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

Monthly EM&A Report No. 105

[Period from 1 to 30 November 2023]

(December 2023)

Verified by:	Claudine LEE
Position: Inde	ependent Environmental Checker
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Date:	12 December 2023

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Shatin to Central Link – Tai Wai to Hung Hom Section

Monthly EM&A Report No. 105

[Period from 1 to 30 November 2023]

(December 2023)

Certified by : ——— Alex Siu

Position : Environmental Team Leader

Date: 12 December 2023

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

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MTR Corporation Limited 1 Sep 2023

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) were subsequently applied for EP-438/2012 and EP-437/2012. The latest Environmental Permits (EP Nos.: EP-438/2012/K and EP-437/2012/A) were issued by Director of Environmental Protection (DEP) on 4 October 2016 and 28 November 2017, respectively.

1.2 Project Programme

1.2.1 Twelve civil construction works contracts of the Project have been awarded since July 2012. The construction of the Project commenced in September 2012. Table 1.1 summarises the information of the awarded Works Contracts. All major construction works under these twelve civil construction works contracts have been completed.

Table 1.1 Summary of Awarded Works Contracts

Works Contract	Description	Construction Start Date	Contractor	Environmental Team
1101 ⁽¹⁾	Ma On Shan Line Modification Works	December 2012	Sun Fook Kong Joint Venture (SFKJV)	ANewR Consulting Ltd. (ANewR)
1102 ⁽⁶⁾	Hin Keng Station and Approach Structures	October 2013	Penta-Ocean Construction Co. Ltd.	Wellab Limited (Wellab)
1103 ⁽⁷⁾	Hin Keng to Diamond	February 2013	Vinci Construction Grands Projets	Ove Arup & Partners Hong Kong Ltd. (Arup)
1103	Hill Tunnels	October 2019	Wing Ho Yuen Landscaping Co. Ltd.	MTR Co. Limited
1106 ⁽⁸⁾	Diamond Hill Station	March 2013	Leader Joint Venture	Cinotech Consultants Ltd. (Cinotech)
1107 ⁽⁴⁾	Diamond Hill to Kai Tak Tunnels	May 2013	Chun Wo - SELI Joint Venture	Cinotech Consultants Ltd. (Cinotech)
1108 ⁽⁵⁾	Kai Tak Station and Associated Tunnels	June 2013	Kaden -Chun Wo Joint Venture	Environmental Pioneers & Solutions Ltd.

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Works Contract	Description	Construction Start Date	Contractor	Environmental Team
1108A ⁽²⁾	Kai Tak Barging Point Facilities	September 2012	Concentric – Hong Kong River Joint Venture (CCL- HKR JV)	Cinotech Consultants Ltd. (Cinotech)
1109 ⁽¹⁰⁾	Stations and Tunnels of Kowloon City Section	September 2012	Samsung-Hsin Chong JV (SSHCJV)	ERM-Hong Kong Limited (ERM)
1111 ⁽⁹⁾	Hung Hom North Approach Tunnels	January 2013	Gammon-Kaden SCL1111 JV	AECOM Asia Co. Ltd.
1112 ⁽¹¹⁾	Hung Hom Station and Stabling Sidings	June 2013	Leighton Contractors (Asia) Limited	SMEC Asia Ltd., HK
11240 ⁽³⁾	Excavation, Sorting and Disposal of Stockpiled Spoils to Approved Receptor Site	October 2017	Crown Asia Engineering Limited (CAEL)	MTR Co. Limited
11286	Pedestrian Link Connecting Pak Tai Street and Sung Wong Toi Station	17 July 2023	Paul Y. Engineering	ERM-Hong Kong Limited (ERM)

Notes:

- (1) All construction works (works areas at Tai Wai Mei Tin Road and the offsite temporary storage areas) under Works Contract 1101 were completed on 29 February 2016.
- (2) All construction works (Kai Tak Barging Point Facilities) under Works Contract 1108A were completed on 29 September 2016.
- (3) All construction works (Excavation, Sorting and Disposal of Stockpiled Spoils to Approved Receptor Site) under Works Contract 11240 were completed on 3 January 2018.
- (4) All construction works (Diamond Hill to Kai Tak Tunnels) under Works Contract 1107 were completed on 22 February 2018.
- (5) All construction works (Kai Tak Station and associated tunnels) under Works Contract 1108 were completed in July 2018.
- (6) All construction works (Hin Keng Station and Approach Structures) under Works Contract 1102 were completed in December 2018. The Environmental Team was taken over by Wellab Limited starting from 1 January 2019.
- (7) All construction works (Hin Keng to Diamond Hill Tunnels) under Works Contract 1103 were completed in June 2019. Minor landscaping works at Fung Tak had been commenced in mid-October and all the works were completed at the end of October 2019.
- (8) All construction works (Diamond Hill Station) under Works Contract 1106 with significant environmental impacts were substantially completed by 25 June 2019.
- (9) All major construction works (Hung Hom North Approach Tunnels) under Works Contract 1111 have been substantially completed since 18 November 2018.
- (10) All construction works (Stations and Tunnels of Kowloon City Section) under Works Contract 1109 have been substantially completed on 12 August 2020.
- (11) All major construction works (Hung Hom Station and Stabling Sidings) under Works Contract 1112 have been substantially completed by 17 September 2020.
- 1.2.2 All major construction works for SCL (TAW-HUH) and SCL (HHS) covered by EP No. EP-438/2012/K was completed. Moreover, several remaining works, including provision of recreational facilities at Ma Chai Hang and outstanding works of access in Sung Wong Toi area for pedestrian link connecting Sung Wong Toi Station to Pak Tai Street, would be carried out in later stage and undertaken by another works contracts in 2023 -2024 tentatively, subject to further liaison with Railway Development Office (RDO), relevant government departments and stakeholders. The remaining tree planting works at Kai Tak Station Square (Phase 2) was started in the reporting month.
- 1.2.3 All major construction works for SCL (MKK-HUH) and SCL (HHS) covered by EP No. EP-437/2012/A was completed. Moreover, it is proposed to plant additional tree seedlings at the trackside area in Hung Hom as compensation for the shortfall of

compensatory planting. Such planting works would be carried out at later stage and undertaken by another works contract in 2023 tentatively, subject to further liaison with RDO, relevant government departments and stakeholders.

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 one hundred and fifth EM&A Report for the Project which summarises the EM&A works undertaken during the period from 1 to 30 November 2023.

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/A and/or EP-438/2012/K. 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.

Table 2.1 Summary of Works Contracts and Respective EPs

Works Contract	Contract Title	Works Covered in Environmental Permit No.
1101	Ma On Shan Modification Works	EP-438/2012/K
1102	Hin Keng Station and Approach Structures	EP-438/2012/K
1103	Hin Keng to Diamond Hill Tunnels	EP-438/2012/K
1106	Diamond Hill Station	EP-438/2012/K
1107	Diamond Hill to Kai Tak Tunnels	EP-438/2012/K
1108	Kai Tak Station and Associated Tunnels	EP-438/2012/K
1108A	Kai Tak Barging Point Facilities	EP-438/2012/K
1109	Stations and Tunnels of Kowloon City Section	EP-438/2012/K
1111	Hung Hom North Approach Tunnels	EP-437/2012/A & EP-438/2012/K
1112	Hung Hom Station and Stabling Sidings	EP-437/2012/A & EP-438/2012/K
Excavation, Sorting and Disposal of Stockpiled Spoils to Approved Receptor Site		EP-438/2012/K
11286	Pedestrian Link Connecting Pak Tai Street and Sung Wong Toi Station	EP-438/2012/K

- 2.1.2 The remaining tree planting works at Kai Tak Station Square (Phase 2) were started in November 2023. Landscape inspection of the implementation of landscape and visual mitigation measures were conducted at Kai Tak during the reporting month on 29 Nov 2023. The EM&A Reports for Works Contracts 11286 prepared by the respective Contractor's ETs are provided in **Appendix A**. The EM&A Report provide details of the project information, EM&A requirements, impact monitoring and audit results for the corresponding Contract.
- 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 2.2**.

Table 2.2 Summary of Major Construction Activities in the Reporting Period

Table 2:2 Odminary of major construction Activities in the Reporting Feriod				
Works Contract	Site	Construction Activities		
11286	Works in Sung Wong Toi (SUW) (formerly named as To Kwa Wan (TKW))	Near Sung Wong Toi Exit D (W1) Site Formation Bored pile Pre-grout Steel works Near Pak Tai Street (H2) Site Formation Pre-drill UU diversion Steel works		

- 2.1.4 Impact monitoring for air quality and construction noise were conducted in accordance with the EM&A Manual in the reporting period. Continuous noise monitoring was not required in the reporting period for the Works Contract according to the Continuous Noise Monitoring Plan (CNMP). The air quality and construction noise for this reporting period are summarised in **Tables 2.3** and **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**.
- 2.1.5 Water quality monitoring was not carried out during this reporting period since no dredging activity was conducted in the reporting period.
- 2.1.6 No environmental complaint, exceedance of limit level, notification of summons or successful prosecutions was received during this 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 ET 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.

Table 2.3 Summary of TSP Monitoring Results in the Reporting Period

Table 2.3 Summary of TSP Monitoring Results in the Reporting Period				
Location	TSP Concentration (μg/m³)	Action Level (μg/m³)	Limit Level (µg/m³)	Exceedance due to the Project Construction (Yes/ No/ N/A)
acts 1102 and 1103				
C.U.H.K.A.A.				
Thomas Cheung School	N/A	148.7	260	N/A
act 1103		•	•	
Price Memorial Catholic Primary School	N/A	167.4	260	N/A
acts 1103 and 1106		I	I	L
Hong Kong S.K.H Nursing Home (1)	N/A	159.1	260	N/A
act 1106 ⁽⁹⁾				
Block 1, Rhythm Garden	N/A	160.4	260	N/A
act 1108 ⁽⁴⁾				
		156.8	260	N/A
Primary School	•	152.2	260	N/A
No. 12 Pau Chung Street (3)(8)	N/A	160.9	260	N/A
Chat Ma Mansion	N/A	170.4	260	N/A
act 1111		T	T	
No. 234 – 238 Chatham Road North	N/A	183.9	260	N/A
act 1112				
Site Boundary of Finger Pier Adjacent To Harbourfront Horizon (7)	N/A	182	260	N/A
act 11240 ⁽⁴⁾				
act 11286				
Skytower Tower 2	45-76	166.7	260	No
	Location acts 1102 and 1103 C.U.H.K.A.A. Thomas Cheung School act 1103 Price Memorial Catholic Primary School acts 1103 and 1106 Hong Kong S.K.H Nursing Home (1) act 1106(9) Block 1, Rhythm Garden act 1108 (4) act 1109 Katherine Building (2) SKH Good Shepherd Primary School No. 12 Pau Chung Street (3)(8) Chat Ma Mansion act 1111 No. 234 – 238 Chatham Road North (6) act 1112 Site Boundary of Finger Pier Adjacent To Harbourfront Horizon (7) act 11240 (4) act 11286	Location TSP Concentration (µg/m³) acts 1102 and 1103 C.U.H.K.A.A. Thomas Cheung School act 1103 Price Memorial Catholic Primary School acts 1103 and 1106 Hong Kong S.K.H Nursing Home (1) act 1106(9) Block 1, Rhythm Garden act 1108 (4) act 1109 Katherine Building (2) ASKH Good Shepherd Primary School No. 12 Pau Chung Street (3)(8) Chat Ma Mansion Act 1111 No. 234 – 238 Chatham Road North (6) act 1112 Site Boundary of Finger Pier Adjacent To Harbourfront Horizon (7) act 11240 (4) act 11286	Location TSP Concentration (μg/m³) Action Level (μg/m³) acts 1102 and 1103 C.U.H.K.A.A. Thomas Cheung School N/A 148.7 act 1103 Price Memorial Catholic Primary School N/A 167.4 acts 1103 and 1106 N/A 159.1 Hong Kong S.K.H Nursing Home (¹) N/A 160.4 act 1106(³) N/A 160.4 act 1109 N/A 156.8 Katherine Building (²) N/A 152.2 No. 12 Pau Chung Street (³)(8) N/A 160.9 Chat Ma Mansion N/A 170.4 170.4 act 1111 No. 234 – 238 N/A 183.9 Chatham Road North (6) N/A 183.9 act 1112 Site Boundary of Finger Pier Adjacent To Harbourfront Horizon (²) N/A 182 act 11240 (⁴) act 11240 (⁴) act 11240 (⁴) act 11286	Location TSP Concentration (μg/m³) Action Level (μg/m³) Limit Level (μg/m³) acts 1102 and 1103 C.U.H.K.A.A. N/A 148.7 260 act 1103 Price Memorial School N/A 167.4 260 act 1103 Price Memorial Catholic Primary School N/A 167.4 260 act 1103 and 1106 Hong Kong S.K.H Nursing Home (¹) act 1106(¹) N/A 159.1 260 Block 1, Rhythm Garden act 1108 (¹) act 1109 N/A 160.4 260 Katherine Building (²) SKH Good Shepherd Primary School N/A 156.8 260 No. 12 Pau Chung Street (³)(8) Chat Ma Mansion N/A 160.9 260 Chat Ma Mansion act 1111 N/A 170.4 260 act 1112 Site Boundary of Finger Pier Adjacent To Harbourfront Horizon (²) act 11240 (⁴) act 11240 (⁴) act 11240 (⁴) act 11286 N/A 182 260

Notes:

- (1) Alternative monitoring location to Shek On House
- (2) Alternative monitoring location to Prosperity House
- (3) Alternative monitoring location to Lucky Building
- (4) No TSP monitoring is required under this contract
- (5) AM1 named as HUH-1-3 in SCL(TAW-HUH) and SCL(HHS) EIA Reports.
- (6) Alternative monitoring location to Wing Fung Building
- (7) Alternative monitoring location to Harbourfront Horizon
- (8) Alternative monitoring location of No. 26 Kowloon City Road
- (9) The 24-hour TSP monitoring works would be taken up by Works Contract 1106 since the completion of Works Contract 1107 in Feb 2018.
- (10) The cessation of monitoring works at DMS-1 was approved by EPD and the last monitoring was conducted on 16 Jul 2018.
- (11) The temporary cessation of monitoring works at DMS-2 was approved by EPD in end-June 2019. The last monitoring date was 27 June 2019.
- (12) The cessation of monitoring works at DMS-3 and DMS-4 was approved by EPD on 31 Jul 2019. The last monitoring was conducted on 30 Jul 2019.
- (13) The cessation of monitoring works at AM1 was proposed on 25 Jul 2019 and EPD expressed no objection on 31 Jul 2019.

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(14) ET has obtained the permission from Sky Tower to deploy the High Volume Sampler (HVS) at the location same as the originally proposed dust monitoring location of DMS-7 in the approved EM&A Manual for SCL (TAW HUH). 24-hour TSP thus has been conducted at Sky Tower Tower 2 (podium level) since 27 October 2023.

