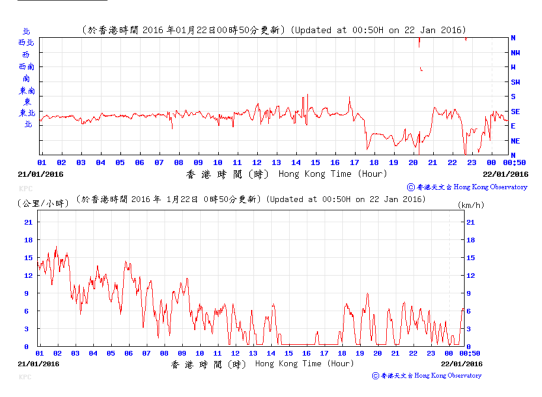




15 January 2016

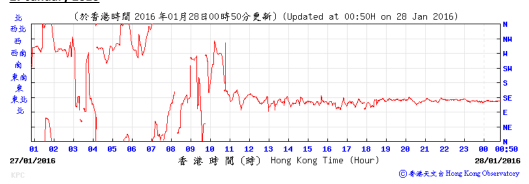


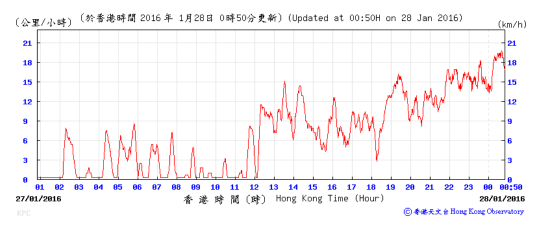
21 January 2016





27 January 2016







Appendix G

Environmental Monitoring Programme



Environmental Monitoring Schedule for SCL1112 in January 2016

| Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
|--------|-----------|---------|-----------|-----------|-----------|-----------|
| | | | | | 1 | 2 |
| | | | | | | |
| 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| | 24 hr TSP | | | | | 24 hr TSP |
| 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| | | | | | | |
| | | | | | 24 hr TSP | |
| 17 | 18 | 19 | 20 | 21 | 22 | 23 |
| | | | | 24 hr TSP | | |
| 24 | 25 | 26 | 27 | 28 | 29 | 30 |
| | | | | | | |
| | | | 24 hr TSP | | | |
| 31 | | | | | | |
| | | | | | | |
| | | | | | | |

Environmental Monitoring Schedule for SCL1112 in February 2016

| Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
|--------|-----------|-----------|-----------|-----------|-----------|-----------|
| | 1 | 2 | 3 | 4 | 5 | 6 |
| | | | | | | |
| | | | | | | |
| | | 24 hr TSP | | | | |
| 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| | | | | | | |
| | | | | | | |
| | 24 hr TSP | | | | | 24 hr TSP |
| 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| | | | | | | |
| | | | | | | |
| | | | | | 24 hr TSP | |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 |
| | | | | | | |
| | | | | 241 700 | | |
| | | | | 24 hr TSP | | |
| 28 | 29 | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |



| AP | PEN | (IDI | ΚH |
|----|-----|------|----|
|----|-----|------|----|

Implementation Schedule of Environmental Mitigation Measures



| EIA Ref. | Recommended mitigation measures for Works Contract 1112 | Objectives of the recommended measures & main concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | What requirements or standards for measures to achieve? | Status |
|---|---|---|--------------------------------|--------------------------|---------------------------------|---|--------|
| | sual (Construction Phase) | | | | | | |
| S6.9.3 and S6.12 of Ref.1; Table 4.9 of Ref. 2; S6.12 of Ref. 3 | The following good site practices and measures for minimisation and avoidance of potential impacts are recommended: Re-use of existing soil For soil conservation, existing topsoil will be re-used where possible for new planting areas within the project. The construction programme will consider using the soil removed from one phase for backfilling another. Suitable storage ground, gathering ground and mixing ground may be set up onsite as necessary. No-intrusion zone To maximise protection to existing trees, ground vegetation and the associated under storey habitats, construction contracts may designate "No-intrusion Zone" to various areas within the site boundary with rigid and durable fencing for each individual no-intrusion zone. The contractor will closely monitor and restrict the site working staff from entering the "no-intrusion zone", even for indirect construction activities and storage of equipment. Protection of retained trees All retained trees will be recorded photographically at the commencement of the contract, and carefully protected during the construction period. The contractor will be required to submit, for approval, a | Minimise visual and landscape impact | Contractor | Within project site | Construction Stage | EIAO-TM | ^ * |
| S6.12 of | detailed working method statement for the protection of trees prior to undertaking any works adjacent to all retained trees, including trees in contractor's works sites. Decorative hoarding | Minimise the visual and | Contractor | Within project | Detailed design | EIAO-TM | |
| Ref.1; Table 4.9 of Ref. 2; Table 6.9 of Ref. 3 | Erection of decorative screen during construction stage to screen off undesirable views of the construction site for visual and landscape sensitive areas. Hoarding will be designed to be compatible with the existing urban context. Management of facilities on work sites To provide proper management of the facilities on the site, give control on the height and disposition/ arrangement of all facilities on the works site to minimise visual impact to adjacent VSRs. Tree transplanting | landscape impact of the Project during construction phase | | site | and construction stage | ETWB TCW 2/2004 ETWB TCW 3/2006 | ۸ |
| | Trees of medium to high survival rate that would be affected by the works will be transplanted where possible and | | | | | | ۸ |



| EIA Ref. | Recommended mitigation measures for Works Contract 1112 | Objectives of the recommended measures & main concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | What requirements or standards for measures to achieve? | Status |
|--|--|--|--------------------------------|--|---------------------------------|--|--------|
| | practicable. Tree transplanting proposal including final location for transplanted trees will be submitted separately to seek relevant government department's approval, in accordance with ETWB TCW No 3/2006. | | | | | | |
| Air Quality (Co | nstruction Phase) | | | | | | |
| N.A. | Emission from Vehicles and Plants: All vehicles shall be shut down in intermittent use. Only well-maintained plant should be operated on-site and plant should be serviced regularly to avoid emission of black smoke. All diesel fuelled construction plant within the works areas shall be powered by ultra-low sulphur diesel fuel (ULSD). | Reduce air pollution emission from construction vehicles and plants | Contractor | All constructions sites | Construction stage | Air Pollution Control Ordinance (APCO) | ^ * |
| Construction D | ust Impact | | • | • | • | | |
| S7.6.5 of Ref. 1; S7.6.6 of Ref. 3 | The contractor will follow the procedures and requirements given in the Air Pollution Control (Construction Dust) Regulation. | Minimise dust impact at the nearby sensitive receivers | Contractor | All construction sites | Construction stage | APCO To control the dust impact to meet HKAQO and EIAO-TM criteria | * |
| S5.20, S5.21, S5.50 and Table 5.4 of Ref. 2 | Barging Facility: Unloading of spoils to barge – the unloading process should be undertaken within a 3-sided screen with top tipping hall. Water spraying and flexible dust curtains should be provided at the discharge point for dust suppression. Transportation of the spoil from the construction sites to the Barging Point – watering once along all paved haul roads to reduce dust emission by 91.7%. This dust suppression efficiency is derived based on the average haul road traffic, average evaporation rate and an assumed application intensity of 1.7 L/m2 once every working hour. Any potential dust impact and watering mitigation would be subject to the actual site condition. For example, a construction activity that produces inherently wet conditions or in cases under rainy weather, the above water application intensity may not be unreservedly applied. While the above watering frequency is to be followed, the extent of watering may vary depending on actual site conditions but should be sufficient to maintain an equivalent intensity of no less than 1.7L/m² to achieve the removal efficiency. The dust levels would be monitored and managed under an EM&A programme as specified in the | To minimize the construction dust impacts to the nearby sensitive receivers | Contractor | Barging point at Hung Hom Freight Pier | Construction stage | APCO | ^ |



| EIA Ref. | Recommended mitigation measures for Works Contract 1112 | Objectives of the recommended measures & main concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | What requirements or standards for measures to achieve? | Status |
|--|---|---|--------------------------------|---|---------------------------------|---|--------|
| | EM&A Manual. Vehicles leaving the barging facilities – vehicles would be required to pass through the wheel washing facilities to be provided at site exit. | | | | | | ۸ |
| S7.6.5 of Ref. 1; S5.50 of Ref. 2; S7.6.6 of Ref. 3 | Mitigation measures in form of regular watering under a good site practice will be adopted. Watering once per hour on exposed worksites and haul road will be conducted to achieve dust removal efficiencies of 91.7%. While the above watering frequencies are to be followed, the extent of watering may vary depending on actual site conditions but will be sufficient to maintain an equivalent intensity of no less than 1.8 L/m ² to achieve the dust removal efficiency. | Minimise dust impact at the nearby sensitive receivers | Contractor | Active works areas, exposed areas and paved haul roads | Construction stage | APCO To control the dust impact to meet HKAQO and EIAO-TM criteria | ۸ |
| S7.6.5 of Ref. 1; S5.51 of Ref. 2; S7.6.6 of Ref. 3 | Any excavated or stockpile of dusty material will be covered entirely by impervious sheeting or sprayed with water to maintain the entire surface wet and then removed or backfilled or reinstated where practicable within 24 hours of the excavation or unloading. Any dusty materials remaining after a stockpile is removed will be wetted and cleared from the surface of roads. A stockpile of dusty material will not be extend beyond the pedestrian barriers, fencing or traffic cones. The load of dusty materials on a vehicle leaving a construction site will be covered entirely by impervious sheeting to ensure that the dusty materials do not leak from the vehicle. Where practicable, vehicle washing facilities with high pressure water jet will be provided at every discernible or designated vehicle exit point. The area where vehicle washing takes place and the road section between the washing facilities and the exit point will be paved with concrete, bituminous materials or hardcore. When there are open excavation and reinstatement works, hoarding of not less than 2.4m high will be provided and properly maintained as far as practicable along the site boundary with provision for public crossing; Good site practice will also be adopted by the contractor to ensure the conditions of the hoardings are properly maintained in construction period. The portion of any road leading only to construction site that is within 30m of a vehicle entrance or exit will be kept clear of dusty materials. Surfaces where any pneumatic or power-driven drilling, | Minimise dust impact at the nearby sensitive receivers | Contractor | All construction sites | Construction stage | APCO Air Pollution Control (Construction Dust) Regulation To control the dust impact to meet HKAQO and EIAO-TM criteria | ^ ^ |



| EIA Ref. | Recommended mitigation measures for Works Contract 1112 | Objectives of the recommended measures & main concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | What requirements or standards for measures to achieve? | Status |
|--|--|---|--------------------------------|--------------------------|---------------------------------|---|---------|
| | cutting, polishing or other mechanical breaking operation takes place will be sprayed with water or a dust suppression chemical continuously. • Any area that involves demolition activities will be sprayed with water or a dust suppression chemical immediately prior to, during and immediately after the activities so as to maintain the entire surface wet. • Where scaffolding is erected around the perimeter of a building under construction, effective dust screens, sheeting or netting will be provided to enclose the scaffolding from the ground floor level of the building, or a canopy will be provided from the first floor level up to the highest level of the scaffolding. • Any skip hoist for material transport will be totally enclosed by impervious sheeting. • Every stock of more than 20 bags of cement or dry pulverised fuel ash (PFA) will be covered entirely by impervious sheeting or placed in an area sheltered on the top and the 3 sides. • Cement or dry PFA delivered in bulk will be stored in a closed silo fitted with an audible high level alarm which is interlocked with the material filling line and no overfilling is allowed. • Loading, unloading, transfer, handling or storage of bulk cement or dry PFA will be carried out in a totally enclosed system or facility, and any vent or exhaust will be fitted with an effective fabric filter or equivalent air pollution control system. • Exposed earth will be properly treated by compaction, turfing, hydroseeding, vegetation planting or sealing with latex, vinyl, bitumen, shotcrete or other suitable surface stabiliser within six months after the last construction activity on the construction site or part of the construction site where the | | | | | | ^ * * ^ |
| S7.6.5 of Ref. 1; S5.57 of Ref. 2; S7.6.6 of Ref. 3 | exposed earth lies. Implement regular dust monitoring under EM&A programme during the construction stage. | Monitoring of dust impact | Contractor | Harbourfront Horizon | Construction stage | EIAO-TM APCO | ۸ |



| EIA Ref. | Recommended mitigation measures for Works Contract 1112 | Objectives of the recommended measures & main concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | What requirements or standards for measures to achieve? | Status |
|--|---|--|--------------------------------|--|---------------------------------|---|--------|
| Construction A | | | | | | | |
| S8.3.6 of Ref. 1; S6.61 of Ref. 2; S8.5.6 of Ref. 3 | Implement the following good site practices: Only well-maintained plant will be operated on-site and plant will be serviced regularly during the construction programme. Machines and plant (such as trucks, cranes) that may be in | Control construction airborne noise | Contractor | All construction sites where practicable | Construction stage | Annex 5, EIAO- TM | * |
| | intermittent use will be shut down between work periods or will be throttled down to a minimum. Plant known to emit noise strongly in one direction, where possible, be orientated so that the noise is directed away from | | | | | | ۸ |
| | nearby NSRs. Silencers or mufflers on construction equipment will be properly fitted and maintained during the construction works. Mobile plant will be sited as far away from NSRs as possible | | | | | | ۸ |
| | and practicable. Material stockpiles, mobile container site office and other structures will be effectively utilised, where practicable, to screen noise from onsite construction activities. | | | | | | ۸ |
| S8.3.6 of Ref. 1; S6.68 of Ref. 2; S8.5.6 of Ref. 3 | Install temporary hoarding located on the site boundaries between noisy construction activities and NSRs. The conditions of the hoardings will be properly maintained throughout the construction period. | Reduce the construction noise levels at low-level zone of NSRs through partial screening. | Contractor | All construction sites where practicable | Construction stage | Annex 5, EIAO- TM | ۸ |
| S8.3.6 of Ref. 1; S6.64 – 6.67 and Table 6.20 of Ref. 2; S8.5.6 of Ref. 3 | Install movable noise barriers (typical design is wooden framed barrier with a small-cantilevered on a skid footing with 25mm thick internal sound absorptive lining), acoustic mat or full enclosure, screen the noisy plants including air compressor, generators and saw. | Screen the noisy plant items to be used at all construction sites | Contractor | All construction sites where practicable | Construction stage | Annex 5, EIAO- TM | ۸ |
| S8.3.6 of Ref. 1; S6.62 – 6.63 and Table 6.19 of Ref. 2; S8.5.6 of Ref. 3 | The following quiet PME should be used: • Asphalt Paver (SWL=101dB(A)) • Backhoe (SWL=106dB(A)) • Backhoe with Hydraulic Breaker (SWL=110dB(A)) • Concrete lorry mixer (SWL=96dB(A)) • Concrete mixer truck (SWL=96dB(A)) • Concrete Pump (SWL=106dB(A)) • Concrete Pump Truck (SWL=106dB(A)) • Crane, mobile (SWL=94dB(A)) • Crawler Crane (SWL=102dB(A)) | Reduce the noise levels of plant items | Contractor | All construction sites where practicable | Construction stage | Annex 5, EIAO- TM | Λ |



| EIA Ref. | Recommended mitigation measures for Works Contract 1112 | Objectives of the recommended measures & main concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | What requirements or standards for measures to achieve? | Status |
|--|---|--|--------------------------------|--|---|---|--------|
| | Drill, hand-held (SWL=98dB(A)) Dump truck (SWL=104dB(A)) Excavator (SWL=106dB(A)) Flat Bed Lorry (SWL=102dB(A)) Generator (SWL=95dB(A)) Giken Piler and Power-pack (SWL=94dB(A)) Hydraulic breaker (SWL=110dB(A)) Hydraulic excavator (SWL=106dB(A)) Lorry (SWL=102dB(A)) Lorry with crane/ grab (SWL=94dB(A)) Mini Piling Rig (SWL=112dB(A)) Piling Rig (SWL=112dB(A)) Poker, vibrator, hand-held (SWL=98dB(A)) Road Roller (SWL=101dB(A)) Rock Drill (SWL = 108dB(A) Roller (SWL = 101dB(A) Truck (SWL=103dB(A)) Vibratory Hammer (SWL=118dB(A)) | | | | | | |
| S8.3.6 of Ref. 1; S8.5.6 of Ref. 3 | Sequencing operation of construction plants where practicable. | Operate sequentially within the same work site to reduce the construction airborne noise | Contractor | All construction sites where practicable | Construction stage | Annex 5, EIAO- TM | ۸ |
| S8.3.6 of Ref. 1; S8.5.6 of Ref. 3 | Implement noise monitoring under EM&A programme. | Monitoring of construction noise impact | Contractor | Wing Fung Building | Construction stage as required by IEC | TM-EIA | ۸ |



| EIA Ref. | Recommended mitigation measures for Works Contract 1112 | Objectives of the recommended measures & main concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | What requirements or standards for measures to achieve? | Status |
|--|--|--|--------------------------------|--|---------------------------------|---|--------|
| Water Quality | (Construction Phase) | | | | | | |
| S10.7.1 of Ref. 1;S8.41 – 8.39 and S8.50 of Ref. 2; S10.7.1 of Ref. 3 | In accordance with the Practice Noise for Professional Persons on Construction Site Drainage, EPD, 1994 (ProPECC PN1/94), construction phase mitigation measures will include the following: Construction runoff and site drainage At the start of site establishment, perimeter cut-off drains to direct off-site water around the site will be constructed with internal drainage works and erosion and sedimentation control facilities implemented. Channels (both temporary and permanent drainage pipes and culverts), earth bunds or sand bag barriers will be provided onsite to direct stormwater to silt removal facilities. The design of the temporary onsite drainage system will be undertaken by the contractor prior to commencement of construction. The dikes or embankments for flood protection will be implemented around the boundaries of earthwork areas. Temporary ditches will be provided to facilitate the runoff discharge into an appropriate watercourse, through a site/sediment trap. The sediment/silt traps will be incorporated in the permanent drainage channels to enhance deposition rates. The design of silt removal facilities will be based on the guidelines in Appendix A1 of ProPECC PN 1/94, which states that the retention time for silt/sand traps will be 5 minutes under maximum flow conditions. Sizes may vary depending upon the flow rate, but for a flow rate of 0.1m³/s a sedimentation basin of 30m³ would be required and for a flow rate of 0.5m³/s the basin would be 150m³. Detailed design of the sand/silt traps will be undertaken by the contractor prior to the commencement of works. All exposed earth areas will be completed and vegetated as soon as possible after earthworks have been completed, or alternatively, within 14 days of the cessation of earthworks where practicable. Exposed slope surfaces will be covered by tarpaulin or other means. All drainage facilities and erosion and sediment control structures will be regularly inspected and maintained to ensure proper and efficient operation at all times and particular | To minimize water quality impact from construction site runoff and general construction activities | Contractor | All construction sites where practicable | Construction stage | Water Pollution Control Ordinance (WPCO) ProPECC PN1/94 EIAO-TM TM-Water Technical Memorandum on Effluent Discharge Standard (TM-DSS) | ^ ^ # |



| EIA Ref. | Recommended mitigation measures for Works Contract 1112 | Objectives of the recommended measures & main concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | What requirements or standards for measures to achieve? | Status |
|----------|---|---|--------------------------------|--------------------------|---------------------------------|---|--------|
| | vegetated areas. Measures will be taken to minimise the ingress of site drainage into excavations. If the excavation of trenches in wet periods is necessary, they will be dug and backfilled in short sections wherever practicable. Water pumped out from trenches or foundation excavations will be discharged into storm drains via silt removal facilities. | | | | | | * |
| | Open stockpiles of construction materials (for example, aggregates, sand and fill material) of more than 50m³ will be covered with tarpaulin or similar fabric during rainstorms. Measures will be taken to prevent the washing away of construction materials, soil, silt or debris into any drainage system. | | | | | | # |
| | Manholes (including newly constructed ones) will always be adequately covered and temporarily sealed so as to prevent silt, construction materials or debris being washed into the drainage system and storm runoff being directed into foul sewers. | | | | | | # |
| | Precautions be taken at any time of year when rainstorms are likely, actions to be taken when a rainstorm is imminent or forecasted, and actions to be taken during or after rainstorms are summarised in Appendix A2 of ProPECC PN 1/94. Particular attention will be paid to the control of silty surface runoff during storms, especially areas near steep slopes. | | | | | | ٨ |
| | All vehicles and plant will be cleaned before leaving a construction site to ensure no earth, mud, debris and the like is deposited by them on roads. An adequately designed and sited wheel washing facilities will be provided at every construction site exit where practicable. Wash-water will have sand and silt settled out and removed at least on a weekly basis to ensure the continued efficiency of the process. The section of access road leading to, and exiting from, the wheel-wash bay to the public road will be paved with sufficient backfall toward the | | | | | | # |
| | wheel-wash bay to prevent vehicle tracking of soil and silty water to public roads and drains. Oil interceptors will be provided in the drainage system downstream of any oil/fuel pollution sources. The oil interceptors will be emptied and cleaned regularly to prevent the release of oil and grease into the storm water drainage system after accidental spillage. A bypass will be provided for | | | | | | ۸ |



| EIA Ref. | Recommended mitigation measures for Works Contract 1112 | Objectives of the recommended measures & main concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | What requirements or standards for measures to achieve? | Status |
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| | the oil interceptors to prevent flushing during heavy rain. Construction solid waste, debris and rubbish on site will be collected, handled and disposed of properly to avoid water quality impacts. All fuel tanks and storage areas will be provided with locks and sited on sealed areas, within bunds of a capacity equal to 110% of the storage capacity of the largest tank to prevent spilled fuel oils from reaching water sensitive receivers nearby. All the earth works involving will be conducted sequentially to limit the amount of construction runoff generated from exposed areas during the wet season (April to September) as far as practicable. | | | | | | ^ ^ |
| S10.7.1 of Ref. 1; S10.7.1 of Ref. 3 | Adopt Best Management Practices. Tunnelling works Cut-and-cover/ open-cut tunnelling work will be conducted sequentially to limit the amount of construction runoff generated from exposed areas during the wet season (April to September) as far as practicable. Uncontaminated discharge will pass through sedimentation tanks prior to off-site discharge. The wastewater with a high concentration of SS will be treated (eg, by sedimentation tanks with sufficient retention time) before discharge. Oil interceptors would also be required to remove the oil, lubricants and grease from the wastewater. Direct discharge of the bentonite slurry (as a result of D-wall and bored tunnelling construction) is not allowed. It will be reconditioned and reused wherever practicable. Temporary storage locations (typically a properly closed warehouse) will be provided on site for any unused bentonite that needs to be transported away after all the related construction activities are completed. The requirements in ProPECC PN 1/94 will be adhered to in the handling and disposal of bentonite slurries. | To minimize construction water quality impact from tunnelling works | Contractor | All tunnelling portion | Construction stage | WPCO ProPECC PN1/94 EIAO-TM TM-Water | ^ ^ |



| EIA Ref. | Recommended mitigation measures for Works Contract 1112 | Objectives of the recommended measures & main concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | What requirements or standards for measures to achieve? | Status |
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| S8.68 of Ref. | Operation of Barging Facilities | To minimize water quality | Contractor | All barging | Construction | WPCO | |
| 2; S10.7.1 of Ref. 1 | The following good practice shall apply for the barging facilities | impact from operation of | | facilities | stage | TM-EIA | |
| Rei. 1 | All barges should be fitted with tight bottom seals to prevent leakage of materials during transport; | barging facility | | | | | ۸ |
| | Barges or hoppers should not be filled to a level that will cause overflow of materials or polluted water during loading or transportation; | | | | | | ۸ |
| | All vessels should be sized so that adequate clearance is maintained between vessels and the seabed in all tide conditions, to ensure that undue turbidity is not generated by | | | | | | ۸ |
| | turbulence from vessel movement or propeller wash; and Loading of barges and hoppers should be controlled to prevent splashing of material into the surrounding water. | | | | | | ۸ |
| | Mitigation measures as outlined for control of construction runoff and site drainage provide above should be applied to minimise water quality impacts from site runoff and open | | | | | | ^ |
| | stockpile spoils at the proposed barging facilities where appropriate. | | | | | | |
| S8.51 – 8.52 of Ref. 2 | Bentonite Slurries: Bentonite slurries used in diaphragm wall construction should be reconditioned and used again wherever practicable. If the disposal of a certain residual quantity cannot be avoided, the used slurry should either be dewatered or mixed with inert fill | To minimize water quality impact from bentonite slurries | Contractor | All works area | Construction stage | WPCO TM-EIA | ^ |
| | material for disposal to a public filling area. If the used bentonite slurry is intended to be disposed of through the public drainage system, it should be treated to the respective effluent standards applicable to foul sewer, storm drains or the receiving waters as set out in the TM-DSS. | | | | | | ۸ |
| S8.53 - 8.54 | Wastewater from Building Construction: | To minimize water quality | Contractor | All construction | Construction | WPCO | |
| of Ref. 2 | Before commencing any demolition works, all sewer and drainage connections should be sealed to prevent building debris, soil, sand etc. from entering public sewers/drains | impact from building construction | | sites where practicable | stage | EIAO-TM | ۸ |
| | Wastewater generated from building construction activities including concreting, plastering, internal decoration, cleaning of works and similar activities should not be discharged into | | | | | | N/A |
| | the stormwater drainage system. If the wastewater is to be discharged into foul sewers, it should undergo the removal of settleable solids in a silt removal facility, and pH adjustment as | | | | | | |
| | washing and general cleaning etc., can minimise water | | | | | | |



| EIA Ref. | Recommended mitigation measures for Works Contract 1112 | Objectives of the recommended measures & main concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | What requirements or standards for measures to achieve? | Status |
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| | consumption and reduce the effluent discharge volume. If monitoring of the treated effluent quality from the works areas is required during the construction phase of the Project, the monitoring should be carried out in accordance with the relevant WPCO licence which is under the ambit of regional office of EPD. | | | | | | |
| S8.62 of Ref. 2 | The construction programme should be properly planned to minimise soil excavation, if any, in rainy seasons. This prevents soil erosion from exposed soil surfaces. Any exposed soil surfaces should also be properly protected to minimise the potential for dust emission, increased siltation and contamination of runoff. In areas where a large amount of exposed soils exist, earth bunds or sand bags should be provided. Exposed stockpiles should be covered with tarpaulin or impervious sheets at all times. The stockpiles of materials should be placed at locations away from water environment so as to avoid releasing materials into the water bodies. Final surfaces of earthworks should be compacted and protected by permanent work. | To minimize water quality impact from excavation activities | Contractor | All excavation works areas | Construction stage | WPCO EIAO-TM | ^ |
| S8.63 of Ref. 2 | The mitigation measures as outlined in the ProPECC PN 1/94 Construction Site Drainage should be implemented to control site run-off and drainage as well as any site effluents generated from the works areas, and to prevent run-off and construction wastes from entering nearby water environment. Proper handling of bentonite slurries used in diaphragm wall construction should be adopted. | To minimize water quality impact from diaphragm walling | Contractor | All diaphragm walling works areas | Construction stage | WPCO EIAO-TM | ۸ |
| S8.60 – 8.61 of Ref. 2; S10.7.1 of Ref. 3 | Sewage effluent Portable chemical toilets are recommended for handling the construction sewage generated by the workforce. A licensed contractor will be employed to provide appropriate and adequate portable toilets and be responsible for appropriate disposal and maintenance. | To minimize water quality from sewage effluent | Contractor | All construction sites where practicable | Construction stage | WPCO TM-Water | ۸ |
| S8.64 of Ref. 2; S10.7.1 of Ref. 3 | Groundwater seepage As some proposed works areas at Hung Hom are near Victoria Harbour, high ground water level regime due to both tidal effects and rainwater infiltration is anticipated. Appropriate measures will be deployed to minimise the intrusion of groundwater into excavation works areas. In case seepage of groundwater occurs, groundwater will be pumped out from the works areas and discharged into the storm system via silt | To minimize groundwater quality impact from contaminated area | Contractor | Excavation areas where contamination is found. | Construction stage | WPCO TM-Water EIAO-TM | ^ |



| EIA Ref. | Recommended mitigation measures for Works Contract 1112 | Objectives of the recommended measures & main concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | What requirements or standards for measures to achieve? | Status |
|--|---|--|--------------------------------|--|---------------------------------|---|--------|
| | removal facilities. Groundwater from dewatering process will also be discharged into the storm system via silt traps. | | | | | | |
| S10.7.1 of Ref. 1; S8.57 – 8.59 of Ref. 2; S10.7.1 of Ref. 3 | Accidental spillage To prevent accidental spillage of chemicals, the following is recommended: Proper storage and handling facilities will be provided. All the tanks, containers, storage area will be bunded and the locations will be locked as far as possible from the sensitive watercourse and stormwater drains. The contractor will register as a chemical waste producer if chemical wastes would be generated. Storage of chemical waste arising from the construction activities will be stored with suitable labels and warnings. Disposal of chemical wastes will be conducted in compliance with the requirements as stated in the Waste disposal (Chemical Waste) (General) Regulation. | To minimize water quality impact from accidental spillage | Contractor | All construction sites where practicable | Construction stage | WPCO ProPECC PN1/94 EIAO-TM TM-Water | # ^ ^ |
| S8.72 of Ref.2 | Regular site inspections should be undertaken to inspect the construction activities and works areas | To ensure the recommended water quality mitigation measures are properly implemented | Contractor | All construction sites | Construction stage | EIAO-TM WPCO ProPECC PN 1/94 TM-DSS WDO | ۸ |



| EIA Ref. | Recommended mitigation measures for Works Contract 1112 | Objectives of the recommended measures & main concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | What requirements or standards for measures to achieve? | Status |
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| | ment (Construction Phase) | | | | | | |
| S11.4.1.1 of Ref. 1; S9.80 – 9.83 of Ref. 2; S11.4.1.1 of Ref.3 | Onsite sorting of C&D material Geological assessment will be carried out by competent persons onsite during excavation to identify materials which are not suitable to use as aggregate in structural concrete (eg, volcanic rock, Aplite dyke rock, etc). Volcanic rock and Aplite dyke rock will be separated at the source sites as far as practicable and stored at designated stockpile areas preventing them from delivering to crushing facilities. The crushing plant operator will also be reminded to set up measures to prevent unsuitable rock from ended up at concrete batching plants and be turned into concrete for structural use. Details regarding control measures at source site and crushing facilities will be submitted by the Contractors for the Engineer to review and agree. In addition, site records will also be kept for the types of rock materials excavated and the traceability of delivery will be ensured with the implementation of Trip Ticket System and enforced by site supervisory staff as stipulated under DEVB TC(W) ref: 6/2010 for tracking of the correct delivery to the rock crushing facilities for processing into aggregates. Alternative disposal option for the reuse of volcanic rock and Aplite Dyke rock, etc will also be explored. | Separation of unsuitable rock from ending up at concrete batching plants and be turned into concrete for structural use | Contractor | All construction sites | Construction stage | DEVB TC(W) ref. 6/2010 | ۸ |
| S11.5.1 of Ref.1; S9.72 – 9.74 of Ref. 2; S11.5.1 of Ref.3 | Maintain temporary stockpiles and reuse excavated fill material for backfilling and reinstatement. Carry out onsite sorting. Make provisions in the Contract documents to allow and promote The use of recycled aggregates where appropriate. Adopt 'selective demolition' technique to demolish the existing structures and facilities with a view to recovering broken concrete effectively for recycling purpose, where possible. Implement a trip-ticket system for each works contract to ensure that the disposal of C&D materials are properly documented and verified. Implement an enhanced Waste Management Plan similar to ETWBTC (Works) ref 19/2005 – "Environmental Management on Construction Sites" to encourage on-site sorting of C&D materials and to minimize their generation during the course of construction. In addition, disposal of the C&D materials onto any sensitive locations such as agricultural lands, etc. will be avoided. The contractor will propose the final disposal sites to the Project | Good site practice to minimise the waste generation and recycle the C&D materials as far as practicable so as to reduce the amount for final disposal | Contractor | All construction sites | Construction stage | Land (Miscellaneous Provisions) Ordinance Waste Disposal Ordinance ETWB TCW Ref 19/2005 | ^ ^ |



| EIA Ref. | Recommended mitigation measures for Works Contract 1112 | Objectives of the recommended measures & main concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | What requirements or standards for measures to achieve? | Status |
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| | Proponent and EPD and get their approval before implementation. | | | | | | |
| S11.5.1 of Ref.1; S9.73 of Ref. 2; S11.5.1 of Ref.3 | Standard formwork or pre-fabrication will be used as far as practicable in order to minimise the arising of C&D materials. The use of more durable formwork or plastic facing for the construction works will be considered. Use of wooden hoardings will not be used, as in other projects. Metal hoarding will be used to enhance the possibility of recycling. The purchasing of construction materials will be carefully planned in order to avoid over ordering and wastage. The contractor will recycle as much of the C&D materials as possible onsite. Public fill and C&D waste will be segregated and stored in different containers or skips to enhance reuse or recycling of materials and their proper disposal. Where practicable, concrete and masonry can be crushed and used as fill. Steel reinforcement bar can be used by scrap steel mills. Different areas of the sites will be considered for such segregation and storage. | Good site practice to minimise the waste generation and recycle the C&D materials as far as practicable so as to reduce the amount for final disposal | Contractor | All construction sites | Construction stage | Land (Miscellaneous Provisions) Ordinance Waste Disposal Ordinance ETWB TCW Ref 19/2005 | * |
| S11.5.1 of Ref.1; S9.100- 9.102 of Ref.2; S11.5.1 of Ref. 3 | General refuse General refuse generated onsite will be stored in enclosed bins or compaction units separately from construction and chemical wastes. A reputable waste collector will be employed by the contractor to remove general refuse from the site, separately from construction and chemical wastes, on a daily basis to minimise odour, pest and litter impacts. Burning of refuse on construction sites is prohibited by law. Aluminium cans will be often recovered from the waste stream by individual collectors if they are segregated and made easily accessible. Separate labelled bins for their deposit will be provided if feasible. Office wastes will be reduced through the recycling of paper if volumes are large enough to warrant collection. Participation in a local collection scheme will be considered by the contractor. | Minimize production of the general refuse and avoid odour, pest and litter impacts | Contractor | All construction sites | Construction stage | Waste Disposal Ordinance | # |



| EIA Ref. | Recommended mitigation measures for Works Contract 1112 | Objectives of the recommended measures & main concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | What requirements or standards for measures to achieve? | Status |
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| S11.5.1 of Ref.1; S9.84 – 9.93 of Ref. 2 | The basic requirements and procedures for excavated sediment disposal specified under ETWB TC(W) No. 34/2002 shall be followed. The Project Proponent should agree in advance with MFC of CEDD on the site allocation. Subject to the final decision by MFC, Type 1 sediments are typically disposed to South Cheung Chau and/or East of Ninepin as open sea disposal while Type 2 sediments are disposed to East Sha Chau as confined marine disposal. | To ensure the sediment is handled and disposed of in a least impacted way and in accordance to the statutory | Contractor | All construction sites | Construction stage | ETWB TC(W) NO. 34/2002 Dumping at Sea Ordinance (DASO) APCO WPCO | N/A N/A |
| | Sampling and Testing Plan(s) should be prepared in accordance with ETWB TC(W) No. 34/2002. Site investigation, based on the Sediment Sampling and Testing Plan(s), should be carried out in order to confirm the disposal arrangements for the proposed excavated sediments. A Sediment Quality Report (SQR) should then be submitted to EPD for agreement prior to the tendering of the construction contract, discussing in details the site investigation, testing results as well as the delineation of each of the categories of excavated materials and the corresponding types of disposal. | | | | | | N/A |
| | The excavated sediments is expected to be loaded onto the dumping trucks and transferred to the barging point where the sediments would be transported via barge to the existing designated disposal sites allocated by the MFC. The excavated sediment would be disposed of according to its determined disposal options and ETWB TC(W) No. 34/2002. | | | | | | N/A |
| | Requirements of the Air Pollution Ordinance (Construction Dust) Regulation, where relevant, shall be adhered to during excavation, transportation and disposal of sediments. | | | | | | N/A |
| | Stockpiling of contaminated sediments should be avoided as far as possible. If temporary stockpiling of contaminated sediments is necessary, the excavated sediment should be covered by tarpaulin and the area should be placed within earth bunds or sand bags to prevent leachate from entering the ground, nearby drains and/or surrounding water bodies. The stockpiling areas should be completely paved or covered by linings in order to avoid contamination to underlying soil or groundwater. Separate and clearly defined areas should be provided for stockpiling of contaminated and uncontaminated materials. Leachate, if any, should be collected and discharged | | | | | | N/A |



| EIA Ref. | Recommended mitigation measures for Works Contract 1112 | Objectives of the recommended measures & main concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | What requirements or standards for measures to achieve? | Status |
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| | according to the Water Pollution Control Ordinance (WPCO). In order to minimize the potential odour / dust emissions during excavation and transportation of the sediment, the excavated sediments should be wetted during excavation / material handling and should be properly covered when placed on trucks or barges. Loading of the excavated sediment to the barge should be controlled to avoid splashing and overflowing of the sediment slurry to the surrounding water. | | | | | | N/A |
| | The barge transporting the sediments to the designated disposal sites should be equipped with tight fitting seals to prevent leakage and should not be filled to a level that would cause overflow of materials or laden water during loading or transportation. In order to minimize the exposure to contaminated materials, | | | | | | N/A |
| | workers should, when necessary, wear appropriate personal protective equipments (PPE) when handling contaminated sediments. Adequate washing and cleaning facilities should also be provided on site. | | | | | | N/A |
| S11.5.1 of Ref.1; S8.94 – 9.97 of Ref. 2; S11.5.1 of Ref. 3 | Chemical waste Chemical waste that is produced, as defined by Schedule 1 of the Waste Disposal (Chemical Waste) (General) Regulation, will be handled in accordance with the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes. Containers used for the storage of chemical wastes will be | Control the chemical waste and ensure proper storage, handling and disposal. | Contractor | All construction sites | Construction stage | Waste Disposal (Chemical Waste) General) Regulation Code of Practice | ۸ |
| | suitable for the substance they are holding, resistant to corrosion, maintained in a good condition, and securely closed; have a capacity of less than 450L unless the specification has been approved by the EPD; and display a label in English and Chinese in accordance with instructions prescribed in Schedule | | | | | on the Packaging, Labelling and Storage of Chemical Waste | |
| | 2 of the regulation. The storage area for chemical wastes will be clearly labelled and used solely for the storage of chemical waste; be enclosed on at least 3 sides; have an impermeable floor and bunding of sufficient capacity to accommodate 110% of the volume of the largest container or 20 % of the total volume of waste stored in | | | | | | ۸ |
| | that area, whichever is the greatest; have adequate ventilation; be covered to prevent rainfall entering; and be arranged so that incompatible materials are adequately separated. | | | | | | |



| EIA Ref. | Recommended mitigation measures for Works Contract 1112 | Objectives of the recommended measures & main concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | What requirements or standards for measures to achieve? | Status |
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| | Disposal of chemical waste will be via a licensed waste collector; and be to a facility licensed to receive chemical waste, such as the Chemical Waste Treatment Centre which also offers a chemical waste collection service and can supply the necessary storage containers; or be to a reuser of the waste, under approval from the EPD. | | | | | | ^ |
| S9.98 – 9.99 of Ref 2 | Asbestos wastes All storage of asbestos waste should be carried out properly in a secure place isolated from other substances so as to prevent any possible release of asbestos fibres into the atmosphere and contamination of other substances. The storage area should bear warning panels to alert people of the presence of asbestos waste. Collection, transportation and disposal of asbestos waste will follow the trip-ticket system. Licensed asbestos waste collectors will be appointed to collect the asbestos waste and deliver to the designated landfill for disposal. The Project Proponent should notify to EPD in advance for disposal of asbestos waste. After processing the notification, EPD will issue specific instructions and directions for disposal. The waste producer must strictly follow these directions | To ensure the asbestos wastes are handled and disposed of in accordance with the statutory requirements | Contractor | All construction sites | Construction stage | Code of practice on the Handling, Transportation and Disposal of Asbestos Waste | ^ N/A |



| EIA Ref. | Recommended mitigation measures for Works Contract 1112 | Objectives of the recommended measures & main concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | What requirements or standards for measures to achieve? | Status |
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| Land Contamin | ation | | | | | | |
| S10.24 – 10.34 of Ref 2 | Precautionary measures Precautionary measures such as visual inspection are recommended to be undertaken during construction activities that disturb soil. The inspection process should involve a visual observation of excavated soils for discolouration and the presence of oils, together with identifying the presence of odours, which may also indicate soil and/or groundwater contamination. If soil discolouration or the presence of oil/unnatural odour is noted during visual inspection, sampling and testing should also be undertaken to verify the presence of contamination. | To act as a general precautionary measure to screen soils for the presence contamination during construction | Contractor | All construction sites | Construction stage | "Guidance Note for Contaminated Land Assessment and Remediation" "Guidance Manual for Use of Risk-based Remediation Goals for Contaminated Land Management | ٨ |
| S10.35 of Ref 2 | Potential remediation of contaminated soil If land contamination is identified, CAR and RAP detailing the proposed remediation works should be prepared. RR should then be prepared and submitted to EPD to demonstrate that the decontamination work is adequate and has been carried out in accordance with the endorsed CAR and RAP. Information such as soil treatment/disposal records (including trip tickets), confirmatory sampling results and photographs should be included in the RR. No construction work should be carried out prior to endorsement of the RR by EPD. In order to minimise environmental impacts arising from the handling of potentially contaminated materials, the following environmental precautionary measures are recommended to be utilised during the course of any required site remediation: Excavation profiles must be properly designed and executed with attention to the relevant requirements for environment, health and safety; Excavation should be carried out during dry season as far as possible to minimise contaminated runoff from contaminated soils; Supply of suitable clean backfill material is needed after excavation; If proposed remediation methods employ chemical oxidation methods as the contaminant mass reduction technology, chemicals will be securely and separately stored away from | To remediate contaminated soil | Contractor | All construction sites | Construction stage | "Guidance Notes for Investigation and Remediation of Contaminated Sites of Petrol Filling Stations, Boatyards and Car Repair /Dismantling Workshop" | N/A N/A N/A N/A |



| EIA Ref. | Recommended mitigation measures for Works Contract 1112 | Objectives of the recommended measures & main concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | What requirements or standards for measures to achieve? | Status |
|---|--|---|--------------------------------|--------------------------|--|---|------------|
| | sources of ignition or oxidisable items. Handling will be undertaken by personnel with appropriate training and Personal Protective Equipment • Vehicles containing any excavated materials should be suitably covered to limit potential dust emissions or contaminated wastewater run-off, and truck bodies and tailgates should be sealed to prevent any discharge during transport or during wet conditions; | | | | | | N/A N/A |
| | Speed control for the trucks carrying coVehicle wheel and body washing facilities at the site's exit points should be established and used; and contaminated materials should be enforced; Pollution control measures for air emissions e.g. from biopile blower, noise emissions e.g. from blower, and water discharges e.g. runoff control should be implemented and complied with relevant regulations and guidelines. | | | | | | N/A N/A |
| \$10.36 of Ref 2 | The Occupation Safety and Health Ordinance (OSHO) (Chapter 509) and its subsidiary Regulations should be followed by all site personnel working on the site at all times. In addition, the following basic health and safety measures should be implemented as far as possible: Set up a list of safety measures for site workers. Provide written information and training on safety for site workers. Keep a log-book and plan showing the contaminated zones and clean zones. Maintain a hygienic working environment. Avoid dust generation. Provide face and respiratory protection gear to site workers. Provide personal protective clothing (e.g. chemical resistant jackboot, liquid tight gloves) to site workers. Provide first aid training and materials to site workers. | To minimise the potentially adverse effects on health and safety of construction workers during the course of site remediation. | Contractor | All construction sites | Site remediation and prior to construction phase | "Guidance Note for Contaminated Land Assessment and Remediation" "Guidance Manual for Use of Risk-based Remediation Goals for Contaminated Land Management "Occupation Safety and Health Ordinance (Chapter 509)" | N/A |
| S14.2 – 14.4 of Ref. 1; S13.2 – 13.4 of Ref. 3 1. | An Environmental Team needs to be employed as per this EM&A Manual. Prepare a systematic EMP to ensure effective implementation of the mitigation measures. An environmental impact monitoring needs to be implementing by the Environmental Team to ensure all the requirements given in this | Perform environmental monitoring & auditing | Contractor | All construction sites | Construction stage | EIAO Guidance Note Ref4/2010 EIAO-TM | ٨ |



| EIA Ref. | Recommended mitigation measures for Works Contract 1112 | Objectives of the recommended measures & main concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | What requirements or standards for measures to achieve? | Status |
|----------|---|---|--------------------------------|--------------------------|---------------------------------|---|--------|
| | EM&A Manual are fully complied with. | | | | | | |

Remark for Status:

- ^ Compliance of mitigation measure
- + Non-compliance but rectified by the contractor N/A Not Applicable

- X Non-compliance of mitigation measure
- * Recommendation was made during site audit but improved/rectified by the contractor
- # Recommendation was made during site audit and improvement/rectification not yet completed by the contractor

Notes:

Ref. 1 – EIA Report for SCL (TAW-HUH) Ref. 2 – EIA Report for SCL (MKK-HUH) Ref. 3 – EIA Report for SCL (HHS)

This EMIS contains only those requirements that are relevant to Works Contract 1112 in terms of:

- EM&A required under Works Contract 1112
- Who to implement the measures the Contractor (Leighton)
- The location of the measures within and in the vicinity of the Works Contract 1112 Site Boundary
- When to implement the measures during the design and construction

Shatin to Central Link – Contract 1112 Hung Hom Station and Stabling Sidings 32nd Monthly EM&A Report for January 2016



APPENDIX I

Event and Action Plan



Event and Action Plan for Landscape and Visual Impact Monitoring

| Event | ET | IEC | ER | Contractor |
|-----------------------------------|--|---|--|---|
| Action level | | | | |
| Non-conformity on one occasion | Inform the contractor, the IEC and the ER Discuss remedial actions with the IEC, the ER and the Contractor Monitor remedial actions until rectification has been completed | Check inspection report Check the contractor's working method Discuss with the ET, ER and the contractor on possible remedial measures Advise the ER on effectiveness of proposed remedial measures. | Confirm receipt of notification of non-conformity in writing Review and agree on the remedial measures proposed by the contractor Supervise implementation of remedial measures | Identify source and investigate the non-conformity Implement remedial measures Amend working methods agreed with the ER as appropriate Rectify damage and undertake any necessary replacement |
| Repeated Non-conformity | Identify source Inform the contractor, the IEC and the ER Increase inspection frequency Discuss remedial actions with the IEC, the ER and the contractor Monitor remedial actions until rectification has been completed If non-conformity stops, cease additional monitoring | 1. Check inspection report 2. Check the contractor's working method 3. Discuss with the ET and the Contractor on possible remedial measures 4. Advise the ER on effectiveness of proposed remedial measures | Notify the contractor In consultation with the ET and IEC, agree with the contractor on the remedial measures to be implemented Supervise implementation of remedial measures. | Identify source and investigate the non-conformity Implement remedial measures Amend working methods agreed with the ER as appropriate Rectify damage and undertake any necessary replacement. Stop relevant portion of works as determined by the ER until the non-conformity is abated. |



Event and Action Plan for Air Quality

| Event | ET | IEC | ER | Contractor |
|---|---|--|---|---|
| Action level | | | | |
| 1. Exceedance for one sample | Inform the IEC, Contractor and ER Discuss with the Contractor, IEC and ER on the remedial measures required Repeat measurement to confirm findings Increase monitoring frequency | Check monitoring data submitted by the ET Check Contractor's working method Review and advise the ET and ER on the effectiveness of the proposed remedial measures | Confirm receipt of notification of exceedance in writing | Identify source(s), investigate the causes of exceedance and propose remedial measures; Implement remedial measures; Amend working methods agreed with the ER as appropriate |
| 2. Exceedance for two or more consecutive samples | Inform the IEC, Contractor and ER Discuss with the ER, IEC and Contractor on the remedial measures required Repeat measurements to confirm findings Increase monitoring frequency to daily If exceedance continues, arrange meeting with the IEC, ER and Contractor If exceedance stops, cease additional monitoring | Check monitoring data submitted by the ET Check Contractor's working method Review and advise the ET and ER on the effectiveness of the proposed remedial measures | Confirm receipt of notification of exceedance in writing Review and agree on the remedial measures proposed by the Contractor Supervise Implementation of remedial measures | Identify source and investigate the causes of exceedance Submit proposals for remedial measures to the ER with a copy to ET and IEC within three working days of notification Implement the agreed proposals Amend proposal as appropriate |



| Event | ET | IEC | ER | Contractor |
|---|--|---|---|--|
| Limit Level | | | | |
| 1. Exceedance for one sample | Inform the IEC, EPD, Contractor and ER Repeat measurement to confirm findings Increase monitoring frequency to daily Discuss with the ER, IEC and contractor on the remedial measures and assess the effectiveness. | Check monitoring data submitted by the ET Check the Contractor's working method Discuss with the ET, ER and Contractor on possible remedial measures Review and advise the ER and ET on the effectiveness of Contractor's remedial measures. | Confirm receipt of notification of exceedance in writing Notify the Contractor, IEC and ET Review and agree on the remedial measures proposed by the Contractor Supervise implementation of remedial measures. | Identify source(s) and investigate the causes of exceedance Take immediate action to avoid further exceedance Submit proposals for remedial measures to ER with a copy to ET and IEC within three working days of notification Implement agreed proposals Amend proposal if appropriate. |
| 2. Exceedance for two or more consecutive samples | Notify IEC, Contractor & EPD Repeat measurement to confirm findings Increase monitoring frequency to daily Carry out analysis of the Contractor's working procedures with the ER to determine possible mitigation to be implemented Arrange meeting with the IEC, Contractor and ER to discuss the remedial measures to be taken Review the effectiveness of the Contractor's remedial measures and keep IEC, EPD and ER informed of the results If exceedance stops, cease additional monitoring. | Check monitoring data submitted by the ET Check the Contractor's working method Discuss with ET, ER, and Contractor on the potential remedial measures Review and advise the ER and ET on the effectiveness of Contractor's remedial measures. | Confirm receipt of notification of exceedance in writing Notify the Contractor, IEC and ET In consultation with the ET and IEC, agree with the Contractor on the remedial measures to be implemented Supervise the implementation of remedial measures If exceedance continues, consider what portion of the work is responsible and instruct the Contractor to stop that portion of work until the exceedance is abated. | Identify source(s) and investigate the causes of exceedance Take immediate action to avoid further exceedance Submit proposals for remedial measures to the ER with a copy to the IEC and ET within three working days of notification Implement the agreed proposals Revise and resubmit proposals if problem still not under control Stop the relevant portion of works as determined by the ER until the exceedance is abated. |



Event and Action Plan for Construction Noise

| Event | ET | IEC | ER | Contractor |
|--------------|--|---|---|--|
| Action Level | Notify the IEC, Contractor and ER Discuss with the ER, IEC and contractor on the remedial measures and assess the effectiveness. Increase monitoring frequency to check mitigation effectiveness. | Review the investigation results submitted by Contractor. Review and advise the ER and ET on the effectiveness of Contractor's remedial measures. | Confirm receipt of notification of complaint in writing Notify the Contractor, IEC and ET Review and agree on the remedial measures proposed by the Contractor Supervise implementation of remedial measures. | Investigate the complaint and propose remedial measure. Report the results of investigation to the IEC, ET and ER. Submit noise mitigation proposals to ER with a copy to ET and IEC within three working days of notification Implement noise mitigation proposal. |
| Limit Level | Notify IEC, Contractor & EPD Repeat measurement to confirm findings Increase monitoring frequency to daily Carry out analysis of the Contractor's working procedures with the ER to determine possible mitigation to be implemented Arrange meeting with the IEC, Contractor and ER to discuss the remedial measures to be taken Inform IEC, ER and EPD the causes and actions taken for the exceedances. Assess effectiveness of the Contractor's remedial measures and keep IEC, ER and EPD informed of the results. | Check monitoring data submitted by the ET Check the Contractor's working method Discuss with ET, ER, and Contractor on the potential remedial measures Review and advise the ER and ET on the effectiveness of Contractor's remedial measures. | Confirm receipt of notification of exceedance in writing Notify the Contractor, IEC and ET In consultation with the ET and IEC, agree with the Contractor on the remedial measures to be implemented Supervise the implementation of remedial measures If exceedance continues, consider what portion of the work is responsible and instruct the Contractor to stop that portion of work until the exceedance is abated. | Identify source(s) and investigate the causes of exceedance Take immediate action to avoid further exceedance Submit proposals for remedial measures to the ER with a copy to the IEC and ET within three working days of notification Implement the agreed proposals Revise and resubmit proposals if problem still not under control Stop the relevant portion of works as determined by the ER until the exceedance is abated. |

Shatin to Central Link – Contract 1112 Hung Hom Station and Stabling Sidings 32nd Monthly EM&A Report for January 2016



Note:

ET – Environmental Team, IEC – Independent Environmental Checker, ER – Engineer's Representative

Shatin to Central Link – Contract 1112 Hung Hom Station and Stabling Sidings 32nd Monthly EM&A Report for January 2016



APPENDIX J

Monitoring Results and their Graphical Presentations

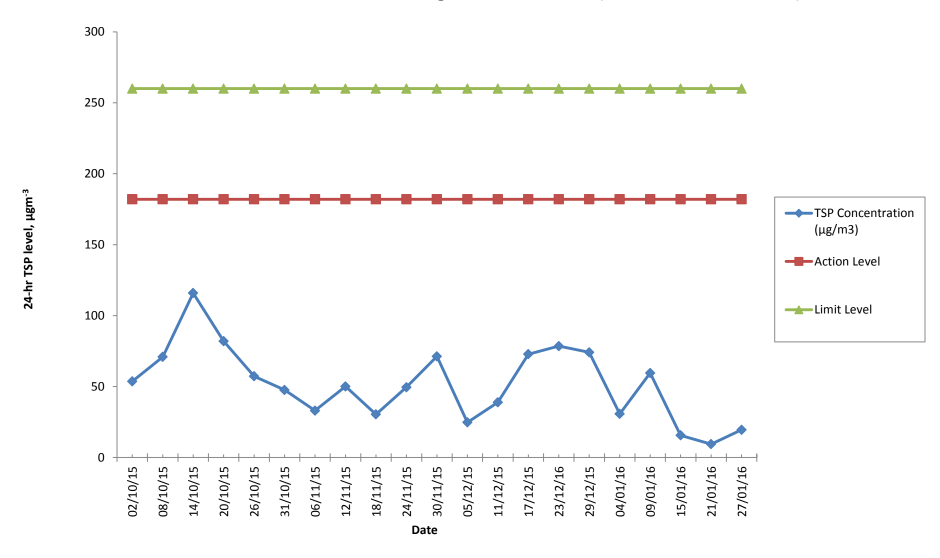


Air Quality Monitoring Results for AM2

| | | Wt. of p | aper (g) | Elapse Time | | | | Flow Rate (CFM) | | | Total Volume | TSP Concentration | Weather | Remark |
|------------------|--------------|----------------|--------------|----------------|----------|----------|------------------|-----------------|-------|------------------|-----------------|----------------------|---------|--------|
| Sampling Date | Paper No. | Initial Wt. | Final Wt. | Wt. of dust | Initial | Final | Sampling Hour | Initial | Final | Avg Flow Rate | (m³) | (μg/m3) | | |
| 05/01/16 | C169 | 2.8067 | 2.8569 | 0.0502 | 13641.30 | 13665.30 | 24.00 | 40 | 40 | 40.0 | 1631.05 | 30.7777 | Sunny | - |
| 09/01/16 | C170 | 2.8319 | 2.9291 | 0.0972 | 13665.30 | 13689.30 | 24.00 | 40 | 40 | 40.0 | 1631.05 | 59.5935 | Sunny | - |
| 15/01/16 | C171 | 2.8502 | 2.8757 | 0.0255 | 13689.30 | 13713.30 | 24.00 | 40 | 40 | 40.0 | 1631.05 | 15.6341 | Cloudy | - |
| 21/01/16 | C172 | 2.8548 | 2.8702 | 0.0154 | 13713.30 | 13737.30 | 24.00 | 40 | 40 | 40.0 | 1631.05 | 9.4418 | Rainy | - |
| 27/01/16 | C173 | 2.8502 | 2.8821 | 0.0319 | 13737.30 | 13761.30 | 24.00 | 40 | 40 | 40.0 | 1631.05 | 19.5580 | Rainy | - |



Construction Dust Monitroing Results for AM2 (Harbourfront Horizon)



Shatin to Central Link – Contract 1112 Hung Hom Station and Stabling Sidings 32nd Monthly EM&A Report for January 2016



APPENDIX K

Waste Flow Table



| | | | | | | | | Waste | Flow Tabl | е | | | | | | |
|--------|-----------------------------|-----------------------------|--------------------------------|---|------------------------------|----------------------------|------------|---|---|--------|----------------------------------|---------------|------------|----------------|---------------|-------------------|
| | | | Actual Qu | antities of | nert C&D N | laterials Gener | ated Month | ly | | | Actual Quantiti | es of non-ine | rt C&D Was | tes Generat | ed Month | ly |
| | | Gene | erated | | | | Disposed | | | | Recyc | led | | | Disposed | |
| Month | Imported from SCL1111 | Imported from SCL1121 | Total Quantity Generated | Hard Rock and Broken Concrete | Reused in the Contract | the Other HH Fills at as I | | Disposed as Public Fills at TKO137 | Disposed as Public Fills at TM38 | Metals | Paper/ Cardboard Packaging | Asphalt | Plastics | Chemical Waste | | General Refuse |
| Unit | | | | | (in '000 | m³) | | | | | (in '00 | OKg) | | (in '000Kg) | (in '000L) | (in '000Kg) |
| Jun-13 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 137.3 | 0 | 0 | 0 | 0 | - | 6.55 |
| Jul-13 | 0 | | 0.36 | 0 | 0 | 0 | 0 | 0 | 0.36 | 365.34 | 0 | 0 | 0 | 0 | - | 16.87 |
| Aug-13 | 0 | | 1.68 | 0 | 0 | 0 | 0.05 | 0 | 1.63 | 69.98 | 0.25 | 0 | 0 | 0 | - | 12.67 |
| Sep-13 | 0 | | 3.39 | 0 | 0 | 0 | 0.20 | 0 | 3.19 | 131.18 | 0.22 | 0 | 0.46 | 0 | - | 16.25 |
| Oct-13 | 0 | | 4.04 | 0 | 0 | 0 | 0.78 | 0 | 3.26 | 179.97 | 0.63 | 8.28 | 2.04 | 0 | - | 39.87 |
| Nov-13 | 0 | | 6.09 | 0 | 0 | 0 | 2.09 | 0.18 | 3.82 | 125.70 | 0.45 | 160.35 | 0 | 0 | - | 28.69 |
| Dec-13 | 0 | | 5.69 | 0 | 0 | 0 | 1.74 | 0.01 | 3.94 | 72.15 | 0.39 | 4.13 | 0 | 0 | - | 18.04 |
| Jan-14 | 0 | | 4.58 | 0 | 0 | 0 | 0 | 0.27 | 4.31 | 117.57 | 0.26 | 147.67 | 0.26 | 0 | - | 30.09 |
| Feb-14 | 0 | | 3.80 | 0 | 0 | 0.14 [Note1] | 0 | 0.19 | 3.46 | 28.32 | 0.29 | 414.67 | 0 | 0 | - | 15.73 |
| Mar-14 | 0 | | 10.10 | 0 | 0 | 6.18 ^[Note2] | 0 | 0.29 | 3.63 | 96.26 | 0.25 | 0 | 0 | 0 | - | 47.76 |
| Apr-14 | 0 | | 6.67 | 0 | 0 | 4.82 ^[Note3] | 0 | 0.0053 | 1.85 | 75.43 | 0.23 | 1,322.39 | 0 | 0.2 | - | 78.63 |
| May-14 | 0.52 | | 5.77 | 0 | 0.43 | 2.00 ^[Note4] | 0 | 0.12 | 3.65 | 48.86 | 0.28 | 501.45 | 0 | 0 | - | 66.03 |
| Jun-14 | 0.47 | | 4.56 | 0 | 0 | 1.73 ^[Note5] | 0 | 0.29 | 2.54 | 42.95 | 0.25 | 0 | 0 | 0.4 | - | 45.97 |
| Jul-14 | 0.34 | | 8.61 | 0 | 0 | 2.89 ^[Note6] | 0 | 0.87 | 4.84 | 70.99 | 0 | 0 | 0 | 0 | - | 40.50 |
| Aug-14 | 0.20 | | 8.57 | 0 | 0 | 3.56 ^[Note7] | 0 | 0.44 | 4.57 | 227.86 | 0 | 0 | 0 | 0 | - | 76.93 |
| Sep-14 | 0.23 | | 11.11 | 0 | 0 | 5.82 ^[Note8] | 0 | 0.23 | 5.06 | 220.85 | 0.29 | 0 | 0 | 0 | - | 43.01 |
| Oct-14 | 0.54 | | 12.79 | 0 | 0 | 6.04 ^[Note9] | 0 | 0.06 | 6.69 | 174.82 | 0.71 | 329.16 | 0 | 0 | - | 97.92 |
| Nov-14 | 0.93 | | 10.63 | 0 | 0 | 3.78 ^[Note10] | 0 | 0.15 | 6.70 | 163.72 | 0.56 | 376.40 | 0 | 0 | - | 81.91 |
| Dec-14 | 3.72 | | 8.59 | 0 | 0 | 2.97 ^[Note11] | 0 | 0 | 5.62 | 385.80 | 0.53 | 166.98 | 0 | 5.4 | - | 130.83 |



| | | | | | | | Flow Table | е | | | | | | | | |
|--------|-----------------------------|------|--------------------------------|---|------------------------------|--------------------------------|---|---|---|---|----------------------------------|---------|----------------|---------------|----------------|-------------------|
| | | | Actual Qu | antities of I | nert C&D N | laterials Gener | ated Month | ly | | Actual Quantities of non-inert C&D Wastes Generated Monthly | | | | | | |
| | | Gen | erated | | Disposed | | | | | | Disposed | | | | | |
| Month | Imported from SCL1111 | from | Total Quantity Generated | Hard Rock and Broken Concrete | Reused in the Contract | Reused in Other Projects | Disposed as Public Fills at HH Barging Point | Disposed as Public Fills at TKO137 | Disposed as Public Fills at TM38 | Metals | Paper/ Cardboard Packaging | Asphalt | Plastics | Chemica | Waste | General Refuse |
| Unit | (in '000m³) | | | | | | | | | (in '00 | OKg) | | (in '000Kg) | (in '000L) | (in '000Kg) | |
| Jan-15 | 3.72 | | 19.29 | 0 | 0 | 10.03 ^[Note12] | 0 | 0 | 9.26 | 543.40 | 0.80 | 179.01 | 0 | 0 | 1.60 | 318.66 |
| Feb-15 | 3.03 | | 13.96 | 0 | 0 | 8.41 [Note13] | 0 | 0 | 5.54 | 263.10 | 0.46 | 168.82 | 0 | 0 | 0 | 180.27 |
| Mar-15 | 5.68 | | 22.28 | 0 | 0 | 12.45 ^[Note14] | 0 | 0 | 9.82 | 346.70 | 0.61 | 11.45 | 0 | 0 | 0 | 429.13 |
| Apr-15 | 4.71 | | 18.51 | 0 | 0 | 11.25 ^[Note15] | 0 | 0.23 | 7.26 | 275.99 | 0.32 | 0 | 0 | 0 | 0 | 376.98 |
| May-15 | 4.62 | | 20.64 | 0 | 0 | 11.53 ^[Note16] | 0 | 0 | 9.10 | 353.88 | 0.67 | 0 | 0 | 0 | 0 | 266.43 |
| Jun-15 | 5.04 | | 13.49 | 0 | 0 | 6.29 [Note17] | 0 | 0 | 7.20 | 317.14 | 0.43 | 0 | 0 | 0.20 | 1.00 | 258.01 |
| Jul-15 | 6.21 | 0.09 | 21.64 | 0 | 0 | 16.15 ^[Note18] | 0 | 0 | 5.50 | 706.38 | 0.69 | 0 | 0 | 0 | 0 | 270.73 |
| Aug-15 | 0.40 | 0 | 26.43 | 0 | 0 | 19.29 ^[Note19] | 0 | 0 | 7.14 | 45.53 | 0.57 | 0 | 0 | 0 | 0 | 261.04 |
| Sep-15 | - | - | 20.91 | 0 | 0 | 13.16 ^[Note20] | 0 | 0 | 7.75 | 317.36 | 0.58 | 0 | 0 | 0.45 | 0 | 240.74 |
| Oct-15 | - | - | 26.22 | 0 | 0 | 14.19 ^[Note21] | 0 | 0 | 12.03 | 251.95 | 0.48 | 0 | 0 | 0 | 0 | 422.80 |
| Nov-15 | - | - | 18.66 | 0 | 0 | 7.03 ^[Note22] | 0 | 0 | 11.64 | 446.8 | 0.534 | 0 | 0 | 0 | 0 | 283.46 |
| Dec-15 | - | - | 17.02 | 0 | 0 | 9.81 ^[Note23] | 0 | 0 | 7.21 | 198.11 | 0.499 | 0 | 0 | 0 | 0 | 355.24 |
| Jan-16 | - | - | 24.58 | 0 | 0 | 13.22 ^[Note24] | 0 | 0 | 11.37 | 273.64 | 0.618 | 0 | 0 | 0 | 0 | 347.67 |
| TOTAL | 40.35 | 0.09 | 381.65 | 0 | 0.43 | 192.72 | 4.85 | 3.53 | 180.95 | 6748.82 | 14.01 | 3790.76 | 2.76 | 6.65 | 2.60 | 4916.05 |

Note:

- 1. 137 m³ of the Inert C&D materials were reused in South Island Line (SIL) Project Contract 904.
- 2. 267 m³ of the Inert C&D materials were reused in SIL Project Contract 904; 3,998 m³ of the Inert C&D materials were reused in Wan Chai Development Phase II – Central – Wan Chai Bypass at Wan Chai West Project Contract HK/2012/08; and 1,912 m³ of the Inert C&D materials were reused in Tuen Mun – Chek Lap Kok Link (TM-CLKL) and Tuen Mun Western Bypass (TMWB) Project Contract HY/2012/08.
- 3. 1,728 m³ of the Inert C&D materials were reused in Wan Chai Development Phase II Central Wan Chai Bypass at Wan Chai West Project Contract HK/2012/08; and



- 3,088 m³ of the Inert C&D materials were reused in TM-CLKL and TMWB Project Contract HY/2012/08.
- 4. 184 m³ of the Inert C&D materials were reused in South Island Line (SIL) Project Contract 904; and 1814 m³ of the Inert C&D materials were reused in TM-CLKL and TMWB Project Contract HY/2012/08.
- 5. 1,021 m³ of the Inert C&D materials were reused in Wan Chai Development Phase II Central Wan Chai Bypass at Wan Chai West Project Contract HK/2012/08; and 707 m³ of the Inert C&D materials were reused in TM-CLKL and TMWB Project Contract HY/2012/08.
- 6. 2,894 m³ of the Inert C&D materials were reused in TM-CLKL and TMWB Project Contract HY/2012/08.
- 7. 575.5m³ of the Inert C&D materials were reused in Wan Chai Development Phase II Central Wan Chai Bypass at Wan Chai West Project Contract HK/2012/08; and 2907.6 m³ of the Inert C&D materials were reused in TM-CLKL and TMWB Project Contract HY/2012/08; and 76.0 m³ of the Inert C&D materials were reused in Wan Chai Development Phase II Central Wan Chai Bypass at Wan Chai West Project Contract HK/2009/08.
- 8. 4,905.4 m³ of the Inert C&D materials were reused in TM-CLKL and 912.3 m³ of the Inert C&D materials were reused in SIL Project Contract 904.
- 9. 5,522.9 m³ of the Inert C&D materials were reused in TM-CLKL and 515.9 m³ of the Inert C&D materials were reused in SIL Project Contract 904.
- 10. 3,774.6 m³ of the Inert C&D materials were reused in TM-CLKL.
- 11. 2,968.9 m³ of the Inert C&D materials were reused in TM-CLKL (HY/2012/08).
- 12. 9,988.1 m³ of the Inert C&D materials were reused in WENT (SITA) and 46.34 m³ of the Inert C&D materials were reused in SIL Project Contract 904.
- 13. 8,212.8 m³ of the Inert C&D materials were reused in WENT (SITA) and 200.9 m³ of the Inert C&D materials were reused in SIL Project Contract 904.
- 14. 11,757 m³ of the Inert C&D materials were reused in WENT (SITA), 23.41 m³ of the Inert C&D materials were reused in SIL Project Contract 904 and 672.78 m³ of the Inert C&D materials were reused in XRL822.
- 15. 10,633 m³ of the Inert C&D materials were reused in WENT (SITA) and 0.61176 m³ of the Inert C&D materials were reused in XRL822.
- 16. 11,533 m³ of the Inert C&D materials were reused in WENT (SITA).
- 17. 6,290 m³ of the Inert C&D materials were reused in WENT (SITA).
- 18. 16,145 m³ of the Inert C&D materials were reused in WENT (SITA).
- 19. 878 m³ of the Inert C&D materials were reused in WENT (SITA) and 18,415 m³ of the Inert C&D materials were reused in SCL1121.
- 20. 13,163 m³ of the Inert C&D materials were reused in SCL1121.
- 21. 14,189 m³ of the Inert C&D materials were reused in SCL1121.
- 22. 7,030 m³ of the Inert C&D materials were reused in SCL1121.
- 23. 9,811 m³ of the Inert C&D materials were reused in SCL1121.
- 24. 13,218 m³ of the Inert C&D materials were reused in SCL1121.



| | Marine Sediment Flow Table | | | | | | | | |
|--------|---|--------------------------------|----------|--------------------------------|--------------------------------|----------|--|--|--|
| | Actual Quantities of Marine Dumping Monthly | | | | | | | | |
| _ | | Type 1 | | Type 2 | | | | | |
| Month | Generated from SCL1111 [Note1] | Generated from SCL1112 [Note3] | Disposed | Generated from SCL1111 [Note2] | Generated from SCL1112 [Note4] | Disposed | | | |
| Unit | | (in '000m³) | | | (in '000m³) | | | | |
| Jan-15 | 0 | 0 | 0 | 2.22 | 0.06 | 2.28 | | | |
| Feb-15 | 1.29 | 0 | 0.82 | 0 | 0 | 0 | | | |
| Mar-15 | 2.43 | 0 | 2.48 | 0 | 0 | 0 | | | |
| Apr-15 | 3.97 | 0.136 | 5.27 | 0 | 0 | 0 | | | |
| May-15 | 8.26 | 0.090 | 8.35 | 0 | 0 | 0 | | | |
| Jun-15 | 9.71 | 0.118 | 9.83 | 0 | 0 | 0 | | | |
| Jul-15 | 5.29 | 0 | 5.18 | 0 | 0 | 0 | | | |
| Aug-15 | 0 | 0 | 0 | 0 | 0 | 0 | | | |
| Sep-15 | - | 0 | 0 | - | 1.94 | 1.94 | | | |
| Oct-15 | - | 0.528 | 0.528 | - | 0 | 0 | | | |
| Nov-15 | - | 5.668 | 5.674 | 0 | 2.32 | 2.32 | | | |
| Dec-15 | - | 14.44 | - | - | 1.022 | - | | | |
| Jan-16 | - | 16.58 | - | - | 0.019 | - | | | |
| TOTAL | 31.69 | 37.56 | 38.12 | 2.22 | 5.37 | 6.54 | | | |

Note:

- 1. Type 1 Marine Sediment generated from SCL1111 was delivered to the Barging Point at SCL1121 for disposal.
- 2. Type 2 Marine Sediment generated from SCL1111 was delivered to the Barging Point at SCL1121 for disposal.
- 3. Type 1 Marine Sediment generated from SCL1112 was delivered to the Barging Point at SCL1121 for disposal.
- 4. Type 2 Marine Sediment generated from SCL1112 was delivered to the Barging Point at SCL1121 for disposal.