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

Monitoring	Lacation	Noise	Level (L _{Aeq,30mins,}	dB(A))	Limit Level	Exceedance due to the	
Station ID	Location	Measured	Baseline	Corrected (7)	(dB(A))	Project Construction (Yes/No/N/A)	
Works Contrac	ets 1102 and 1103						
NMS-CA-1 ⁽¹²⁾	C.U.H.K.A.A. Thomas Cheung School	N/A	57.0	N/A	70 (65 during examination period)	N/A	
Works Contrac	et 1103						
NMS-CA-2 ⁽¹³⁾	Price Memorial Catholic Primary School	N/A	66.0	N/A	70 (65 during examination period)	N/A	
Works Contrac	ets 1103 and 1106						
NMS-CA-3 ⁽¹⁴⁾	Hong Kong S.K.H Nursing Home (1)	N/A	73.0	N/A	70	N/A	
Works Contrac	ets 1106 ⁽¹¹⁾						
NMS-CA-4 ⁽¹⁴⁾	Block 1, Rhythm Garden (north- eastern façade)	N/A	71.0	N/A	75	N/A	
NMS-CA-5 ⁽¹⁴⁾	Block 1, Rhythm Garden (northern façade) ⁽²⁾	N/A	74.0	N/A	70 (65 during examination period)	N/A	
Works Contrac	et 1108 ⁽⁶⁾						
Works Contrac	et 1109						
NMS-CA-6	No. 16-23 Nam Kok Road (3)	N/A	76.1	N/A	75	N/A	
NMS-CA-8	SKH Good Shepherd Primary School	N/A	75.4	N/A	70 (65 during examination period) (79 during the period of conducting the continuous noise monitoring) (8)	N/A	
NMS-CA-9	Kong Yiu Mansion (4)	N/A	69.2	N/A	75	N/A	
NMS-CA-10	Chat Ma Mansion	N/A	76.6	N/A	75	N/A	
Works Contrac	et 1111						
NM1 ⁽¹⁵⁾	Carmel Secondary School (South Block)	N/A	68.0	N/A	70 (65 during examination period) (68 during the period of conducting the continuous noise monitoring) (9)	N/A	
NM2 ⁽¹⁵⁾	No. 234 – 238 Chatham Road North ⁽⁵⁾	N/A	79.0	N/A	75 (77) ⁽¹⁰⁾	N/A	
Works Contrac	et 1112 ⁽⁶⁾						
Works Contrac	et 11240 ⁽⁶⁾						

Monitoring	Lacation	Noise Level (L _{Aeq,30mins} , dB(A))			Limit Level	Exceedance due to the		
Station ID	Location	Measured	Baseline	Corrected (7)	(dB(A))	Project Construction (Yes/No/N/A)		
Works Contract	Works Contract 11286							
NMS-CA-7	Skytower Tower 2	67.3-68.9	70.0	< Baseline	75	No		

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 (CNMMP) 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.
- (11) The construction noise monitoring works would be taken up by Works Contract 1106 since the completion of Works Contract 1107 in Feb 2018.
- (12) The cessation of monitoring works at NMS-CA-1 was approved by EPD and the last monitoring was conducted on 17 Jul 2018.
- (13) The temporary cessation of monitoring works at NMS-CA-2 was approved by EPD in end-June 2019. The last monitoring date was 24 Jun 2019.
- (14) The cessation of monitoring works at NMS-CA-3, NMS-CA-4 and NMS-CA-5 was approved by EPD on 31 Jul 2019. The last monitoring proposed on 31 Jul 2019 was rescheduled to 1 Aug 2019 due to adverse weather and the hoist of Typhoon Signal No.8 (Typhoon "Wipha").
- (15) The cessation of monitoring works at NM1 and NM2 were proposed on 25 Jul 2019 and EPD expressed no objection on 31 Jul 2019.

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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
11286	1	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 EPs (EP-437/2012/A and EP-438/2012/K). 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-437/2012/A

EP Condition (EP-437/2012/A)	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 (1st submission) 30 Apr 2013 (2nd 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) 28 Apr 2016 (Approved)
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) 28 Apr 2016 (Approved)
Condition 2.9	Construction and Demolition Materials Management Plan (C&DMMP)	6 Jul 2012 (1st submission) 12 Sep 2012 (2nd 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) 12 May 2017 (5th submission) 17 Apr 2018 (6th submission) 17 Apr 2019 (7th submission) 9 Apr 2020 (8th submission)
Condition 2.16	Operational Ground-borne Noise Mitigation Measures Plan	23 Mar 2017 (1st submission) 17 May 2017 (2nd submission) 28 Jun 2017 (3rd submission) 20 Jul 2017 (Approved)
Condition 2.19	As-built drawing(s) for Operation Air-borne Noise Mitigation Measure	10 Jan 2018 (1st submission) 9 Feb 2018 (Approved)
Condition 2.21	Proposal for Updating Maximum Allowable Sound Power Levels of Fixed Plant Sources	26 Jul 2019 (Batch 1 Version A submission) 14 Aug 2019 (Batch 1 Version A approved)

EP Condition (EP-437/2012/A)	Submission	Submission date
Condition 2.21	Fixed Plant Noise Audit Report	29 Aug 2019 (Batch 1 Version A submission) 11 Oct 2019 (Approved)
Proposal for Cessation of EM&A Condition 3.1 Programme at Hung Hom North Approach Tunnels		25 Jul 2019 (1 st submission) 31 Jul 2019 (Approved)
Condition 3.1	Proposal for Cessation of EM&A Programme at Hung Hom Station and Stabling Sidings	21 Oct 2020 (1st submission) 29 Oct 2020 (Approved)
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. 5-98 Monthly EM&A Report No. 99	Reported in previous Monthly EM&A Reports 11 Dec 2020

Table 3.2 Summary of Status of Required Submissions for EP-438/2012/K

EP Condition (EP-438/2012/K)	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 Jul 2013 (Approved) 26 Jul 2013 (Approved) 26 Jul 2013 (Approved) 27 Aug 2013 (Approved) 28 Aug 2013 (Approved) 29 Jan 2014 (10th submission) 20 Jan 2014 (10th submission) 20 Feb 2014 (Approved) 31 Mar 2015 (Contract 1106 submission only) 13 Apr 2015 (Contract 1106 submission only) 15 Apr 2015 (Approved)	
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)	

EP Condition	Submission	Submission date
(EP-438/2012/K)		11 Jun 2013 (7 th submission) 12 Jul 2013 (Approved) 26 Jul 2013 (8 th submission) 22 Aug 2013 (Approved) 23 Aug 2013 (9 th submission) 13 Sep 2013 (Approved) 20 Jan 2014 (10 th submission) 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 (2 nd submission) 5 Oct 2012 (3 rd submission) 10 Oct 2012 (Approved) 4 Mar 2013 (4 th submission) 9 May 2013 (5 th submission) 24 Jul 2013 (6 th submission) 26 Jul 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) 14 Nov 2012 (4 th submission) 8 Feb 2013 (5 th submission) 18 Mar 2013 (6 th submission) 18 Jun 2013 (7 th submission) 12 Jul 2013 (Approved) 23 Mar 2017 (8 th submission) 7 Mar 2018 (9 th submission) 30 Jul 2018 (10 th submission) 28 Feb 2019 (11 th submission) 5 Mar 2019 (12 th submission) 29 May 2019 (13 th submission) 19 Jul 2019 (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 (1 st submission) 18 Mar 2013 (2 nd submission) 24 Apr 2013 (Approved)
Condition 2.16	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) 29 Jan 2013 (1st submission)
Condition 2.16	Condition 2.16 Archaeological Action Plan(s) (AAP(s)) for Works Contract 1106 Supplementary Contamination Assessment Report for New Territories South Animal Centre	
Condition 2.23		
Condition 2.27	Operational Ground-borne Noise Mitigation Measures Plan	18 Mar 2016 (Batch 1 Version A submission) 28 Apr 2016 (Batch 1 Version B submission) 28 Apr 2016 (Batch 2 Version A submission) 1 Jun 2016 (Batch 1 Version C submission)

EP Condition		Submission date
(EP-438/2012/K)	Suppliesion	
		1 Jun 2016 (Batch 2 Version B submission) 23 Jun 2016 (Batch 1 Version D submission) 23 Jun 2016 (Batch 2 Version C submission) 15 Jul 2016 (Batch 1 Version D approved) 15 Jul 2016 (Batch 2 Version C approved) 15 Sep 2016 (Batch 2 Version C approved) 15 Sep 2016 (Batch 3 Version A submission) 4 Oct 2016 (Batch 3 Version A approved) 8 Mar 2017 (Batch 4 Version A) 7 Apr 2017 (Batch 4 Version A approved) 7 Jun 2017 (Final) 20 Jul 2017 (Approved)
Condition 2.28	As-built Drawings for Operational Ground- borne Noise Mitigation Measures	10 Aug 2017 (1st submission) 15 Sep 2017 (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) 4 Feb 2016 (Approved) 20 Mar 2018 (3 rd submission) 18 Jul 2018 (Approved) 4 May 2018 (4 th submission) 23 Jul 2018 (Approved) 20 Feb 2020 (5 th submission) 17 Mar 2020 (Approved)
Condition 2.31	Performance Test Report for Train Noise – Operational Airborne Railway and Ground- borne Noise	15 Nov 2018 (Batch 1 Version A submission) 30 Jan 2019 (Batch 2 Version A submission) 29 Mar 2019 (Batch 1 Version A & Batch 2 Version B submission) 15 April 2019 (Approved)
Condition 2.32	Proposal for Updating Maximum Allowable Sound Power Levels of Fixed Plant Sources	30 Jan 2019 (Batch 1 Version A submission) 27 Feb 2019 (Batch 1 Version B submission) 13 Mar 2019 (Batch 1 Version B approved) 15 Mar 2019 (Batch 2 Version A submission) 8 Apr 2019 (Batch 2 Version A approved) 24 April 2019 (Batch 3 & 4 Version A submission) 21 May 2019 (Batch 3 Version B submission) 11 Jun 2019 (Batch 3 Version B & Batch 4 Version A approved) 21 Jun 2019 (Batch 5 Version A submission) 17 Jul 2019 (Batch 5 Version A approved) 19 Jul 2019 (Batch 6 Version A submission) 26 Jul 2019 (Batch 7 Version A submission) 29 Jul 2019 (Batch 6 Version A approved)

EP Condition (EP-438/2012/K)	Submission	Submission date		
(2. 100/2012/19		14 Aug 2019 (Batch 7 Version A approved)		
Condition 2.32	Fixed Plant Noise Audit Report	30 Jan 2019 (Batch 1 Version A submission) 15 Mar 2019 (Batch 1 Version B submission) 4 Apr 2019 (Batch 1 Version B approved) 16 Apr 2019 (Batch 2 Version A submission) 7 May 2019 (Batch 2 Version A approved) 24 Jun 2019 (Batch 3 Version A and Batch 4 Version A submission) 6 Jul 2019 (Batch 3 Version A and Batch 4 Version A and Batch 4 Version A approved) 2 Aug 2019 (Batch 5 Version A submission) 27 Aug 2019 (Batch 6 Version A submission) 27 Aug 2019 (Batch 7 Version A submission) 3 Sep 2019 (Batch 5 Version A approved) 13 Sep 2019 (Batch 6 Version B approved) 23 Sep 2019 (Batch 7 Version B submission) 11 Oct 2019 (Batch 7 Version B approved)		
Condition 2.33 Condition 2.36	As-built Drawings for Landscape and Visual Mitigation Measures Contamination Assessment Plan (CAP) for the Temporary Magazine Site at TKO Area	4 Dec 2015 (1st submission) 28 Dec 2015 (2nd submission) 4 Feb 2016 (Approved) 22 Aug 2018 (3rd submission) 5 Nov 2018 (4th submission) 6 Sep 2019 (5th submission) 11 Sep 2019 (Approved) 27 Sep 2019 (6th submission) 21 Feb 2020 (7th submission) 17 Sep 2020 (8th submission) 4 Nov 2020 (9th submission) 23 Mar 2016 (1st submission) 20 Apr 2016 (2nd submission)		
Condition 2.36	137 Contamination Assessment Report (CAR)			
Condition 3.1	Proposal for Termination of Environmental Monitoring and Audit (EM&A) Programme for Kai Tak Barging Point Facilities	7 Oct 2016 (Approved)		
Condition 3.1	Proposal for Cessation of EM&A Works at Hin Keng	9 May 2018 (1st submission) 16 Jul 2018 (Approved)		
Condition 3.1	Proposal for Cessation of EM&A Programme at Diamond Hill Station	25 Jul 2019 (1st submission) 31 Jul 2019 (Approved)		
Condition 3.1	Proposal for Cessation of EM&A Programme at Hung Hom North Approach Tunnels	25 Jul 2019 (1st submission) 31 Jul 2019 (Approved)		

EP Condition (EP-438/2012/K) Submission		Submission date
Condition 3.1	Proposal for Cessation of EM&A Programme at Stations and Tunnels of Kowloon City Section	24 Aug 2020 (1 st submission) 28 Aug 2020 (Approved)
Condition 3.1	Proposal for Cessation of EM&A Programme at Hung Hom Station and Stabling Sidings 21 Oct 2020 29 Oct 2020	
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 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. 1-103 Monthly EM&A Report No. 104	Reported in previous Monthly EM&A Reports 14 November 2023
Condition 3.4	Monthly Operational Airborne Rail Noise Monitoring Report (Festival City) No. 1-6	Reported in previous Monthly EM&A Reports

Appendix A

Monthly EM&A Report for SCL (TAW-HUH) and SCL(MKK-HUH) – Pedestrian Link Connecting Pak Tai Street and Sung Wong Toi Station

Shatin to Central Link – Tai Wai to Hung Hom Section

Monthly EM&A Report
[Period from 1 to 30 November 2023]

Works Contract 11286 - Pedestrian Link Connecting
Pak Tai Street and Sung Wong Toi Station

(12 December 2023)

Certified by:	Mandy To
Position:	Environmental Team Leader
Date:	12 December 2023







Construction of Shatin to Central Link (SCL) Contract 11286 - Pedestrian Link Connecting Pak Tai Street and Sung Wong Toi Station

Monthly Environmental Monitoring and Audit Report No.5 (1 November 2023 – 30 November 2023)

7 December 2023

Project No.: 0699635



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7 December 2023

Construction of Shatin to Central Link (SCL) Contract 11286 - Pedestrian Link Connecting Pak Tai Street and Sung Wong Toi Station

Monthly Environmental Monitoring and Audit Report No.5 (1 November 2023 – 30 November 2023)

Certified by:

Mandy To

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Environmental Team Leader

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EXECUTIVE SUMMARY

The construction works of MTR Shatin to Central Link Works Contract 11286 – Pedestrian Link Connecting Pak Tai Street and Sung Wong Toi Station commenced on 17 July 2023. This is the 5th monthly Environmental Monitoring and Audit (EM&A) report presenting the EM&A works carried out during the period from 1 Nov 2023 to 30 Nov 2023 in accordance with the approved EM&A Manuals and the Environmental Permit (EP-438/2012/K).