Shatin to Central Link – Contract 1112 Hung Hom Station and Stabling Sidings 32nd Monthly EM&A Report for January 2016



APPENDIX L

Cumulative Statistics on Complaints, Notifications of Summons and Successful Prosecutions



Cumulative Statistics on Complaints, Notifications of Summons and Successful Prosecutions

| | Date Received | Reference No. | Subject | Location of Concern | Status |
|--------------------------|-------------------------|--|--|---|--|
| Environmental complaints | 28 September 2015 | Public comment received by EPD, K01/RE/00024658 -15 | Complaint of general construction noise except renovation (within Restricted Hours) from construction site at Hung Hom | Harbour Plaza Metropolis, Tsim Sha Tsui | A valid construction noise permit (CNP) (CNP no. GW-RN0969-15) was granted for such works from 25 September 2015 to 24 March 2016. Noise mitigation measures were implemented at the site. Due to the limited construction works being carried out during the evening period and most of the active construction works being carried out under the podium which had no direct line of sight from the nearest sensitive receiver, Harbour Plaza Metropolis, construction noise nuisance from Shatin to Central Link (SCL) Contract 1112 should not be anticipated. Investigation report submitted to EPD on 3 November 2015. |



| Date Received | Reference No. | Subject | Location of Concern | Status |
|------------------|--|--|--|---|
| 10 March 2015 | Public comment received by EPD, K01/RE/00005632 -15 | Complaint of malodour from Hung Hom Station (near Exit B1) | Hung Hom Station, Tsim Sha Tsui | ET conducted inspection to examine the environmental performance of the site on 12 Mar 2015 No odour was noticed by all attending parties. It was observed that excavation, predrilling, welding, box culvert construction and installation of TAM grout pipeworks were carried out at the NAT works area, located to the west and east of the footbridge The source of malodour could not be identified A barrier was erected on the eastern side of footbridge, with the barrier already in place on the western side of the footbridge since November 2014, so now both sides of the footbridge contain barriers to shield off any dust or odour from the site No noticeable malodour was observed and the air quality control was found to be satisfactory according to conversation between EPD and the Contractor Investigation Report submitted to EPD on 26 Mar 2015 |
| 7 Feb 2015 | Public comment received by EPD, EPD's Ref. No. K01/RE/00003309 -15 | Complaint of construction dust from the construction site at MTR Hung Hom Building, 8-8 Cheong Wan Road, Tsim Sha Tsui | MTR Hung Hom Station Building, 8- 8 Cheong Wan Road | ET conducted inspection to examine the environmental performance of the site on 10 Feb 2015 No demolition works carried out inside Hung Hom Station and Freight Operation Building during the complaint period Watering and dust screen (site enclosed with bamboo scaffold and tarpaulin sheet) were provided for the demolition work at International Mail Centre Renovation works on-going inside the Hung Hom Station with dust mitigation measures implemented A joint inspection was then conducted by the Contractor and EPD on 13 Feb 2015 and no adverse comment was provided by EPD Investigation Report submitted to EPD on 23 Feb 2015 |



| | Date Received | Reference No. | Subject | Location of Concern | Status |
|---------------------------|------------------|--|---|---|---|
| | 11 Nov 2014 | Public comment received by EPD, EPD's Ref. No. K01/RE/00028087 -14 | Complaint of welding smell and air nuisance other than dark smoke, from construction machine from Hung Hom Station, Tsim Sha Tsui | At footbridge between Hung Hom Station and Hung Hom Region, near Royal Peninsula | Barrier was erected on the side of footbridge facing the construction site ET conducted followed-up inspection of the implemented mitigation measures on 20 Nov 2014 and air quality control was found to be satisfactory Investigation Report submitted to EPD on 3 Dec 2014 |
| | 11 Nov 2014 | Public comment received by EPD, EPD's Ref. No. K01/RE/00028181 -14 | Complaint of construction dust from Hung Hom Station, Tsim Sha Tsui | At footbridge between Hung Hom Station and Hung Hom Region, near Royal Peninsula | Barrier was erected on the side of footbridge facing the construction site ET conducted followed-up inspection of the implemented mitigation measures on 20 Nov 2014 and air quality control was found to be satisfactory Investigation Report submitted to EPD on 3 Dec 2014 |
| Notification of summons | - | - | - | - | - |
| Successful Prosecution | - | - | - | - | - |

Appendix I

32nd Monthly EM&A Report for Works Contract 1108 – Kai Tak Station and Associated Tunnels

MTR Corporation Limited

Shatin to Central Link – Tai Wai to Hung Hom Section

Monthly EM&A Report No. 32 [Period from 1 to 31 January 2016]

Works Contract 1108 – Kai Tak Station and Associated Tunnels

(February 2016)

| Certified b | y: Goldie Fung |
|-------------|---------------------------|
| Position: | Environmental Team Leader |
| Date: | 5 February 2016 |

Kaden - Chun Wo Joint Venture (KCJV)

Shatin to Central Link -

Contract 1108

Kai Tak Station and Associated Tunnels

Monthly Environmental Monitoring & Auditing Report for January 2016

The Contents of this report have been certified by:

Ms. Goldie Fung

(Environmental Team Leader)

Environmental Pioneers & Solutions Limited

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Executive Summary

This is the thirty second monthly Environmental Monitoring and Audit (EM&A) Report for MTR Shatin to Central Link (SCL) Works Contract 1108 – Kai Tak Station and Associated Tunnels. The project commenced on 17th June 2013. This report documents the finding of EM&A Works conducted from 1st January 2016 to 31st January 2016.

Summary of the Construction Works undertaken during the Reporting Month

The major site activities in this reporting period were including:

- Open Cut Tunnel: Backfilling, SUA upper staircase internal painting, external formwork erection, wall and roof steel fixing, walkway construction, uptrack and downtrack defect rectification, stitch joint bay wall formwork erection
- Cut and Cover Tunnel: wall and roof concrete casting, access shaft backfilling, waterproof preparation, base slab construction, roof construction
- Station: Slab rebar fixing and formwork erection, sewer pipe laying, escalator pit concreting, concourse to lower ground wall and slab concreting, station lower ground slab concreting
- Mined Tunnel: Transition waterproof preparation

Variation in Construction Method

Based on recent engineering information and having considered the high construction risk for tunnel excavation, the tunnel with mining method is required to be shortened and the associated at-grade construction works within the buffer zone above the Former Kowloon City Pier (FKCP) is therefore proposed to minimize the potential impact on FKCP. The application for variation of an Environmental Permit with Environmental Review Report has been submitted to EPD on 19th March 2014 and the amended Environmental Permit (EP-438/2012/E) was issued to MTRC on 4th April 2014.

Environmental Monitoring and Audit Progress

Culture Heritage

Inspection of the Former Kowloon City Pier was conducted during the weekly environmental site inspection. Details of the inspection findings are presented in Section 6.

Landscape and Visual

The implementation of landscape and visual mitigation measures was inspected during the weekly environmental site inspection. Most of the necessary mitigation measures have been implemented. Details of the audit findings and implementation status are presented in Section 6.

Waste Management

According to Contractor's waste flow data, a total of 46690m³ of inert C&D materials were generated, which 0m³ were disposed to the receiving facility of Contract 1108A and 46690m³ were reused in the contract. 195m³ of general refuse were generated and disposed at landfill site. 177kg of paper, 1kg of plastic and 3kg of metal were sent to recyclers for recycling.

Environmental Site Inspection

Joint weekly inspections were conducted by representatives of the Contractor, Engineer and ET on 5th, 12th, 19th and 26th January 2016. The representative of the IEC joined the site inspection on 12th January 2016. No inspection was conducted by EPD in this reporting month. Details of the audit findings and implementation status are presented in Section 6.

<u>Environmental Exceedance / Non-conformance / Compliant / Summons and Successful Prosecution</u>

A notification of summon received was issued on 5th January 2016, regarding an incident on 13th July 2015. According to the notification of summon, it was noted that muddy water was discharged into the Kai Tak nullah, and exceeded the limit required in the licence under the Water Pollution Control Ordinance.

ET had carried out the site inspection on 14th July 2015. Observation of muddy water discharged to Kai Tak Nullah was noted. A series of actions were taken after the incident; more sedimentation tanks and wastewater treatment system were deployed, and dedicated workers were assigned to manage the wastewater treatment facilities. Quality of discharge has been improved. Subsequent site inspections were conducted on 28th July 2015 and 4th August 2015 and no muddy water was observed discharging into Kai Tak Nullah.

No breaches of Action and Limits levels, non-compliance event, environmental complaint and successful prosecution against the Project were received in this reporting month.

Future Key Issues

The major construction works to be undertaken in the next reporting month include:

- Open cut tunnel: Backfilling, walkway construction up to access shaft, downtrack and uptrack defect rectification, stitch joint bay steel fixing, wall and roof concrete casting, base slab blind laying
- Cut and cover tunnel: Access shaft backfilling, tunnel tracks defect rectification, base slab construction, wall construction, base slab construction
- Station: Rebar fixing and formwork erection for first floor wall and roof, sewer laying, adit A concourse base slab rebar fixing and formwork erection
- Mined tunnel: Receiving shaft and launching shaft waterproofing

1 Introduction

The Environmental Team (ET), Environmental Pioneers & Solutions Limited (EPSL), was appointed by Kaden – Chun Wo Joint Venture (KCJV) to undertake the Environmental Monitoring and Audit (EM&A) programme during construction phase of the MTR Shatin to Central Link (SCL) Works Contract 1108 – Kai Tak Station and Associated Tunnels (the Project). The project commenced on 17th June 2013.

1.1 Purpose of the Report

This is the thirty second monthly EM&A Report which summarises the audit findings for the EM&A programme during the reporting period from 1st January 2016 to 31st January 2016.

1.2 Structure of the Report

The structure of the report is as follow:

Section 1: Introduction – details the scope and structure of the report.

Section 2: Project Information – summarises background and scope of the project, site description, project organization and contact details, construction programme, the

construction works undertaken and the status of Environmental Permits/Licenses during the reporting period.

Section 3: Environmental Monitoring Requirement – summarises the monitoring requirements and environmental mitigation measures as recommended in the EIA report and relevant environmental requirements.

Section 4: Implementation Status on Environmental Mitigation Measures – summarises the implementation of environmental protection measures during the reporting period.

Section 5: Monitoring Results – summarises the monitoring results obtained in the reporting period.

Section 6: Environmental Site Inspection – summarises the audit findings of the weekly site inspections undertaken within the reporting period.

Section 7: Environmental Non-conformance – summarises any monitoring exceedance, environmental complaints and environmental summons within the reporting period.

Section 8: Future Key Issues – summarises the impact forecast and monitoring schedule for the next three months.

Section 9: Conclusions and Recommendations

2 Project Information

2.1 Background

The Shatin to Central Link – Tai Wai to Hung Hom Section (SCL (TAW-HUH)) is an approximately 11 km long extension of the Ma On Shan Line and links up with the West Rail Line at Hung Hom forming a strategic East-West rail corridor. It is a Designated Project under the Environmental Impact Assessment Ordinance (Cap. 499) (EIAO).

The construction of the SCL (TAW-HUH) and SCL (HHS) have been divided into a series of civil construction works contracts. This Works Contract 1108 covers the construction of Kai Tak Station (KAT) and the section of tunnel between KAT and Sung Wong Toi Station (SUW) plus a short section of tunnel from KAT towards Diamond Hill Station (DIH). This construction contract was awarded to Kaden – Chun Wo Joint Venture (KCJV) in April 2013.

2.2 General Site Description

The works area includes work sites in the Kai Tak New Development Area. The construction of tunnel will employ cut & cover method. The alignment and works area for the Project is shown in **Appendix A**.

2.3 Construction Programme and Activities

A summary of the major construction activities undertaken in this reporting period is shown as follows. The tentative construction programme is presented in **Appendix B**.

- Open Cut Tunnel: Backfilling, SUA upper staircase internal painting, external formwork erection, wall and roof steel fixing, walkway construction, uptrack and downtrack defect rectification, stitch joint bay wall formwork erection
- Cut and Cover Tunnel: wall and roof concrete casting, access shaft backfilling, waterproof preparation, base slab construction, roof construction
- Station: Slab rebar fixing and formwork erection, sewer pipe laying, escalator pit concreting, concourse to lower ground wall and slab concreting, station lower ground slab concreting
- Mined Tunnel: Transition waterproof preparation

•

2.4 Project Organization

The project organization chart and contact details are shown in **Appendix C.**

2.5 Status of Environmental Licences, Notification and Permits

A summary of the relevant permits, licences, and notifications on environmental protection for this Project is presented in Table 2.1.

Table 2.1 Summary of the Status of Environmental Licences, Notification and Permits

| | Valid | Period | | | | | | |
|--|------------------------|-----------------|------------------|-------------------------|--|--|--|--|
| Permit / License No. | From | То | Status | Remark | | | | |
| Environmental Permit (EP) | | | | | | | | |
| EP-438/2012/I | 14/10/2015 | N/A | Valid | / | | | | |
| Notification pursuant to Air P | Pollution Contr | ol (Constructio | on Dust) Regulat | ion | | | | |
| Ref. Number 359540 | 16/05/2013 | N/A | Valid | / | | | | |
| Construction Noise Permit for | r the Carrying | Out of Percuss | ive Piling | | | | | |
| N/A | | | | | | | | |
| Construction Noise Permit for | r General Wor | ks | | | | | | |
| GW-RE0928-15 | 14/09/2015 | 13/03/2016 | Valid | / | | | | |
| GW-RE0688-15 | 14/07/2015 | 13/01/2016 | Valid | / | | | | |
| GW-RE0932-15 | 14/09/2015 | 12/03/2016 | Valid | / | | | | |
| GW-RE1172-15 | 19/11/2015 | 17/05/2016 | Valid | / | | | | |
| GW-RE1299-15 | 25/12/2015 | 20/6/2016 | Valid | / | | | | |
| GW-RE1333-15 | 13/01/2016 | 12/07/2016 | Valid | (Renew GW-RE0688-15) | | | | |
| Effluent Discharge License | | | | | | | | |
| WT00020520-2014 | 07/01/2015 | 31/08/2018 | Valid | / | | | | |
| Waste Disposal (Charges for Disposal of Construction Waste) Regulation | | | | | | | | |
| Billing Account No. 7017544 | 07/06/2013 | N/A | Valid | / | | | | |
| Registration of Chemical Waste Producer | | | | | | | | |
| WPN 5213-286-K3069-01 | 09/07/2013 | N/A | Valid | / | | | | |

2.6 Summary of EM&A Requirements

The EM&A programme under Works Contract 1108 require regular environmental site audits. The EM&A requirements are described in the following sections, including:

• Weekly inspection for Cultural Heritage;

- Weekly inspection for Landscape and Visual;
- Environmental mitigation measures, as recommended in the Project EIA study final report; and
- Environmental requirements in contract documents.

The advice on the implementation status of environmental protection and pollution control/mitigation measures is summarized in Section 6 of this report.

3 Environmental Monitoring Requirements

3.1 Culture Heritage

In accordance with the Environmental Permit and EM&A Manual, a buffer zone shall be maintained between both Lung Tsun Stone Bridge and Former Kowloon City Pier and SCL (TAW-HUH) works sites during the tunneling work. For Lung Tsun Stone Bridge, a horizontal distance of 25m between the bridge and the buffer boundary shall be maintained. For Former Kowloon City Pier, a vertical buffer distance of 1.8 - 2.2m from the top of the tunnel shall be maintained. The layout of the buffer zone was attached in **Appendix D**. No at-grade construction activities shall be allowed within the buffer zone. Audit shall be conducted on a weekly basis throughout the construction period for the mined tunnel section under Former Kowloon City Pier.

3.2 Landscape and Visual

In accordance with the EM&A Manual, the landscape and visual mitigation measures shall be implemented and a site inspection shall be conducted every week throughout the construction period. The implementation status is given in **Appendix G**.

The event/action plan for Landscape and Visual during Construction Stage is attached in **Appendix E**.

4 Implementation Status on Environmental Protection Requirements

The Contractor has implemented environmental mitigation measures and requirements as stated in the EIA Report, the Environmental Permit and EM&A Manual. The implementation status of the environmental mitigation measures of the reporting period is summarized in **Appendix G**. Status of required submissions under the Environmental Permit (EP) as of the reporting period is presented in Table 4.1.

Table 4.1 Status of Required Submissions under EP

| EP Condition | Submission | Submission Date |
|---------------|---------------------------|-------------------------------|
| Condition 3.4 | Thirty first Monthly EM&A | 14 th January 2016 |
| | Report | |

5 Monitoring Results

5.1 Cultural Heritage

Inspection of the Former Kowloon City Pier was conducted during the weekly environmental site inspection. Details of the inspection findings are presented in Section 6.

5.2 Landscape and Visual

Inspections of the implementation of landscape and visual mitigation measures were conducted on weekly basis. The observations and recommendations made during the audit sessions are summarized in Table 6.1.

5.3 Waste Management

With reference to relevant handling records and trip tickets of this Project, the quantities of different types of waste generated in the reporting month are summarised in Table 5.1. Inert C&D materials were disposed to the receiving facility of Contract 1108A or reused in the Contract. General refuse was disposed to designated landfill site. Plastics, paper and metal were sent to recycler for recycling. Chemical waste generated was collected by licensed collector. Detail of waste management data is presented in **Appendix F**.

Table 5.1 Quantities of Waste Disposed from the Project

| | Quantity | | | | | | | | |
|--------------|------------------------|-------------------------------|----------|-----------------|-------------|--------|--|--|--|
| Reporting | C&D | C&D Materials (non-inert) (b) | | | | | | | |
| Month | Materials | General | Chemical | Recycled | l materials | | | | |
| | (inert) ^(a) | Refuse | Waste | Paper/cardboard | Plastics | Metals | | | |
| January 2016 | 0 m^3 | 195m ³ | 0 kg | 177 kg | 1 kg | 3 kg | | | |

Notes:

- (a) Inert C&D materials include bricks, concrete, building debris, rubble and excavated soil.
- (b) Non-inert C&D materials include steel, paper/cardboard packaging waste, plastics and other wastes such as general refuse and vegetative wastes. Steel metal generated from the Project are grouped into non-inert C&D materials as the materials were not disposed of with other inert C&D materials.

According to the approved Sediment Management Plan, a portion of the excavated marine sediment, which is classified as uncontaminated Type 1 sediment and suitable for Open Sea Disposal, should be reused on site for backfilling material. The uncontaminated sediment is mixed with cement and general materials to Cement Stabilized Marine Mud (CSMM). The CSMM backfilling work has been started in September 2015. There are total 325m² of CSMM were cumulatively backfilled.

During this reporting period, CSMM backfilling work was not conducted and will be continue in coming months.

6 Environmental Site Inspection

6.1 Site Audit

Site audit was carried out by ET on weekly basis to monitor the timely implementation of proper environmental management practices and mitigation measures in the Project site.

Joint weekly inspections were conducted by representatives of the Contractor, Engineer and ET on 5th, 12th, 19th and 26th January 2016. The representative of the IEC joined the site inspection on 12th January 2016. The details of observations during site audit can refer to Table 6.1.

No inspection was conducted by EPD in this reporting month.

6.2 Implementation Status of Environmental Mitigation Measures

According to the EIA Study Report, Environmental Permit and the EM&A Manual of the Project, the mitigation measures detailed in the documents are recommended to be implemented during the construction phase. Updated summary of the Environmental Mitigation Implementation Schedule (EMIS) is provided in **Appendix G**.

During site inspections in the reporting month, no non-conformance was identified. The observations, reminders and recommendations made during the audit sessions are summarized in Table 6.1.

Table 6.1 Summary results of site inspections findings

| Parameters | Date | Findings | Advice from ET | Action taken | Closing date | Remarks |
|-----------------------------------|-----------------------|--|---|---|--------------|---------|
| Noise | N/A | N/A | N/A | N/A | N/A | / |
| Air | 29 Dec 15 | Exposed cement at Area 3 was observed. | Contractor was advised to cover it with tarpaulin sheet for dust suppression. | _ | 5 Jan 16 | / |
| | 5 Jan 16 | Exposed stockpile was observed at Area 3. | Although the stockpile was wet, contractor was reminded to cover the in-active stockpile with tarpaulin sheet for dust suppression. | the top of the stockpile at | 12 Jan 16 | / |
| | 19 Jan 16 | cement mixer was | Contractor was reminded to move the mixer inside the enclosure for dust suppression. | was removed by | 26 Jan 16 | / |
| Water | 29 Dec 15 5 Jan 16 | panel of wastewater treatment facility was | | wastewater treatment facility was repaired at Gate 1. | 12 Jan 16 | / |
| | 12 Jan 16 | _ | Contractor was reminded to remove the water from the drip tray. | _ | 19 Jan 16 | / |
| | 12 Jan 16 | | Contractor was reminded to locate the water pipe properly at area 2 to prevent surface run off. | was removed by | 19 Jan 16 | / |
| | 19 & 26 Jan 16 | | Contractor was reminded to place the chemical container inside the drip tray to prevent chemical leakage. | inspected during next | N/A | / |
| | 26 Jan 16 | Cumulative water was observed at Gate 1. | Contractor was reminded to removed the site water and prevent flowing onto public road. | inspected during next | N/A | / |
| Waste / Chemical Management | 29 Dec 15 | Chemical waste label was missing at workshop area. | | Chemical waste label was provided by contractor. | 5 Jan 16 | / |
| | 5 Jan 16 | _ | Contractor was advised to check the type of chemical waste and attach proper warming label. | was provided at | 12 Jan 16 | / |
| | 19 & 26 Jan 16 | Label of chemical type was missing at Area 1. | Contractor was reminded to provide the chemical label for | - | N/A | / |
| Cultural Heritage | N/A | N/A | N/A | N/A | N/A | / |

| Parameters | Date | Findings | Advice from ET | Action taken | Closing date | Remarks |
|----------------------|------|----------|----------------|--------------|--------------|---------|
| Landscape and Visual | N/A | N/A | N/A | N/A | N/A | / |
| Permits/ Licenses | N/A | N/A | N/A | N/A | N/A | / |

7 Environmental Non-Conformance

7.1 Summary of Environmental Exceedances

No breaches of Action and Limit levels were recorded in the reporting month.

7.2 Summary of Environmental Non-Compliance

No environmental non-compliance was recorded in the reporting month.

7.3 Summary of Environmental Complaint

No environmental project-related complaint was received in the reporting month.

7.4 Summary of Environmental Summon and Successful Prosecution

A notification of summon received was issued on 5th January 2016, regarding an incident on 13th July 2015. According to the notification of summon, it was noted that muddy water was discharged into the Kai Tak nullah, and exceeded the limit required in the licence under the Water Pollution Control Ordinance.

ET had carried out the site inspection on 14th July 2015. Observation of muddy water discharged to Kai Tak Nullah was noted. A series of actions were taken after the incident; more sedimentation tanks and wastewater treatment system were deployed, and dedicated workers were assigned to manage the wastewater treatment facilities. Quality of discharge has been improved. Subsequent site inspections were conducted on 28th July 2015 and 4th August 2015 and no muddy water was observed discharging into Kai Tak Nullah.

There was no successful environmental prosecution received since the Project commencement.

The cumulative log for environmental exceedance, non-compliance, complaint and summon and successful prosecution since the commencement of the Project is presented in **Appendix H**.

8 Future Key Issues

The major construction activities in the coming month will include:

- Open cut tunnel: Backfilling, walkway construction up to access shaft, downtrack and uptrack defect rectification, stitch joint bay steel fixing, wall and roof concrete casting, base slab blind laying
- Cut and cover tunnel: Access shaft backfilling, tunnel tracks defect rectification, base slab construction, wall construction, base slab construction
- Station: Rebar fixing and formwork erection for first floor wall and roof, sewer laying, adit A concourse base slab rebar fixing and formwork erection
- Mined tunnel: Receiving shaft and launching shaft waterproofing

Potential environmental impacts arising from the above construction activities are mainly associated with dust, construction noise, water quality and waste management. The Contractor has been reminded to properly implement dust, construction noise and water quality control measures as well as proper waste management in order to minimize the potential environmental impacts due to the construction works of the Project.

9 Conclusions and Recommendations

9.1 Conclusions

This is the thirty second monthly Environmental Monitoring and Audit (EM&A) Report presenting the EM&A works undertaken during 1st January 2016 to 31st January 2016 in accordance with the EM&A Manual and the requirement under EP-438/2012/I.

4 nos. of environmental site inspections were carried out in this reporting month. Recommendations on remedial actions were given to the Contractor for the deficiencies identified during the site audit.

A notification of summon received was issued on 5th January 2016, regarding an incident on 13th July 2015. According to the notification of summon, it was noted that muddy water was discharged into the Kai Tak nullah, and exceeded the limit required in the licence under the Water Pollution Control Ordinance.

ET had carried out the site inspection on 14th July 2015. Observation of muddy water discharged to Kai Tak Nullah was noted. A series of actions were taken after the incident; more sedimentation tanks and wastewater treatment system were deployed, and dedicated workers were assigned to manage the wastewater treatment facilities. Quality of discharge has been improved. Subsequent site inspections were conducted on 28th July 2015 and 4th August 2015 and no muddy water was observed discharging into Kai Tak Nullah.

No exceedances, non-compliance event, complaint and prosecution were received during the reporting period.

The ET will keep tracking of the EM&A programme to ensure compliance of environmental requirements and the proper implementation of all the necessary mitigation measures.

9.2 Recommendations

According to the environmental audit performed in the reporting month, the following recommendations were made:

Noise Impact

• N/A

Air Quality Impact

- Implement water spraying or cover with tarpaulin sheet for stockpile.
- Enclose the cement mixer during cement mixing work for dust suppression.

Water Quality Impact

- Maintain the display panel of wastewater treatment facilities in proper functioning
- Remove the stagnant water inside the drip tray
- Provide proper discharge point for prevention of surface run off
- Provide drip tray for chemical container.
- Remove the muddy and prevent muddy water flowing onto public road

Chemical Management

- Provide proper chemical label
- Attach chemical label for identification of chemical type