Summary of the Construction Activities Undertaken during the Reporting Period

The major construction activities undertaken during the reporting period include:

Construction Activities Undertaken During the Reporting Period

Near Sung Wong Toi Exit D (W1)

- Site formation
- Bored pile
- Pre-grout
- Steel works

Near Pak Tai Street (H2)

- Site formation
- Pre-drill
- UU diversion
- Steel works

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:

Skytower Tower 2 (NMS-CA-7): 5 times

Construction dust (TSP) 24-hour monitoring:

Skytower Tower 2 (DMS-7): 6 times

Cultural Heritage

As foundation works were undertaken, vibration monitoring was conducted by the Contractor at designated monitoring locations during the reporting period. No non-compliance was recorded.

Waste Management

Waste generated from this Works Contract typically includes inert construction and demolition materials and non-inert construction and demolition materials. 500m3 of inert construction and demolition materials was generated from the Works Contract and disposed as public fill. No non-inert construction and demolition materials waste was generated during the reporting period.

Landscape and Visual

Bi-weekly inspections of the implementation of landscape and visual mitigation measures were conducted during the site inspections conducted by Contractor's ET. Details of the audit findings and the implementation status are presented in **Section 5**.

Environmental Site Inspection

Joint weekly site inspections were conducted by representatives of the Contractor, Engineer and Contractor's ET on 2, 9, 16, 23 and 30 Nov 2023. The representative of the IEC joined the site inspection on 9 Nov 2023. Details of the audit findings are presented in **Section 6**.

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

No exceedance of the Action and Limit Levels of the construction noise was recorded during the reporting period.

No exceedance of the Action and Limit Levels of construction dust monitoring was recorded during the reporting period.

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

No environmental complaint was received during this reporting period.

No summon or prosecution was received during the reporting period.

Upcoming Works for the Next Reporting Period

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

Construction Activities Undertaken during the Next Reporting Period

Near Sung Wong Toi Exit D (W1)

- Pipe pile
- Bored pile
- Socket H pile
- Foul drain diversion

Near Pak Tai Street (H2)

- Site formation
- Covered-walkway erection
- UU diversion

Monthly Environmental Monitoring and Audit Report No.5 (1 November 2023 – 30 November 2023)

1. INTRODUCTION

ERM-Hong Kong, Limited (ERM) was appointed by Paul Y Construction Company Limited 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) Contract No. 11286 – Pedestrian Link Connecting Pak Tai Street and Sung Wong Toi Station (hereafter referred as the Works Contract).

1.1 Purpose of the Report

This is the 5th EM&A report which summarises the monitoring results and audit findings during the reporting period from 1 Nov 2023 to 30 Nov 2023.

1.2 Structure of the Report

Following this introductory section, the remainder of this Monthly EM&A Report is organised as follows:

Section 2: Project Information

It summarises the background and scope of the Works Contract, site description, Works Contract's 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: Upcoming Works for the Next Reporting Period

- It summarises the upcoming construction activities and monitoring schedule for the next reporting period.

Section 9: Conclusions

It provides the conclusion of this Monthly EM&A Report.

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2. PROJECT INFORMATION

2.1 Background

The SCL – Tai Wai to Hung Hom Section (hereafter referred to as SCL (TAW-HUH)) is an extension of the Ma On Shan Line (MOL), linking 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).

EIA Report for SCL (TAW-HUH) (Register No AEIAR-167/2012) was approved on 17 February 2012 under EIAO. Following the approval of the EIA Report for SCL (TAW-HUH), the Environmental Permit (EP) (EP No: EP-438/2012) was issued, subsequent Variation of Environmental Permit (VEP) was applied and the latest EP (EP No. EP-438/2012/K) was issued by Director of Environmental Protection (DEP) in October 2016.

As part of the SCL, a Pedestrian Link (P-Link) as a direct dedicated connectivity for the railway passengers and pedestrians crossing between the existing Sung Wong Toi (SUW) Station and Pak Tai Street will be constructed.

The EM&A programme during the construction phase of the Works Contract has been performed during the reporting period in accordance with the relevant EM&A requirements stipulated in the EM&A Manual for SCL (TAW-HUH) (hereafter referred to as the approved EM&A Manual). The construction of the Works Contract commenced on 17 July 2023.

2.2 General Site Description

The Works Contract mainly comprises of two works areas, namely W1 and H2. W1 is the works area near the Exit D of the existing SUW Station, whereas H2 is the works area near Pak Tai Street. The works areas for the Works Contract are shown in **Appendix 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 **Appendix B**.

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

Construction Activities Undertaken During the Reporting Period

Near Sung Wong Toi Exit D (W1)

- Site formation
- Bored pile
- Pre-grout
- Steel works

Near Pak Tai Street (H2)

- Site formation
- Pre-drill
- UU diversion
- Steel works

2.4 Works Contract Organization

The Works Contract organizational chart and contact details are shown in **Appendix 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 Works Contract is presented in **Table 2.2**.

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

Permit/ Licences/	Reference	Validity Period	Remarks
Notification			
Environmental Permit	EP-438/2012/K	Throughout the Contract	Permit granted on 4 October 2016
Notification of Construction Works under the Air Pollution Control (Construction Dust) Regulation (Form NA)	493887	-	-
Construction Noise Permit	GW-RE1258-23		Permit granted on 17 October 2023
Construction Noise Permit	GW-RE1480-23		Permit granted on 17 November 2023
Wastewater Discharge Licence	Application number: 495035	-	Application was made in July 2023 and is pending EPD's approval.
Chemical Waste Producer Licence	WPN 5213-242- P2973-12	-	-
Billing Account for Disposal of Construction Waste	7048028	Throughout the Contract	-

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3. ENVIRONMENTAL MONITORING REQUIREMENT

3.1 Regular Construction Noise Monitoring

3.1.1 Monitoring Location

The proposed construction noise monitoring location for the construction phase of the Project, as recommended in the approved EM&A Manual, is listed in **Table 3.1** and shown in **Appendix D**. The proposed location has been agreed with the ER, EPD and IEC.

Table 3.1 Regular Construction Noise Monitoring Location

Monitoring Station	Description	Type of Measurement
NMS-CA-7 (a)	Skytower Tower 2 (at Podium Level)	Façade
Note:		
(a) Noise monitoring stat	ion with reference to the SCL (TAW-HUH) Baseli	ine Monitoring Report for Works
Contract 1109 – To h	Kwa Wan and Ma Tau Wai Stations and Tunnels,	July 2012.

3.1.2 Monitoring Parameter and Frequency

Weekly construction noise monitoring was conducted in accordance with the requirements stipulated in the approved 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 **Appendix 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 monitoring was performed using sound level meter at the designated monitoring station NMS-CA-7. 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 meter and calibrator used for the noise measurement, as listed in **Table 3.2**, comply with the IEC 651: 1979 and 804:1985 (Type 1) specification. The calibration certificates of the sound level meter and sound level calibrator are presented in **Appendix F**.

Table 3.2 Noise Monitoring Equipment

Monitoring Station	Noise Monitoring Equipment		
NMS-CA-7	■ Sound Level Meter – Rion NL-52 (00643049)		
	 Precision Acoustic Calibrator – Larson Davis CAL200 (15678) 		

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).

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3.1.4 Action and Limit Levels

The Action and Limit Levels are presented in **Table 3.3** and the Event / Action Plan for construction noise monitoring is presented in **Appendix G**.

Table 3.3 Action and Limit Levels for Construction Noise Monitoring

Time Period	Monitoring Location	Action Level	Limit Level
0700-1900 hours on	NMS-CA-7	When one documented valid	75 dB(A)
normal weekdays		complaint is received	75 dB(71)
Note:			
(a) If works are to be c	arried out during restricted he	ours (ie, outside 0700 - 1900 from	Monday to Saturday),
the conditions stipu	lated in the construction nois	se permit issued by the Noise Cont	rol Authority have to be

3.2 Construction Dust Monitoring

3.2.1 Monitoring Location

followed.

The proposed dust monitoring station for the construction phase of the Project, as recommended in the approved EM&A Manual, is listed in **Table 3.4** and shown in **Appendix D**. The proposed location has been agreed with the ER, EPD and IEC.

Table 3.4 Construction Dust Monitoring Location

Monitoring Station	Description
DMS-7	Skytower Tower 2 (podium level) (a)
Note:	
(a) Dust monitoring station proposed as DMS-7 in the appro-	ved EM&A Manual for SCL (TAW-HUH).

3.2.2 Monitoring Parameter and Frequency

TSP monitoring was conducted in a frequency of once every 6 days throughout the reporting period. The monitoring schedule for this reporting period is shown in **Appendix E**.

3.2.3 Monitoring Equipment

High volume sampler was used to measure 24-hour TSP levels respectively at the designated monitoring station. The equipment used for the construction dust monitoring is listed in **Table 3.5**.

Table 3.5 Construction Dust Monitoring Equipment

Monitoring Station	Dust Monitoring Equipment
DMS-7	 High Volume Sampler – Tisch Environmental – TE-5170 (3958)

3.2.4 Monitoring Methodology

The measuring preparation and procedures of the 24-hour TSP HVS are as follows:

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 3°C; the
 relative humidity (RH) was 40%; and

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 SGS Hong Kong Ltd, a HOKLAS accredited laboratory, implemented comprehensive quality assurance and quality control programmes on the filters.

Field Monitoring

- Power supply was checked to ensure that the HVSs were working properly;
- Filter holder and area surrounding the filter were cleaned;
- Filter holder was removed by loosening the foul bolts and a new filter, with stamped number upward, on a supporting screen was aligned carefully;
- Filter was properly aligned on the screen so that the gasket formed an airtight seal on the outer edges of the filter;
- 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;
- Shelter lid was closed and secured with an aluminium strip;
- HVS was warmed-up for about 5 minutes to establish run-temperature conditions;
- A new flow rate record sheet was inserted into the flow recorder;
- 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);
- Programmable timer was set for a sampling period of 24 hours ± 1 hour, and the starting time, weather condition and filter number were recorded;
- 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;
- Filter paper was placed in a clean plastic envelope and sealed;
- All monitoring information was recorded on a standard data sheet; and
- Filters were sent to SGS Hong Kong Ltd for analysis.

Maintenance and Calibration

- HVS and its 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
- Flow rate of the 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 HVS using TE-5025A Calibration Kit. HVS is calibrated every six-month. The calibration record for the HVS is included in **Appendix F**.

3.2.5 Wind Data Monitoring

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 **Appendix K**.

3.2.6 Action and Limit Levels

The Action and Limit levels have been established and are presented in **Table 3.6**. The Event / Action Plan for dust monitoring is presented in **Appendix G**.

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Table 3.6 Action and Limit Levels for Construction Dust Monitoring

Monitoring Location	Parameter	Action Level, µg/m³ (a)	Limit Level, µg/m ³
DMS-7	24-hour TSP	166.7	260
Noto:			

Note:

3.3 Cultural Heritage

In accordance with the approved EM&A Manual, appropriate vibration monitoring on the identified built heritage shall be agreed with the Building Department (BD)/Geotechnical Engineering Office (GEO) under the requirement of Buildings Ordinance as appropriate. Vibration levels shall be controlled to appropriate levels. Vibration monitoring shall be carried out by the Contractor.

As foundation works were undertaken, vibration monitoring was conducted by the Contractor at designated monitoring locations during the reporting period. No non-compliance was recorded.

3.4 Landscape and Visual Mitigation Measures

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

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⁽a) Reference to SCL (TAW-HUH) Baseline Monitoring Report for Works Contract 1109 – To Kwa Wan and Ma Tau Wai Stations and Tunnels, July 2012.

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4. IMPLEMENTATION STATUS OF THE ENVIRONMENTAL PROTECTION REQUIREMENTS

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

Table 4.1 Status of Required Submission under the Works Contract during the Reporting Period

EP Condition	Submission	Submission Date
3.4	Monthly EM&A Report (October 2023)	14 November 2023

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5. MONITORING RESULTS

5.1 Regular Construction Noise Monitoring

Construction noise monitoring was carried out at the monitoring station during normal weekdays of the reporting period. The monitoring results together with their graphical presentations are presented in **Appendix I** and a summary of the construction noise monitoring results in this reporting period is given in **Table 5.1**.

Table 5.1 Summary of the Construction Noise Monitoring Results during the Reporting Period

Monitoring Station	Noise Monit	Limit Level	
	Average (dB(A), L _{eq (30mins)})	Range (dB(A), Leq (30mins))	dB(A), L _{eq (30mins)}
NMS-CA-7	68.1	67.3-68.9	75

No exceedance of the Action and Limit Levels of construction noise was recorded during the reporting period.

5.2 Construction Dust Monitoring

Construction dust monitoring, in terms of 24-hour TSP level, was carried out at the designated monitoring station during the reporting period. The monitoring results together with their graphical presentations are presented in **Appendix J** and a summary of the construction dust monitoring results in this reporting period is given in **Table 5.2**.

Table 5.2 Summary of the Construction Dust Monitoring Results during the Reporting Period

Monitoring Station	Parameter	TSP Monitoring Results (μgm ⁻³)		Action Level	Limit Level
		Average (μgm ⁻³)	Range (µgm ⁻³)	(μgm ⁻³)	(µgm ⁻³)
DMS-7	24-hour TSP	55.2	45-76	166.7	260

No exceedance of the Action and Limit Levels of construction dust was recorded during the reporting period.

5.3 Cultural Heritage

As foundation works were undertaken, vibration monitoring was conducted by the Contractor at designated monitoring locations during the reporting period. No non-compliance was recorded.

5.4 Waste Management

The waste generated from this Works Contract generally 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. No waste was generated during the reporting period, are summarised in **Table 5.3**. Details of waste management data are presented in **Appendix L**.

Table 5.3 Quantities of Waste Generated from the Works Contract

Reporting			Quantity			
Period	Inert C&D	Chemical	Non-inert C&D Materials			
	Materials	Waste	General	Recycled materials		ıls
			Refuse/Vegetative Waste	Paper/ cardboard	Plastics	Metals
November 2023	500 m ³	0 kg	0 m ³	0 kg	0 kg	0 kg

CONSTRUCTION OF SHATIN TO CENTRAL LINK (SCL) CONTRACT 11286 - PEDESTRIAN LINK CONNECTING PAK TAI STREET AND SUNG WONG TOI STATION

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5.5 Landscape and Visual Mitigation Measures

Bi-weekly inspection of the implementation of landscape and visual mitigation measures was conducted on 2, 16 and 30 Nov 2023. Relevant mitigation measures given in **Appendix H** have been implemented. Required actions that were found are listed below:

2 November 2023

There was no major observation during the site inspection.