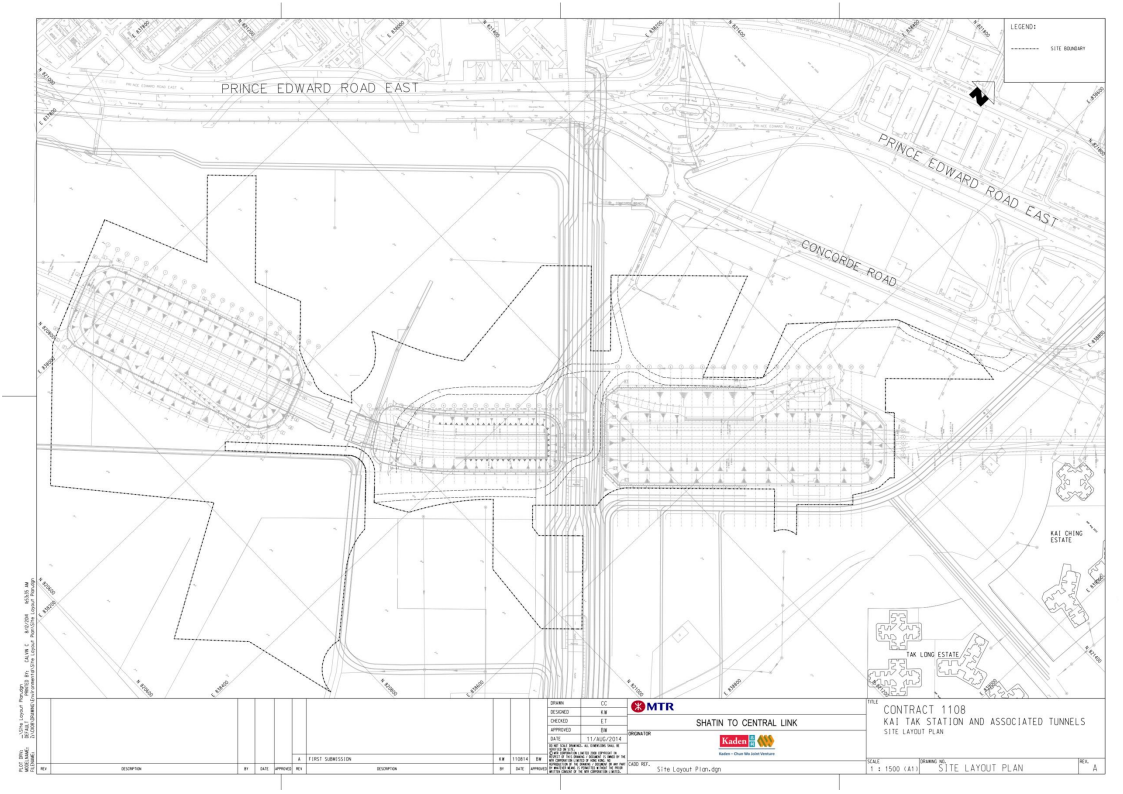
Waste Management

• N/A

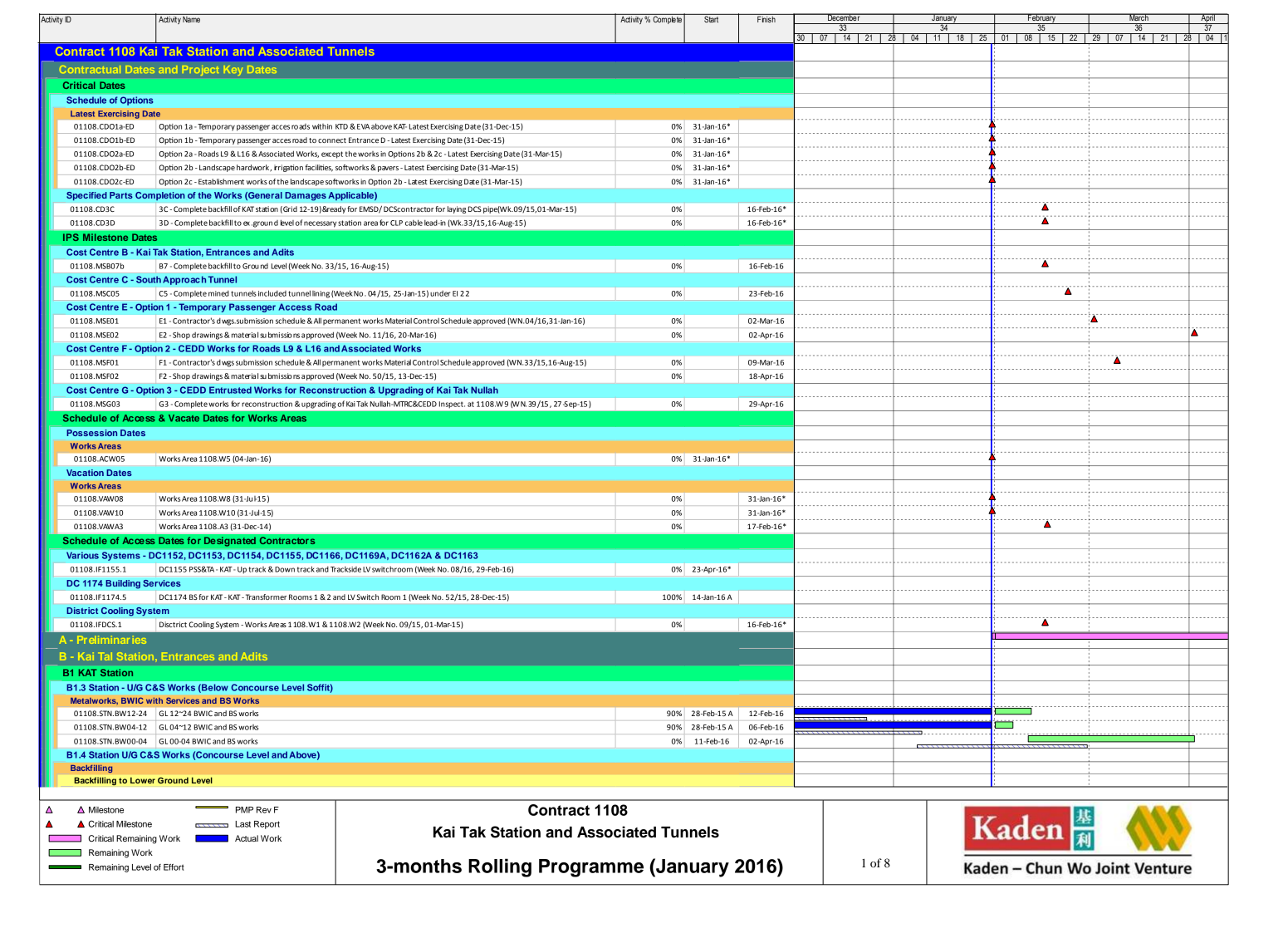
Cultural Heritage

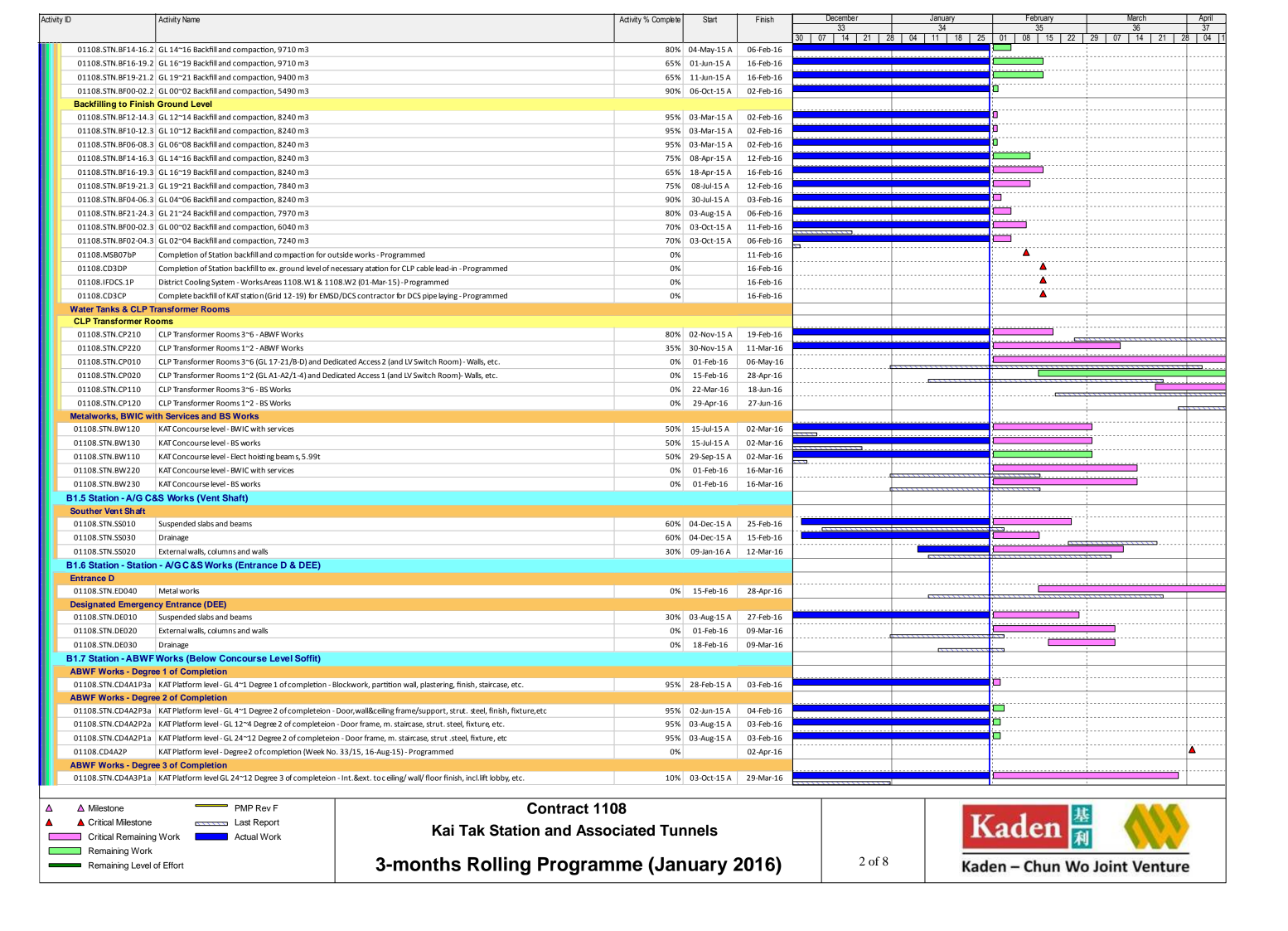
N/A

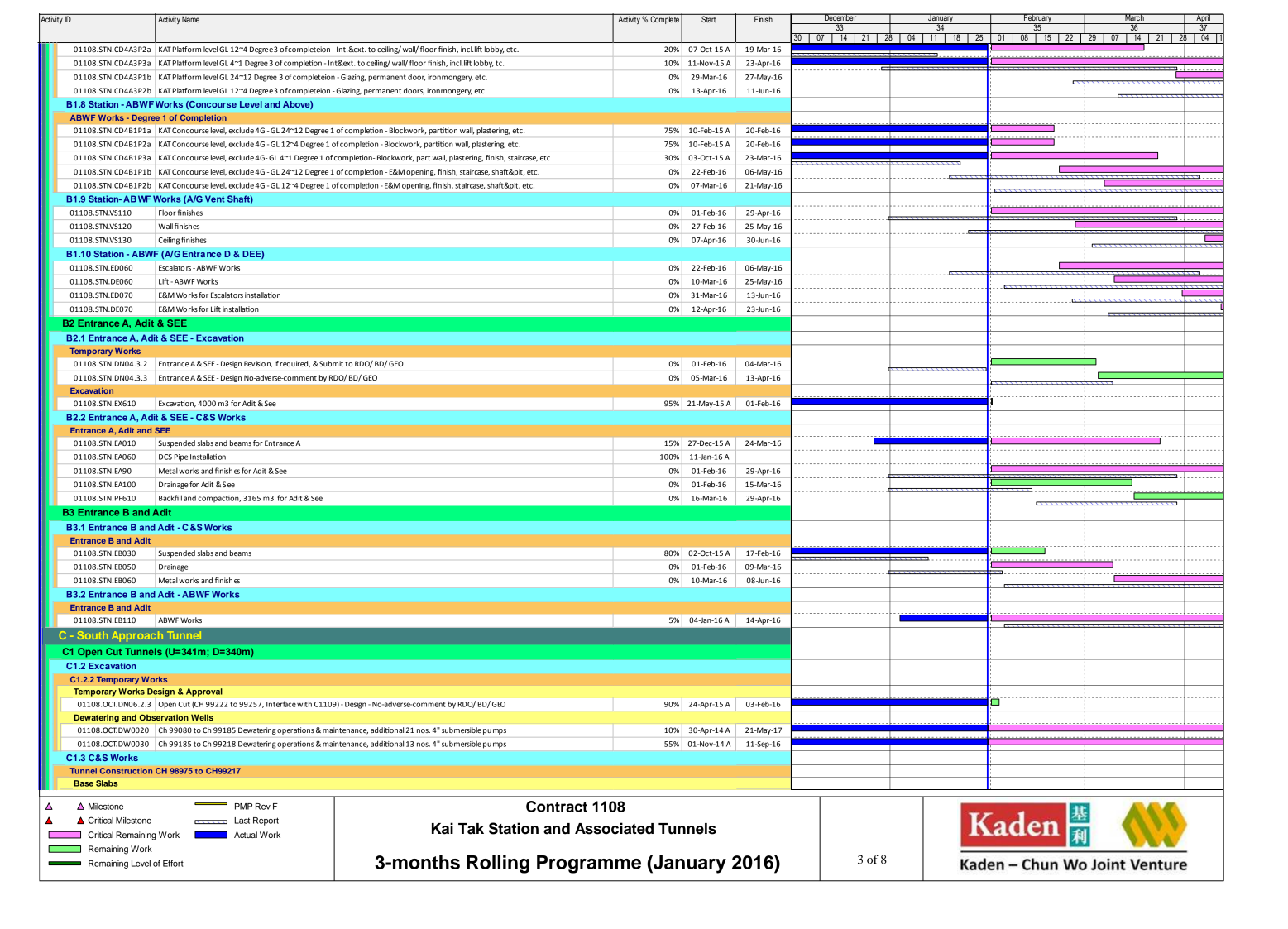


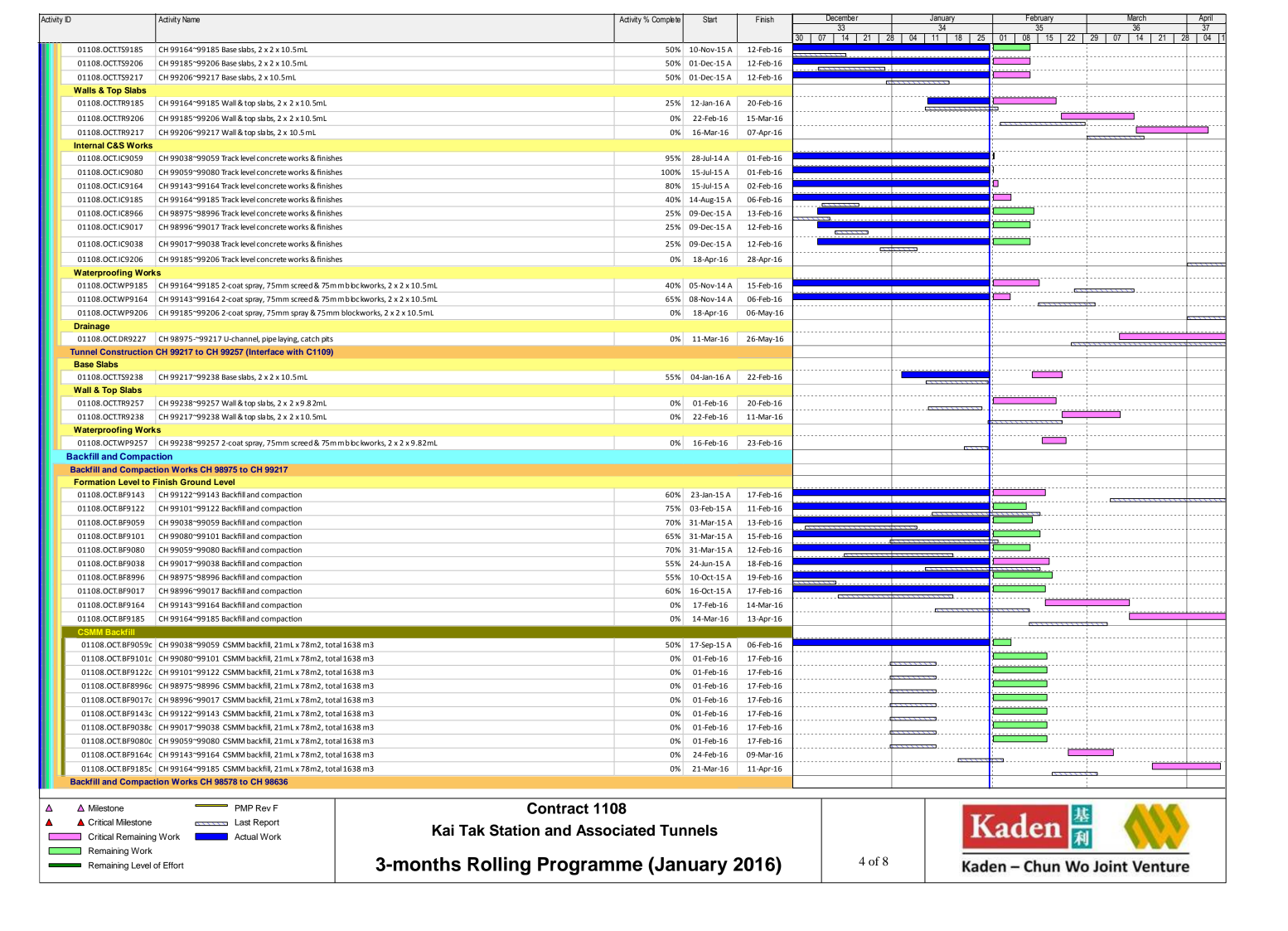


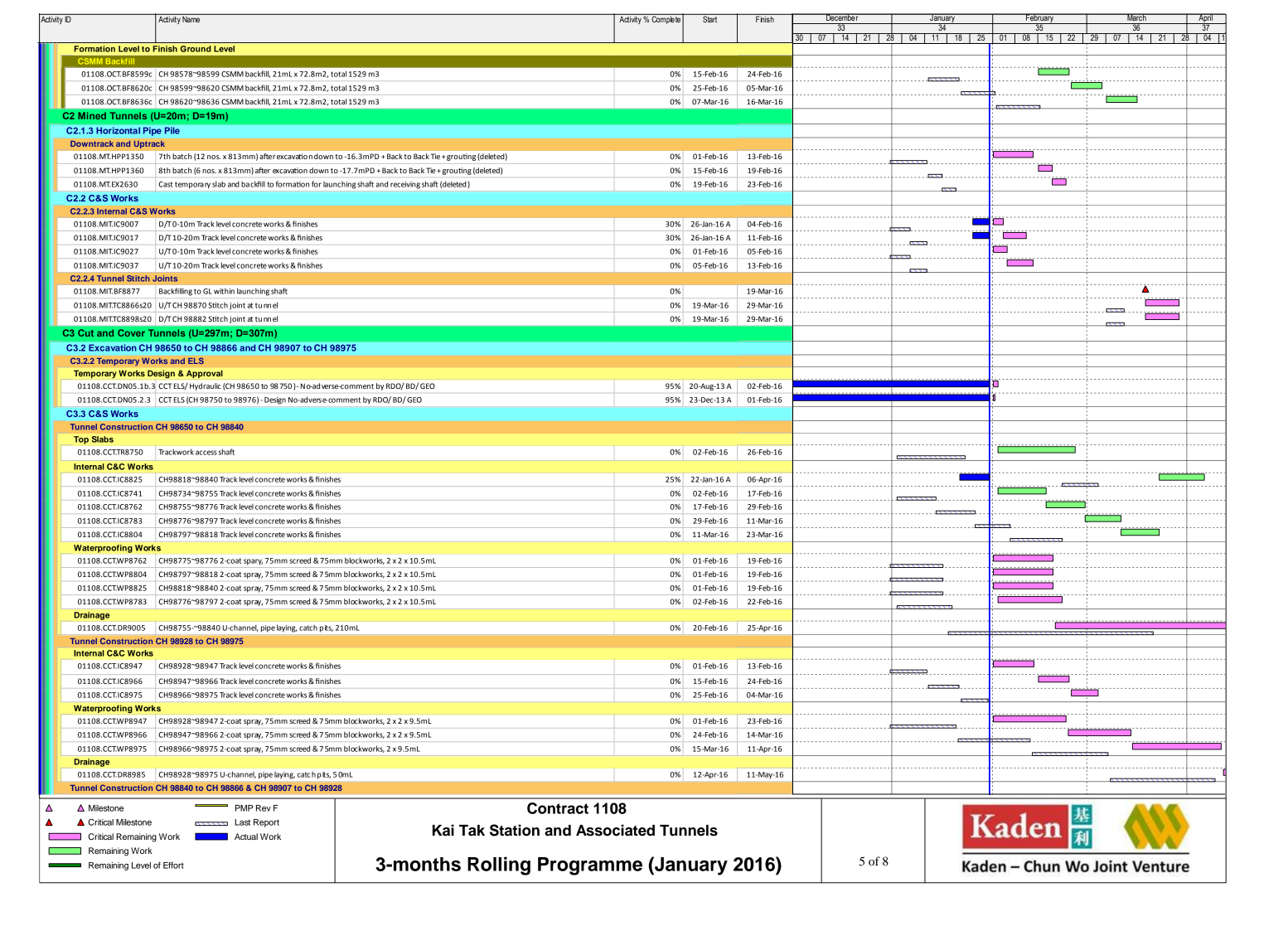


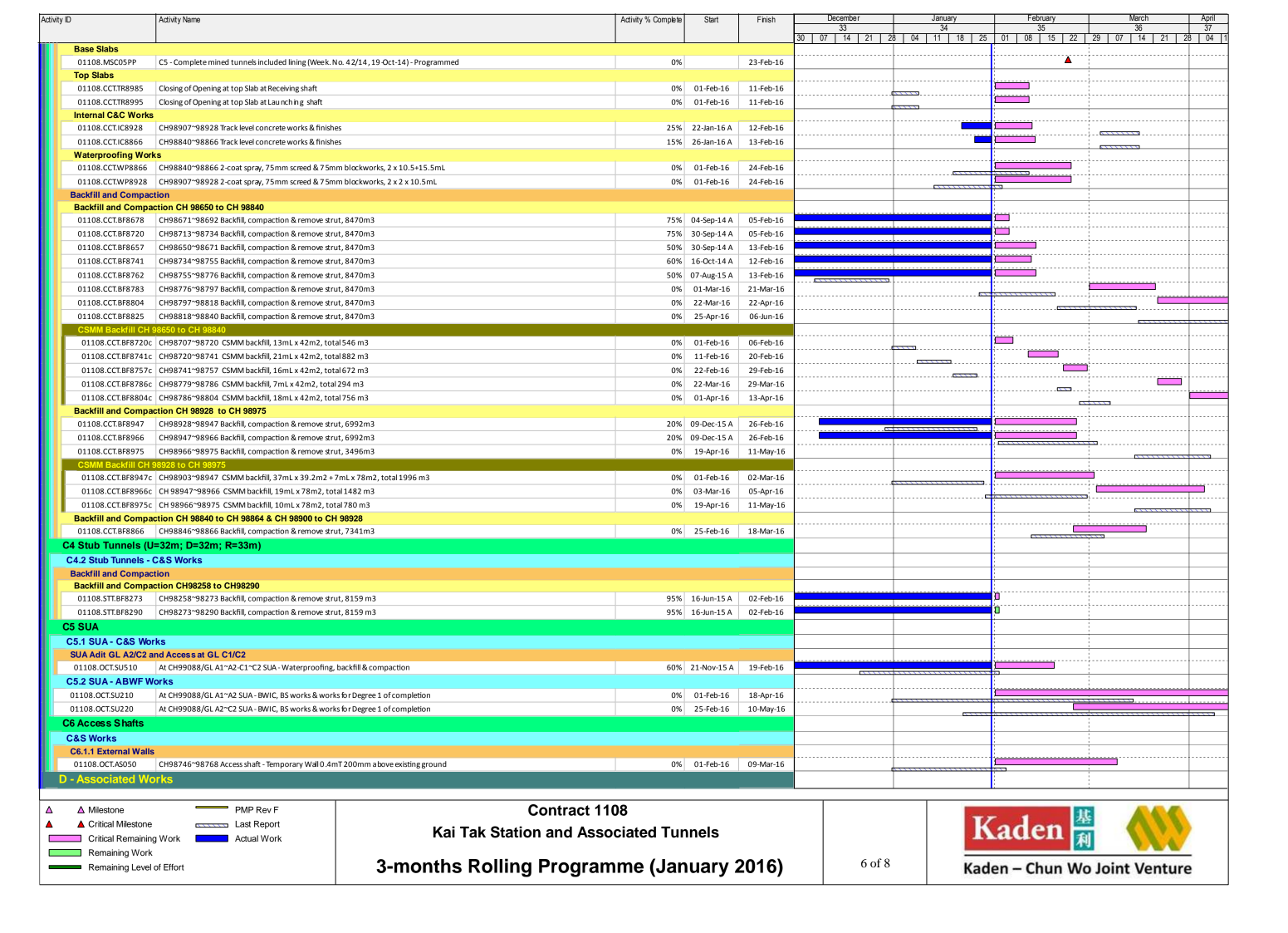


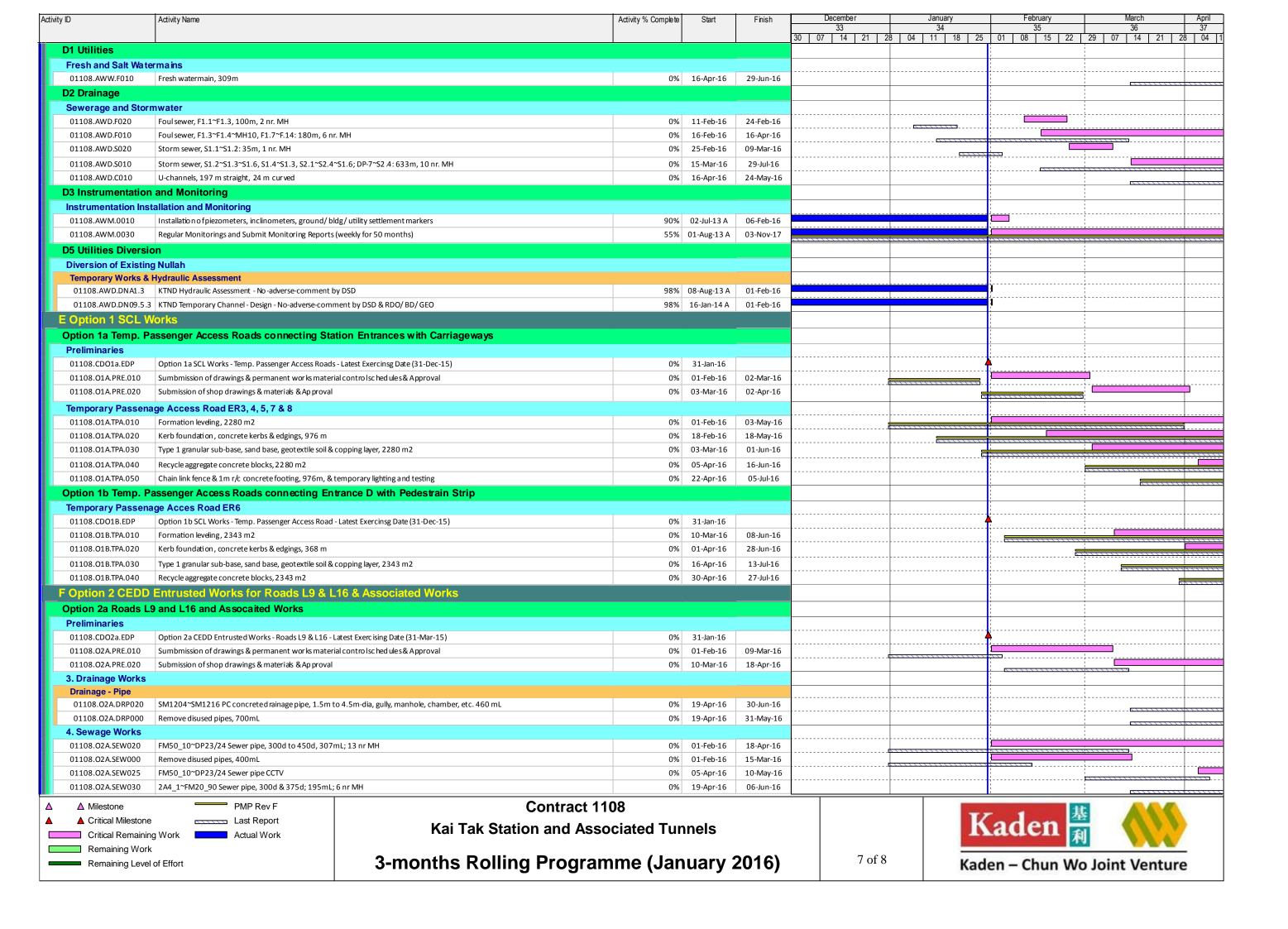


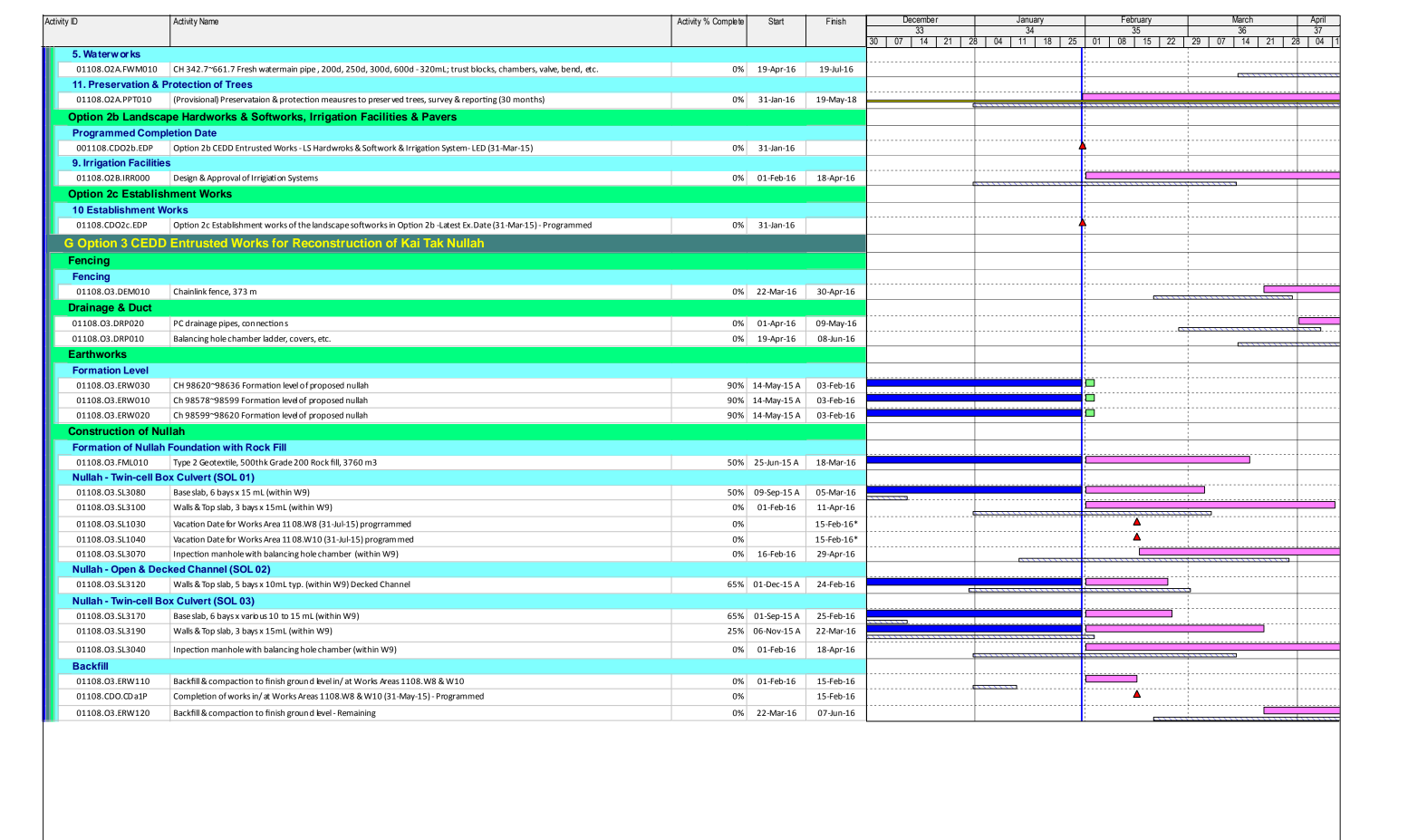












△ △ Milestone PMP Rev F

△ Critical Milestone Last Report

Critical Remaining Work Actual Work

Remaining Work

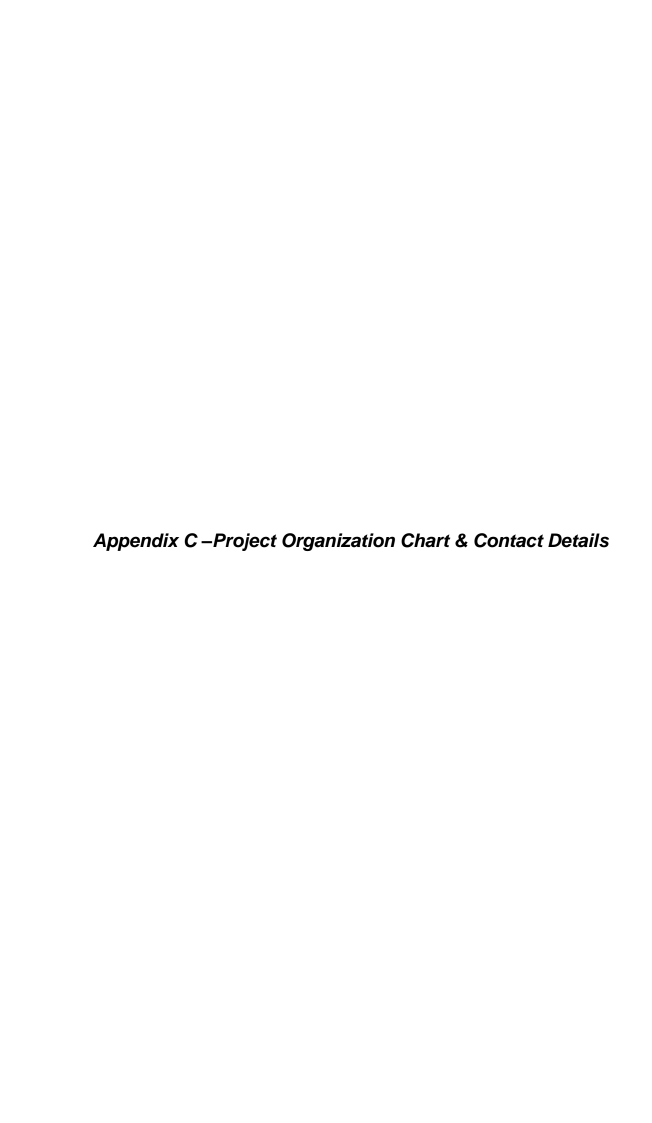
Remaining Level of Effort

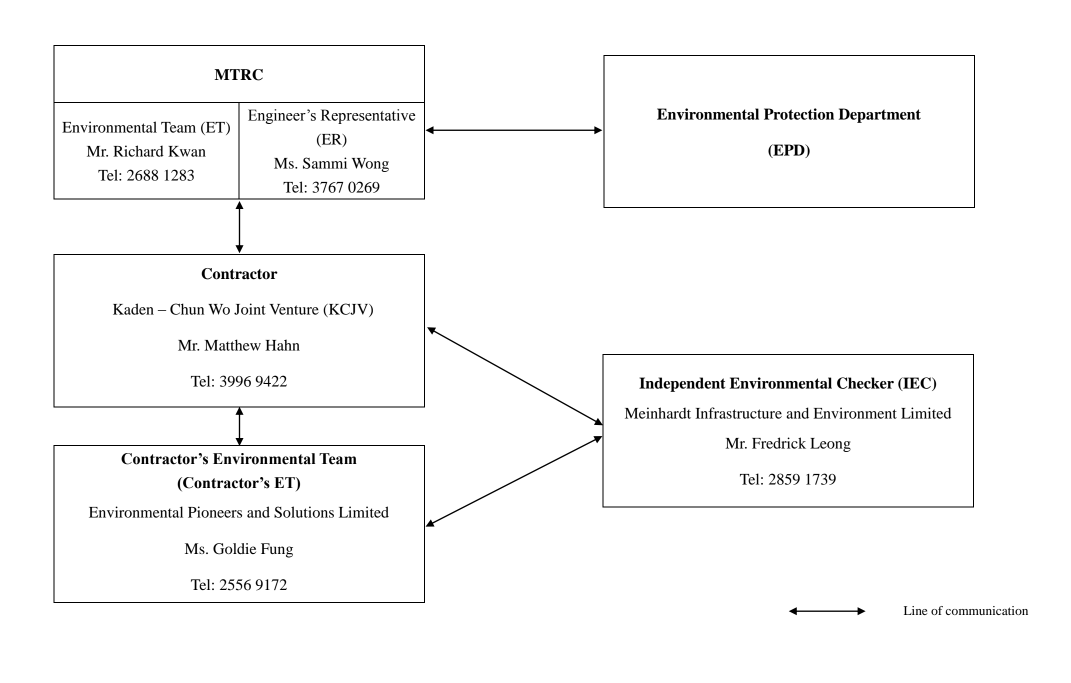
Contract 1108
Kai Tak Station and Associated Tunnels

3-months Rolling Programme (January 2016)

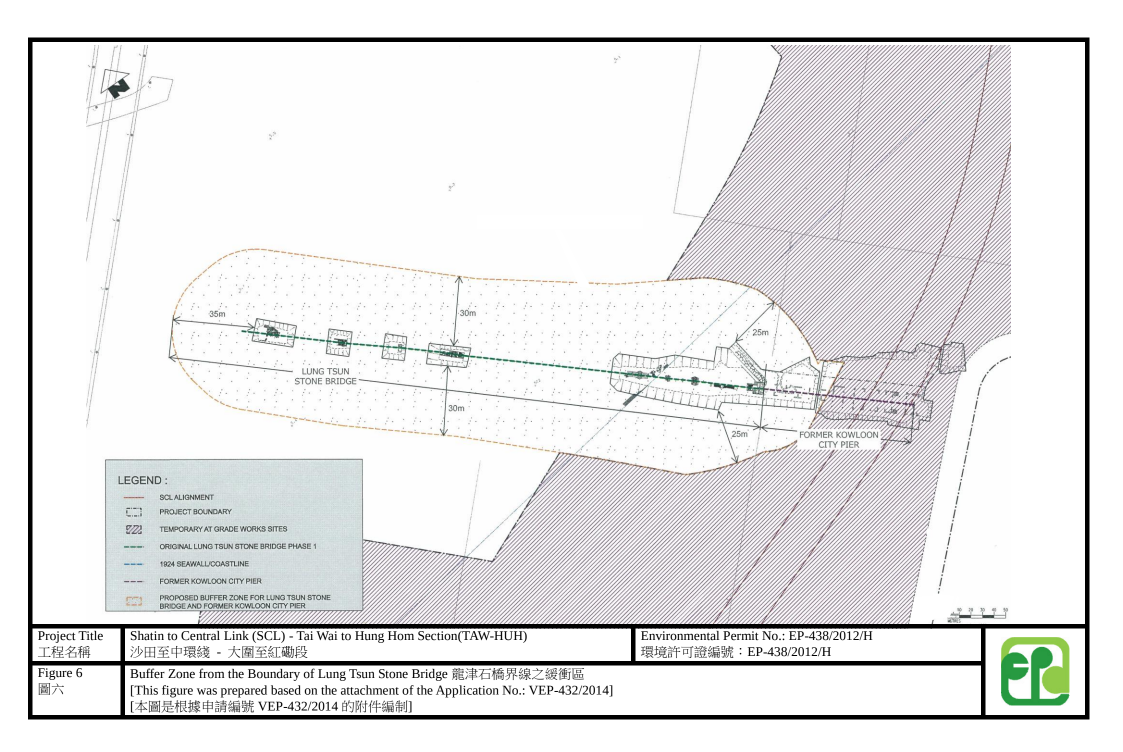








Appendix D – Buffer Zone for Lung Tsun Stone Bridge & Former Kowloon City Pier



Appendix E – Event/Action Plan for landscape & Visual During Construction Stage

Event / Action Plan for Landscape and Visual during Construction Stage

| Action Level | | ET | | IEC | | ER | | Contractor |
|---------------------|----|-----------------------------------|----|----------------------------|----|-----------------------|----|---------------------------------|
| Non-conformity | 1) | Inform the Contractor, the IEC | 1) | Check inspection report | 1) | Confirm receipt of | 1) | Identify Source and investigate |
| on one occasion | | and the ER | 2) | Check the Contractor's | | notification of | | the non-conformity |
| | 2) | Discuss remedial actions with the | | working method | | non-conformity in | 2) | Implement remedial measures |
| | | IEC, the ER and the Contractor | 3) | Discuss with the ET, ER | | writing | 3) | Amend working methods agreed |
| | 3) | Monitor remedial actions until | | and the Contractor on | 2) | Review and agree on | | with the ER as appropriate |
| | | rectification has been completed | | possible remedial measures | | the remedial | 4) | Rectify damage and undertake |
| | | | 4) | Advise the ER on | | measures proposed | | any necessary replacement |
| | | | | effectiveness of proposed | | by the Contractor | | |
| | | | | remedial measures. | 3) | Supervise | | |
| | | | | | | implementation of | | |
| | | | | | | remedial measures | | |
| Repeated | 1) | Identify Source | 1) | Check inspection report | 1) | Notify the Contractor | 1) | Identify Source and investigate |
| Non-conformity | 2) | Inform the Contractor, the IEC | 2) | Check the Contractor's | 2) | In consultation with | | the non-conformity |
| | | and the ER | | working method | | the ET and IEC, | 2) | Implement remedial measures |
| | 3) | Increase inspection frequency | 3) | Discuss with the ET and | | agree with the | 3) | Amend working methods agreed |
| | 4) | Discuss remedial actions with the | | the Contractor on possible | | Contractor on the | | with the ER as appropriate |
| | | IEC, the ER and the Contractor | | remedial measures | | remedial measures to | 4) | Rectify damage and undertake |
| | 5) | Monitor remedial actions until | 4) | Advise the ER on | | be implemented | | any necessary replacement. Stop |
| | | rectification has been completed | | effectiveness of proposed | 3) | Supervise | | relevant portion of works as |
| | 6) | If non-conformity stops, cease | | remedial measures | | implementation of | | determined by the ER until the |
| | | additional monitoring | | | | remedial measures. | | non-conformity is abated. |



Monthly Summary Waste Flow Table for <u>2016</u> (year)

| | <u>Actua</u> | l Quantities | of Inert C&I | Materials (| Senerated Mo | onthl <u>y</u> | Actual Quantities of Non-inert C&D Materials Generated | | | | |
|-------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--|-------------------|-------------|-------------|--------------------------|
| | | | | | | | | | Monthly | | |
| Month | Total Quantity | Hard Rocks & Broken | Reused in | Reused in other | Disposed as | s Public Fill | Metals | Paper / cardboard | Plastics | Chemical | Others (general |
| | Generated | Concrete | the Contract | Projects | 1108A* | CEDD [#] | Tyrotars | packaging | Trastres | waste | refuse) |
| | (in '000m ³) | (in '000kg) | (in '000kg) | (in '000kg) | (in '000kg) | (in '000m ³) |
| Jan | 46.690 | 0.000 | 46.690 | 0.000 | 0.000 | 0.000 | 0.003 | 0.177 | 0.001 | 0.000 | 0.195 |
| Feb | | | | | | | | | | | |
| Mar | | | | | | | | | | | |
| Apr | | | | | | | | | | | |
| May | | | | | | | | | | | |
| Jun | | | | | | | | | | | |
| Sub-total | 46.690 | 0.000 | 46.690 | 0.000 | 0.000 | 0.000 | 0.003 | 0.177 | 0.001 | 0.000 | 0.195 |
| July | | | | | | | | | | | |
| August | | | | | | | | | | | |
| September | | | | | | | | | | | |
| October | | | | | | | | | | | |
| November | | | | | | | | | | | |
| December | | | | | | | | | | | |
| Total | 46.690 | 0.000 | 46.690 | 0.000 | 0.000 | 0.000 | 0.003 | 0.177 | 0.001 | 0.000 | 0.195 |
| Year 2015 | 368.534 | 0.000 | 322.676 | 0.000 | 45. | 857 | 208.770 | 1.042 | 0.163 | 1.280 | 2.171 |
| Year 2014 | 311.876 | 0.000 | 39.476 | 0.000 | 272 | .400 | 103.280 | 0.855 | 0.056 | 1.540 | 1.484 |
| Year 2013 | 144.512 | 0.000 | 0.000 | 0.000 | 144 | .512 | 93.330 | 0.030 | 0.000 | 0.480 | 2.568 |
| Grand Total | 871.612 | 0.000 | 408.842 | 0.000 | 416 | .912 | 405.383 | 2.104 | 0.220 | 3.300 | 6.418 |

Notes:

 $[\]ast$ MTR SCL Contract 1108A barging point.

[#] Government (CEDD) Public Fill Reception Facilities



Environmental Mitigation Implementation Schedule –SCL Contract 1108 (Kai Tak Station and Associated Tunnels)

| EIA Ref. | EM&A Log Ref | Recommended Mitigation Measure | Objectives of the Recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | Implementation Status |
|-----------------|-----------------|---|---|--------------------------------|--------------------------|---------------------------------|--------------------------|
| Cultural Herita | age Impact | (Construction and Operational Phase) | | | | | |
| S4.9 | CH1 | Maintain a buffer distance as shown in Appendix D . | Reserve sufficient area for | MTR | Lung Tsun Stone | During the | • |
| | | A 1.8-2.2m vertical separation distance shall be maintained between the | necessary archaeological | Corporation | Bridge & Former | Construction | |
| | | top of tunnel and the piles of the Former Kowloon City Pier. | conservation and display | Contractor | Kowloon City Pier. | of the tunnel | |
| | | | works for Lung Tsun Stone | | | section at Kai | |
| | | | Bridge in the future. Avoid | | | Tak | |
| | | | direct impact on the Lung | | | | |
| | | | Tsun Stone Bridge and the | | | | |
| | | | Former Kowloon City Pier. | | | | |
| Landscape & V | Visual (Con: | struction Phase) | | | | | |
| S6.9.3 | LV1 | The following good site practices and measures for minimisation and | Minimize visual & | Contractor | Within Project Site | Construction | |
| | | avoidance of potential impacts are recommended: | landscape impact | | | stage | |
| | | | | | | | |
| | | Re-use of Existing Soil | | | | | |
| | | • For soil conservation, existing topsoil shall be re-used where | | | | | ✓ |
| | | possible for new planting areas within the project. The construction | | | | | |
| | | program shall consider using the soil removed from one phase for | | | | | |
| | | backfilling another. Suitable storage ground, gathering ground and | | | | | |
| | | mixing ground may be set up on-site as necessary. | | | | | |

| EIA Ref. | EM&A Log Ref | Recommended Mitigation Measure | Objectives of the Recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | Implementation Status |
|----------|-----------------|---|---|--------------------------------|--------------------------|---------------------------------|--------------------------|
| | | No-intrusion Zone To maximize protection to existing trees, ground vegetation and the associated under storey habitats, construction contracts may designate "No-intrusion Zone" to various areas within the site boundary with rigid and durable fencing for each individual no-intrusion zone. The contractor should closely monitor and restrict the site working staff from entering the "no-intrusion zone", even for indirect construction activities and storage of equipment. | | | | | |
| | | Protection of Retained Trees All retained trees should be recorded photographically at the commencement of the Contract, and carefully protected during the construction period. Detailed tree protection specification shall be allowed and included in the Contract Specification, which specifying the tree protection requirement, submission and approval system, and the tree monitoring system. The Contractor shall be required to submit, for approval, a detailed working method statement for the protection of trees prior to | | | | | v |
| S6.12 | LV2 | undertaking any works adjacent to all retained trees, Decorative Hoarding Erection of decorative screen during construction stage to screen | Minimize visual & landscape impact | Contractor | Within Project Site | Detailed design and | <i>v</i> |

| EIA Ref. | EM&A Log Ref | | Recommended Mitigation Measure | Objectives of the Recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | Implementation Status |
|----------------|-----------------|------|---|---|--------------------------------|--------------------------|---------------------------------|--------------------------|
| | | | off undesirable views of the construction site for visual and | | | | construction | |
| | | | landscape sensitive areas. Hoarding should be designed to be | | | | stage | |
| | | | compatible with the existing urban context | | | | | |
| | | | Management of facilities on work sites | | | | | |
| | | • | To provide proper management of the facilities on the sites, give | | | | | • |
| | | | control on the height and disposition/ arrangement of all facilities | | | | | |
| | | | on the works site to minimize visual impact to adjacent VSRs. | | | | | |
| | | | Tree Transplanting | | | | | |
| | | • | Trees of high to medium survival rate would be affected by the | | | | | N/A |
| | | | works shall be transplanted where possible and practicable. Tree | | | | | |
| | | | transplanting proposal including final location for transplanted | | | | | |
| | | | trees shall be submitted separately to seek relevant government | | | | | |
| | | | department's approval, in accordance with ETWB TCW No | | | | | |
| | | | 3/2006. | | | | | |
| Air Quality (C | onstruction | Pha: | se) | | | | | |
| / | A1 | | Emission from Vehicles and Plants | Reduce air pollution emission | Contractor | All construction sites | Construction | |
| | | • | All vehicles shall be shut down in intermittent use. | from construction vehicles | | | stage | V |
| | | • | Only well-maintained plant should be operated on-site and plant | and plants | | | | V |
| | | | should be serviced regularly to avoid emission of black smoke. | | | | | |
| | | • | All diesel fuelled construction plant within the works areas shall be | | | | | • |

| EIA Ref. | EM&A Log Ref | Recommended Mitigation Measure | Objectives of the Recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | Implementation Status |
|----------------|-----------------|--|---|--------------------------------|--------------------------|---------------------------------|--------------------------|
| | | powered by ultra low sulphur diesel fuel (ULSD). | | | | | |
| / | A2 | Open burning shall be prohibited. | Reduce air pollution emission from work site | Contractor | All construction sites | Construction stage | ~ |
| Construction L | Oust Impact | | | | | | |
| S7.6.5 | D1 | The contractor shall follow the procedures and requirements given in the Air Pollution Control (Construction Dust) Regulation | Minimize dust impact at the nearby sensitive receivers | Contractor | All construction sites | Construction stage | * |
| \$7.6.5 | D2 | Mitigation measures in form of regular watering under a good site practice should be adopted. Watering once per hour on exposed worksites and haul road in the Kowloon area should be conducted to achieve dust removal efficiencies of 91.7%. While the above watering frequencies are to be followed, the extent of watering may vary depending on actual site conditions but should be sufficient to maintain an equivalent intensity of no less than 1.8 L/m ² to achieve the dust removal efficiency. | Minimize dust impact at the nearby sensitive receivers | Contractor | All construction sites | Construction stage | • |
| S7.6.5 | D3 | Proper watering of exposed spoil should be undertaken throughout the construction phase: Any excavated or stockpile of dusty material should be covered entirely by impervious sheeting or sprayed with water to maintain the entire surface wet and then removed or backfilled or reinstated where practicable within 24 hours of the excavation or unloading; Any dusty materials remaining after a stockpile is removed should be wetted with water and cleared from the surface of roads; A stockpile of dusty material should not be extended beyond the | Minimize dust impact at the nearby sensitive receivers | Contractor | All construction sites | Construction | * |

| EIA Ref. | EM&A Log Ref | Recommended Mitig | ation Measure | Objectives of the Recommended Measures & Main Concerns to | Who to implement the | Location of the measures | When to implement the | Implementation Status |
|----------|-----------------|--|------------------------------------|---|----------------------|--------------------------|-----------------------|--------------------------|
| | | | | address | measures? | | measures? | |
| | | pedestrian barriers, fencing or traffi | c cones. | | | | | |
| | | The load of dusty materials on a ve | chicle leaving a construction site | | | | | ✓ |
| | | should be covered entirely by imp | pervious sheeting to ensure that | | | | | |
| | | the dusty materials do not leak from | n the vehicle; | | | | | |
| | | Where practicable, vehicle washin | ng facilities with high pressure | | | | | • |
| | | water jet should be provided at e | every discernible or designated | | | | | |
| | | vehicle exit point. The area where | vehicle washing takes place and | | | | | |
| | | the road section between the wash | ing facilities and the exit point | | | | | |
| | | should be paved with concrete, bitu | minous materials or hardcores; | | | | | |
| | | When there are open excavation an | d reinstatement works, hoarding | | | | | • |
| | | of not less than 2.4m high sho | uld be provided and properly | | | | | |
| | | maintained as far as practicable | along the site boundary with | | | | | |
| | | provision for public crossing; Go | ood site practice shall also be | | | | | |
| | | adopted by the Contractor to ensure | e the conditions of the hoardings | | | | | |
| | | are properly maintained throughout | the construction period; | | | | | |
| | | The portion of any road leading of | only to construction site that is | | | | | ✓ |
| | | within 30m of a vehicle entrance | or exit should be kept clear of | | | | | |
| | | dusty materials; | | | | | | |
| | | Surfaces where any pneumatic or | power-driven drilling, cutting, | | | | | ✓ |
| | | polishing or other mechanical b | reaking operation takes place | | | | | |
| | | should be sprayed with water of | r a dust suppression chemical | | | | | |
| | | continuously; | | | | | | |

| | EM&A | | Objectives of the Recommended Measures | Who to implement | Location of the | When to implement | Implementation |
|----------|---------|---|--|------------------|-----------------|-------------------|----------------|
| EIA Ref. | Log Ref | Recommended Mitigation Measure | & Main Concerns to | the | measures | the | Status |
| | | | address | measures? | | measures? | |
| | | Any area that involves demolition activities should be sprayed with | | | | | |
| | | water or a dust suppression chemical immediately prior to, during | | | | | V |
| | | and immediately after the activities so as to maintain the entire | | | | | |
| | | surface wet; | | | | | |
| | | Where a scaffolding is erected around the perimeter of a building | | | | | |
| | | under construction, effective dust screens, sheeting or netting | | | | | N/A |
| | | should be provided to enclose the scaffolding from the ground floor | | | | | |
| | | level of the building, or a canopy should be provided from the first | | | | | |
| | | floor level up to the highest level of the scaffolding; | | | | | |
| | | Any skip hoist for material transport should be totally enclosed by | | | | | |
| | | impervious sheeting; | | | | | ✓ |
| | | • Every stock of more than 20 bags of cement or dry pulverised fuel | | | | | |
| | | ash (PFA) should be covered entirely by impervious sheeting or | | | | | * |
| | | placed in an area sheltered on the top and the 3 sides; | | | | | |
| | | Cement or dry PFA delivered in bulk should be stored in a closed | | | | | |
| | | silo fitted with an audible high level alarm which is interlocked | | | | | * |
| | | with the material filling line and no overfilling is allowed; Loading, | | | | | |
| | | unloading, transfer, handling or storage of bulk cement or dry PFA | | | | | |
| | | should be carried out in a totally enclosed system or facility, and | | | | | |
| | | any vent or exhaust should be fitted with an effective fabric filter or | | | | | |
| | | equivalent air pollution control system; and | | | | | |
| | | • Exposed earth should be properly treated by compaction, turfing, | | | | | |

| EIA Ref. | EM&A Log Ref | Recommended Mitigation Measure | Objectives of the Recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | Implementation Status |
|-------------------------------|-----------------|--|---|--------------------------------|--------------------------|---------------------------------|--------------------------|
| | | hydroseeding, vegetation planting or sealing with latex, vinyl, bitumen, shotcrete or other suitable surface stabiliser within six months after the last construction activity on the construction site or part of the construction site where the exposed earth lies. | | | | | N/A |
| Construction Noise (Airborne) | | | | | | | |
| S8.3.6 | N1 | Implement the following good site practices: only well-maintained plant should be operated on-site and plant should be serviced regularly during the construction programme; | Control construction airborne noise | Contractor | All construction sites | Construction stage | ~ |
| | | machines and plant (such as trucks, cranes) that may be in intermittent use should be shut down between work periods or should be throttled down to a minimum; | | | | | V |
| | | plant known to emit noise strongly in one direction, where possible, be orientated so that the noise is directed away from nearby NSRs; | | | | | ~ |
| | | silencers or mufflers on construction equipment should be properly | | | | | • |
| | | fitted and maintained during the construction works; | | | | | |
| | | mobile plant should be sited as far away from NSRs as possible and practicable; | | | | | V |

| EIA Ref. | EM&A Log Ref | Recommended Mitigation Measure | Objectives of the Recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | Implementation Status |
|---------------|-----------------|--|--|--------------------------------|--|---------------------------------|--------------------------|
| | | material stockpiles, mobile container site office and other structures should be effectively utilised, where practicable, to screen noise from on-site construction activities. | | | | | V |
| S8.3.6 | N2 | Install temporary hoarding located on the site boundaries between noisy construction activities and NSRs. The conditions of the hoardings shall be properly maintained throughout the construction period. | Reduce the construction noise levels at low-level zone of NSRs through partial screening. | Contractor | All construction sites | Construction stage | V |
| \$8.3.6 | N3 | Install movable noise barriers (typical design is wooden framed barrier with a small-cantilevered on a skid footing with 25mm thick internal sound absorptive lining), acoustic mat or full enclosure, screen the noisy plants including air compressor, generators and saw. | Screen the noisy plant items to be used at all construction sites | Contractor | All construction sites where practicable | Construction stage | ~ |
| S8.3.6 | N4 | Use "Quiet plants" | Reduce the noise levels of plant items | Contractor | All construction sites where practicable | Construction stage | V |
| S8.3.6 | N5 | Sequencing operation of construction plants where practicable. | Operate sequentially within the same work site to reduce the construction airborne noise | Contractor | All construction sites where practicable | Construction stage | V |
| Water Quality | (Constructi | on Phase) | | | , | | |
| S10.7.1 | W1 | Construction Site Drainage, Environmental Protection Department, | To minimize water quality impact from construction site runoff and general | Contractor | All construction sites where practicable | Construction stage | |

| EIA Ref. | EM&A Log Ref | Recommended Mitigation Measure | Objectives of the Recommended Measures & Main Concerns to | Who to implement the | Location of the measures | When to implement the | Implementation Status |
|----------|-----------------|--|---|----------------------|--------------------------|-----------------------|--------------------------|
| | | | address | measures? | | measures? | |
| | | measures shall include the following: | construction activities | | | | |
| | | | | | | | |
| | | Construction Runoff and Site Drainage | | | | | |
| | | • At the start of site establishment (including the barging facilities), | | | | | • |
| | | perimeter cut-off drains to direct off-site water around the site | | | | | |
| | | should be constructed with internal drainage works and erosion and | | | | | |
| | | sedimentation control facilities implemented. Channels (both | | | | | |
| | | temporary and permanent drainage pipes and culverts), earth bunds | | | | | |
| | | or sand bag barriers should be provided on site to direct stormwater | | | | | |
| | | to silt removal facilities. The design of the temporary on-site | | | | | |
| | | drainage system will be undertaken by the contractor prior to the | | | | | |
| | | commencement of construction. | | | | | |
| | | • The dikes or embankments for flood protection should be | | | | | * |
| | | implemented around the boundaries of earthwork areas. | | | | | |
| | | Temporary ditches should be provided to facilitate the runoff | | | | | |
| | | discharge into an appropriate watercourse, through a site/sediment | | | | | |
| | | trap. The sediment/silt traps should be incorporated in the | | | | | |
| | | permanent drainage channels to enhance deposition rates | | | | | |
| | | • The design of efficient silt removal facilities should be based on | | | | | ✓ |
| | | the guidelines in Appendix A1 of ProPECC PN 1/94, which states | | | | | |
| | | that the retention time for silt/sand traps should be 5 minutes | | | | | |
| | | under maximum flow conditions. Sizes may vary depending upon | | | | | |

| EIA Ref. | EM&A Log Ref | Recommended Mitigation Measure | Objectives of the Recommended Measures & Main Concerns to | Who to implement the | Location of the measures | When to implement the | Implementation Status |
|----------|-----------------|--|---|----------------------|--------------------------|-----------------------|--------------------------|
| | | d a | address | measures? | | measures? | |
| | | the flow rate, but for a flow rate of 0.1 m ³ /s a sedimentation basin | | | | | |
| | | of 30m ³ would be required and for a flow rate of 0.5 m ³ /s the basin | | | | | |
| | | would be 150 m ³ . The detailed design of the sand/silt traps shall be | | | | | |
| | | undertaken by the contractor prior to the commencement of | | | | | |
| | | construction. | | | | | |
| | | All exposed earth areas should be completed and vegetated as soon | | | | | ~ |
| | | as possible after earthworks have been completed, or alternatively, | | | | | |
| | | within 14 days of the cessation of earthworks where practicable. | | | | | |
| | | Exposed slope surfaces should be covered by tarpaulin or other | | | | | |
| | | means. | | | | | |
| | | The overall slope of the site should be kept to a minimum to reduce | | | | | ✓ |
| | | the erosive potential of surface water flows, and all traffic areas | | | | | |
| | | and access roads protected by coarse stone ballast. An additional | | | | | |
| | | advantage accruing from the use of crushed stone is the positive | | | | | |
| | | traction gained during prolonged periods of inclement weather and | | | | | |
| | | the reduction of surface sheet flows. | | | | | |
| | | All drainage facilities and erosion and sediment control structures | | | | | * |
| | | should be regularly inspected and maintained to ensure proper and | | | | | |
| | | efficient operation at all times and particularly following | | | | | |
| | | rainstorms. Deposited silt and grit should be removed regularly | | | | | |
| | | and disposed of by spreading evenly over stable, vegetated areas. | | | | | |
| | | Measures should be taken to minimise the ingress of site drainage | | | | | ✓ |

| EIA Ref. | EM&A Log Ref | Recommended Mitigation Measure | Objectives of the Recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | Implementation Status |
|----------|-----------------|---|---|--------------------------------|--------------------------|---------------------------------|--------------------------|
| | | into excavations. If the excavation of trenches in wet periods is | address | measures. | | measures. | |
| | | necessary, they should be dug and backfilled in short sections | | | | | |
| | | wherever practicable. Water pumped out from trenches or | | | | | |
| | | foundation excavations should be discharged into storm drains via | | | | | |
| | | silt removal facilities. | | | | | |
| | | Open stockpiles of construction materials (for example, aggregates, | | | | | V |
| | | sand and fill material) of more than 50m3 should be covered with | | | | | |
| | | tarpaulin or similar fabric during rainstorms. Measures should be | | | | | |
| | | taken to prevent the washing away of construction materials, soil, | | | | | |
| | | silt or debris into any drainage system. | | | | | |
| | | Manholes (including newly constructed ones) should always be | | | | | • |
| | | adequately covered and temporarily sealed so as to prevent silt, | | | | | |
| | | construction materials or debris being washed into the drainage | | | | | |
| | | system and storm runoff being directed into foul sewers. | | | | | |
| | | • Precautions be taken at any time of year when rainstorms are | | | | | ~ |
| | | likely, actions to be taken when a rainstorm is imminent or | | | | | |
| | | forecasted, and actions to be taken during or after rainstorms are | | | | | |
| | | summarised in Appendix A2 of ProPECC PN 1/94. Particular | | | | | |
| | | attention should be paid to the control of silty surface runoff | | | | | |
| | | during storm events, especially for areas located near | | | | | |
| | | steep slopes. | | | | | |
| | | • All vehicles and plant should be cleaned before leaving a | | | | | V |

| EIA Ref. | EM&A Log Ref | Recommended Mitigation Measure | Objectives of the Recommended Measures & Main Concerns to | Who to implement the | Location of the measures | When to implement the | Implementation Status |
|----------|-----------------|---|---|----------------------|--------------------------|-----------------------|--------------------------|
| | | | address | measures? | | measures? | |
| | | construction site to ensure no earth, mud, debris and the like is | | | | | |
| | | deposited by them on roads. An adequately designed and sited | | | | | |
| | | wheel washing facilities should be provided at every construction | | | | | |
| | | site exit where practicable. Wash-water should have sand and | | | | | |
| | | silt settled out and removed at least on a weekly basis to ensure the | | | | | |
| | | continued efficiency of the process. The section of access road | | | | | |
| | | leading to, and exiting from, the wheel-wash bay to the public road | | | | | |
| | | should be paved with sufficient backfall toward the wheel-wash | | | | | |
| | | bay to prevent vehicle tracking of soil and silty water to public | | | | | |
| | | roads and drains. | | | | | |
| | | Oil interceptors should be provided in the drainage system | | | | | ✓ |
| | | downstream of any oil/fuel pollution sources. The oil interceptors | | | | | |
| | | should be emptied and cleaned regularly to prevent the release of | | | | | |
| | | oil and grease into the storm water drainage system after accidental | | | | | |
| | | spillage. A bypass should be provided for the oil interceptors to | | | | | |
| | | prevent flushing during heavy rain. | | | | | |
| | | • Construction solid waste, debris and rubbish on site should be | | | | | ✓ |
| | | collected, handled and disposed of properly to avoid water quality | | | | | |
| | | impacts. | | | | | |
| | | All fuel tanks and storage areas should be provided with locks and | | | | | * |
| | | sited on sealed areas, within bunds of a capacity equal to 110% of | | | | | |
| | | the storage capacity of the largest tank to prevent spilled fuel oils | | | | | |

| EIA Ref. | EM&A Log Ref | Recommended Mitigation Measure | Objectives of the Recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | Implementation Status |
|----------|-----------------|--|--|--------------------------------|--------------------------|---------------------------------|--------------------------|
| | | from reaching water sensitive receivers nearby. All the earth works involving should be conducted sequentially to limit the amount of construction runoff generated from exposed areas during the wet season (April to September) as far as practicable. Adopt best management practices | | | | | * |
| S10.7.1 | W2 | | To minimize construction water quality impact from tunneling works | Contractor | All tunneling portion | Construction stage | |

| EIA Ref. | EM&A Log Ref | Recommended Mitigation Measure | Objectives of the Recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | Implementation Status |
|----------|--------------|---|--|--------------------------------|---|---------------------------------|--------------------------|
| | | locations (typically a properly closed warehouse) should be provided on site for any unused bentonite that needs to be transported away after all the related construction activities are completed. The requirements in ProPECC PN 1/94 should be adhered to in the handling and disposal of bentonite slurries. | | | | | |
| S10.7.1 | W3 | Portable chemical toilets and sewage holding tanks are recommended for handling the construction sewage generated by the workforce. A licensed contractor should be employed to provide appropriate and adequate portable toilets and be responsible for appropriate disposal and maintenance. | To minimize water quality from sewage effluent | Contractor | All construction sites where practicable | Construction stage | • |
| S10.7.1 | W4 | ● No direct discharge of groundwater from contaminated areas should be adopted. Prior to the excavation works within these potentially contaminated areas, the groundwater quality should be reviewed with reference to the site investigation data in this EIA report for compliance to the Technical Memorandum on Standards for Effluents Discharged into Drainage on Sewerage Systems, Inland and Coastal Waters (TM-Water) and the existence of prohibited substance should be confirmed. The review results should be submitted to EPD for examination If the review results indicated that the groundwater to be generated from the excavation | To minimize groundwater quality impact from contaminated area | Contractor | Excavation areas where contamination is found | Construction | N/A |

| EIA Ref. | EM&A Log Ref | Recommended Mitigation Measure | Objectives of the Recommended Measures & Main Concerns to | Who to implement the | Location of the measures | When to implement the | Implementation Status |
|----------|-----------------|---|---|----------------------|--------------------------|-----------------------|--------------------------|
| | | | address | measures? | | measures? | |
| | | works would be contaminated; the contaminated groundwater | | | | | |
| | | should be either properly treated in compliance with the | | | | | |
| | | requirements of the TM-Water or properly recharged into the | | | | | |
| | | ground. | | | | | |
| | | • If wastewater treatment is deployed, the wastewater treatment unit | | | | | N/A |
| | | shall deploy suitable treatment process (e.g. oil interceptor / | | | | | |
| | | activated carbon) to reduce the pollution level to an acceptable | | | | | |
| | | standard and remove any prohibited substances (e.g. TPH) to | | | | | |
| | | undetectable range. All treated effluent from wastewater treatment | | | | | |
| | | plant shall meet the requirements as stated in TM-Water and should | | | | | |
| | | be discharged into the foul sewers. | | | | | |
| | | If groundwater recharging wells are deployed, recharging wells | | | | | N/A |
| | | should be installed as appropriate for recharging the contaminated | | | | | |
| | | groundwater back into the ground. The recharging wells should be | | | | | |
| | | selected at places where the groundwater quality will not be | | | | | |
| | | affected by the recharge operation as indicated in the Section 2.3 of | | | | | |
| | | TM-Water. The baseline groundwater quality shall be determined | | | | | |
| | | prior to the selection of the recharge wells, and submit a working | | | | | |
| | | plan (including the laboratory analytical results showing the quality | | | | | |
| | | of groundwater at the proposed recharge location(s) as well as the | | | | | |
| | | pollutant levels of groundwater to be recharged) to EPD for | | | | | |
| | | agreement. Pollution levels of groundwater to be recharged shall | | | | | |

| EIA Ref. | EM&A Log Ref | Recommended Mitigation Measure | Objectives of the Recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | Implementation Status |
|------------|-----------------|--|---|--------------------------------|--|---------------------------------|--------------------------|
| | | not be higher than pollutant levels of ambient groundwater at the recharge well. Prior to recharge, any prohibited substances such as TPH products should be removed as necessary by installing the petrol interceptor. The Contractor should apply for a discharge licence under the WPCO through the Regional Office of EPD for groundwater recharge operation or discharge of treated | | | | | |
| S10.7.1 | W7 | In order to prevent accidental spillage of chemicals, the following is recommended: • All the tanks, containers, storage area should be bunded and the locations should be locked as far as possible from the sensitive watercourse and stormwater drains. • The Contractor should register as a chemical waste producer if chemical wastes would be generated. Storage of chemical waste arising from the construction activities should be stored with suitable labels and warnings. • Disposal of chemical wastes should be conducted in compliance with the requirements as stated in the Waste disposal (Chemical Waste) (General) Regulation. | To minimize water quality impact from accidental spillage | Contractor | All construction sites where practicable | Construction stage | * |
| Waste Mana | gement (Co | onstruction Waste) | | | | | |
| S11.4.1.1 | WM1 | On-site sorting of C&D material Geological assessment should be carried out by competent persons | Separation of unsuitable rock from ending up at | Contractor | All construction sites | Construction stage | V |

| EIA Ref. | EM&A Log Ref | Recommended Mitigation Measure | Objectives of the Recommended Measures & Main Concerns to | Who to implement the | Location of the measures | When to implement the | Implementation Status |
|----------|-----------------|---|---|----------------------|--------------------------|-----------------------|--------------------------|
| | | | address | measures? | | measures? | |
| | | on site during excavation to identify materials which are not | concrete batching plants | | | | |
| | | suitable to use as aggregate in structural concrete (e.g. volcanic | and be turned into concrete | | | | |
| | | | for structural use | | | | |
| | | should be separated at the source sites as far as practicable and | | | | | |
| | | stored at designated stockpile areas preventing them from | | | | | |
| | | delivering to crushing facilities. The crushing plant operator should | | | | | |
| | | also be reminded to set up measures to prevent unsuitable rock | | | | | |
| | | from ended up at concrete batching plants and be turned into | | | | | |
| | | concrete for structural use Details regarding control measures at | | | | | |
| | | source site and crushing facilities should be submitted by the | | | | | |
| | | Contractors for the Engineer to review and agree. In addition, site | | | | | |
| | | records should also be kept for the types of rock materials | | | | | |
| | | excavated and the traceability of delivery will be ensured with the | | | | | |
| | | implementation of Trip Ticket System and enforced by site | | | | | |
| | | supervisory staff as stipulated under DEVB TC(W) No. 6/2010 for | | | | | |
| | | tracking of the correct delivery to the rock crushing facilities for | | | | | |
| | | processing into aggregates. Alternative disposal option for the | | | | | |
| | | reuse of volcanic rock and Aplite Dyke rock, etc should also be | | | | | |
| | | explored. | | | | | |
| S11.5.1 | WM2 | Construction and Demolition Material | Good site practice to | Contractor | All construction sites | Construction | |
| | | Maintain temporary stockpiles and reuse excavated fill material for | minimize the waste | | | stage | V |
| | | backfilling and reinstatement; | generation and recycle the | | | | |

| | EM&A | | Objectives of the Recommended Measures | Who to implement | Location of the | When to implement | Implementation |
|----------|---------|---|--|------------------|------------------------|-------------------|----------------|
| EIA Ref. | Log Ref | Recommended Mitigation Measure | & Main Concerns to | the | measures | the | Status |
| | | | address | measures? | | measures? | |
| | | Carry out on-site sorting; | C&D materials as far as | | | | ~ |
| | | Make provisions in the Contract documents to allow and promote | practicable so as to reduce | | | | ✓ |
| | | the use of recycled aggregates where appropriate; | the amount for final disposal | | | | |
| | | • Adopt 'Selective Demolition' technique to demolish the existing | | | | | ✓ |
| | | structures and facilities with a view to recovering broken concrete | | | | | |
| | | effectively for recycling purpose, where possible; | | | | | |
| | | Implement a trip-ticket system for each works contract to ensure | | | | | ✓ |
| | | that the disposal of C&D materials are properly documented and | | | | | |
| | | verified; and | | | | | |
| | | Implement an enhanced Waste Management Plan similar to | | | | | ✓ |
| | | ETWBTC (Works) No. 19/2005 – "Environmental Management on | | | | | |
| | | Construction Sites" to encourage on-site sorting of C&D materials | | | | | |
| | | and to minimize their generation during the course of construction. | | | | | |
| | | • In addition, disposal of the C&D materials onto any sensitive | | | | | ✓ |
| | | locations such as agricultural lands, etc. should be avoided. The | | | | | |
| | | Contractor shall propose the final disposal sites to the Project | | | | | |
| | | Proponent and get its approval before implementation | | | | | |
| S11.5.1 | WM3 | C&D Waste | Good site practice to | Contractor | All construction sites | Construction | |
| | | Standard formwork or pre-fabrication should be used as far as | minimize the waste | | | stage | ✓ |
| | | practicable in order to minimise the arising of C&D materials. The | generation and recycle the | | | | |
| | | use of more durable formwork or plastic facing for the construction | C&D materials as far as | | | | |
| | | works should be considered Use of wooden hoardings should not | practicable so as to reduce | | | | |

| EIA Ref. | EM&A Log Ref | Recommended Mitigation Measure | Objectives of the Recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | Implementation Status |
|----------|-----------------|--|--|--------------------------------|--------------------------|---------------------------------|--------------------------|
| | | be used, as in other projects. Metal hoarding should be used to enhance the possibility of recycling. The purchasing of construction materials will be carefully planned in order to avoid over ordering and wastage. • The Contractor should recycle as much of the C&D materials as possible on-site. Public fill and C&D waste should be segregated and stored in different containers or skips to enhance reuse or recycling of materials and their proper disposal. Where practicable, concrete and masonry can be crushed and used as fill. Steel reinforcement bar can be used by scrap steel mills. Different areas of the sites should be considered for such segregation and storage. | the amount for final disposal | | | | ~ |
| S11.5.1 | WM4 | General Refuse General refuse generated on-site should be stored in enclosed bins or compaction units separately from construction and chemical wastes. A reputable waste collector should be employed by the Contractor to remove general refuse from the site, separately from construction and chemical wastes, on a daily basis to minimize odour, pest and litter impacts. Burning of refuse on construction sites is prohibited by law. Aluminium cans are often recovered from the waste stream by | Minimize production of the general refuse and avoid odour, pest and litter impacts | Contractor | All construction sites | Construction | V |

| EIA Ref. | EM&A Log Ref | Recommended Mitigation Measure | Objectives of the Recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | Implementation Status |
|----------|-----------------|---|---|--------------------------------|--------------------------|---------------------------------|--------------------------|
| | | individual collectors if they are segregated and made easily accessible. Separate labelled bins for their deposit should be provided if feasible. Office wastes can be reduced through the recycling of paper if volumes are large enough to warrant collection. Participation in a local collection scheme should be considered by the Contractor. | | | | | ~ |
| S11.5.1 | WM6 | Land-based and Marine-based Sediment All construction plant and equipment shall be designed and maintained to minimize the risk of silt, sediments, contaminants or other pollutants being released into the water column or deposited in the locations other than designated location; All vessels shall be sized such that adequate draft is maintained between vessels and the sea bed at all states of the tide to ensure | To control pollution due to marine sediment | Contractor | Within Project Site Area | Construction Stage | N/A |
| | | that undue turbidity is not generated by turbulence from vessel movement or propeller wash; • Before moving the vessels which are used for transporting dredged material, excess material shall be cleaned from the decks and exposed fittings of vessels and the excess materials shall never be dumped into the sea except at the approved locations; • Adequate freeboard shall be maintained on barges to ensure that decks are not washed by wave action. | | | | | N/A |

| | EM CA | | Objectives of the | Who to | I and an af the | When to | Turniam on to tion |
|----------|-----------------|---|--|------------------|--------------------------|------------------|--------------------------|
| EIA Ref. | EM&A Log Ref | Recommended Mitigation Measure | Recommended Measures & Main Concerns to | implement the | Location of the measures | implement the | Implementation Status |
| | Log Kei | | address | measures? | measures | measures? | Status |
| | | The Contractors shall monitor all vessels transporting material to | uuui oss | incusures. | | incusures. | N/A |
| | | ensure that no dumping outside the approved location takes place. | | | | | |
| | | The Contractor shall keep and produce logs and other records to | | | | | |
| | | demonstrate compliance and that journeys are consistent with | | | | | |
| | | designated locations and copies of such records shall be submitted | | | | | |
| | | to the engineers; | | | | | |
| | | The Contractors shall comply with the conditions in the dumping | | | | | ~ |
| | | licence. | | | | | |
| | | All bottom dumping vessels (Hopper barges) shall be fitted with | | | | | |
| | | tight fittings seals to their bottom openings to prevent leakage of | | | | | N/A |
| | | material; | | | | | |
| | | The material shall be placed into the disposal pit by bottom | | | | | N/A |
| | | dumping; | | | | | |
| | | Contaminated marine mud shall be transported by spit barge of not | | | | | N/A |
| | | less than 750m ³ capacity and capable of rapid opening and | | | | | |
| | | discharge at the disposal site; | | | | | |
| | | Discharge shall be undertaken rapidly and the hoppers shall be | | | | | N/A |
| | | closed immediately. Material adhering to the sides of the hopper | | | | | |
| | | shall not be washed out of the hopper and the hopper shall remain | | | | | |
| | | closed until the barge returns to the disposal site. | | | | | |
| | | • For Type 3 special disposal treatment, sealing of contaminant with | | | | | N/A |
| | | geosynthetic containment before dropping into designated mud pit | | | | | |

| EIA Ref. | EM&A Log Ref | Recommended Mitigation Measure | Objectives of the Recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | Implementation Status |
|----------|-----------------|---|---|--------------------------------|--------------------------|---------------------------------|--------------------------|
| | | would be a possible arrangement. A geosynthetic containment method is a method whereby the sediments are sealed in geosynthetic containers and, the containers would be dropped into the designated contaminated mud pit where they would be covered by further mud disposal and later by the mud pit capping at the disposal site, thereby fulfil confined mud disposal. | | | | | |
| S11.5.1 | WM7 | Chemical Waste Chemical waste that is produced, as defined by Schedule 1 of the Waste Disposal (Chemical Waste) (General) Regulation, should be handled in accordance with the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes. Containers used for the storage of chemical wastes should be suitable for the substance they are holding, resistant to corrosion, maintained in a good condition, and securely closed; have a | | Contractor | All construction sites | Construction stage | * |
| | | capacity of less than 450 liters unless the specification has been approved by the EPD; and display a label in English and Chinese in accordance with instructions prescribed in Schedule 2 of the regulation. • The storage area for chemical wastes should be clearly labelled and used solely for the storage of chemical waste; enclosed on at least 3 sides; have an impermeable floor and bunding of sufficient capacity to accommodate 110% of the volume of the largest | | | | | V |

| EIA Ref. | EM&A Log Ref | | Recommended Mitigation Measure | Objectives of the Recommended Measures & Main Concerns to address | Who to implement the measures? | Location of the measures | When to implement the measures? | Implementation Status |
|--------------|-----------------|----|--|---|--------------------------------|--------------------------|---------------------------------|--------------------------|
| | | | container or 20 % of the total volume of waste stored in that area, | | | | | |
| | | | whichever is the greatest; have adequate ventilation; covered to | | | | | |
| | | | prevent rainfall entering; and arranged so that incompatible | | | | | |
| | | | materials are adequately separated. | | | | | |
| | | • | Disposal of chemical waste should be via a licensed waste | | | | | ✓ |
| | | | collector; be to a facility licensed to receive chemical waste, such | | | | | |
| | | | as the Chemical Waste Treatment Centre which also offers a | | | | | |
| | | | chemical waste collection service and can supply the necessary | | | | | |
| | | | storage containers; or be to a reuser of the waste, under approval | | | | | |
| | | | from the EPD. | | | | | |
| EM&A Project | | | | | | | | |
| S14.2 – | EM2 | 1) | An Environmental Team needs to be employed as per the EM&A | Perform environmental | MTR | All construction sites | Construction | ~ |
| 14.4 | | | Manual. | monitoring & auditing | Corporation/ | | stage | |
| | | 2) | Prepare a systematic Environmental Management Plan to ensure | | Contractor | | | v |
| | | | effective implementation of the mitigation measures. | | | | | |
| | | 3) | An environmental impact monitoring needs to be implementing by | | | | | ✓ |
| | | | the Environmental Team to ensure all the requirements given in the | | | | | |
| | | | EM&A Manual are fully complied with. | | | | | |

Remarks:

- Compliance of mitigation measure
- X Non-compliance of mitigation measure

- Non-compliance but rectified by the contractor
- * Recommendation was made during site audit but improved/rectified by the contractor.