16 November 2023

There was no major observation during the site inspection.

30 November 2023

There was no major observation during the site inspection.

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6. ENVIRONMENTAL SITE INSPECTION

Joint weekly site inspections were conducted by representatives of the Contractor, Engineer and Contractor's ET on 2, 9, 16, 23 and 30 Nov 2023. The representative of the IEC joined the site inspection on 9 Nov 2023. No non-compliance was recorded during the site inspections. Findings and recommendations for the site inspection in this reporting month are summarised below:

2 November 2023

- The Contractor has cleaned up most of the waste and unused materials surrounding the archaeological site. However, the broken hoarding was still observed in the area. The gate outside the heritage site was still not in a well-maintained condition. Also, the pipes were scattered in the area, which might block the way to the archaeological site.
- The Contractor is reminded to clean up the broken hoarding, repair the entrance gate, and organize the pipes in a neat manner to avoid the blockage of the entrance of the archeological site.
- Muddy track was still observed at the public road around the site entrance. The area should be kept clean and free from silt and mud.
- Oil spillage was still observed at the bottom of the generator at Area H2- Pak Tai Street. The Contractor is reminded to clean up the spillage immediately after the leakage. As a general reminder, the drip tray for the generator or chemical containers should be of appropriate volume to prevent potential chemical leakage.

9 November 2023

- It was observed that the lock of the gate at the archaeological site entrance was not in a proper position. The Contractor is reminded to repair the entrance gate to the archaeological site.
- Oil spillage was still observed at the bottom of the generator at Area H2- Pak Tai Street. The
 Contractor was reminded to clean up the leakage immediately after the leakage and to block the
 discharge spot to prevent further leakage.
- General refuse accumulation was observed on site. The Contractor was reminded to clear the general refuse regularly.

16 November 2023

It was observed that the lock of the gate at the archaeological site entrance was not in a proper position. The Contractor is reminded to repair the entrance gate to the archaeological site.

23 November 2023

- The unused chemicals were observed to be placed in an open area. The Contractor is reminded to store the chemicals in proper storage areas.
- The accumulation of water was observed in the site area. The Contractor is reminded to keep the drainage system adequate and well maintained.

30 November 2023

The drainage pipe was observed to be covered by the wooden plank, which might block the output flow of water. The Contractor is reminded to clear the wooden plank and keep the drainage system well maintained..

All follow-up actions requested by Contractor's ET and IEC during the site inspections were undertaken as reported by the Contractor.

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7. **ENVIRONMENTAL NON-CONFORMANCE**

7.1 **Summary of Monitoring Exceedance**

No exceedance of the Action and Limit Levels of the construction noise was recorded during the reporting period.

No exceedance of the Action and Limit Levels of construction dust monitoring was recorded during the reporting period.

7.2 **Summary of Environmental Non-compliance**

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

7.3 **Summary of Environmental Complaint**

No environmental complaint was received during this reporting period. The cumulative environmental complaint log is shown in Appendix M.

7.4 **Summary of Environmental Summons and Successful Prosecution**

No summon or prosecution was received during the reporting period. The cumulative summon/prosecution log is shown in Appendix M.

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Monthly Environmental Monitoring and Audit Report No.5 (1 November 2023 – 30 November 2023)

8. UPCOMING WORKS FOR THE NEXT REPORTING PERIOD

8.1 Construction Activities for the Coming Month

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

Table 8.1 Construction Activities to be Undertaken during the Next Reporting Period

Construction Activities Undertaken during the Next Reporting Period

Near Sung Wong Toi Exit D (W1)

- Pipe pile
- Bored pile
- Socket H pile
- Foul drain diversion

Near Pak Tai Street (H2)

- Site formation
- Covered-walkway erection
- UU diversion

8.2 Monitoring Schedule for the Next Month

The tentative schedule of construction noise monitoring and construction dust monitoring in the next reporting period is presented in **Appendix E**.

8.3 Construction Programme for the Next Month

The construction programme for the Project for the next reporting period is presented in **Appendix B.**

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CONSTRUCTION OF SHATIN TO CENTRAL LINK (SCL) CONTRACT 11286 - PEDESTRIAN LINK CONNECTING PAK TAI STREET AND SUNG WONG TOI STATION

Monthly Environmental Monitoring and Audit Report No.5 (1 November 2023 – 30 November 2023)

9. CONCLUSIONS

This is the 5th EM&A Report presenting the EM&A works undertaken during the period from 1 Nov 2023 to 30 Nov 2023 in accordance with the approved EM&A Manual, the requirements under Environmental Permit EP-438/2012/K.

No exceedance of the Action and Limit Levels of the construction noise was recorded during the reporting period.

No exceedance of the Action and Limit Levels of construction dust monitoring was recorded during the reporting period.

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

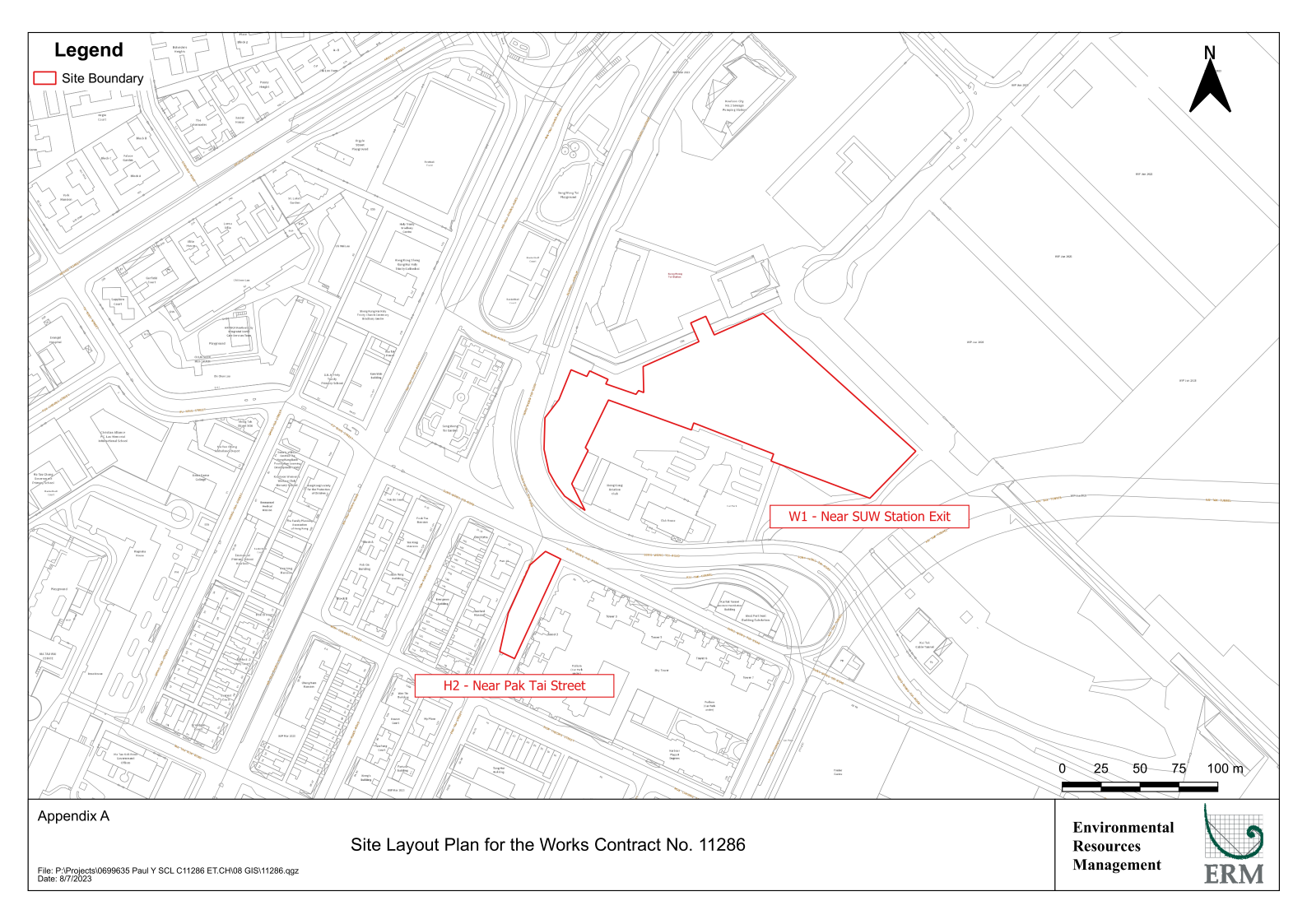
No environmental complaint was received during this reporting period.

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.

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STREET AND SUNG WONG	N TO CENTRAL LINK (SCL) CONTRACT 11286 - PEDESTRIAN LINK CONNECTING PAK TAI TOI STATION ng and Audit Report No.5 (1 November 2023 – 30 November 2023)
APPENDIX A	SITE LAYOUT PLAN FOR THE WORKS CONTRACT
ALL ENDIX A	ONE EXPOST LAWYOR THE WORKS CONTRACT



CONSTRUCTION OF SHATIN TO CENTRAL LINK (SCL) CONTRACT 11286 - PEDESTRIAN LINK CONNECTING PAK TAI STREET AND SUNG WONG TOI STATION									
Monthly Environmental Monitoring	g and Audit Report No.5 (1 November 2023 – 30 November 2023)								
APPENDIX B	CONSTRUCTION PROGRAMME FOR THE REPORTING								
	MONTH AND COMING MONTHS								

Activity ID	Activity Name	Dur.	Start	Finish	Activity %	Total		November 2023		December 2023		January 2024	February 20	24
					Complete	Float	29	05 12 19 2	6 00	3 10 17	24	31 07 14 21 2	28 04 11	18 25
CONTRACT NO	11286 Revised Programme for Acceptance (DI	680	12-Jun-23 A	03-Jun-26		0	:						1 1	
CONTRACT DATE	ES .	916	12-Jun-23 A	03-Jun-26		-4	÷							
The Whole of the	Works	916	12-Jun-23 A	03-Jun-26		-4	÷							
11286-#PD-01010	Duration for the whole of the Works (36-Months)	884	12-Jun-23 A	02-May-26	0%	-4							1	
11286-#PD-01030	COMPLETION DATE for the whole of the Works (31-May-2026)	0	.2 04.1 2071	03-Jun-26*	0%		1 :							
11286-#PD-01000	STARTING DATE (12 June 2023)	0	12-Jun-23 A		100%				-					
Sectional Comple	,	0	23-Apr-26	23-Apr-26		-25								
11286-#PD-01020	SECTIONAL COMPLETION of the Works (29-Mar-2026)	0		23-Apr-26*	0%	-25	1							
	ion (Based on Contract Date)	79	12-Feb-26	02-May-26		-4								
11286-#PD-01040	(OPTIMISED) SECTIONAL COMPLETION of the Works	0		12-Feb-26*	0%	-19								
11286-#PD-01050	(OPTIMISED) COMPLETION DATE for the whole of the Works	0		02-May-26	0%		+							
	ession / Access date / Vacation Date	0	12-Jun-23 A	12-Feb-26		14	-		-					
11286-#PD-01090	Vacation Date for Works Area (11286.W1, H1 & H2)	0		12-Feb-26	0%	14	- :						1	
11286-#PD-01060	Access Date to Works Area 11286.W1 (Sung Wong Toi Station)	0	12-Jun-23 A	12 1 65 26	100%		- 1						1	
11286-#PD-01070	Access Date to Works Area 11286.H1 (At FootBridge Location / Olympic Avenue)	0	12-Jun-23 A		100%									
11286-#PD-01080	Access Date to Works Area 11286.H2 (Pak Tai Street) and Subject to All Statutory Approvals	0	25-Jul-23 A		100%								1 1 1 1 1 1	
Planned Schedule	e of Power-On Date	60	31-Jul-25	28-Sep-25		-14								
11286-#PO-01250	(1-Month) Notice to CLP / MTR for Permanent Power Connection	30	31-Jul-25	29-Aug-25	0%	-14	1						1	
11286-#PO-01260	Approach Lobby (E&M Plant Room) - Power-On Date	0		28-Sep-25	0%								1	
11286-#PO-01255	Permanent Power Connection @ Approach Concourse Elec Equipt Room (By CLP)	30	30-Aug-25	28-Sep-25	0%	-14							1 1 1 1 1 1 1	
Cost Centre A: PR	RELIMINARIES, EDOC and STATUTORY SUBMISSIOIN and	680	12-Jun-23 A	03-Jun-26		0							1	
<u> </u>	n Submission Schedule	25	12-Jun-23 A	05-Jan-24		654	÷							
	ent Plan (NMP) (Ref: S205.4.5/GS G5.7.1)	0	09-Aug-23 A											
11286-#MP-01270	Prepare & Submit Noise Management Plan (Start within 4-weeks)	0	09-Aug-23 A	J	100%		-							
	PM Review & Approve Noise Management Plan	0	09-Aug-23 A		100%		1							
<u> </u>	lanagement Plan (Ref: S270.1)	0		15-Aug-23 A			 		-				-	
11286-#MP-01290	Prepare & Submit Environmental Management Plan (Start within 4-weeks)	0	12-Jul-23 A		100%		:						:	
	,,													
11286-#MP-01300	11	0	08-Aug-23 A	15-Aug-23 A	100%									
	gement Plan (AQMP) (Ref: S205.8.22/GS G5.4.1)	0	13-Jul-23 A	16-Aug-23 A			1						1	
	Prepare & Submit Air Quality Management Plan (Start within 4-weeks)	0	13-Jul-23 A	09-Aug-23 A	100%								1	
	PM Review & Approve Air Quality Management Plan	0	09-Aug-23 A		100%		╛							
Risk Managemer	nt Plan (Ref: S260.4/S503.2/S510.1.1)	0		26-Jul-23 A									1	
11286-#MP-01330	Prepare and Submit Project Risk Management Plan (Start within 1-week)	0	23-Jun-23 A	26-Jun-23 A	100%								1 1 1 1	
11286-#MP-01340	PM Review and Acceptance of Project Risk Management Plan	0	26-Jun-23 A	26-Jul-23 A	100%								1	
C&D Material Mar	nagement Plan (Ref: S270.6)	0	16-Jun-23 A	20-Jul-23 A									1 1 1	
11286-#MP-01400	EPD (L&D Group): Solid, C&D, Construction Waste Disposal application (Start within 4-weeks)	0	16-Jun-23 A	20-Jul-23 A	100%								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
11286-#MP-01410	EPD (L&D Group): Engineer Review & Approve of Solid, C&D Materials application	0	16-Jun-23 A	20-Jul-23 A	100%								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Programme Man	agement Plan (Ref: S503.1)	0	23-Jun-23 A	26-Jun-23 A										
	Prepare & Submit 1st Contractor Programme to PM (Start ASAP)	0	23-Jun-23 A		100%								1	
	asurement Baseline (Ref: S510.1.1.1/S530)	0		18-Aug-23 A										
11286-#MP-01490	Review & Comment Performance Measurement BaseLine	0		18-Aug-23 A	100%		1		†					
11286-#MP-01480	Prepare & Submit Performance Measurement BaseLine to PM (Start within 1-week)	0		26-Jun-23 A	100%								1 1 1 1 1 1	
Cash Flow - Align	ned with Plannned Payment in the Activity Schedule (Ref: \$	0	12-Jun-23 A	26-Jun-23 A			1						1	
11286-#MP-01520	Review & Comment Cash Flow - Alignment with Planned Payment	0		19-Jun-23 A	100%								1 1 1 1 1	
	· ·				,						Date	Revision	Checked	Annovad
♦ Milestone	MTR 11286 Pedestrian L	ink (Connecti	ng Pak	Tai Stre	eet a	ınd	l Suna Wona Toi S	atior	1 201	Nov-23		Cilecked	Approved
Overall Sumi	mary Bar			9 - 1			•			- 30-	NUV-23	11286 3 months rolling programme		