N/A Not Applicable

| Appendix Complaints, | H – Cumulati Notification o | ve Log for E | environment | ssful Prosed | nce, cutions |
|-------------------------|--------------------------------|--------------|-------------|--------------|-----------------|
| | | | | | |
| | | | | | |

Cumulative Log for Environmental Exceedance, Complaints, Notification of Summons and Successful Prosecution

| Reporting | Number of Exceedance | Number of Environmental | Number of Notification of | Number of Successful |
|--------------|----------------------|-------------------------|---------------------------|----------------------|
| Month | Number of Exceedance | Complaints | Summons | Prosecutions |
| January 2016 | 0 | 0 | 1 | 0 |
| Total | 0 | 0 | 1 | 0 |
| Year 2013 | 0 | 0 | 0 | 0 |
| Year 2014 | 0 | 0 | 0 | 0 |
| Year 2015 | 0 | 16 | 0 | 0 |
| Grand Total | 0 | 16 | 1 | 0 |

Appendix J

28th Monthly EM&A Report for Works Contract 1102 – Hin Keng Station and Approach Structures

Penta-Ocean Construction Co. Ltd.

Shatin to Central Link -

Contract 1102 Hin Keng Station and Approach Structures

Monthly Environmental Monitoring and Audit Report

(Version 1.0)

January 2016

Approved By

(Contractor's Environmental Team Leader)

REMARKS:

The information supplied and contained within this report is, to the best of our knowledge, correct at the time of printing.

CINOTECH accepts no responsibility for changes made to this report by third parties.

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EXECUTIVE SUMMARY

Introduction

1. This is the 28th monthly Environmental Monitoring and Audit (EM&A) Report prepared by Cinotech Consultants Limited for MTR Shatin to Central Link (SCL) Works Contract 1102 – Hin Keng Station and Approach Structures. This report documents the findings of EM&A Works conducted from 1 to 31 January 2016.

Summary of Construction Works undertaken during the Reporting Month

- 2. The major site activities undertaken in the reporting month include:
 - Slope improvement works;
 - Superstructure works at At-Grade Box;
 - Superstructure works at Viaduct;
 - ABWF works at Hin Keng Station; and
 - Modification of Retaining Wall.

Environmental Monitoring and Audit Progress

3. A summary of the monitoring activities in this reporting period is listed below and the monitoring works were undertaken by Contractor ET of Works Contract SCL 1103:

Regular Construction Noise and Construction Dust Monitoring

- Regular construction noise monitoring during normal working hours Noise Monitoring Station ID
 - NMS-CA-1⁽¹⁾ (C.U.H.K.A.A Thomas Cheung School)

4 times

- Construction Dust (24-hour TSP) Monitoring <u>Dust Monitoring Station ID</u>
 - DMS-1⁽¹⁾ (C.U.H.K.A.A Thomas Cheung School)

5 times

Remarks:

(1) Station ID as identified in approved EM&A Manual / EIA Report for SCL(TAW-HUH).

Waste Management

4. Wastes generated from this Project include inert construction and demolition (C&D) materials and non-inert C&D materials. About 36.7 m³ of inert C&D materials were generated from the Project and sent to Tuen Mun Area 38 Fill Bank during the reporting month. No non-recyclable non-inert C&D materials and 95.4 m³ general refuse were disposed of at NENT Landfill. No chemical wastes, steel material, plastics and paper/cardboard packaging was generated and collected by the recycler during this reporting month.

Landscape and Visual

5. Bi-weekly inspection of the implementation of landscape and visual mitigation measures was conducted on 12 and 26 January 2016. Most of the necessary mitigation measures have been implemented and recommended follow-up actions have been

discharged by the Contractor. Details of the audit findings and implementation status are presented in **Section 6**.

Environmental Site Inspection

6. Joint weekly site inspections were conducted by representatives of the Contractor, Engineer and Contractor's ET on 5, 12, 21 and 26 January 2016. The representative of the IEC joined the site inspection on 21 January 2016. Details of the audit findings and implementation status are presented in **Section 6**.

Environmental Exceedance/Non-conformance/Complaint/Summons and Successful Prosecution

- 7. No exceedance of the Action and Limit Levels of regular construction noise monitoring and 24-hour TSP monitoring was recorded during the reporting period.
- 8. No non-compliance event was recorded during the reporting period.
- 9. No reporting change was recorded during the reporting period.
- 10. No Project related environmental complaint and notification of summons/ successful prosecutions were received in this reporting period.

Future Key Issues

- 11. Major site activities for the coming reporting month will include:
 - Slope improvement works;
 - Superstructure works at At-Grade Box;
 - Superstructure works at Viaduct;
 - ABWF works at Hin Keng Station; and
 - Modification of Retaining Wall and Installation of Noise Barrier.

1 INTRODUCTION

1.1 Cinotech Consultants Limited (Cinotech) was appointed by Penta-Ocean Construction Co.Ltd. (POC) as the Environmental Team (ET) to undertake the Environmental Monitoring and Audit (EM&A) programme during construction phase of the MTR Shatin to Central Link (SCL)Works Contract 1102 – Hin Keng Station and Approach Structures (hereafter referred to as the Project).

Purpose of the Report

1.2 This is the 28th EM&A report which summarises the impact monitoring results and audit findings for the EM&A programme during the reporting period from 1 to 31 January 2016.

Structure of the Report

- 1.3 The structure of the report is as follows:
 - Section 1: **Introduction -** details the scope and structure of the report.
 - Section 2: **Project Information** summarises background and scope of the project, site description, project organization and contact details, construction programme, the construction works undertaken and the status of Environmental Permits/Licenses during the reporting period.
 - Section 3: **Environmental Monitoring Requirement -** summarises the monitoring parameters, monitoring frequency, monitoring locations, Action and Limit Levels, Event / Action Plans, environmental mitigation measures as recommended in the EIA report and relevant environmental requirements.
 - Section 4: **Implementation Status on Environmental Mitigation Measures -** summarises the implementation of environmental protection measures during the reporting period.
 - Section 5: **Monitoring Results** summarises the monitoring results obtained in the reporting period.
 - Section 6: **Environmental Site Inspection -** summarises the audit findings of the weekly site inspections undertaken within the reporting period.
 - Section 7: **Environmental Non-conformance -** summarises any monitoring exceedance, environmental complaints and environmental summons within the reporting period.
 - Section 8: **Future Key Issues -** summarises the impact forecast and monitoring schedule for the next three months.
 - Section 9: Conclusions and Recommendations

2 PROJECT INFORMATION

Background

- 2.1 The Shatin to Central Link Tai Wai to Hung Hom Section (hereafter referred to as SCL (TAW-HUH)) is an approximately 11 km long extension of the Ma On Shan Line and links up with the West Rail Line at Hung Hom forming a strategic east-west rail corridor. It is a Designated Project under the Environmental Impact Assessment Ordinance (Cap. 499) (EIAO).
- 2.2 The construction of the SCL (TAW-HUH) has been divided into a series of civil construction Works Contracts. This Works Contract 1102 covers the construction of SCL Hin Keng Station (HIK Station) and its approach structures. This construction contract was awarded to Penta-Ocean Construction Co. Ltd. (POC) in July 2013 and the EM&A programme was commenced on 1st October 2013.

General Site Description

2.3 For Works Contract 1102, the works area for the HIK Station is located next to Hin Keng Estate and Che Kung Miu Road. The alignment and works area for the Works Contract 1102 are shown in **Figure 1**.

Construction Programme and Activities

- 2.4 A summary of the major construction activities undertaken in this reporting period is shown as follows. The tentative construction programme is presented in **Appendix A**.
 - Slope improvement works;
 - Superstructure works at At-Grade Box;
 - Superstructure works at Viaduct;
 - ABWF works at Hin Keng Station; and
 - Modification of Retaining Wall.

Project Organization

2.5 The project organization chart and contact details are shown in **Figure 2.**

Status of Environmental Licences, Notification and Permits

2.6 A summary of the relevant permits, licences, and/or notifications on environmental protection for this Project since the commencement of the construction works in October 2013 are presented in **Table 2.1**.

Table 2.1 Summary of the Status of Environmental Licences, Notification and Permits

| Downit / Linguage No | Valid | Chahaa | | | | |
|--|---|-----------------------|--------|--|--|--|
| Permit / License No. | From | To | Status | | | |
| Environmental Permit (EP) | | | | | | |
| EP-438/2012/I | 14/10/2015 | N/A | Valid | | | |
| Notification pursuant to Air Pol | lution Control (Cons | truction Dust) Regula | tion | | | |
| Reference No: 362534 | 29/7/2013 | N/A | Valid | | | |
| Billing Account for Construction | n Waste Disposal | | | | | |
| A/C No.: 7017900 | 02/8/2013 | N/A | Valid | | | |
| Registration of Chemical Waste | Registration of Chemical Waste Producer | | | | | |
| Registration No. 5218-759-P1057-03 | 03/9/2013 | N/A | Valid | | | |
| Effluent Discharge License under Water Pollution Control Ordinance | | | | | | |
| WT00018589-2014 | 29/4/2014 | 30/9/2018 | Valid | | | |
| Construction Noise Permit (CNP) | | | | | | |
| GW-RN0607-15 | 15/10/2015 | 14/4/2016 | Valid | | | |
| GW-RN0757-15 | 30/12/2015 | 29/6/2016 | Valid | | | |
| GW-RN0878-15 | 30/12/2015 | 29/6/2016 | Valid | | | |

Summary of EM&A Requirements

- 2.7 The EM&A programme under Works Contract 1102 require regular dust and noise monitoring as well as environmental site audits. The EM&A requirements are described in the following sections, including:
 - All monitoring parameters;
 - Action and Limit levels for all environmental parameters;
 - Event / Action Plans;
 - Environmental mitigation measures, as recommended in the Project EIA study final report; and
 - Environmental requirements in contract documents.
- 2.8 The advice on the implementation status of environmental protection and pollution control/mitigation measures is summarized in **Section 6** of this report.
- 2.9 This report presents the monitoring results, observations, locations of the required monitoring parameters, namely construction noise & dust monitoring as well as audit works for the Project in the reporting month.

3 ENVIRONMENTAL MONITORING REQUIREMENTS

Regular Construction Noise Monitoring

3.1 In accordance with the EM&A Manual, monitoring of construction noise impact should be conducted at the designated monitoring station. The construction noise monitoring location is listed in **Table 3.1** and shown in **Figure 3**.

Table 3.1 Regular Construction Noise Monitoring Station

| Regular Construction Noise Monitoring Location | Liggerinfian | |
|---|----------------------------------|--------|
| NMS-CA-1 ⁽¹⁾ | C.U.H.K.A.A Thomas Cheung School | Façade |

Note (1): NSR ID as identified in approved EM&A Manual / EIA Report for SCL(TAW-HUH).

Monitoring Parameter and Frequency

3.2 Weekly construction noise monitoring was conducted in accordance with the requirements stipulated in the EM&A Manual by the Contractor Environmental Team of Works Contract SCL 1103. If works are to be carried out during restricted hours, the conditions stipulated in the construction noise permit issued by the Noise Control Authority have to be followed. The monitoring schedule for this reporting period could be referred to Appendix K of SCL 1103 monthly EM&A report. The construction noise was monitored at the frequency and duration stated in **Table 3.2**.

Table 3.2 Construction Noise Monitoring Parameters and Frequency

| Monitoring Period | Duration | Parameter | Frequency |
|-------------------|------------------------------------|-------------------------|---------------|
| Impact Monitoring | Throughout the construction period | L _{eq} (30min) | Once per week |

3.3 The construction noise levels were measured in terms of the A-weighted equivalent continuous sound pressure level (L_{Aeq}) in decibels dB(A). L_{Aeq} (30min) was used as the monitoring metric for the time period between 0700 – 1900 hours on normal weekdays while L₁₀ and L₉₀ were also recorded as supplementary reference information for data auditing.

Monitoring Equipment, Maintenance, Calibration and Procedures

3.4 The detailed information of monitoring equipment, maintenance, calibration and procedures could be referred to Section 4.2 of SCL 1103 monthly EM&A report.

Action & Limit Level for Construction Noise Monitoring

3.5 The Action and Limit Levels are presented in **Appendix B** and the Event / Action Plan (EAP) for noise monitoring is presented in **Appendix F**.

Continuous Noise Monitoring

3.6 With reference to the latest Continuous Noise Monitoring Plan (CNMP) and Construction Noise Mitigation Measures Plan (CNMMP) prepared and submitted under EP Condition 2.10, it is predicted that no residual air-borne construction noise impacts exceeding the relevant noise criteria will be anticipated. Therefore, no continuous noise monitoring is required during the construction of the SCL (TAW-HUH) under Works Contract 1102.

Regular Construction Dust Monitoring

3.7 The proposed dust monitoring station for the construction phase of the Project, as recommended in the approved EM&A Manual, is listed in **Table 3.3** and shown in **Figure 4**.

Table 3.3 Dust Monitoring Station

| Regular Dust Monitoring Location | Description | |
|-------------------------------------|-----------------------------------|--|
| DMS-1 ⁽¹⁾ | C.U.H.K.A.A. Thomas Cheung School | |

Note (1): ASR ID as identified in approved EM&A Manual / EIA Report for SCL(TAW-HUH).

Monitoring Parameter and Frequency

3.8 The dust monitoring (in terms of Total Suspended Particulates (TSP)) was conducted at the designated monitoring station in accordance with the requirements stipulated in the EM&A Manual. The monitoring schedule for this reporting period could be referred to Appendix K of SCL 1103 monthly EM&A report. The 24-hour TSP levels were monitored at the frequency and duration stated in **Table 3.4**.

Table 3.4 Dust Monitoring Parameters and Frequency

| Monitoring Period Duration | | Parameter | Frequency | |
|----------------------------|---------------------|----------------------------|-----------------|--|
| Impact | Throughout the | 24-hour TSP ⁽²⁾ | Once per 6 days | |
| Monitoring ⁽¹⁾ | construction period | 2 1 11001 101 | once per o days | |

Note:

- (1) 1- hour TSP shall be conducted when one documented valid complaint is received.
- (2) 24-hour TSP will be conducted when project-related construction activities are being undertaken within a radius of 500m from monitoring stations.

Monitoring Equipment, Maintenance, Calibration and Procedures

3.9 The detailed information of monitoring equipment, maintenance, calibration and procedures could be referred to Section 3.2 of SCL 1103 monthly EM&A report.

Action and Limit Levels for Dust Monitoring

3.10 The Action and Limit levels have been established and are presented in **Appendix B** and the Event / Action Plan (EAP) for dust monitoring is presented in **Appendix F.**

Landscape and Visual

3.11 In accordance with the EM&A Manual, the landscape and visual mitigation measures shall be implemented and a site inspection shall be conducted once every two weeks throughout the construction period. The implementation status is given in **Appendix E**. The Event / Action Plan (EAP) for landscape and visual are presented in **Appendix F**.

4 IMPLEMENTATION STATUS ON ENVIRONMENTAL PROTECTION REQUIREMENTS

4.1 The Contractor has implemented environmental mitigation measures and requirements as stated in the EIA Report, the Environmental Permit and EM&A Manual. The implementation status of the environmental mitigation measures of the reporting period is summarized in **Appendix E**. Status of required submissions under the Environmental Permit (EP) of the reporting period is presented in **Table 4.1**.

Table 4.1 Status of Required Submissions under EP

| EP Condition | Submission | Submission Date |
|--------------|---|-----------------|
| 3.4 | Monthly Environmental Monitoring & Audit Report (December 2015) | 14 January 2016 |

5 MONITORING RESULTS

Regular Construction Noise Monitoring

- 5.1 A total of 4 sets of 30-minute construction noise measurements were carried out at the monitoring stations during normal weekdays during the reporting period by ET of SCL 1103. No exceedance of the limit level was recorded at designated monitoring station.
- 5.2 Based on observation during the on-site monitoring, road traffic nearby is considered as a potential noise source other than construction works of the Project that affects the monitoring results of the reporting month.
- 5.3 The detailed noise monitoring results together with their graphical presentations are presented in Appendix H of SCL 1103 monthly EM&A report.

Table 5.1 Summary Table of Construction Noise Monitoring Results

| Parameter | Minimum Leq(30min), dB(A) | Maximum Leq(30min), dB(A) | Action Level | Limit Level, Leq(30min), dB(A) |
|-----------|---------------------------------|---------------------------------|---|-----------------------------------|
| Noise | < Baseline Level | < Baseline Level | When one documented complaint is received | 70/65 ⁽¹⁾ |

Remarks:

- (1) For normal day-time working hours, the noise criteria is 70 dB(A) and 65 dB(A) for normal teaching period and examination periods respectively.
- (2) The noise monitoring data presented in the table is baseline corrected.
- 5.4 No exceedance of the Action and Limit Levels of construction noise due to the Project was recorded during the reporting period.

Regular Dust Monitoring

5.5 A total of 5 sets of 24-hour TSP monitoring were carried out at the designated monitoring station of the reporting period by ET of Works Contract SCL 1103. The monitoring results together with their graphical presentations are presented in Appendix E of SCL 1103 monthly EM&A report and a summary of the dust monitoring results in this reporting month is given in **Table 5.2**.

Table 5.2 Summary Table of Dust Monitoring Results

| Parameter | Minimum | Maximum | Average | Action Level, | Limit Level, |
|-----------|---------|---------|---------|---------------|--------------|
| | μg/m³ | μg/m³ | μg/m³ | μg/m³ | μg/m³ |
| 24-hr TSP | 14.2 | 36.2 | 22.2 | 148.7 | 260 |

- 5.6 Wind monitoring data obtained from Kai Tak Meteorological Station of Hong Kong Observatory is shown in Appendix F of SCL 1103 monthly EM&A report.
- 5.7 Based on observation during the on-site monitoring, road traffic emission nearby is considered as a potential dust source other than construction works of the Project that affects the monitoring results of the reporting month.
- 5.8 No exceedance of the Action and Limit Levels of the 24-hour TSP was recorded during the reporting period.

Waste Management

5.9 Waste generated from this Project includes inert construction and demolition (C&D) materials and non-inert C&D materials. Non-inert C&D materials are made up of general refuse, vegetative wastes and recyclable wastes like plastics and paper/cardboard packaging materials. With reference to relevant handling records and trip tickets of this Project, the quantities of different types of waste generated in the reporting month are summarised in **Table 5.3**. No chemical waste, steel material, plastics, paper/cardboard packaging was generated during this reporting month. Details of waste management data is presented in **Appendix G**.

Table 5.3 Quantities of Waste Generated from the Project

| | Quantity | | | | | |
|-----------------------------|------------------------------------|-------------------------------|-------------------|---------------------|----------|--------|
| Reporting | C&D Materials (inert) (a)(b) | C&D Materials (non-inert) (c) | | | | |
| Month | | General Refuse | Chemical Waste | Recycled materials | | |
| Wionth | | | | Paper/ cardboard | Plastics | Metals |
| January 2016 ^(d) | $36.7 \ m^3$ | $95.4 m^3$ | 0 kg | 0 kg | 0 kg | 0 kg |

Notes:

- (a) Inert C&D materials include excavated soil and rock. 36.7 m³ of inert C&D materials was delivered to Tuen Mun Area 38 Fill Bank during the reporting month.
- (b) No excavated soil was delivered to Contract 1108A Kai Tak Barging Point and would be reused in reporting month.
- (c) Non-inert C&D materials include steel, paper/cardboard packaging waste, plastics and other wastes such as general refuse and vegetative wastes. Steel materials generated from the project are grouped into non-inert C&D materials as the materials were not disposed of with other inert C&D materials. General refuse was delivered to designated landfill for disposal.
- (d) The cut-off date of the waste flow table in reporting month was 27 January 2016.

Landscape and Visual

5.10 Bi-weekly inspection of the implementation of landscape and visual mitigation measures was conducted on 12 and 26 January 2016. The observations and recommendations made during the audit sessions are summarized in **Table 6.1**.

6 ENVIRONMENTAL SITE INSPECTION

Site Audits

- 6.1 Site audits were carried out by ET on weekly basis to monitor the timely implementation of proper environmental management practices and mitigation measures in the Project site. The summaries of site audits are attached in **Appendix D**.
- 6.2 Site audits were conducted on 5, 12, 21 and 26 January 2016 by ET. A joint site audit with the representative with IEC, ER, the Contractor and the ET was carried out on 21 January 2016. No EPD site inspection was conducted during the reporting month. The details of observations during site audit carried out by ET can refer to **Table 6.1**.

Implementation Status of Environmental Mitigation Measures

- 6.3 According to the EIA Study Report, Environmental Permit and the EM&A Manual of the Project, the mitigation measures detailed in the documents are recommended to be implemented during the construction phase. An updated summary of the Environmental Mitigation Implementation Schedule (EMIS) is provided in **Appendix E**.
- 6.4 During site inspections in the reporting month, no non-conformance was identified. The observations and recommendations made during the audit sessions are summarized in **Table 6.1**.

Table 6.1 Observations and Recommendations of Site Audit

| Parameters | Date | Observations and Recommendations | Follow-up |
|----------------------------|-------------|--|--|
| 29 Dec 2015 Water Quality | | Reminder: Sediment accumulated in u-channel at At-Grade Box should be removed to prevent blockage and overflow of water. | The sediment in u-channel was cleared on 5 Jan 2016. |
| | 5 Jan 2016 | Reminder: Ponding water near slope area should be cleared to avoid accumulation. | The ponding water near slope area was cleared on 12 Jan 2016. |
| Noise | 12 Jan 2016 | Noise mitigation measure for concreting works at Viaduct area should be provided to reduce noise nuisance. | Concreting work was not observed at Viaduct area during site inspection on 21 Jan 2016. |
| Landscape and Visual | 29 Dec 2015 | Reminder: Construction materials should be placed away from retained tree adjacent to football court. | The construction materials were placed away from the tree protection zone on 5 Jan 2016. |
| Air Quality | N/A | There was no observation in the reporting period. | N/A |
| | 29 Dec 2015 | Oil/ Chemical containers at Staircase No. 1 should be provided with drip tray to prevent leakage. | The containers at Staircase No. 1 were removed on 5 Jan 2016. |
| Waste / Chemical | 12 Jan 2016 | Reminder: Oil/chemical container at Viaduct area should be provided with drip tray. | The container was removed on 21 Jan 2016. |
| Management (| 21 Jan 2016 | Oil/Chemical containers in site area should be provided with drip trays to prevent leakage from the container. | The containers near football court and Tower Crane T4 were removed on 26 Jan 2016. |
| | 21 Jan 2016 | Reminder: Oil stain on paved ground on rooftop of Viaduct area should be properly cleared | The oil stain on rooftop was cleared on 26 Jan 2016. |

| Parameters | Date | Observations and Recommendations | Follow-up |
|----------------------|-------------|---|---|
| | | as chemical waste. | |
| | 26 Jan 2016 | Chemical containers in Viaduct area and rooftop of station should be provided with drip trays to prevent leakage. | Follow up actions will be reported in the next month. |
| Permits/ Licenses | N/A | There was no observation in the reporting period. | N/A |

7 ENVIRONMENTAL NON-CONFORMANCE

Summary of Exceedances

7.1 No exceedance of the Action and Limit Levels of the regular construction noise and 24-hour TSP monitoring was recorded during the reporting month. The summary of exceedance is provided in **Appendix C**.

Summary of Environmental Non-Compliance

7.2 No environmental non-compliance was recorded in the reporting month.

Summary of Environmental Complaint

7.3 No environmental Project-related complaint was received in the reporting month. The Complaint Log in reporting month and cumulative summary table since the commencement of the Project is presented in **Appendix H**.

Summary of Environmental Summon and Successful Prosecution

7.4 There was no successful environmental prosecution or notification of summons received since the Project commencement. The Log for environmental summon and successful prosecution in reporting month and cumulative summary table since the commencement of the Project is presented in **Appendix H**.

8 FUTURE KEY ISSUES

Construction Programme for the Next Month

- 8.1 A tentative construction programme is provided in **Appendix A**. The major construction activities in the coming month will include:
 - Slope improvement works;
 - Superstructure works at At-Grade Box;
 - Superstructure works at Viaduct;
 - ABWF works at Hin Keng Station; and
 - Modification of Retaining Wall and Installation of Noise Barrier.

Key Issues in the Next Month

- 8.2 Key issues to be considered in the coming month include:
 - Dust arising from loading, unloading, transfer, handling or storage of bulk cement, excavated materials and soil erosion in dry days;
 - Control of silty surface runoff;
 - Implementation of mitigation measures for wastewater spillage from construction works.
 - Preservation and protection of retained and transplanted trees;
 - Implementation of mitigation measures for noise nuisance from construction works;
 - Regular removal of silt, mud and sand along drainage channels and sedimentation tanks; and
 - Proper storage and mitigation measures for oil/chemical containers.

Monitoring Schedule in the Next Month

8.3 The tentative schedule of regular construction noise monitoring and 24-hour TSP monitoring at in the next reporting period is presented in Appendix K of SCL 1103 monthly EM&A report. The regular construction noise monitoring and 24-hour TSP monitoring will be conducted at the same monitoring locations in the next reporting period.

9 CONCLUSIONS AND RECOMMENDATIONS

Conclusions

- 9.1 The Environmental Monitoring and Audit (EM&A) Report presents the EM&A works undertaken during the period from 1 to 31 January 2016 in accordance with EM&A Manual and the requirement under EP.
- 9.2 No exceedance of the Action and Limit Levels of regular construction noise and 24-hour TSP monitoring was recorded at the designated monitoring stations during the reporting month.
- 9.3 4 times of joint weekly site inspections were conducted by representatives of the Contractor, Engineer and Contractor's ET and 2 times of bi-weekly inspection of the implementation of landscape and visual mitigation measures were conducted during the reporting period.
- 9.4 There was no Project related environmental complaint, successful prosecution or notification of summons received during the reporting month.
- 9.5 The ET will keep track on the EM&A programme to ensure compliance of environmental requirements and the proper implementation of all necessary mitigation measures.

Recommendations

9.6 According to the environmental audit performed in the reporting month, the following recommendations were made:

Water Quality

• Ponding water within site area should be regularly removed to avoid accumulation.

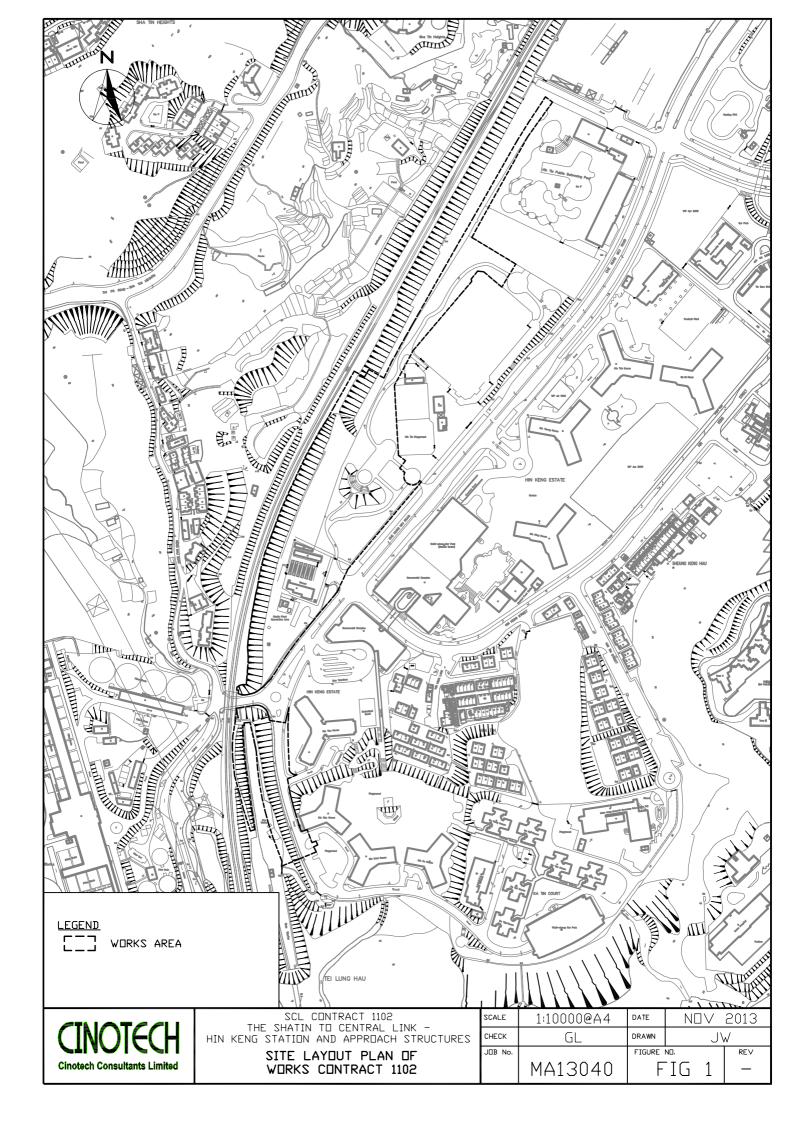
Construction Noise

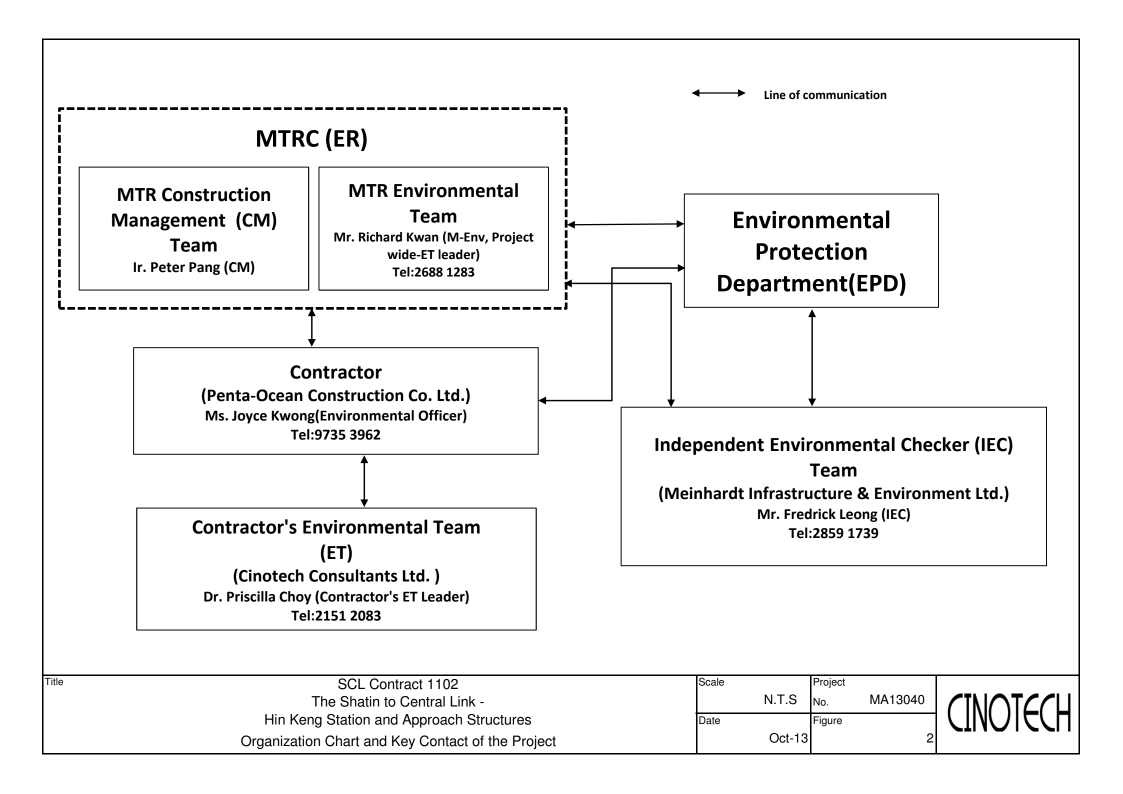
• Regular review on the noise mitigation measures and the conditions of the implemented noise mitigation measures shall be properly maintained.

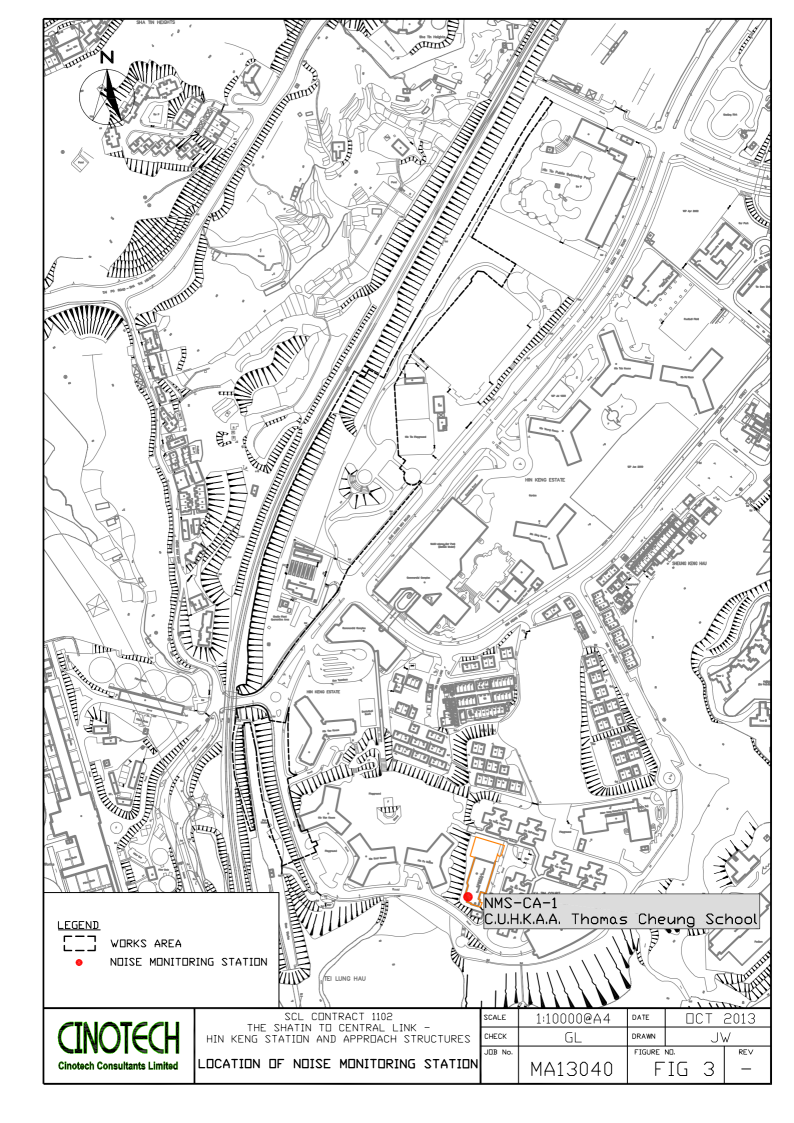
Waste/Chemical Management

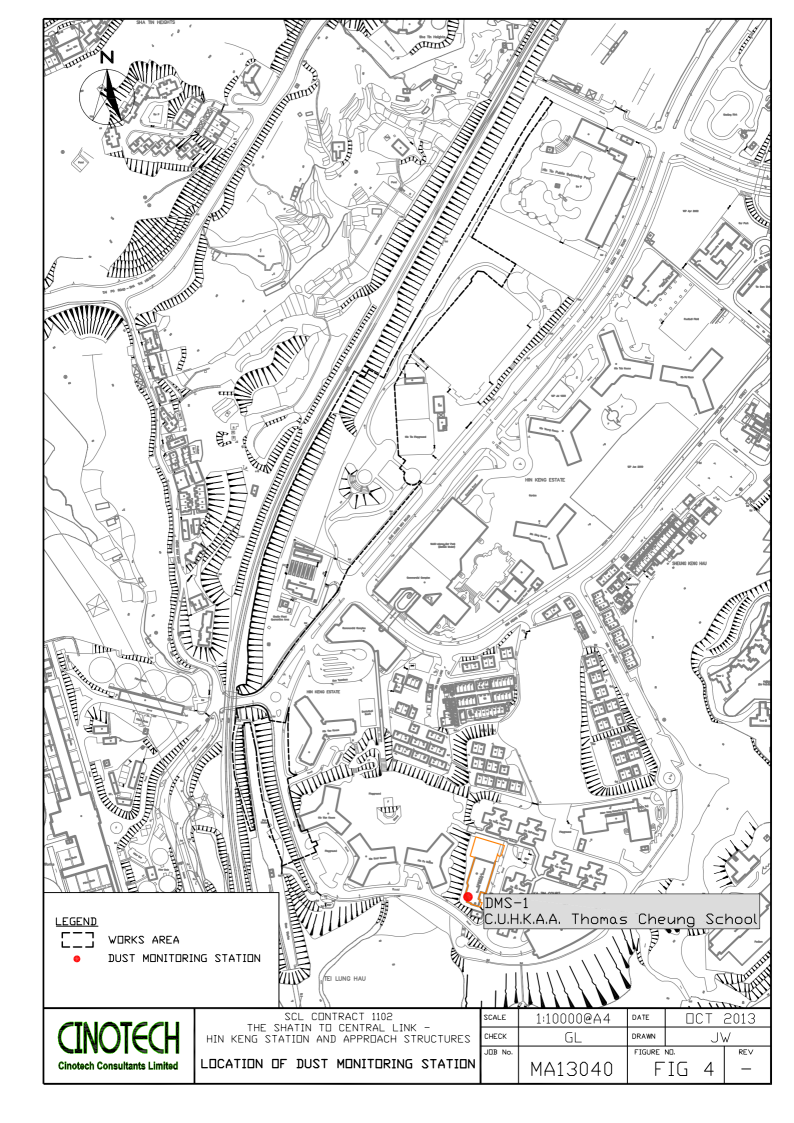
- Good site practice of providing drip trays for temporary use of chemicals shall be sustained. Drip trays should be properly maintained and ensure enough capacity for the oil/chemical containers.
- Oil spilled on ground and oil stain should be properly cleared and disposed of as chemical waste

FIGURES



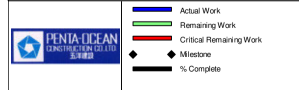






APPENDIX A TENTATIVE CONSTRUCTION PROGRAMME

| Activity ID | Activity Name | Original Duration | Remaining Duration | Start | Finish | | | 2016 | | |
|-------------|--|----------------------|-----------------------|-------------|-----------|--------|-----|--------------|--------------|-----|
| | | Duration | Duration | | | Jan | Feb | Mar | Apr | ay |
| 3- | -month Rolling Programme Summary (F | 527.00 | 173.40 | 21-Oct-13 A | 07-Sep-16 | 1 | İ | 1 | 1 | == |
| | Hin Keng Station | 403.00 | 59.50 | 04-Mar-15 A | 22-Apr-16 | I I | | 1 | 1 | |
| | Superstructure | 403.00 | 59.50 | 04-Mar-15 A | 22-Apr-16 | 1 1 | | 1 | | |
| | ABWF | 403.00 | 59.50 | 04-Mar-15 A | 22-Apr-16 | | | 1 | | - 1 |
| | Ma On Shan Line & Tail Track | 378.00 | 173.40 | 21-Oct-13 A | 07-Sep-16 | | | | - | |
| | Noise Barrier behind Hin Tin Swimming Pool | 378.00 | 65.79 | 21-Oct-13 A | 29-Apr-16 | ! | | 1 | <u>'</u> | - |
| | Noise Barrier Work | 157.00 | 30.61 | 15-Jul-14 A | 13-Jun-16 | 1 | | 1 | | _ |
| | Miscellaneous Items within Operation Area | 204.00 | 173.40 | 03-Dec-15 A | 07-Sep-16 | 1 | | 1 | 1 | _ |
| | Overhead Walkway | 204.00 | 173.40 | 03-Dec-15 A | 07-Sep-16 | | | + | | _ |
| | At-grade Box | 171.00 | 36.85 | 27-Aug-15 A | 22-Mar-16 | | | | | : |
| | Superstructure | 171.00 | 36.85 | 27-Aug-15 A | 22-Mar-16 | ! | | | | |
| | Hin Keng Viaduct | 405.00 | 48.00 | 05-May-15 A | 08-Apr-16 | ı | | 1 | | |
| | Superstructure | 405.00 | 48.00 | 05-May-15 A | 08-Apr-16 | 1 1 | | 1 | | - |
| | FR63 Slope | 85.00 | 14.80 | 03-Dec-14 A | 25-Feb-16 | | | 1 1 1 | 1 | - 1 |
| | Drainage Work | 64.00 | 7.60 | 03-Dec-14 A | 17-Feb-16 | | | | ! | |
| | Soft Landscape | 60.00 | 7.20 | 15-Jul-15 A | 25-Feb-16 | ! | | | | |
| | FR65 Slope | 90.00 | 9.00 | 05-Jan-15 A | 18-Feb-16 | 1 | | 1 | | |
| | Soft Landscape | 90.00 | 9.00 | 05-Jan-15 A | 18-Feb-16 | 1 1 | | 1 1 | 1 1 1 | 1 |
| | F320 Slope | 116.52 | 41.52 | 19-Oct-15 A | 31-Mar-16 | | | | | |
| | Row 1 | 24.00 | 23.52 | 19-Oct-15 A | 07-Mar-16 | | | | | |
| | Row 2 | 18.00 | 18.00 | 07-Mar-16 | 31-Mar-16 | | | | • | 1 |



MTRC SCL Project Contract 1102

Hin Keng Station and Approach Structures

Page 1 of 1

3 Months Rolling Programme
Summary

(Period - Feb 2016 to Apr 2016)

| Date | Revisi | Checked | Approved |
|-----------|--------|---------|----------|
| 01-Feb-16 | 0 | | |
| | | | |
| | | | |
| | | | |

APPENDIX B ACTION AND LIMIT LEVELS

APPENDIX B – Action and Limit Levels

24-Hour TSP

| Regular Dust Monitoring Station | Description | Action Level, μg/m ³ | Limit Level, μg/m³ |
|---------------------------------------|-----------------------------------|---------------------------------|--------------------|
| DMS-1 ⁽¹⁾⁽²⁾ | C.U.H.K.A.A. Thomas Cheung School | 148.7 | 260 |

Note:

- (1) ASR ID as identified in approved EM&A Manual / EIA Report for SCL(TAW-HUH).
- (2) Dust monitoring is carried out by Environmental Team of SCL Works Contract 1103.

Construction Noise

| Regular Construction Noise Monitoring Station | Description | Time Period | Action Level | Limit Level |
|---|--|-------------------------------------|---|------------------------------|
| NMS-CA-1 ⁽¹⁾⁽²⁾ | C.U.H.K.A.A Thomas Cheung School | 0700-1900 hrs on normal weekdays | When one documented complaint is received | 65 / 70 dB(A) ⁽³⁾ |

Note:

- (1) NSR ID as identified in approved EM&A Manual / EIA Report for SCL(TAW-HUH).
- (2) Construction Noise monitoring is carried out by Environmental Team of SCL Works Contract 1103.
- (3) Daytime noise Limit Level of 70 dB(A) applies to education institutions, while 65dB(A) applies during school examination period.

APPENDIX C SUMMARY OF EXCEEDANCE

APPENIDX C – SUMMARY OF EXCEEDANCE

Reporting Month: January 2016

- a) Exceedance Report for Dust Monitoring (NIL)
- b) Exceedance Report for Noise Monitoring (NIL)

APPENDIX D SITE AUDIT SUMMARY

Record Summary of Environmental Site Inspection

Inspection Information

| Checklist Reference Number | 160105 |
|----------------------------|--------------------------|
| Date | 5 January 2016 (Tuesday) |
| Time | 09:00 – 11:15 |

| Ref. No. | Non-Compliance | Related Item |
|----------|-----------------|--------------|
| | | No. |
| - | None identified | - |

| Ref. No. | Remarks/Observations | Related Item No. |
|------------|--|---------------------|
| | Part B - Water Quality | |
| 160105-R01 | Ponding water near slope area should be cleared to avoid accumulation. | B 12 |
| | Part C Ecology | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part D – Landscape & Visual | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part E – Air Quality | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part F Construction Noise Impact | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part G – Waste/Chemical Management | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part H – Permits/Licenses | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part I – Others | |
| | No environmental deficiency was identified during the site inspection. | |

| | Name | Signature | Date |
|-------------|--------------------|-----------|----------------|
| Recorded by | Jason Lai | da | 5 January 2016 |
| Checked by | Dr. Priscilla Choy | NF | 5 January 2016 |

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Record Summary of Environmental Site Inspection

Inspection Information

| inspection into management | |
|----------------------------|---------------------------|
| Checklist Reference Number | 160112 |
| Date | 12 January 2016 (Tuesday) |
| Time | 09:00 - 11:00 |

| Ref. No. | Non-Compliance | Related Item No. | |
|----------|-----------------|---------------------|--|
| _ | None identified | - | |

| Ref. No. | Remarks/Observations | Related Item No. |
|------------|--|---------------------|
| | Part B – Water Quality | |
| • | • No environmental deficiency was identified during the site inspection. | |
| | Part C – Ecology | |
| • | No environmental deficiency was identified during the site inspection. | |
| | Part D – Landscape & Visual | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part E - Air Quality | |
| | No environmental deficiency was identified during the site inspection. | |
| 160112-001 | Part F – Construction Noise Impact Noise mitigation measure for concreting works at Viaduct area should be provided to reduce noise nuisance. | F 7 |
| 160112-R02 | Part G – Waste/Chemical Management Oil/chemical container at Viaduct area should be provided with drip tray. | G 10 |
| | Part H – Permits/Licenses | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part I – Others | |
| | No environmental deficiency was identified during the site inspection. | |

| | Name | Signature | Date |
|-------------|--------------------|-----------|-----------------|
| Recorded by | Jason Lai | Lan | 12 January 2016 |
| Checked by | Dr. Priscilla Choy | WI | 12 January 2016 |

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Contract 1102 Hin Keng Station and Approach Structures

Record Summary of Environmental Site Inspection

Inspection Information

| Checklist Reference Number | 160121 |
|----------------------------|----------------------------|
| Date | 21 January 2016 (Thursday) |
| Time | 14:00 – 15:00 |

| Ref. N | Non-Compliance | Related Item No. |
|--------|-----------------|---------------------|
| _ | None identified | be . |

| Ref. No. | Remarks/Observations | Related Item |
|------------|---|--------------|
| | Part B – Water Quality | No. |
| | No environmental deficiency was identified during the site inspection. | |
| | Part C - Ecology | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part D – Landscape & Visual | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part E – Air Quality | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part F – Construction Noise Impact | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part G – Waste/Chemical Management | |
| 160121-O01 | Oil/Chemical containers in site area should be provided with drip trays to prevent leakage from the containers. | G 10 |
| 160121-R02 | Oil stain on paved ground on rooftop of Viaduct area should be properly cleared as chemical waste. | G 8 |
| | Part H – Permits/Licenses | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part I Others | |
| | No environmental deficiency was identified during the site inspection. | |

| | Name | Signature | Date |
|-------------|--------------------|-----------|-----------------|
| Recorded by | Jason Lai | Jan 1 | 21 January 2016 |
| Checked by | Dr. Priscilla Choy | WI | 21 January 2016 |

CINOTECH MA13040 audit160121.doc

Record Summary of Environmental Site Inspection

Inspection Information

| Checklist Reference Number | 160126 |
|----------------------------|----------------------------|
| Date | 26 January 2016 (Thursday) |
| Time | 09:00 11:30 |

| Ref. No. | Non-Compliance | Related Item |
|----------|-----------------|--------------|
| | | No. |
| _ | None identified | - |

| Ref. No. | Remarks/Observations | Related Item No. |
|------------|---|------------------|
| | Part B – Water Quality | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part C – Ecology | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part D – Landscape & Visual | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part E – Air Quality | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part F - Construction Noise Impact | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part G Waste/Chemical Management | |
| 160126-O01 | Chemical containers in Viaduct area and rooftop of station should be provided with drip trays to prevent leakage. | G 10 |
| | Part H – Permits/Licenses | |
| | No environmental deficiency was identified during the site inspection. | |
| | Part I – Others | |
| | No environmental deficiency was identified during the site inspection. | |

| | Name | Signature | Date |
|-------------|--------------------|-----------|-----------------|
| Recorded by | Jason Lai | Lan | 26 January 2016 |
| Checked by | Dr. Priscilla Choy | WI | 26 January 2016 |
| , | | J | |

APPENDIX E UPDATED ENVIRONMENTAL MITIGATION IMPLEMENTATION SCHEDULE

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|----------|---------------|--|----------------------|------------|-------------------|-----------------|-------------------|--------|
| | Log Ref | | recommended Measures | implement | measures | Implement the | or standards for | |
| | | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| Ecology | (Construction | n Phase) | | | | | | |
| S5.4 | E1 | Engineering works should not encroach into country park | Minimise ecological | Contractor | Lion Rock Country | Detailed design | • AFCD's | ٨ |
| | | boundary, Tei Lung Hau Stream and secondary woodland near the | impacts | | Park, | and | requirements | |
| | | portal at Hin Keng | | | Tei Lung Hau | construction | • EIAO | |
| | | | | | Stream | stage | Country Parks | |
| | | | | | | | Ordinance | |
| S5.7 | E5 | Good Site Practices | Minimise ecological | Contractor | All construction | During | • ProPECC PN | |
| | | Impact to any habitats or local fauna should be avoided by | impacts | | sites | construction | 1/94 | ٨ |
| | | implementing good site practices, including the containment of silt | | | | | | |
| | | runoff within the site boundary, the containment of contaminated | | | | | | |
| | | soils for removal from the site, appropriate storage of chemicals | | | | | | |
| | | and chemical waste away from sites of ecological value and the | | | | | | |
| | | provision of sanitary facilities for on-site workers. Adoption of such | | | | | | |
| | | measures should permit waste to be suitably contained within the | | | | | | |
| | | site for subsequent removal and appropriate disposal. | | | | | | |
| | | | | | | | | |
| | | The following good site practices should also be implemented: | | | | | | |
| | | Erection of temporary geotextile silt or sediment fences/oil | | | | | | ٨ |
| | | traps around any earth-moving works to trap any sediments | | | | | | |
| | | and prevent them from entering watercourses in particular | | | | | | |
| | | the Tei Lung Hau stream; | | | | | | |
| | | Avoidance of soil storage against trees or close to | | | | | | N/A |

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|----------|----------------|---|-----------------------|------------|---------------------|---------------|-------------------|--------|
| | Log Ref | | recommended Measures | implement | measures | Implement the | or standards for | |
| | | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | waterbodies in particular the Tei Lung Hau stream; | | | | | | |
| | | Delineation of works site by erecting hoardings to prevent | | | | | | N/A |
| | | encroachment onto adjacent habitats and fence off areas | | | | | | |
| | | which have some ecological value e.g. Tei Lung Hau Stream | | | | | | |
| | | and the adjoining secondary woodland, tunnel on hill at top of | | | | | | |
| | | slope stabilisation works; | | | | | | |
| | | No on-site burning of waste; | | | | | | ٨ |
| | | Waste and refuse in appropriate receptacles. | | | | | | ٨ |
| S5.7 | E7 | Water Quality and Hydrology | Avoid indirect water | Contractor | Works area in | Construction | • TCW No. 5/2005 | |
| | | Implement water control measures (ETWB TCW No. 5/2005, | impact to any wetland | | Hin Keng | stage | | ٨ |
| | | Protection of natural streams/ rivers from adverse impacts | habitats or wetland | | | | | |
| | | arising from construction works to avoid direct or indirect | fauna | | | | | |
| | | impacts on theTei Lung Hau Stream) and good site practices. | Minimize the drawdown | | | | | |
| | | | of water table | | | | | |
| Landsca | ape & Visual (| Construction Phase) | | | | | | |
| S6.9.3 | LV1 | The following good site practices and measures for minimisation | Minimize visual & | Contractor | Within Project Site | Construction | TM-EIAO | |
| | | and avoidance of potential impacts are recommended: | landscape impact | | | stage | | |
| | | Re-use of Existing Soil | | | | | | |
| | | For soil conservation, existing topsoil shall be re-used where | | | | | | ٨ |
| | | possible for new planting areas within the project. The | | | | | | |
| | | construction program shall consider using the soil removed | | | | | | |
| | | from one phase for backfilling another. Suitable storage | | | | | | |

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|----------|---------|--|----------------------|-----------|-----------------|---------------|-------------------|--------|
| | Log Ref | | recommended Measures | implement | measures | Implement the | or standards for | |
| | | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | ground, gathering ground and mixing ground may be set up | | | | | | |
| | | on-site as necessary. | | | | | | |
| | | No-intrusion Zone | | | | | | |
| | | To maximize protection to existing trees, ground vegetation and | | | | | | ٨ |
| | | the associated under storey habitats, construction contracts | | | | | | |
| | | may designate "No-intrusion Zone" to various areas within the | | | | | | |
| | | site boundary with rigid and durable fencing for each individual | | | | | | |
| | | no-intrusion zone. The contractor should closely monitor and | | | | | | |
| | | restrict the site working staff from entering the "no-intrusion | | | | | | |
| | | zone", even for indirect construction activities and storage of | | | | | | |
| | | equipment. | | | | | | |
| | | Protection of Retained Trees | | | | | | |
| | | All retained trees should be recorded photographically at the | | | | | | ٨ |
| | | commencement of the Contract, and carefully protected | | | | | | |
| | | during the construction period. Detailed tree protection | | | | | | |
| | | specification shall be allowed and included in the Contract | | | | | | |
| | | Specification, which specifying the tree protection | | | | | | |
| | | requirement, submission and approval system, and the tree | | | | | | |
| | | monitoring system. | | | | | | |
| | | The Contractor shall be required to submit, for approval, a | | | | | | ٨ |
| | | detailed working method statement for the protection of trees | | | | | | |
| | | prior to undertaking any works adjacent to all retained trees, | | | | | | |

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| | Log Ref | | recommended Measures | implement | measures | Implement the | or standards for | |
| | | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | including trees in contractor's works sites. | | | | | | |
| S6.12 | LV2 | Decorative Hoarding | Minimize visual & | Contractor | Within Project Site | Detailed design | EIAO – TM | |
| | | Erection of decorative screen during construction stage to | landscape impact | | | and | ETWB TCW | ۸ |
| | | screen off undesirable views of the construction site for visual | | | | Construction | 2/2004 | |
| | | and landscape sensitive areas. Hoarding should be designed | | | | stage | ETWB TCW | |
| | | to be compatible with the existing urban context. | | | | | 3/2006 | |
| | | Management of facilities on work sites | | | | | | ۸ |
| | | To provide proper management of the facilities on the sites, | | | | | | |
| | | give control on the height and disposition/ arrangement of all | | | | | | |
| | | facilities on the works site to minimize visual impact to | | | | | | |
| | | adjacent VSRs. | | | | | | |
| | | • Tree Transplanting | | | | | | |
| | | Trees of high to medium survival rate would be affected by the | | | | | | ۸ |
| | | works shall be transplanted where possible and practicable. | | | | | | |
| | | Tree transplanting proposal including final location for | | | | | | |
| | | transplanted trees shall be submitted separately to seek | | | | | | |
| | | relevant government department's approval, in accordance | | | | | | |
| | | with ETWB TCW No 3/2006. | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|----------|-----------------|---|----------------------------|------------|------------------|---------------|---------------------|--------|
| | Log Ref | | recommended Measures | implement | measures | Implement the | or standards for | |
| | | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| Air Qua | lity (Construct | tion Phase) | | | | | | |
| / | A1 | Emission from Vehicles and Plants | Reduce air pollution | Contractor | All construction | Construction | · APCO | |
| | | All vehicles shall be shut down in intermittent use. | emission from construction | | sites | stage | | ٨ |
| | | Only well-maintained plant should be operated on-site and | vehicles and plants | | | | | ٨ |
| | | plant should be serviced regularly to avoid emission of | | | | | | |
| | | black smoke. | | | | | | |
| | | All diesel fuelled construction plant within the works areas | | | | | | ٨ |
| | | shall be powered by ultra-low sulphur diesel fuel (ULSD) | | | | | | |
| / | A2 | Open burning shall be prohibited | Reduce air pollution | Contractor | All construction | Construction | · APCO | ٨ |
| | | | emission from work site | | sites | stage | | |
| Constru | ction Dust Im | pact | | | | | | |
| S7.6.5 | D1 | The contractor shall follow the procedures and requirements | Minimize dust impact at | Contractor | All construction | Construction | · APCO | ٨ |
| | | given in the Air Pollution Control (Construction Dust) Regulation | the | | sites | stage | To control the | |
| | | | nearby sensitive receivers | | | | dust impact to meet | |
| | | | | | | | HKAQO and TM-EIA | |
| | | | | | | | criteria | |
| S7.6.5 | D2 | • Mitigation measures in form of regular watering under a good site | Minimize dust impact at | Contractor | All construction | Construction | • APCO | ٨ |
| | | practice should be adopted. Watering once per hour on | the | | sites | stage | To control the | |
| | | exposed worksites and haul road in the Kowloon area and once | nearby sensitive receivers | | | | dust impact to meet | |
| | | per 1.5hour at those in the Tai Wai area should be conducted to | | | | | HKAQO and TM-EIA | |
| | | achieve dust removal efficiencies of 91.7%. While the above | | | | | criteria | |
| | | watering frequencies are to be followed, the extent of watering | | | | | | |

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|----------|---------|--|----------------------------|------------|------------------|---------------|---------------------|--------|
| | Log Ref | | recommended Measures | implement | measures | Implement the | or standards for | |
| | | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | may vary depending on actual site conditions but should be | | | | | | |
| | | sufficient to maintain an equivalent intensity of no less than 1.8 | | | | | | |
| | | L/m2 to achieve the dust removal efficiency | | | | | | |
| S7.6.5 | D3 | Proper watering of exposed spoil should be undertaken | Minimize dust impact at | Contractor | All construction | Construction | · APCO | ۸ |
| | | throughout the construction phase: | the | | sites | stage | To control the | |
| | | Any excavated or stockpile of dusty material should be covered | nearby sensitive receivers | | | | dust impact to meet | ٨ |
| | | entirely by impervious sheeting or sprayed with water to | | | | | HKAQO and TM-EIA | |
| | | maintain the entire surface wet and then removed or backfilled | | | | | criteria | |
| | | or reinstated where practicable within 24 hours of the | | | | | | |
| | | excavation or unloading; | | | | | | |
| | | Any dusty materials remaining after a stockpile is removed | | | | | | ٨ |
| | | should be wetted with water and cleared from the surface of | | | | | | |
| | | roads; | | | | | | |
| | | • A stockpile of dusty material should not be extend beyond the | | | | | | ٨ |
| | | pedestrian barriers, fencing or traffic cones. | | | | | | |
| | | The load of dusty materials on a vehicle leaving a construction | | | | | | ٨ |
| | | site should be covered entirely by impervious sheeting to | | | | | | |
| | | ensure that the dusty materials do not leak from the vehicle; | | | | | | |
| | | Where practicable, vehicle washing facilities with high pressure | | | | | | ٨ |
| | | water jet should be provided at every discernible or designated | | | | | | |
| | | vehicle exit point. The area where vehicle washing takes place | | | | | | |
| | | and the road section between the washing facilities and the exit | | | | | | |

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|----------|---------|---|----------------------|-----------|-----------------|---------------|-------------------|--------|
| | Log Ref | | recommended Measures | implement | measures | Implement the | or standards for | |
| | | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | point should be paved with concrete, bituminous materials or | | | | | | |
| | | hardcores; | | | | | | |
| | | When there are open excavation and reinstatement works, | | | | | | ٨ |
| | | hoarding of not less than 2.4m high should be provided and | | | | | | |
| | | properly maintained as far as practicable along the site | | | | | | |
| | | boundary with provision for public crossing; Good site practice | | | | | | |
| | | shall also be adopted by the Contractor to ensure the | | | | | | |
| | | conditions of the hoardings are properly maintained throughout | | | | | | |
| | | the construction period; | | | | | | |
| | | | | | | | | |
| | | The portion of any road leading only to construction site that is | | | | | | ٨ |
| | | within 30m of a vehicle entrance or exit should be kept clear of | | | | | | |
| | | dusty materials; | | | | | | |
| | | Surfaces where any pneumatic or power-driven drilling, cutting, | | | | | | ٨ |
| | | polishing or other mechanical breaking operation takes place | | | | | | |
| | | should be sprayed with water or a dust suppression chemical | | | | | | |
| | | continuously; | | | | | | |
| | | Any area that involves demolition activities should be sprayed | | | | | | ٨ |
| | | with water or a dust suppression chemical immediately prior to, | | | | | | |
| | | during and immediately after the activities so as to maintain the | | | | | | |
| | | entire surface wet; | | | | | | |
| | | Where a scaffolding is erected around the perimeter of a building | | | | | | ٨ |

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|----------|---------|---|----------------------|-----------|-----------------|---------------|-------------------|--------|
| | Log Ref | | recommended Measures | implement | measures | Implement the | or standards for | |
| | | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | under construction, effective dust screens, sheeting or netting | | | | | | |
| | | should be provided to enclose the scaffolding from the ground | | | | | | |
| | | floor level of the building, or a canopy should be provided from | | | | | | |
| | | the first floor level up to the highest level of the scaffolding; | | | | | | |
| | | Any skip hoist for material transport should be totally enclosed | | | | | | |
| | | by impervious sheeting; | | | | | | |
| | | Every stock of more than 20 bags of cement or dry pulverised | | | | | | ۸ |
| | | fuel ash (PFA) should be covered entirely by impervious | | | | | | |
| | | sheeting or placed in an area sheltered on the top and the 3 | | | | | | |
| | | sides; | | | | | | |
| | | Cement or dry PFA delivered in bulk should be stored in a closed | | | | | | ۸ |
| | | silo fitted with an audible high level alarm which is interlocked | | | | | | |
| | | with the material filling line and no overfilling is allowed; | | | | | | |
| | | • Loading, unloading, transfer, handling or storage of bulk cement | | | | | | ٨ |
| | | or dry PFA should be carried out in a totally enclosed system or | | | | | | |
| | | facility, and any vent or exhaust should be fitted with an | | | | | | |
| | | effective fabric filter or equivalent air pollution control system; | | | | | | |
| | | and | | | | | | |
| | | • Exposed earth should be properly treated by compaction, turfing, | | | | | | ٨ |
| | | hydroseeding, vegetation planting or sealing with latex, | | | | | | |
| | | vinyl,bitumen, shotcrete or other suitable surface stabiliser | | | | | | |
| | | within six months after the last construction activity on the | | | | | | |

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|----------|----------------|---|---------------------------|------------|--------------------|---------------|-------------------|--------|
| | Log Ref | | recommended Measures | implement | measures | Implement the | or standards for | |
| | | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | construction site or part of the construction site where the | | | | | | |
| | | exposed earth lies. | | | | | | |
| S7.6.5 | D6 | Implement regular dust monitoring under EM&A programme | Monitoring of dust impact | Contractor | Selected | Construction | • TM-EIA | ٨ |
| | | during the construction stage. | | | representative | stage | | |
| | | | | | dust | | | |
| | | | | | monitoring station | | | |
| Constru | ction Noise (A | Airborne) | | | | | | |
| S8.3.6 | N1 | Implement the following good site practices: | Control construction | Contractor | All construction | Construction | Annex 5, TM-EIA | |
| | | only well-maintained plant should be operated on-site and | airborne noise | | sites | stage | | ٨ |
| | | plant should be serviced regularly during the construction | | | | | | |
| | | programme; | | | | | | |
| | | machines and plant (such as trucks, cranes) that may be in | | | | | | ٨ |
| | | intermittent use should be shut down between work periods or | | | | | | |
| | | should be throttled down to a minimum; | | | | | | |
| | | plant known to emit noise strongly in one direction, where | | | | | | ٨ |
| | | possible, be orientated so that the noise is directed away from | | | | | | |
| | | nearby NSRs; | | | | | | |
| | | silencers or mufflers on construction equipment should be | | | | | | ٨ |
| | | properly fitted and maintained during the construction works; | | | | | | |
| | | mobile plant should be sited as far away from NSRs as | | | | | | ٨ |
| | | possible and practicable; | | | | | | |
| | | material stockpiles, mobile container site office and other | | | | | | ٨ |

| EIA Ref. | EM&A Log Ref | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|----------|-----------------|--|---|------------------|------------------|-------------------------|----------------------------------|--------|
| | Log Rei | | recommended Measures & Main Concerns to | implement the | measures | Implement the measures? | or standards for the measures to | |
| | | | address | measures? | | measures? | achieve? | |
| | | | address | measures? | | | acmeve? | |
| | | structures should be effectively utilised, where practicable, to | | | | | | |
| | | screen noise from on-site construction activities. | | | | | | |
| S8.3.6 | N2 | Install temporary hoarding located on the site boundaries | Reduce the construction | Contractor | All construction | Construction | Annex 5, TM-EIA | ٨ |
| | | between noisy construction activities and NSRs. The conditions | noise levels at low-level | | sites | stage | | |
| | | of the hoardings shall be properly maintained throughout the | zone of NSRs through | | | | | |
| | | construction period. | partial screening. | | | | | |
| S8.3.6 | N3 | Install movable noise barriers (typical design is wooden framed | Screen the noisy plant | Contractor | All construction | Construction | Annex 5, TM-EIA | * |
| | | barrier with a small-cantilevered on a skid footing with 25mm | items | | sites where | stage | | |
| | | thick internal sound absorptive lining), acoustic mat or full | to be used at all | | practicable | | | |
| | | enclosure, screen the noisy plants including air compressor, | construction | | | | | |
| | | generators and saw. | sites | | | | | |
| S8.3.6 | N4 | Use "Quiet plants" | Reduce the noise levels of | Contractor | All construction | Construction | Annex 5, TM-EIA | ٨ |
| | | | plant items | | sites where | stage | | |
| | | | | | practicable | | | |
| S8.3.6 | N5 | Sequencing operation of construction plants where practicable. | Operate sequentially | Contractor | All construction | Construction | Annex 5, TM-EIA | ٨ |
| | | | within | | sites where | stage | | |
| | | | the same work site to | | practicable | | | |
| | | | reduce | | | | | |
| | | | the construction airborne | | | | | |
| | | | noise | | | | | |
| S8.3.6 | N6 | Implement a noise monitoring under EM&A programme. | Monitor the construction | Contractor | Selected | Construction | • TM-EIA | ٨ |
| | | | noise levels at the selected | | representative | stage | | |

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| | | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | | representative locations | | noise | | | |
| | | | | | monitoring station | | | |
| Water Q | uality (Constr | ruction Phase) | | | | | | |
| S10.7.1 | W1 | In accordance with the Practice Note for Professional Persons on | To minimize water quality | Contractor | All construction | Construction | Water Pollution | |
| | | Construction Site Drainage, Environmental Protection | impact from construction | | sites | stage | Control Ordinance | |
| | | Department,1994 (ProPECC PN1/94), construction phase | site | | where practicable | | • ProPECC PN1/94 | |
| | | mitigation measures shall include the following: | runoff and general | | | | • TM-EIAO | |
| | | Construction Runoff and Site Drainage | construction activities | | | | TM-Water | |
| | | At the start of site establishment (including the barging | | | | | | ٨ |
| | | facilities),perimeter cut-off drains to direct off-site water around | | | | | | |
| | | the site should be constructed with internal drainage works and | | | | | | |
| | | erosion and sedimentation control facilities implemented. | | | | | | |
| | | Channels (both temporary and permanent drainage pipes and | | | | | | |
| | | culverts), earthbunds or sand bag barriers should be provided on | | | | | | |
| | | site to direct stormwater to silt removal facilities. The design of the | | | | | | |
| | | temporary on-site drainage system will be undertaken by the | | | | | | |
| | | contractor prior to the commencement of construction. | | | | | | |
| | | The dikes or embankments for flood protection should be | | | | | | ٨ |
| | | implemented around the boundaries of earthwork areas. | | | | | | |
| | | Temporary ditches should be provided to facilitate the runoff | | | | | | |
| | | discharge into an appropriate watercourse, through a | | | | | | |
| | | site/sediment trap. The sediment/silt traps should be incorporated | | | | | | |