MTR 11286 Pedestrian Link Connecting Pak Tai Street and Sung Wong Toi Statio 3 Months Rolling Programme (DD: 30 Nov 2023)

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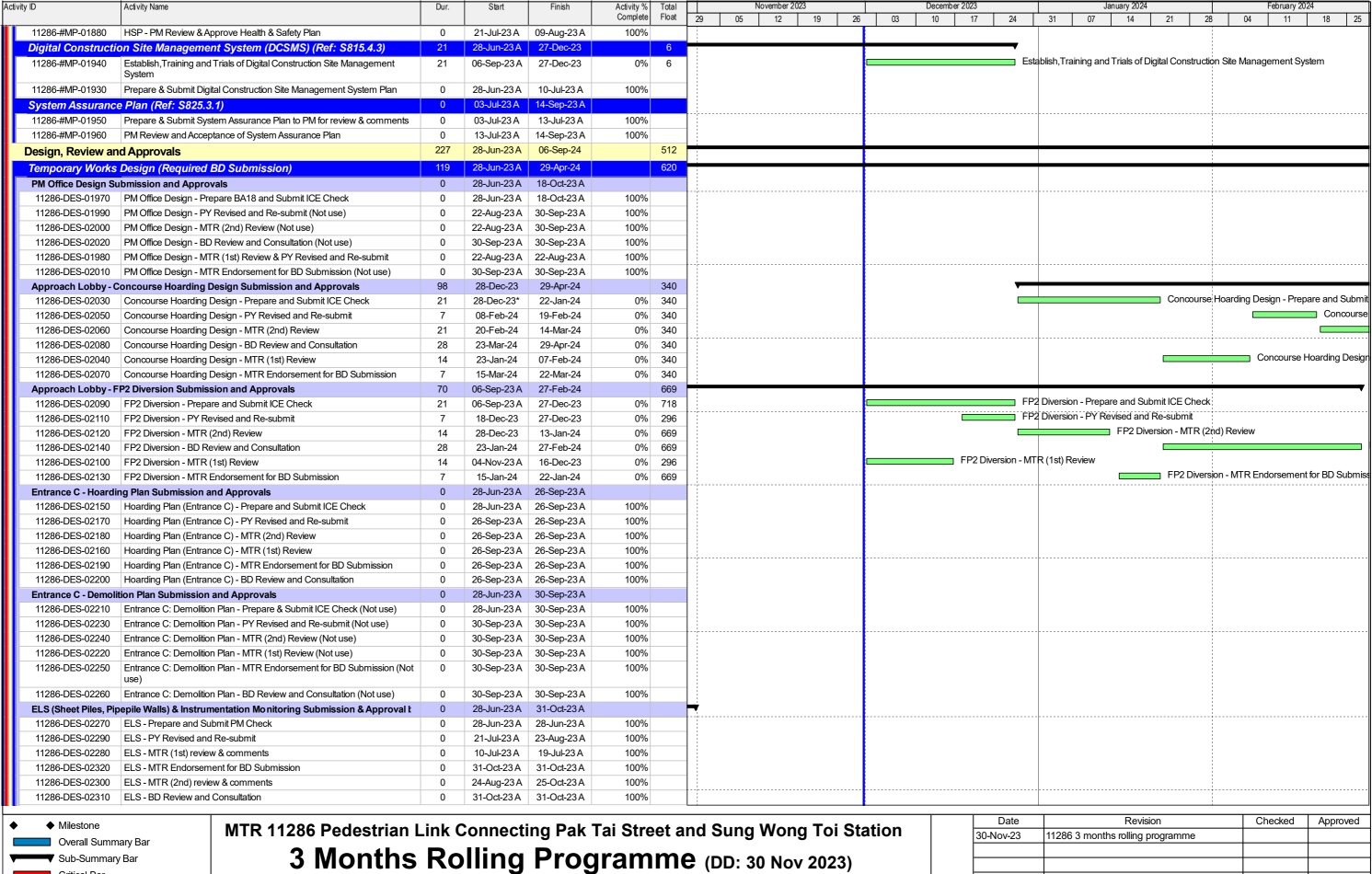
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0-Nov-23	11286 3 months rolling programme		

ctivity ID	Activity Name	Dur.	Start	Finish	Activity %			November 2023			December 2	2023			January 2024			Febru	ry 2024	
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11286-#MP-01510	Prepare & Submit Cash Flow - Alignment with Planned Payment to PM (Start within 1-week)	0		26-Jun-23 A	100%												: : : : :			
	ress and Performance Reporting Management Standard / F	0	23-Jun-23 A			27	-			T _				_			_			
11286-#MP-01550	Review & Comment Progress & Performance Reporting Management Standard / Procedure	0	22-Aug-23 A	01-Dec-23	100%	27				Review 8	& Comment P	rogress & Pe	erformance	Reporting	Managemer	nt Standard /	Procedure			
11286-#MP-01540	Prepare & Submit Contractors Progress & Performance Reporting Management Standard/Procedure to PM (Start within 1-week)	0	23-Jun-23 A	26-Jun-23 A	100%												1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Contractor's Risk	Management Standard / Proceedure (Ref: S510.1.1)	0	23-Jun-23 A	26-Jul-23 A													1			
11286-#MP-01570	Prepare and Submit Contractors Risk Management Plan (Start within 1-week)	0	23-Jun-23 A	26-Jun-23 A	100%												1 1 1 1 1			
11286-#MP-01580	PM Review and Acceptance of Contractors Risk Management Plan	0	11-Jul-23 A	26-Jul-23 A	100%															
Sub-Contract Mar	nagement Plan (Ref: S1205.1.1)	0	12-Jul-23 A	25-Jul-23 A																
11286-#MP-01610	Prepare and Submit Sub-Contractors Management Plan (Start within 4-weeks)	0	12-Jul-23 A	13-Jul-23 A	100%												1 1 1 1 1 1			
11286-#MP-01620	Review and Acceptance of Sub-Contractor's Management Plan	0	13-Jul-23 A	25-Jul-23 A	100%												1			
Environmental M	onitoring & Audit Manual (Ref: S205.8.11)	0	13-Jul-23 A	16-Aug-23 A													1			
11286-#MP-01640	Prepare and Submit Environmental Monitoring & Audit Manual (Start within 4-weeks)	0	13-Jul-23 A	08-Aug-23 A	100%															
11286-#MP-01650	PM Review and Acceptance of Environmental Monitoring & Audit Manual	0	13-Jul-23 A	16-Aug-23 A	100%												1 1 1 1 1			
	Control & Monitoring Measures (Ref: S205.8.29)	0	10-Jul-23 A	16-Aug-23 A																
11286-#MP-01670	Prepare and Submit Water Pollution Control & Monitoring Measure (Start within 4-weeks)	0	10-Jul-23 A	10-Aug-23 A	100%												1 1 1 1 1 1			
11286-#MP-01680	PM Review and Acceptance of Water Pollution Control & Monitoring Measure	0	10-Jul-23 A	16-Aug-23 A	100%												: : : : :			
Implementation S	Cchedule of Environmental Mitigation Measures (Ref: S205.	0	10-Jul-23 A	16-Aug-23 A																
11286-#MP-01690	Prepare and Submit Schedule of Environmental Mitigation Measures (Start within 4-weeks)	0	08-Aug-23 A	15-Aug-23 A	100%												1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
11286-#MP-01700	PM Review and Acceptance of Schedule of Environmental Mitigation Measures	0	10-Jul-23 A	16-Aug-23 A	100%												1 1 1 1 1			
Method Statemen	t of Site Investigation Works to Determine Underground O	0	06-Jul-23 A	07-Jul-23 A													1			
11286-#MP-01710	Prepare and Submit Method Statement of Site Investigation Works to Determine UG Obstruction (Start within 2-weeks)	0	06-Jul-23 A	06-Jul-23 A	100%												: : : : : : : : : : : : : : : : : : : :			
11286-#MP-01720	PM Review and Acceptance of Method Statement of Site Investigation Works to Determine UG Obstruction	0	07-Jul-23 A	07-Jul-23 A	100%												2 2 2 2 2			
	t for food protection and mitigation (Ref: S225.6.3)	0	15-Jul-23 A	11-Aug-23 A													1			
11286-#MP-01730	Prepare and Submit Method Statement for food protection and mitigation (Start within 4-weeks)	0	15-Jul-23 A	18-Jul-23 A	100%												1 1 1 1 1			
11286-#MP-01740	PM Review and Acceptance of Method Statement for food protection and mitigation	0	18-Jul-23 A	11-Aug-23 A	100%												1			
_	rthe Whole of the Works to be submitted (Ref: S240.2.3)	28	22-Aug-23 A			711										<u> </u>		- <u></u>		
11286-#MP-01750	Prepare and Submit TTMS Scheme for the Temp tower at central median (Start within 4-weeks)	28	22-Aug-23 A			711										it TTMS Sch	:			
11286-#MP-01760	SLG Review and Acceptance of TTMS Scheme for the Temp tower at central median	22	22-Aug-23 A		0%	67							SLG R	eview and A	Acceptance	of TTMS Sch	eme for the	iemp towe	er at central	median
	to be completed & submit to PM (Ref: S245.9.3 & 4)	0	28-Jun-23 A	20-Jul-23 A													1			
11286-#MP-01770	Prepare and Submit Initial Site Survey to PM for review & comments (within 14 days of completing the Survey)	0	28-Jun-23 A		100%												2 2 3 3 4 4			
	PM Review and Acceptance of Initial Site Survey	0		20-Jul-23 A	100%]													
	n Programme to be Submitted & Schedule Design (Appen	0	30-Sep-23 A	30-Sep-23 A																
	Prepare and Submit Preliminary Design Programme to be Submitted & Schedule Design (Not use)	0	30-Sep-23 A	30-Sep-23 A	100%			_									1 1 2 1 1 1			
11286-#MP-01800	PM Review & Acceptance of Preliminary Design Programme Schedule (Not use)	0		30-Sep-23 A	100%		Desig	n Programme Schedule ((Not use)								1 1 1 1 1 1			
Construction Hea	Ith & Safety Plan (Ref: S320.1.3)	0	23-Jun-23 A	09-Aug-23 A			:										:			
11286-#MP-01820	HSP - Prepare & Submit Health & Safety Plan	0	23-Jun-23 A	11-Jul-23 A	100%												1			
◆ Milestone	MTR 11286 Pedestrian L	ink (Connecti	ing Pak	Tai Str	e te	nd	Suna Wona	Toi St	tation		Da		0000	Revis			Checke	d Ap	proved
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▼ Sub-Summary Bar Non-Critical Bar Actual Level of Effort 3 Months Rolling Programme (DD: 30 Nov 2023)

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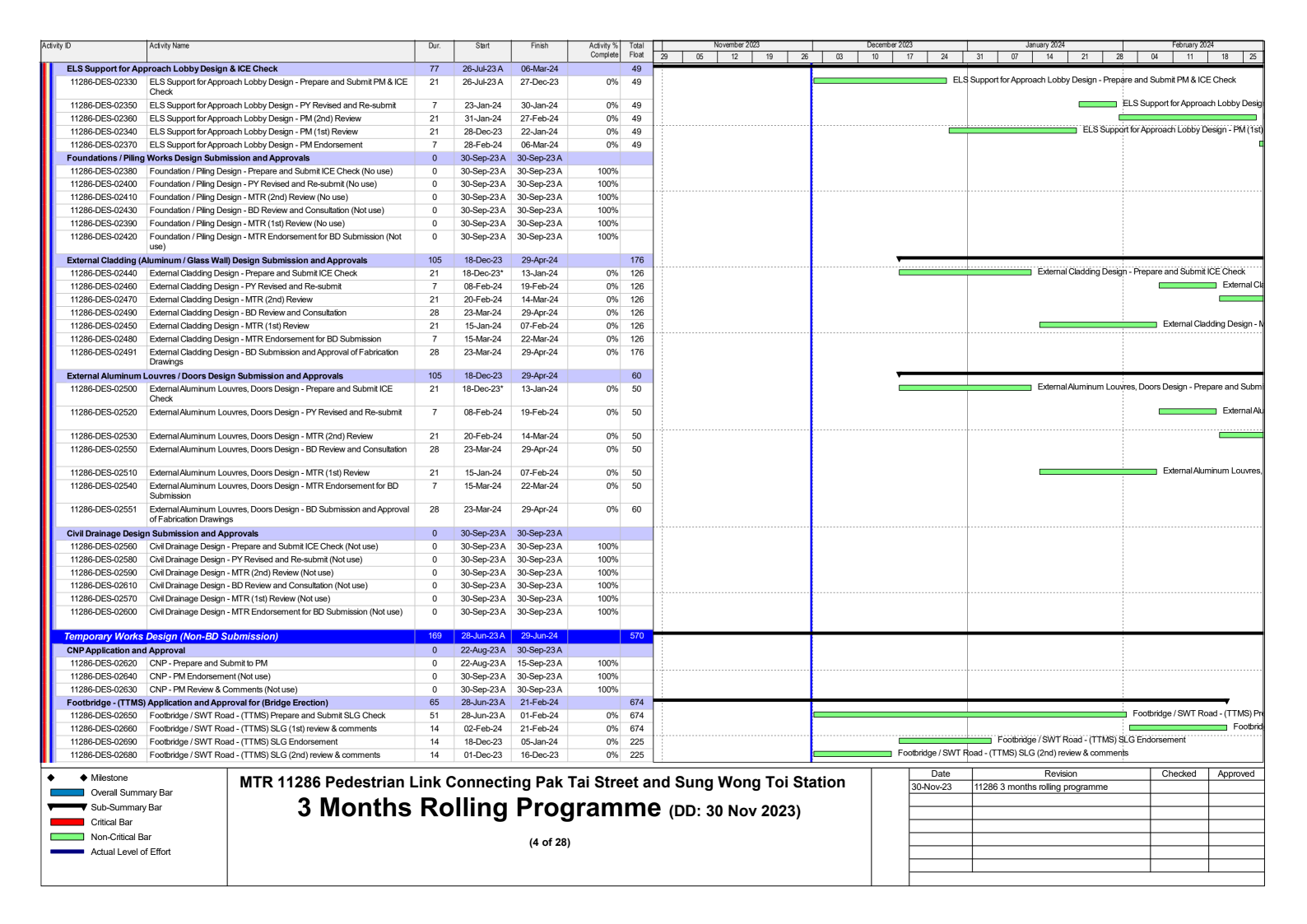
Date	Revision	Checked	Approved
0-Nov-23	11286 3 months rolling programme		