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| | | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | in the permanent drainage channels to enhance deposition rates. | | | | | | |
| | | The design of efficient silt removal facilities should be based on | | | | | | ٨ |
| | | the guidelines in Appendix A1 of ProPECC PN 1/94, which states | | | | | | |
| | | that the retention time for silt/sand traps should be 5 minutes | | | | | | |
| | | under maximum flow conditions. Sizes may vary depending | | | | | | |
| | | upon the flow rate, but for a flow rate of 0.1 m3/s a sedimentation | | | | | | |
| | | basin of 30m3 would be required and for a flow rate of 0.5 m3/s | | | | | | |
| | | the basin would be 150 m3. The detailed design of the sand/silt | | | | | | |
| | | traps shall be undertaken by the contractor prior to the | | | | | | |
| | | commencement of construction. | | | | | | |
| | | | | | | | | |
| | | All exposed earth areas should be completed and vegetated as | | | | | | ٨ |
| | | soon as possible after earthworks have been completed, or | | | | | | |
| | | alternatively, within 14 days of the cessation of earthworks where | | | | | | |
| | | practicable. Exposed slope surfaces should be covered by | | | | | | |
| | | tarpaulin or other means. | | | | | | |
| | | The overall slope of the site should be kept to a minimum to | | | | | | ٨ |
| | | reduce the erosive potential of surface water flows, and all traffic | | | | | | |
| | | areas and access roads protected by coarse stone ballast. An | | | | | | |
| | | additional advantage accruing from the use of crushed stone is | | | | | | |
| | | the positive traction gained during prolonged periods of inclement | | | | | | |
| | | weather and the reduction of surface sheet flows. | | | | | | |

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| | | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | All drainage facilities and erosion and sediment control | | | | | | ٨ |
| | | structures should be regularly inspected and maintained to ensure | | | | | | |
| | | proper and efficient operation at all times and particularly following | | | | | | |
| | | rainstorms. Deposited silt and grit should be removed regularly | | | | | | |
| | | and disposed of by spreading evenly over stable, vegetated | | | | | | |
| | | areas. | | | | | | |
| | | Measures should be taken to minimise the ingress of site | | | | | | ٨ |
| | | drainage into excavations. If the excavation of trenches in wet | | | | | | |
| | | periods is necessary, they should be dug and backfilled in short | | | | | | |
| | | sections wherever practicable. Water pumped out from trenches | | | | | | |
| | | or foundation excavations should be discharged into storm drains | | | | | | |
| | | via silt removal facilities. | | | | | | |
| | | Open stockpiles of construction materials (for example, | | | | | | ٨ |
| | | aggregates, sand and fill material) of more than 50m3 should be | | | | | | |
| | | covered with tarpaulin or similar fabric during rainstorms. | | | | | | |
| | | Measures should be taken to prevent the washing away of | | | | | | |
| | | construction materials, soil, silt or debris into any drainage | | | | | | |
| | | system. | | | | | | |
| | | Manholes (including newly constructed ones) should always be | | | | | | ٨ |
| | | adequately covered and temporarily sealed so as to prevent silt, | | | | | | |
| | | construction materials or debris being washed into the drainage | | | | | | |
| | | system and storm runoff being directed into foul sewers. | | | | | | |

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| | | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | Precautions be taken at any time of year when rainstorms are | | | | | | ٨ |
| | | likely, actions to be taken when a rainstorm is imminent or | | | | | | |
| | | forecasted, and actions to be taken during or after rainstorms are | | | | | | |
| | | summarised in Appendix A2 of ProPECC PN 1/94. Particular | | | | | | |
| | | attention should be paid to the control of silty surface runoff | | | | | | |
| | | during storm events, especially for areas located near steep | | | | | | |
| | | slopes. | | | | | | |
| | | All vehicles and plant should be cleaned before leaving a | | | | | | ٨ |
| | | construction site to ensure no earth, mud, debris and the like is | | | | | | |
| | | deposited by them on roads. An adequately designed and sited | | | | | | |
| | | wheel washing facilities should be provided at every construction | | | | | | |
| | | site exit where practicable. Wash-water should have sand and | | | | | | |
| | | silt settled out and removed at least on a weekly basis to ensure | | | | | | |
| | | the continued efficiency of the process. The section of access | | | | | | |
| | | road leading to, and exiting from, the wheel-wash bay to the | | | | | | |
| | | public road should be paved with sufficient backfall toward the | | | | | | |
| | | wheel-wash bay to prevent vehicle tracking of soil and silty water | | | | | | |
| | | to public roads and drains. | | | | | | |
| | | Oil interceptors should be provided in the drainage system | | | | | | ٨ |
| | | downstream of any oil/fuel pollution sources. The oil interceptors | | | | | | |
| | | should be emptied and cleaned regularly to prevent the release | | | | | | |
| | | of oil and grease into the storm water drainage system after | | | | | | |

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|----------|---------|---|---------------------------|------------|------------------|---------------|-------------------|--------|
| | Log Ref | | recommended Measures | implement | measures | Implement the | or standards for | |
| | | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | accidental spillage. A bypass should be provided for the oil | | | | | | |
| | | interceptors to prevent flushing during heavy rain. | | | | | | |
| | | Construction solid waste, debris and rubbish on site should be | | | | | | ۸ |
| | | collected, handled and disposed of properly to avoid water quality | | | | | | |
| | | impacts. | | | | | | |
| | | All fuel tanks and storage areas should be provided with locks | | | | | | ۸ |
| | | and sited on sealed areas, within bunds of a capacity equal to | | | | | | |
| | | 110% of the storage capacity of the largest tank to prevent spilled | | | | | | |
| | | fuel oils from reaching water sensitive receivers nearby. | | | | | | |
| | | All the earth works involving should be conducted sequentially | | | | | | ۸ |
| | | to limit the amount of construction runoff generated from exposed | | | | | | |
| | | areas during the wet season (April to September) as far as | | | | | | |
| | | practicable. | | | | | | |
| | | Adopt best management practices | | | | | | * |
| S10.7.1 | W3 | Sewage Effluent | To minimize water quality | Contractor | All construction | Construction | Water Pollution | |
| | | Portable chemical toilets and sewage holding tanks are | from sewage effluent | | sites where | stage | Control Ordinance | ۸ |
| | | recommended for handling the construction sewage generated | | | practicable | | TM-water | |
| | | by the workforce. A licensed contractor should be employed to | | | | | | |
| | | provide appropriate and adequate portable toilets and be | | | | | | |
| | | responsible for appropriate disposal and maintenance. | | | | | | |

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|-----------|---------------|---|---------------------------|------------|------------------|---------------|-------------------|--------|
| | Log Ref | | recommended Measures | implement | measures | Implement the | or standards for | |
| | | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| S10.7.1 | W7 | In order to prevent accidental spillage of chemicals, the following | To minimize water quality | Contractor | All construction | Construction | Water Pollution | |
| | | is recommended: | impact from accidental | | sites where | stage | Control Ordinance | |
| | | All the tanks, containers, storage area should be bunded and | spillage | | practicable | | • ProPECC PN1/94 | * |
| | | the locations should be locked as far as possible from the | | | | | • TM-EIAO | |
| | | sensitive watercourse and stormwater drains. | | | | | TM-Water | |
| | | The Contractor should register as a chemical waste producer if | | | | | | ٨ |
| | | chemical wastes would be generated. Storage of chemical waste | | | | | | |
| | | arising from the construction activities should be stored with | | | | | | |
| | | suitable labels and warnings. | | | | | | |
| | | Disposal of chemical wastes should be conducted in | | | | | | ٨ |
| | | compliance with the requirements as stated in the Waste disposal | | | | | | |
| | | (Chemical Waste) (General) Regulation. | | | | | | |
| Waste M | lanagement ((| Construction Waste) | | | | | | |
| S11.4.1.1 | WM1 | On-site sorting of C&D material | Separation of unsuitable | Contractor | All construction | Construction | • DEVB TC(W) | |
| 311.4.1.1 | VVIVII | Geological assessment should be carried out by competent | rock from ending up at | Contractor | sites | stage | No. 6/2010 | ٨ |
| | | persons on site during excavation to identify materials which are | concrete batching plants | | Sites | Stage | NO. 0/2010 | |
| | | not suitable to use as aggregate in structural concrete (e.g. | and be turned into | | | | | |
| | | | | | | | | |
| | | volcanic rock, Aplite dyke rock, etc). Volcanic rock and Aplite | concrete | | | | | |
| | | dyke rock should be separated at the source sites as far as | for structural use | | | | | |
| | | practicable and stored at designated stockpile areas preventing | | | | | | |
| | | them from delivering to crushing facilities. The crushing plant | | | | | | |

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|----------|---------|--|-----------------------------|------------|------------------|---------------|-------------------|--------|
| | Log Ref | | recommended Measures | implement | measures | Implement the | or standards for | |
| | | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | operator should also be reminded to set up measures to prevent | | | | | | |
| | | unsuitable rock from ended up at concrete batching plants and | | | | | | |
| | | be turned into concrete for structural use. Details regarding | | | | | | |
| | | control measures at source site and crushing facilities should be | | | | | | |
| | | submitted by the Contractors for the Engineer to review and | | | | | | |
| | | agree. In addition, site records should also be kept for the types | | | | | | |
| | | of rock materials excavated and the traceability of delivery will be | | | | | | |
| | | ensured with the implementation of Trip Ticket System and | | | | | | |
| | | enforced by site supervisory staff as stipulated under DEVB | | | | | | |
| | | TC(W) No. 6/2010 for tracking of the correct delivery to the rock | | | | | | |
| | | crushing facilities for processing into aggregates. Alternative | | | | | | |
| | | disposal option for the reuse of volcanic rock and Aplite Dyke | | | | | | |
| | | rock, etc should also be explored. | | | | | | |
| S11.5.1 | WM2 | Construction and Demolition Material | Good site practice to | Contractor | All construction | Construction | • Land | |
| | | Maintain temporary stockpiles and reuse excavated fill material | minimize the waste | | sites | stage | (Miscellaneous | ٨ |
| | | for backfilling and reinstatement; | generation and recycle the | | | | Provisions) | |
| | | Carry out on-site sorting; | C&D materials as far as | | | | Ordinance | ٨ |
| | | Make provisions in the Contract documents to allow and | practicable so as to reduce | | | | Waste Disposal | ٨ |
| | | promotethe use of recycled aggregates where appropriate; | the amount for final | | | | Ordinance | |
| | | Adopt 'Selective Demolition' technique to demolish the existing | disposal | | | | ETWB TCW No. | ٨ |
| | | structures and facilities with a view to recovering broken concrete | | | | | 19/2005 | |
| | | effectively for recycling purpose, where possible; | | | | | | |

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|----------|---------|--|-----------------------------|------------|------------------|---------------|-------------------|--------|
| | Log Ref | | recommended Measures | implement | measures | Implement the | or standards for | |
| | | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | Implement a trip-ticket system for each works contract to ensure | | | | | | ۸ |
| | | that the disposal of C&D materials are properly documented and | | | | | | |
| | | verified; and | | | | | | |
| | | Implement an enhanced Waste Management Plan similar to | | | | | | ٨ |
| | | ETWBTC (Works) No. 19/2005 – "Environmental Management | | | | | | |
| | | on Construction Sites" to encourage on-site sorting of C&D | | | | | | |
| | | materials and to minimize their generation during the course of | | | | | | |
| | | construction. | | | | | | |
| | | In addition, disposal of the C&D materials onto any sensitive | | | | | | ٨ |
| | | locations such as agricultural lands, etc. should be avoided. The | | | | | | |
| | | Contractor shall propose the final disposal sites to the Project | | | | | | |
| | | Proponent and get its approval before implementation | | | | | | |
| | | | | | | | | |
| S11.5.1 | WM3 | C&D Waste | Good site practice to | Contractor | All construction | Construction | • Land | |
| | | Standard formwork or pre-fabrication should be used as far as | minimize the waste | | sites | stage | (Miscellaneous | ٨ |
| | | practicable in order to minimise the arising of C&D materials. | generation and recycle the | | | | Provisions) | |
| | | The use of more durable formwork or plastic facing for the | C&D materials as far as | | | | Ordinance | |
| | | construction works should be considered. Use of wooden | practicable so as to reduce | | | | Waste Disposal | |
| | | hoardings should not be used, as in other projects. Metal | the amount for final | | | | Ordinance | |
| | | hoarding should be used to enhance the possibility of recycling. | disposal | | | | • ETWB TCW No. | |
| | | The purchasing of construction materials will be carefully planned | | | | | 19/2005 | |
| | | in order to avoid over ordering and wastage. | | | | | | |

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|----------|---------|--|----------------------------|------------|------------------|---------------|-------------------|--------|
| | Log Ref | | recommended Measures | implement | measures | Implement the | or standards for | |
| | | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | The Contractor should recycle as much of the C&D materials as | | | | | | ٨ |
| | | possible on-site. Public fill and C&D waste should be segregated | | | | | | |
| | | and stored in different containers or skips to enhance reuse or | | | | | | |
| | | recycling of materials and their proper disposal. Where | | | | | | |
| | | practicable, concrete and masonry can be crushed and used as | | | | | | |
| | | fill. Steel reinforcement bar can be used by scrap steel mills. | | | | | | |
| | | Different areas of the sites should be considered for such | | | | | | |
| | | segregation and storage. | | | | | | |
| S11.5.1 | WM4 | General Refuse | Minimize production of the | Contractor | All construction | Construction | Waste Disposal | |
| | | General refuse generated on-site should be stored in enclosed | general refuse and avoid | | sites | stage | Ordinance | ٨ |
| | | bins or compaction units separately from construction and | odour, pest and litter | | | | | |
| | | chemical wastes. | impacts | | | | | |
| | | A reputable waste collector should be employed by the | | | | | | ٨ |
| | | Contractor to remove general refuse from the site, separately | | | | | | |
| | | from construction and chemical wastes, on a daily basis to | | | | | | |
| | | minimize odour, pest and litter impacts. Burning of refuse on | | | | | | |
| | | construction sites is prohibited by law. | | | | | | |
| | | Aluminium cans are often recovered from the waste stream by | | | | | | ٨ |
| | | individual collectors if they are segregated and made easily | | | | | | |
| | | accessible. Separate labelled bins for their deposit should be | | | | | | |
| | | provided if feasible. | | | | | | |
| | | Office wastes can be reduced through the recycling of paper if | | | | | | ٨ |

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|----------|---------|--|----------------------------|------------|------------------|---------------|-------------------|--------|
| | Log Ref | | recommended Measures | implement | measures | Implement the | or standards for | |
| | | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | volumes are large enough to warrant collection. Participation in a | | | | | | |
| | | local collection scheme should be considered by the Contractor. | | | | | | |
| S11.5.1 | WM7 | Chemical Waste | Control the chemical waste | Contractor | All construction | Construction | Waste Disposal | |
| | | Chemical waste that is produced, as defined by Schedule 1 of | and ensure proper | | sites | Stage | (Chemical Waste) | * |
| | | the Waste Disposal (Chemical Waste) (General) Regulation, | storage, | | | | General) | |
| | | should be handled in accordance with the Code of Practice on | handling and disposal. | | | | Regulation | |
| | | the Packaging, Labelling and Storage of Chemical Wastes. | | | | | Code of Practice | |
| | | Containers used for the storage of chemical wastes should be | | | | | on the Packaging, | ۸ |
| | | suitable for the substance they are holding, resistant to corrosion, | | | | | Labelling and | |
| | | maintained in a good condition, and securely closed; have a | | | | | Storage of | |
| | | capacity of less than 450 liters unless the specification has been | | | | | Chemical Waste | |
| | | approved by the EPD; and display a label in English and Chinese | | | | | | |
| | | in accordance with instructions prescribed in Schedule 2 of the | | | | | | |
| | | regulation. | | | | | | |
| | | The storage area for chemical wastes should be clearly labelled | | | | | | * |
| | | and used solely for the storage of chemical waste; enclosed on at | | | | | | |
| | | least 3 sides; have an impermeable floor and bunding of | | | | | | |
| | | sufficient capacity to accommodate 110% of the volume of the | | | | | | |
| | | largest container or 20 % of the total volume of waste stored in | | | | | | |
| | | that area, whichever is the greatest; have adequate ventilation; | | | | | | |
| | | covered to prevent rainfall entering; and arranged so that | | | | | | |
| | | incompatible materials are adequately separated. | | | | | | |

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|----------|-------------|--|----------------------|-----------|-----------------|---------------|-------------------|--------|
| | Log Ref | | recommended Measures | implement | measures | Implement the | or standards for | |
| | | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | Disposal of chemical waste should be via a licensed waste | | | | | | ٨ |
| | | collector; be to a facility licensed to receive chemical waste, such | | | | | | |
| | | as the Chemical Waste Treatment Centre which also offers a | | | | | | |
| | | chemical waste collection service and can supply the necessary | | | | | | |
| | | storage containers; or be to a reuser of the waste, under | | | | | | |
| | | approval from the EPD. | | | | | | |
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| | | | | | | | | |
| Land Co | ntamination | | | | | | | |

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|----------|---------|--|----------------------------|------------|------------------|----------------|-----------------------|--------|
| | Log Ref | | recommended Measures | implement | measures | Implement the | or standards for | |
| | | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| S12.12 | LC2 | Re-sampling at NTSAMC | To analyse cyanide (free) | Contractor | Site L1 | After the site | Practice Guide | |
| | | The soil re-sampling and analysis of cyanide (free) at Site L1 | at | | (NT South | is resumed | (PG) forInvestigation | ٨ |
| | | (NT South Animal Centre) should be conducted after the site is | Site L1 (NT South Animal | | Animal Centre) | and handed | and | |
| | | resumed and handed over to the Project Proponent. | Centre) | | | over to the | Remediation of | |
| | | Following the completion of re-sampling and lab testing works | | | | Project | ContaminatedLand | ٨ |
| | | of this site, a second Supplementary CAR and Supplementary | | | | Proponent | GN/GM for land | |
| | | RAP (if contamination is confirmed) shall be prepared and | | | | | contamination | |
| | | submitted to EPD for agreement. | | | | | Risk-Based | |
| | | Supplementary Remediation Report (RR) shall also be | | | | | Remediation Goals | ٨ |
| | | prepared and submitted to EPD for endorsement prior to the | | | | | | |
| | | commencement of any construction/ development works at Site | | | | | | |
| | | L1 (NT South Animal Centre) | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
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| | | | | | | | | |
| | | | | | | | | |
| Hazard t | to Life | | | | | | | |
| Chapter | A13C.8 | Installation of on-site gas monitors in all relevant SCL | To reduce the risks to the | MTRC/ | Guardhouse next | Construction | | ٨ |
| 13.13 | | construction/operation areas; | SCL staff, construction | Contractor | to Site Entrance | and | | |
| | | | workers and passengers | | (Opposite to Hin | operation | | |

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|----------|---------|--|----------------------------|------------|-----------------|---------------|-------------------|--------|
| | Log Ref | | recommended Measures | implement | measures | Implement the | or standards for | |
| | | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| | | | | | Keng Street) | phases | | |
| Chapter | A13C.8 | Establishment of emergency response and evacuation plans | To reduce the risks to the | MTRC/ | - | Construction | | ٨ |
| 13.13 | | (cooperation of various parties/departments required. For | SCL staff, | Contractor | | and | | |
| | | theoperational phase the emergency plan should also include | constructionworkers and | | | operation | | |
| | | adequate procedures for controlling the tunnel ventilation system | passengers | | | phases | | |
| | | and stopping of the SCL train traffic in order to prevent the trains | | | | | | |
| | | moving into the affected areas.) | | | | | | |
| Chapter | A13C.8 | Safety/emergency response/evacuation training and drills for all | To reduce the risks to the | MTRC/ | - | Construction | | ٨ |
| 13.13 | | personnel | SCL staff, | Contractor | | and | | |
| | | | constructionworkers and | | | operation | | |
| | | | passengers | | | phases | | |
| | | | | | | | | |
| | | | | | | | | |
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| EMOAD | Project | | | | | | | |
| EM&A P | тојест | | | | | | | |

E-23

| EIA Ref. | EM&A | Recommended Mitigation Measures | Objectives of the | Who to | Location of the | When to | What requirements | Status |
|----------|---------|---|-----------------------|--------------|------------------|---------------|-------------------|--------|
| | Log Ref | | recommended Measures | implement | measures | Implement the | or standards for | |
| | | | & Main Concerns to | the | | measures? | the measures to | |
| | | | address | measures? | | | achieve? | |
| S 14.2 | EM1 | An Independent Environmental Checker needs to | Control EM&A | MTR | All construction | Construction | EIAO Guidance | ٨ |
| | | be employed as per the EM&A Manual. | Performance | Corporation | sites | stage | Note No.4/2010 | |
| | | | | | | | • TM-EIAO | |
| S 14.2 – | EM2 | An Environmental Team needs to be employed as | Perform environmental | MTR | All construction | Construction | EIAO Guidance | ۸ |
| 14.4 | | per the EM&A Manual | monitoring & auditing | Corporation/ | sites | stage | Note No.4/2010 | |
| | | Prepare a systematic Environmental | | Contractor | | | • TM-EIAO | ٨ |
| | | Management Plan to ensure effective implementation of the | | | | | | |
| | | mitigation measures. | | | | | | |
| | | An environmental impact monitoring needs to be | | | | | | ٨ |
| | | implementing by the Environmental Team to ensure all the | | | | | | |
| | | requirements given in the EM&A Manual are fully complied | | | | | | |
| | | with. | | | | | | |

Remarks:

- Compliance of mitigation measure
- X Non-compliance of mitigation measure
- Non-compliance but rectified by the contractor
- * Recommendation was made during site audit but improved/rectified by the contractor.

N/A Not Applicable

APPENDIX F EVENT AND ACTION PLANS

Appendix F - Event and Action Plan for Air Quality Monitoring during Construction Phase

| FVENT | | A | ACTION | |
|--|---|---|--|---|
| EVENT | Works Contract 1102 ET | IEC | ER | CONTRACTOR |
| ACTION LEVEL | | | | |
| 1. Exceedance for one sample | Inform the IEC, Contractor and ER; Discuss with the Contractor, IEC and ER on the remedial measures required; Repeat measurement to confirm findings; Increase monitoring frequency | Check monitoring data submitted by the ET; Check Contractor's working method; Review and advise the ET and ER on the effectiveness of the proposed remedial measures. | Confirm receipt of notification of exceedance in writing; | Identify source(s), investigate the causes of exceedance and propose remedial measures; Implement remedial measures; Amend working methods agreed with the ER as appropriate. |
| 2.Exceedance for two or more consecutive samples | Inform the IEC, Contractor and ER; Discuss with the ER, IEC and Contractor on the remedial measures required; Repeat measurements to confirm findings; Increase monitoring frequency to daily; If exceedance continues, arrange meeting with the IEC, ER and Contractor; If exceedance stops, cease additional monitoring | Check monitoring data submitted by the ET; Check Contractor's working method; Review and advise the ET and ER on the effectiveness of the proposed remedial measures. | Confirm receipt of notification of exceedance in writing; Notify the Contractor, IEC and ET; Review and agree on the remedial measures proposed by the Contractor; Supervise Implementation of remedial measures. | Identify source and investigate the causes of exceedance; Submit proposals for remedial measures to the ER with a copy to ET and IEC within three working days of notification; Implement the agreed proposals; Amend proposal as appropriate. |

| LIMIT LEVEL | | | | |
|------------------------------|--|------------------------------------|--|---|
| 1.Exceedance for one | Inform the IEC, Contractor and ER; | Check monitoring data submitted | Confirm receipt of notification of | Identify source(s) and investigate the causes |
| sample | 2. Repeat measurement to confirm | by the ET; | exceedance in writing; | of exceedance; |
| | findings; | 2. Check the Contractor's working | 2. Notify the Contractor, IEC and ET; | 2. Take immediate action to avoid further |
| | 3. Increase monitoring frequency to daily; | method; | 3. Review and agree on the remedial | exceedance; |
| | 4. Discuss with the ER, IEC and contractor | 3. Discuss with the ET, ER and | measures proposed by the Contractor; | 3. Submit proposals for remedial measures to |
| | on the remedial measures and assess | Contractor on possible remedial | 4. Supervise implementation of remedial | ER with a copy to ET and IEC within three |
| | the effectiveness. | measures; | measures. | working days of notification; |
| | | 4. Review and advise the ER and ET | | 4. Implement the agreed proposals; |
| | | on the effectiveness of | | 5. Amend proposal if appropriate. |
| | | Contractor's remedial measures. | | |
| 2.Exceedance for two or more | 1. Notify IEC, Contractor and EPD; | Check monitoring data submitted | Confirm receipt of notification of | Identify source(s) and investigate the causes |
| consecutive samples | 2. Repeat measurement to confirm | by the ET; | exceedance in writing; | of exceedance; |
| | findings; | 2. Check the Contractor's working | 2. Notify the Contractor, IEC and ET; | 2. Take immediate action to avoid further |
| | 3. Increase monitoring frequency to daily; | method; | 3. In consultation with the ET and IEC, | exceedance; |
| | 4. Carry out analysis of the Contractor's | 3. Discuss with ET, ER, and | agree with the Contractor on the | 3. Submit proposals for remedial measures to |
| | working procedures with the ER to | Contractor on the potential | remedial measures to be implemented; | the ER with a copy to the IEC and ET within |
| | determine possible mitigation to be | remedial measures; | 4. Supervise the implementation of | three working days of notification; |
| | implemented; | 4. Review and advise the ER and ET | remedial measures; | 4. Implement the agreed proposals; |
| | 5. Arrange meeting with the IEC, | on the effectiveness of | 5. If exceedance continues, consider | 5. Revise and resubmit proposals if problem |
| | Contractor and ER to discuss the | Contractor's remedial measures. | what portion of the work is responsible | still not under control; |
| | remedial measures to be taken; | | and instruct the Contractor to stop that | 6. Stop the relevant portion of works as |
| | 6. Review the effectiveness of the | | portion of work until the exceedance is | determined by the ER until the exceedance |
| | Contractor's remedial measures and | | abated. | is abated. |
| | keep IEC, EPD and ER informed of the | | | |
| | results; | | | |
| | 7. If exceedance stops, cease additional | | | |
| | monitoring. | | | |

Event and Action Plan for Noise Monitoring during Construction Phase

| EVENT | | | ACTION | |
|--------------|--|--|---|---|
| | Works Contract 1102 ET | IEC | ER | CONTRACTOR |
| Action Level | Notify the IEC, Contractor and ER Discuss with the ER, IEC and Contractor on the remedial measures required Increase monitoring frequency to check mitigation effectiveness | Review the investigation results submitted by the contractor; Review and advise the ET and ER on the effectiveness of the remedial measures proposed by the Contractor | Confirm receipt of notification of complaint in writing Notify the Contractor, IEC and ET Review and agree on the remedial measures proposed by the Contractor; Supervise implementation of remedial measures | Investigate the complaint and propose remedial measures Report the results of investigation to the IEC, ET and ER Submit noise mitigation proposals to the ER with copy to the IEC and ET within 3 working days of notification. Implement noise mitigation proposals |
| Limit Level | Notify the IEC, Contractor and EPD Repeat measurement to confirm findings Increase monitoring frequency Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented Arrange meeting with the IEC, Contractor and ER to discuss the remedial measures to be taken; Inform IEC, ER and EPD the causes and actions taken for the exceedances Assess effectiveness of the Contractor's remedial measures and keep IEC, ER and EPD informed of the results | Check monitoring data submitted by the ET; Check the Contractor's working method; Discuss with the ER, ET and Contractor on the potential remedial measures Review and advise the ET and ER on the effectiveness of the remedial measures proposed by the Contractor. | 1. Confirm receipt of notification of exceedance in writing 2. Notify the Contractor, IEC and ET 3. In consultation with the ET and IEC, agree with the Contractor on the remedial measures to be implemented 4. Supervise the implementation of remedial measures 5. If exceedance continues, consider what portion of the work is responsible and instruct the Contractor to stop that portion of work until the exceedance is abated | Identify source and investigate the causes of exceedance Take immediate action to avoid further exceedance Submit proposals for remedial measures to the ER with copy to the IEC and ET within 3 working days of notification. Implement the agreed proposals Revise and resubmit proposals if problem still not under control Stop the relevant portion of works as determined by the ER until the exceedance is abated |

Event and Action Plan for Landscape and Visual during Construction Phase

| Action Level | Works Contract 1102 ET | IEC | ER | Contractor |
|---------------------|---------------------------------------|-------------------------------------|--------------------------------|--------------------------------|
| Non-conformity on | 1. Inform the Contractor, the IEC and | Check inspection report | Confirm receipt of | Identify Source and |
| one occasion | the ER | 2. Check the Contractor's working | notification of non- | investigate the non-conformity |
| | 2. Discuss remedial actions with the | method | conformity in writing | 2. Implement remedial |
| | IEC, the ER and the Contractor | 3. Discuss with the ET, ER and | 2. Review and agree on the | measures |
| | 3. Monitor remedial actions until | the Contractor on possible remedial | remedial measures proposed by | 3. Amend working methods |
| | rectification has been completed | measures | the Contractor | agreed with the ER as |
| | | 4. Advise the ER on effectiveness | 3. Supervise implementation | appropriate |
| | | of proposed remedial measures. | of remedial measures | 4. Rectify damage and |
| | | | | undertake any necessary |
| | | | | replacement |
| Repeated Non- | Identify Source | Check inspection report | Notify the Contractor | Identify Source and |
| conformity | 2. Inform the Contractor, the IEC and | 2. Check the Contractor's working | 2. In consultation with the ET | investigate the non-conformity |
| | the ER | method | and IEC, agree with the | 2. Implement remedial |
| | 3. Increase inspection frequency | 3. Discuss with the ET and the | Contractor on the remedial | measures |
| | 4. Discuss remedial actions with the | Contractor on possible remedial | measures to be implemented | 3. Amend working methods |
| | IEC, the ER and the Contractor | measures | 3. Supervise implementation | agreed with the ER as |
| | 5. Monitor remedial actions until | 4. Advise the ER on effectiveness | of remedial measures. | appropriate |
| | rectification has been completed | of proposed remedial measures | | 4. Rectify damage and |
| | 6. If non-conformity stops, cease | | | undertake any necessary |
| | additional monitoring | | | replacement. Stop relevant |
| | | | | portion of works as determined |
| | | | | by the ER until the |
| | | | | non-conformity is abated. |

APPENDIX G WASTE GENERATION IN THE REPORTING MONTH

Name of Contractor: <u>Penta-Ocean Construction Co. Ltd.</u> Waste Flow Table for Year 2016

| Month | A | Actual Quantities of Inert C&D Materials Generated Monthly | | | nly | Actual Quantities of C&D Wastes Generated Monthly | | | | | |
|------------------------|--------------------------------|--|--------------|---------------------------------------|--------------------------|---|--------------|----------------------------------|-------------|-------------------|-----------------------------------|
| | Total Quantity Generated | Broken Concrete | the Contract | Reused in other Projects (See Note 2) | | Sorting | Metals | Paper/ cardboard packaging | Plastics | Chemical Waste | Others, e.g. general refuse |
| | (in '000m ³) | (in '000m ³) | | 2 | (in '000m ³) | (in '000m ³) | (in '000 kg) | (in '000kg) | (in '000kg) | (in '000kg) | (in '000m ³) |
| Jan-16 (See Note 3) | 0.0367 | 0 | 0 | 0 | 0.0367 | 0 | 0 | 0 | 0 | 0 | 0.0954 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| Sub-total | 0.0367 | 0 | 0 | 0 | 0.0367 | 0.0000 | 0 | 0 | 0 | 0 | 0.0954 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| Total | 0.0367 | 0 | 0 | 0 | 0.0367 | 0 | 0 | 0 | 0 | 0 | 0.0954 |

Note: (1) Inert C&D materials include excavated soil and rock. 36.7 m³ of inert C&D materials was delivered to Tuen Mun Area 38 Fill Bank during the reporting month.

Note: (2) No excavated soil was disposed of at Contract 1108A Kai Tak Barging Point and would be reused in reporting month.

Note: (3) The cut-off date of waste flow table in reporting month was 27 January 2016.

APPENDIX H
LOG AND CUMULATIVE SUMMARY
TABLE FOR COMPLAINTS,
NOTIFICATIONS OF SUMMONS AND
SUCCESSFUL PROSECUTIONS

Appendix H - Log and Cumulative Summary Table for Complaints, Notifications of Summons and Successful Prosecutions

Reporting Month: January 2016

Complaint Log

| Log Ref. | Date/Location | Complainant/ Date of Contact | Details of Complaint | Investigation/ Mitigation Action | Status |
|----------|---------------|------------------------------|----------------------|----------------------------------|--------|
| | | | | | |

Log for Notifications of Summons

| Log Ref. | Date/Location | Subject | Status | Total no. Received in this reporting month | Total no. Received since project commencement |
|-------------|---------------|---------|--------|--|---|
| | | | | | |

Log for Successful Prosecutions

| Log Ref. | Date/Location | Subject | Status | Total no. Received in this reporting month | Total no. Received since the commencement of the project |
|-------------|---------------|---------|--------|--|--|
| | | | | | |

Cumulative Summary Table for Complaints, Notifications of Summons and Successful Prosecution

| Reporting Month | Number of Complaints | Number of Notifications of Summons | Number of Successful Prosecution |
|-----------------|----------------------|------------------------------------|-------------------------------------|
| October 2013 | 0 | 0 | 0 |
| November 2013 | 0 | 0 | 0 |
| December 2013 | 0 | 0 | 0 |
| January 2014 | 0 | 0 | 0 |
| February 2014 | 0 | 0 | 0 |
| March 2014 | 0 | 0 | 0 |
| April 2014 | 0 | 0 | 0 |
| May 2014 | 0 | 0 | 0 |
| June 2014 | 0 | 0 | 0 |
| July 2014 | 0 | 0 | 0 |
| August 2014 | 0 | 0 | 0 |
| September 2014 | 0 | 0 | 0 |
| October 2014 | 0 | 0 | 0 |
| November 2014 | 1 | 0 | 0 |
| December 2014 | 0 | 0 | 0 |

| Reporting Month | Number of Complaints | Number of Notifications of Summons | Number of Successful Prosecution |
|-----------------|----------------------|------------------------------------|-------------------------------------|
| January 2015 | 0 | 0 | 0 |
| February 2015 | 0 | 0 | 0 |
| March 2015 | 0 | 0 | 0 |
| April 2015 | 0 | 0 | 0 |
| May 2015 | 0 | 0 | 0 |
| June 2015 | 0 | 0 | 0 |
| July 2015 | 0 | 0 | 0 |
| August 2015 | 0 | 0 | 0 |
| September 2015 | 0 | 0 | 0 |
| October 2015 | 0 | 0 | 0 |
| November 2015 | 0 | 0 | 0 |
| December 2015 | 0 | 0 | 0 |
| January 2016 | 0 | 0 | 0 |
| Total | 1 | 0 | 0 |