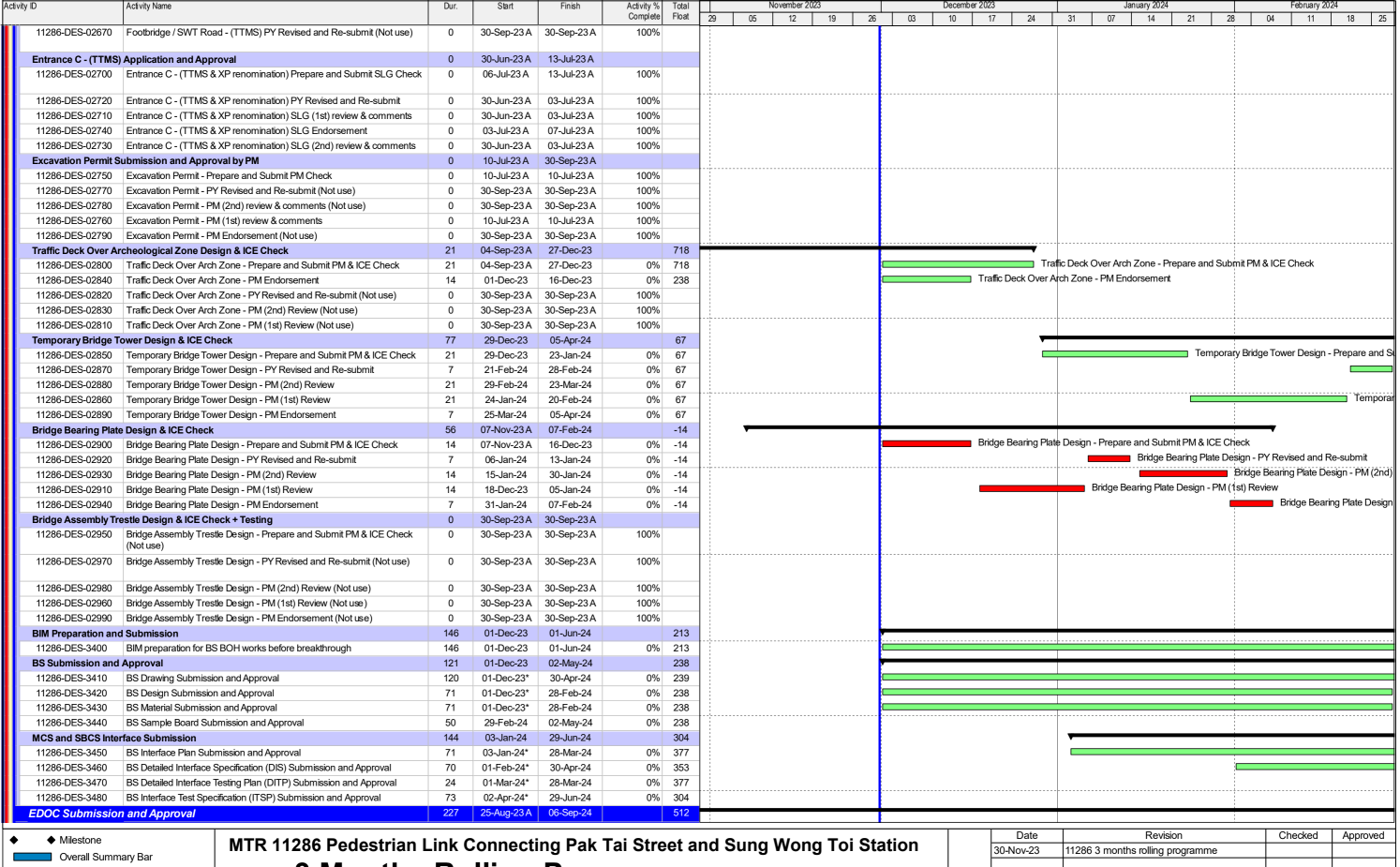


Critical Bar Non-Critical Ba Actual Level of Effort 3 Months Rolling Programme (DD: 30 Nov 2023)

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Date	Revision	Checked	Approved
-Nov-23	11286 3 months rolling programme		

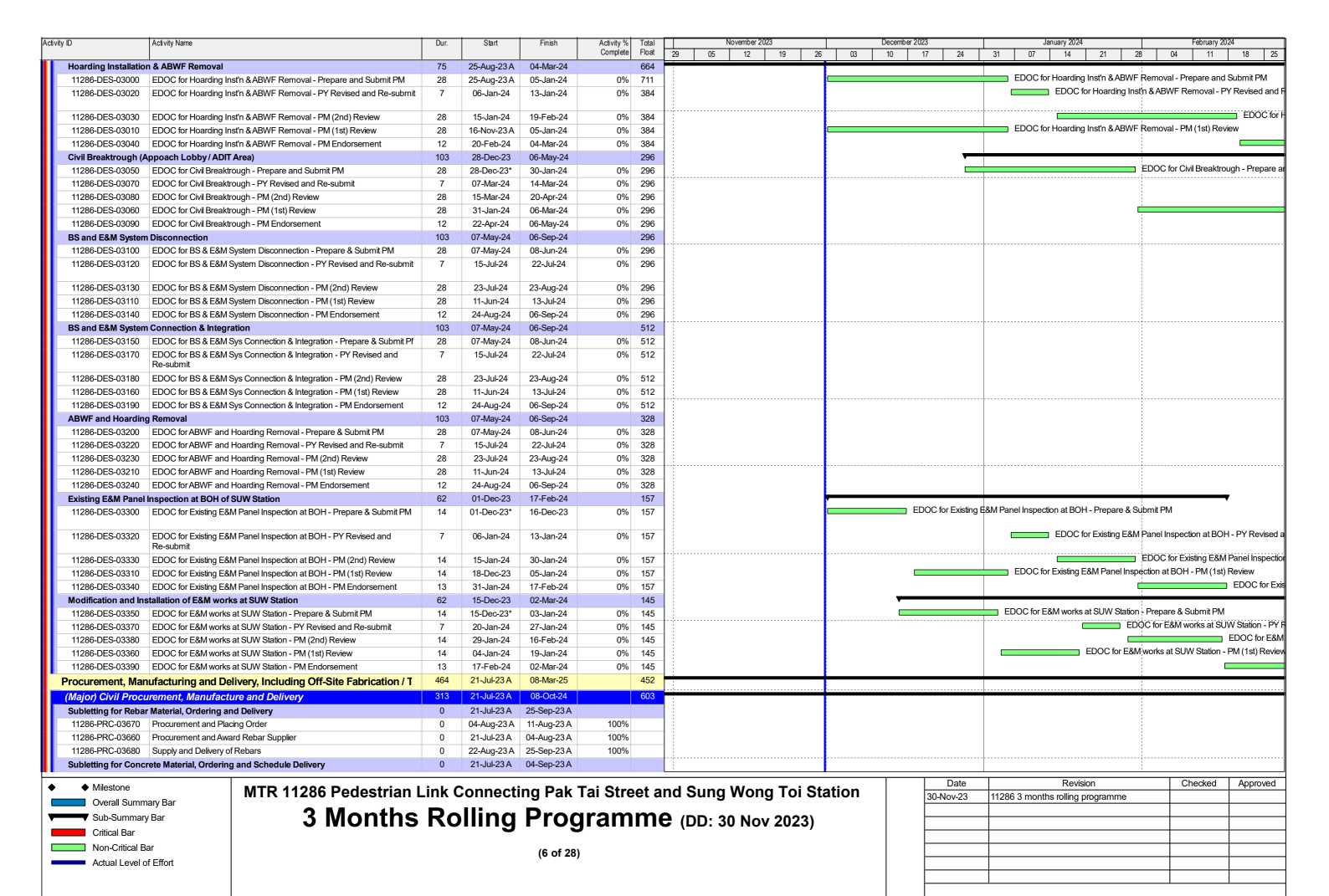


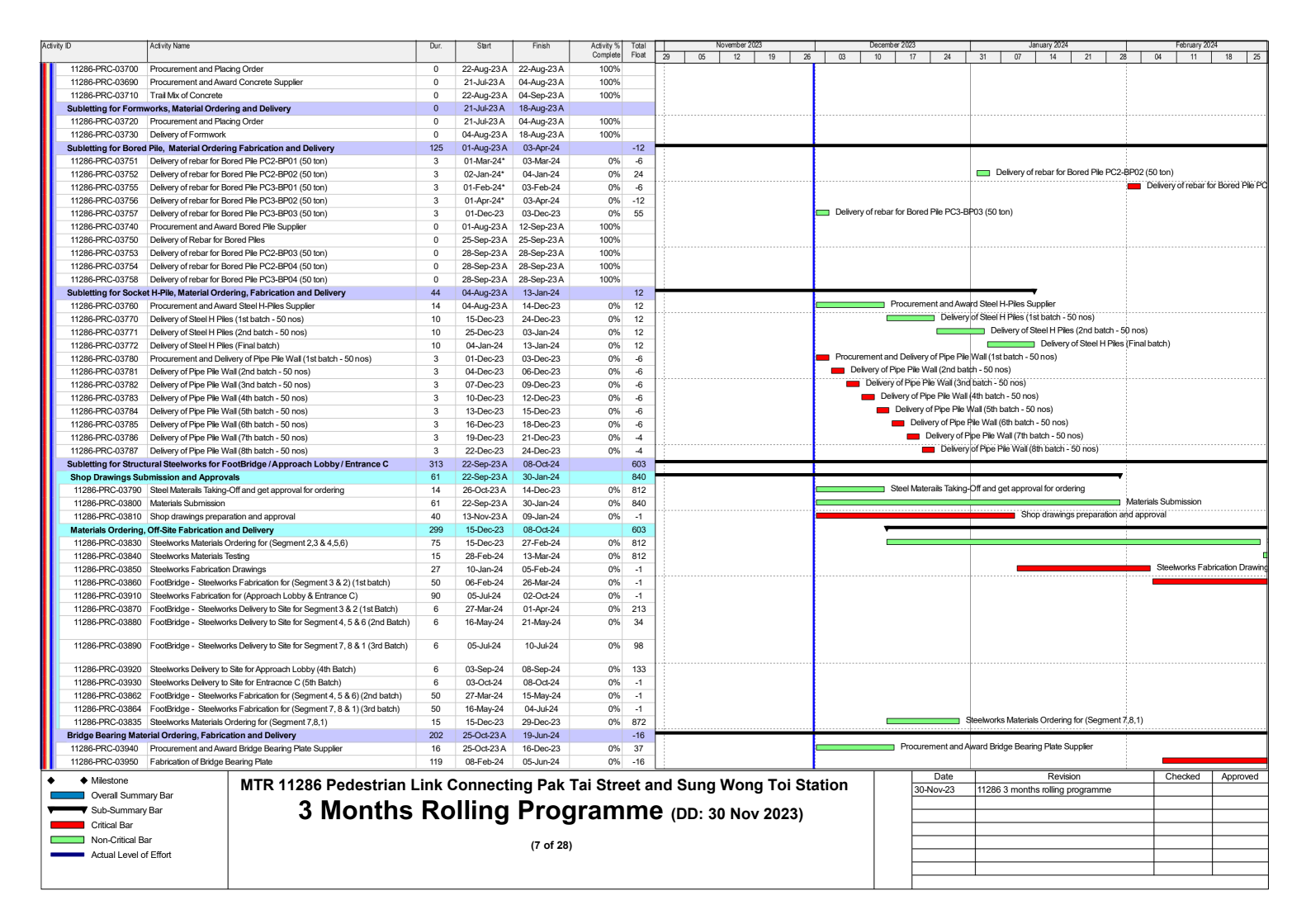


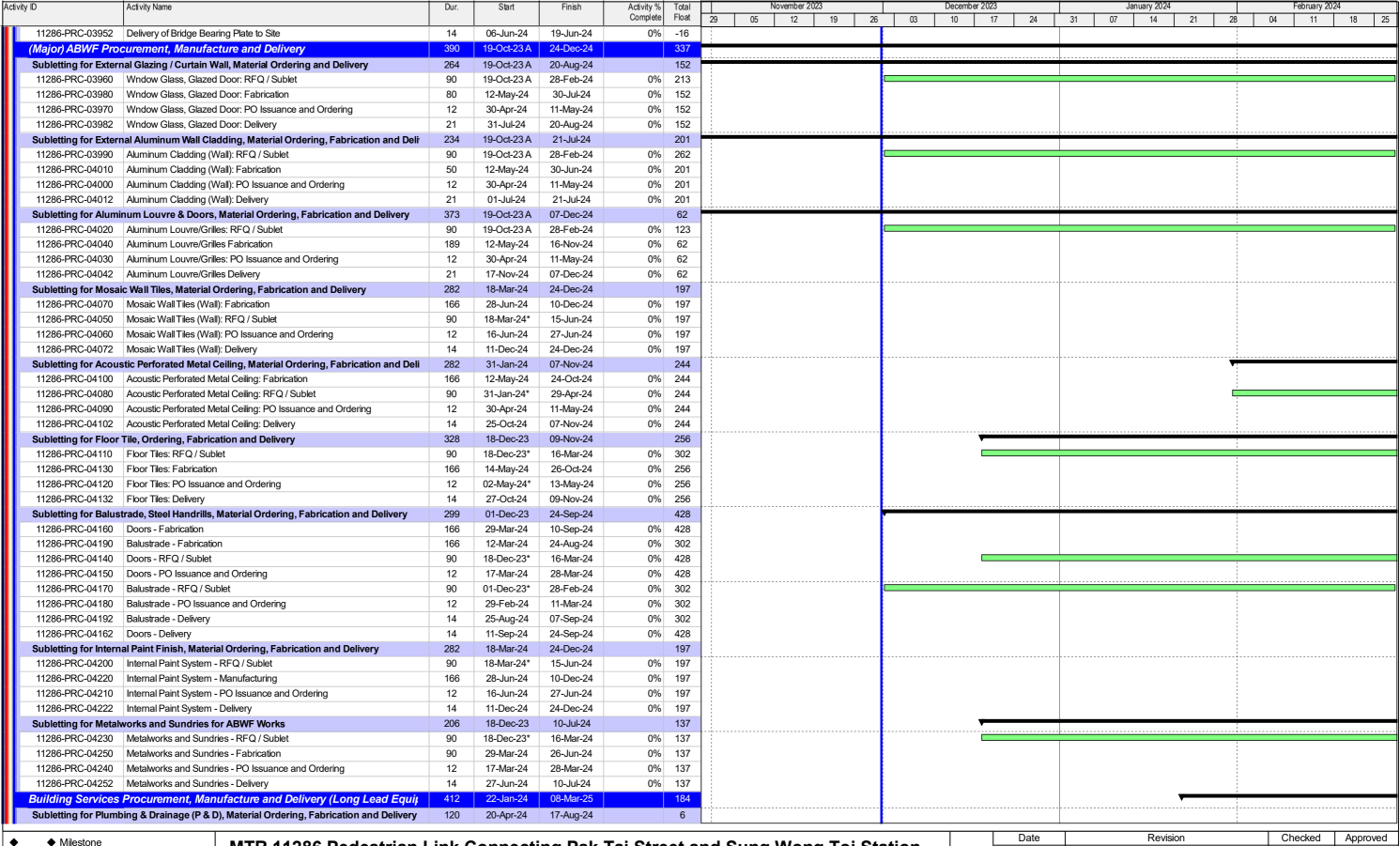
Sub-Summary Bar Critical Bar Non-Critical Ba Actual Level of Effort 3 Months Rolling Programme (DD: 30 Nov 2023)

(5 of 28)

Date	Revision	Checked	Approved
-Nov-23	11286 3 months rolling programme		





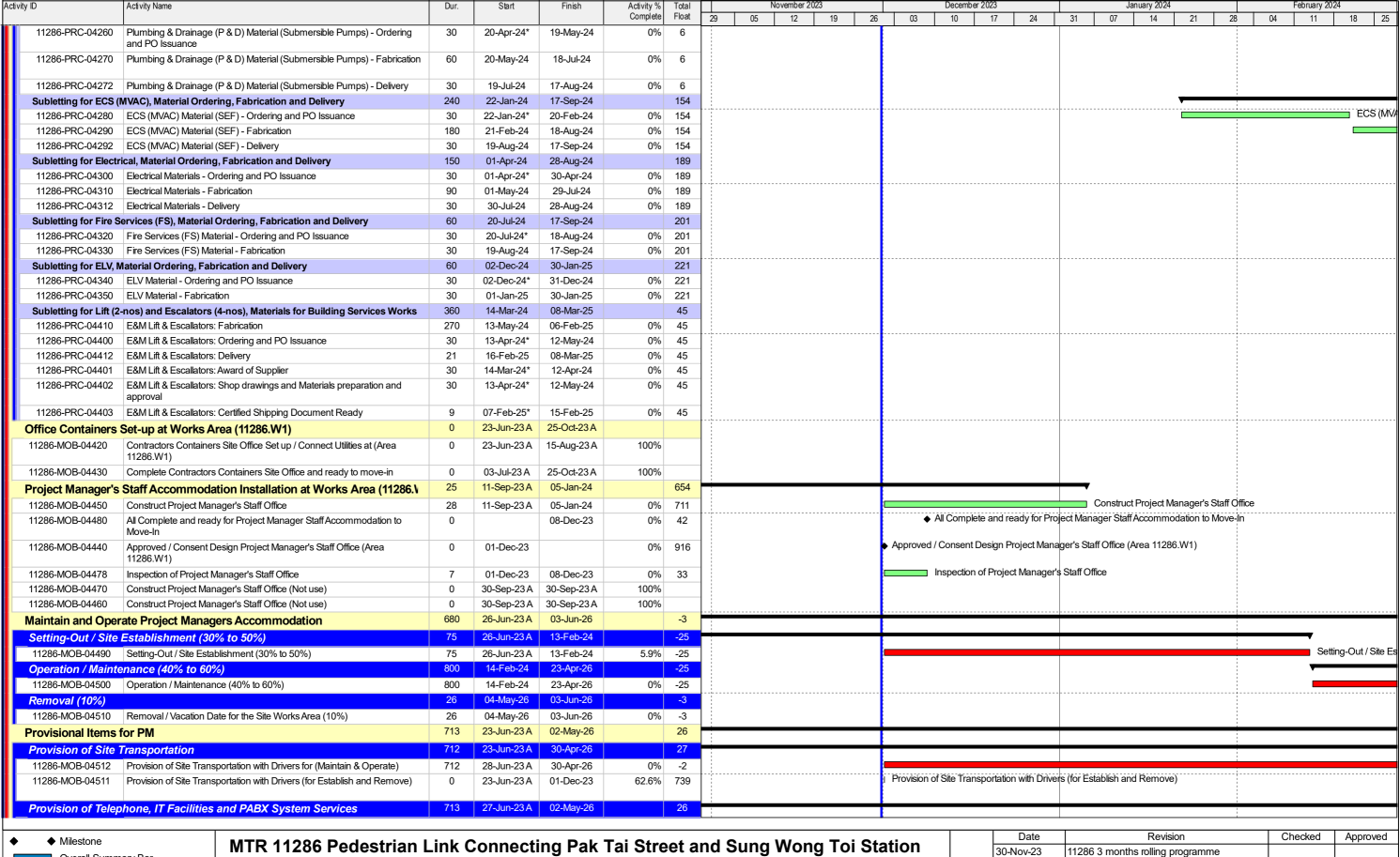


MTR 11286 Pedestrian Link Connecting Pak Tai Street and Sung Wong Toi Station

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Date	Revision	Checked	Approved
30-Nov-23	11286 3 months rolling programme		



MTR 11286 Pedestrian Link Connecting Pak Tai Street and Sung Wong Toi Station 3 Months Rolling Programme (DD: 30 Nov 2023)

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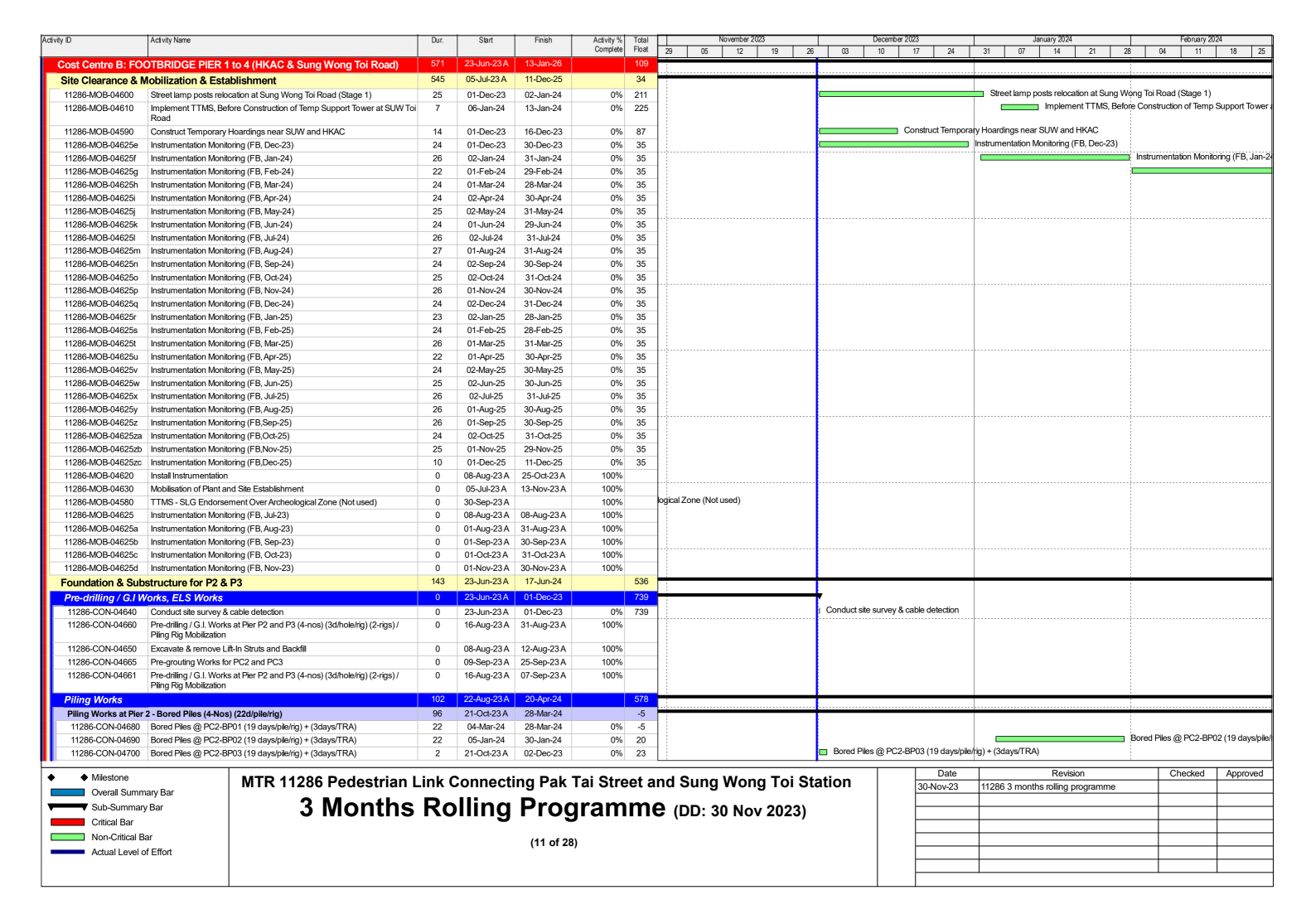
Date	Revision	Checked	Approved
)-Nov-23	11286 3 months rolling programme		

activity ID	Activity Name	Dur.	Start	Finish	Activity %	Total	\top	November 2023		December 2023		January 2024	February 2024
,	·				Complete	Float	29	9 05 12 19	26	03 10 17	24 31	07 14 21	28 04 11 18
11286-MOB-04514	Provision of Telephone, IT Facilities and PABX System Services for PM (Maintain & Operate)	713	29-Jun-23 A	02-May-26	0%	-3	:						
11286-MOB-04513	Provision of Telephone, IT Facilities and PABX System Services for PM (Establish and Remove)	0	27-Jun-23 A	01-Dec-23	30%	739				Provision of Telephone, IT Faci	ilities and PABX Sys	stem Services for PM (Establish ar	d Remove)
Provision of Surv	ey Equipment and Facilities	712	26-Jun-23 A	30-Apr-26		27	<u> </u>						1
11286-MOB-04516	Provision of Survey Equipment and Facilities for PM (Maintain and Operate)	712	28-Jun-23 A	30-Apr-26	0%	-2							
11286-MOB-04515	Provision of Survey Equipment and Facilities for PM (fEstablish and Remove)	0	26-Jun-23 A	01-Dec-23	69.3%	739				Provision of Survey Equipment	and Facilities for P	M (fEstablish and Remove)	
Supply, erect and	remove on completion - Office, Lab, Cabins, Store and wo	712	17-Jul-23 A	30-Apr-26		27	÷						1
11286-MOB-04518	Supply, erect and remove on completion - Office, Lab, Cabins, Store & workshop, Canteen (Maintain and Operate)	712	22-Aug-23 A	30-Apr-26	0%	-2							
11286-MOB-04517	Supply, erect and remove on completion - Office, Lab, Cabins, Store & workshop, Canteen	1	17-Jul-23 A	01-Dec-23	48%	738				Supply, erect and remove on or	completion - Office,	Lab, Cabins, Store & workshop, 0	Canteen
Supply, erect and	remove on completion - Electricity & Water Supply, Site c	712	26-Jun-23 A	30-Apr-26		27	1						1
11286-MOB-04520	Supply, erect & remove on completion - Electricity & Water Supply, Site comm facilities for PM (Maintain and Operate)	712	28-Jun-23 A	30-Apr-26	0%	-2							
11286-MOB-04519	Supply, erect & remove on completion - Electricity & Water Supply, Site comm facilities for PM	0	26-Jun-23 A	01-Dec-23	97%	739				Supply, erect & remove on con	npletion - Electricity	& Water Supply, Site comm faciliti	es for PM
Provision of Gene	eral Items - Contractor Requirements - Worker's Uniform &	712	26-Jun-23 A	30-Apr-26		-2	<u> </u>						
11286-MOB-04521	Provision of General Items - Contractor Requirements - Worker's Uniform & Employment of Trade Worker (BQ A900.2-A900.5)	712	26-Jun-23 A	30-Apr-26	1.2%	-2							
Provision of Gene	eral Items - Other Specified Reqiuirements A790.1-A790.41)	712	28-Jun-23 A	30-Apr-26		27							1
11286-MOB-04523	Provision of General Items - Other Specified Reqiuirements A790.1-A790.41) for PM (Maintain and Operate)	712	28-Jun-23 A	30-Apr-26	0.9%	-2							
11286-MOB-04522	Provision of General Items - Other Specified Reqiuirements A790.1-A790.41) for PM (Establish and Remove)	0	28-Jun-23 A	01-Dec-23	92%	739				Provision of General Items - Ot	ther Specified Reqi	uirements A790.1-A790.41) for PN	1 (Establish and Remove)
Provision of Parti		0	14-Nov-23 A	14-Nov-23 A				₩					
	Provision of Partnering (S1010.1) (Completion Date + 52 Weeks)	0		14-Nov-23 A	100%								
	4 ECC External Facilitator (S1010.2)	712	01-Dec-23	30-Apr-26		-2							
	Provision of NEC4 ECC External Facilitator (S1010.2)	712	01-Dec-23	30-Apr-26	0%								
Contractors Supe		712	23-Jun-23 A	30-Apr-26		-2							1 1 1
	Contractors Superintendence	712	23-Jun-23 A	30-Apr-26	2.5%		_						
Optional Works (E	By Main Contractor's)	514	09-Dec-23	08-Nov-25		131				V			
Option 1: Mainter	nance and Operation of Hung Hom Site Office (HUHSO)	518	09-Dec-23	09-May-25		164				·			
11286-MOB-04527	Maintenance and Operation of Hung Hom Site Office (HUHSO) (17-Months)	518	09-Dec-23	09-May-25	0%	164							
	ion of HUHSO and Subsequent Reinstatement	152	10-May-25	08-Nov-25		136							
	Removal of of (HUHSO) Site Office & Associated Temporary Footbridge	102	10-May-25	08-Sep-25		136	_ :						
	Reinstatement the Area, Including the Restoration Works of the Hung Hom Stabling Sidings	50	09-Sep-25	08-Nov-25	0%	136							
	ions and Approvals at Initial Stage of Contract	0	23-Jun-23 A	26-Jun-23 A									1 1 1
	nission and Approval	0	23-Jun-23 A	26-Jun-23 A									1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11286-STA-04545	Application of LD Form 1 - Notification of Construction Work to Commissioner of Labour Dept.	0	23-Jun-23 A	26-Jun-23 A	100%								
_	Submission and Approval	0	23-Jun-23 A	26-Jun-23 A									1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11286-STA-04550	Application of Levy CIC Form 1 - Notice of Commencement of Construction Operation	0	23-Jun-23 A	26-Jun-23 A	100%								
Levy PCFB Form	1B - Submission and Approval	0	23-Jun-23 A	26-Jun-23 A									
11286-STA-04560	Application of PCFB Form 1B - Notice of Commencement of Construction Operation	0	23-Jun-23 A	26-Jun-23 A	100%								
EPD Form 1 - Sub	mission and Approval	0	23-Jun-23 A	26-Jun-23 A									
11286-STA-04570	Application of EPD Form 1 - Application of Billing Account for Disposal of Construction Waste	0	23-Jun-23 A	26-Jun-23 A	100%								
-	· · · · · · · · · · · · · · · · · · ·		,								<u>'</u>		

MTR 11286 Pedestrian Link Connecting Pak Tai Street and Sung Wong Toi Station 3 Months Rolling Programme (DD: 30 Nov 2023)

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Date	Revision	Checked	Approved
30-Nov-23	11286 3 months rolling programme		
	-		



Bored Piles @ PC2-BP04 (19 days/pile/rig) + (3days/TRA) - Bored Piles (4-Nos) (22d/pile/rig) Bored Piles @ PC3-BP01 (19 days/pile/rig) + (3days/TRA)	22 98	04-Dec-23	30-Dec-23	Complete		29	9 05 12 19 26	03 10 17 24 31 07 14 21 28 04 11 18 Bored Piles @ PC2-BP04 (19 days/pile/rig) + (3days/TRA)
- Bored Piles (4-Nos) (22d/pile/rig)		04-Dec-23	30 Dec 23	201				Bored Piles @ PC2-BP04 (19 days/pile/rig) + (3days/TRA)
	98		30-Dec-23	0%	23			, , , , , , , , , , , , , , , , , , ,
Bored Piles @ PC3-BP01 (19 days/pile/rig) + (3days/TRA)		14-Nov-23 A	03-Apr-24		-7		·	
	22	05-Feb-24	04-Mar-24	0%				
Bored Piles @ PC3-BP02 (19 days/pile/rig) + (3days/TRA)	22	06-Mar-24	03-Apr-24	0%				
Bored Piles @ PC3-BP03 (19 days/pile/rig) + (3days/TRA)	22	15-Dec-23	12-Jan-24	0%		_ :		Bored Piles @ PC3-BP03 (19 days/pile/rig) + (3days/TRA)
Bored Piles @ PC3-BP04 (19 days/pile/rig) + (3days/TRA)	12	14-Nov-23 A	14-Dec-23	0%				Bored Piles @ PC3-BP04 (19 days/pile/rig) + (3days/TRA)
GL P2 & P3	142	22-Aug-23 A	20-Apr-24		774	- :		
Selection of Full Core Test by BD	14	21-Mar-24	03-Apr-24	0%				
Full Core Test and Report to BD	10	04-Apr-24	13-Apr-24	0%				
BA14 Submission for Acknowledgement	7	14-Apr-24	20-Apr-24	0%		- :		
Interfare Test and Submit BA14 to BD	7	04-Apr-24	10-Apr-24	0%				
BA10 Submission for Commencement of Works	7	22-Aug-23 A	07-Dec-23	0%		- :		BA10 Submission for Commencement of Works
2 & P3	46	'			-11			
Excavation & Install Struts at Pier 2 and 3 (hard=396m^3, 50m^3/rig/d, 1rig +1 layer strut, 12d/layer)	10	20-May-24	30-May-24	0%	-11			
Construct Pile Cap (PC2) near HKAC	14	31-May-24	17-Jun-24	0%	-11			
Construct Pile Cap (PC3) near HKAC	14	31-May-24	17-Jun-24	0%	-11			
Construct Sheet Pile Wall at Pier P2 & P3 (530m2 / 25m2/day / rig) (Allow 1-rig)	22	22-Apr-24	18-May-24	0%	-11			
nstruction	32	20-Jun-24	01-Aug-24		-13			
Construct Columns & Pier 2 near HKAC (12d/pier) & Install Bearing Plate	12	20-Jun-24	04-Jul-24	0%	-13			
Construct Columns & Pier 3 near HKAC (12d/pier) & Install Bearing Plate	12	20-Jun-24	04-Jul-24	0%	-13			
Curing Period for Pier P2 & P3 (1M for strength)	28	05-Jul-24	01-Aug-24	0%	-16			
re	416	02-Apr-24	25-Aug-25		101			
	350	02-Apr-24	07-Jun-25		51			
		· ·						
				0%		- :		
site) for Segment 2		·	,					
Segment 3								
		· ·	-			_ :		
, , ,		· ·	-			- :		
Construct Temporary Support Tower 2 (2-nos) at Middle Road (within site) for Segment 2 & 3	24	06-May-24	03-Jun-24	0%	137			
ne (NTH)	287	19-Jun-24	07-Jun-25		51			
Erection of Segment 3 (Full Truss) (L=25m) (Overnight Lifting) (1NTH) + 5d Scaffolds for ABWF	6	19-Jun-24	25-Jun-24	0%	137			
Erection of Segment 2 (Full Truss) (L=26m) (Overnight Lifting) (1NTH) + 5d Scaffolds for ABWF	6	26-Jun-24	03-Jul-24	0%	137			
Footbridge (Segment 3 & 2) - Bridge Alighment, Full Welding Connections & Painting (Day-Time)	24	04-Jul-24	31-Jul-24	0%	137			
Footbridge (Segment 3 & 2) - Install Metal Bondek at Floor & Roof Level (Day-Time)	14	01-Aug-24	16-Aug-24	0%	176			
Footbridge (Segment 3 & 2) - Construct 300 Thk Floor Slab (2-Segments) (6d/Segment)(Day-Time)	12	17-Aug-24	30-Aug-24	0%	176			
Footbridge (Segment 3 & 2) - Dismantle Temporary Tower 2 at Middle Road (Day-Time)	12	24-May-25	07-Jun-25	0%	51			
ent # 2 & 3) - ABWF Works at Floor & Body Level (Daytime	147	31-Aug-24	28-Feb-25		245	- 1		
evel), Daytime (TH)	52	31-Aug-24	02-Nov-24		229			
ABWF Works (Roof Level) - Install Gutter, Including Roof Waterproofing (Deg 1)	6	31-Aug-24	06-Sep-24	0%		- :		
ABWF Works (Roof Level) - Install Rockwool with Standing Seam System (Deg 1)	12	07-Sep-24	21-Sep-24	0%	176			
ABWF Works (Roof Level) - Install Fall Arrest System (Deg 1)	12	23-Sep-24	07-Oct-24	0%	176			
E + C C C 1 n C C C C C C C C C C C C C C C	Excavation & Install Struts at Pier 2 and 3 (hard=396m^3, 50m^3/rig/d, 1rig -1 layer strut, 12d/layer) Construct Pile Cap (PC2) near HKAC Construct Pile Cap (PC3) near HKAC Construct Sheet Pile Wall at Pier P2 & P3 (530m2 / 25m2/day / rig) (Allow I-rig) Instruction Construct Columns & Pier 2 near HKAC (12d/pier) & Install Bearing Plate Construct Columns & Pier 3 near HKAC (12d/pier) & Install Bearing Plate Construct Columns & Pier 3 near HKAC (12d/pier) & Install Bearing Plate Construct Columns & Pier 3 near HKAC (12d/pier) & Install Bearing Plate Construct Columns & Pier 3 near HKAC (12d/pier) & Install Bearing Plate Construct Columns & Pier 3 near HKAC (12d/pier) & Install Bearing Plate Construct Columns & Pier 3 near HKAC (12d/pier) & Install Bearing Plate Construct Temporary Support Tower 1 (2-nos) near Entrance C (within site) for Segment 2 Construct Temporary Support Tower 3 (1-no) at side road (within site) for Segment 3 On-site Prefabrication & Assembly for Footbridge Segment 2 Construct Temporary Support Tower 2 (2-nos) at Middle Road (within site) for Segment 2 & 3 a (NTH) Erection of Segment 3 (Full Truss) (L=25m) (Overnight Lifting) (1NTH) + 1 Erection of Segment 2 (Full Truss) (L=26m) (Overnight Lifting) (1NTH) + 1 Erection of Segment 3 & 2) - Bridge Alighment, Full Welding Connections & Painting (Day-Time) Footbridge (Segment 3 & 2) - Install Metal Bondek at Floor & Roof Level Day-Time) Footbridge (Segment 3 & 2) - Dismantle Temporary Tower 2 at Middle Road (Day-Time) Footbridge (Segment 3 & 2) - Dismantle Temporary Tower 2 at Middle Road (Day-Time) Footbridge (Segment 3 & 2) - Dismantle Temporary Tower 2 at Middle Road (Day-Time) Footbridge (Segment 3 & 2) - Dismantle Temporary Tower 2 at Middle Road (Day-Time) Footbridge (Segment 3 & 2) - Dismantle Temporary Tower 2 at Middle Road (Day-Time) Footbridge (Segment 3 & 2) - Dismantle Temporary Tower 2 at Middle Road (Day-Time) Footbridge (Segment 3 & 2) - Dismantle Temporary Tower 2 at Middle Road (Day-Time) Footbridge (S	Excavation & Install Struts at Pier 2 and 3 (hard=396m^3, 50m^3/rig/d, 1rig 10 et al. 1 layer strut, 12d/layer) Construct Pile Cap (PC2) near HKAC 14 Construct Pile Cap (PC3) near HKAC 14 Construct Pile Cap (PC3) near HKAC 14 Construct Sheet Pile Wall at Pier P2 & P3 (530m2 / 25m2/day / rig) (Allow 1-rig) Instruction 32 Construct Columns & Pier 2 near HKAC (12d/pier) & Install Bearing Plate 12 Construct Columns & Pier 3 near HKAC (12d/pier) & Install Bearing Plate 12 Construct Columns & Pier 3 near HKAC (12d/pier) & Install Bearing Plate 12 Construct Columns & Pier 3 near HKAC (12d/pier) & Install Bearing Plate 14 Construct Columns & Pier 3 near HKAC (12d/pier) & Install Bearing Plate 14 Construct Columns & Pier 3 (14 for strength) 28 Construct Temporary Support Tower 1 (2-nos) near Entrance C (within 350 Other Segment 2 Construct Temporary Support Tower 3 (1-no) at side road (within site) for Segment 3 Consite Prefabrication & Assembly for Footbridge Segment 3 Construct Temporary Support Tower 2 (2-nos) at Middle Road (within site) 24 Construct Temporary Support Tower 2 (2-nos) at Middle Road (within site) 24 Construct Temporary Support Tower 2 (2-nos) at Middle Road (within site) 24 Construct Temporary Support Tower 2 (2-nos) at Middle Road (within site) 24 Construct Temporary Support Tower 2 (2-nos) at Middle Road (within site) 24 Construct Temporary Support Tower 2 (2-nos) at Middle Road (within site) 24 Construct Temporary Support Tower 2 (2-nos) at Middle Road (within site) 24 Construct Temporary Support Tower 2 (2-nos) at Middle Road (within site) 24 Construct Temporary Support Tower 2 (2-nos) at Middle Road (within site) 24 Construct Temporary Support Tower 2 (2-nos) at Middle Road (Within site) 24 Construct Temporary Support Tower 2 At Middle Road (Day-Time) 25 Construct Support S	20-May-24	Excavation & Install Struts at Pier 2 and 3 (hard=396m*3, 50m*3/rig/d, 1rig 10 20-May-24 30-May-24 1 ayer strut, 12d/layer) 20-Instruct Pie Cap (PC2) near HKAC 14 31-May-24 17-Jun-24 20-Instruct Pie Cap (PC3) near HKAC 14 31-May-24 17-Jun-24 20-Instruct Sheet Pile Wall at Pier P2 & P3 (530m2 / 25m2/day / rig) (Allow 22 22-Apr-24 18-May-24 18-Instruct Columns & Pier 2 near HKAC (12d/pier) & Install Bearing Plate 12 20-Jun-24 04-Jul-24 20-Instruct Columns & Pier 3 near HKAC (12d/pier) & Install Bearing Plate 12 20-Jun-24 04-Jul-24 20-Instruct Columns & Pier 3 near HKAC (12d/pier) & Install Bearing Plate 12 20-Jun-24 04-Jul-24 20-Instruct Columns & Pier 3 near HKAC (12d/pier) & Install Bearing Plate 12 20-Jun-24 04-Jul-24 20-Instruct Columns & Pier 3 near HKAC (12d/pier) & Install Bearing Plate 12 20-Jun-24 04-Jul-24 20-Instruct Columns & Pier 3 near HKAC (12d/pier) & Install Bearing Plate 12 20-Jun-24 04-Jul-24 20-Instruct Columns & Pier 3 near HKAC (12d/pier) & Install Bearing Plate 12 20-Jun-24 04-Jul-24 25-Instruct Pier P2 & P3 (1M for strength) 28 05-Jul-24 07-Jun-25 07-Jun-25 07-Jun-25 07-Jun-26 07-Jun	Excavation & Instal Struts at Pier 2 and 3 (hard=396m*3, 50m*3/rigid, 1rig 10 20-May-24 30-May-24 0% 1 layer strut, 1 (2drlayer) 17-Jun-24 0% 07-Jun-25 17-Jun-24 0% 07-Jun-25 07-Jun-24 0% 07-Jun-24 07-Jun-24 0% 07-Jun-24 07-Jun-25 07-Jun-25 07-Jun-25 07-Jun-25 07-Jun-25 07-Jun-24 07-Jun-25 07-Jun-25 07-Jun-25 07-Jun-25 07-Jun-24 07-Jun-25 07-Jun-25	December Construct Const	20-May-24 30-May-24 31-May-24 31-M	Description Parallel Strub at Pier 2 and 3 (hard=396m/3, 50m/3/rigid, 1ng 10 20-May-24 30-May-24 0% -11 1 1 1 1 1 1 1 1

•	◆ Milestone
	Overall Summary Bar
	▼ Sub-Summary Bar
	Critical Bar
	Non-Critical Bar
	Actual Level of Effort

MTR 11286 Pedestrian Link Connecting Pak Tai Street and Sung Wong Toi Station 3 Months Rolling Programme (DD: 30 Nov 2023)

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Date	Revision	Checked	Approved
0-Nov-23	11286 3 months rolling programme		

ctivity ID	Activity Name	Dur.	Start	Finish	Activity %	Total	П	November 2023			December 2023				January 2024	1		February 202	24
•					Complete	Float	29	9 05 12 19	26	03	10 17	24	31	07	14	21	28 04	11	18 25
	ABWF Works (Roof Level) - Install Architectural External Roof Claddings(Deg 2)	22	08-Oct-24	02-Nov-24	0%	229													
	ing Level), Daytime (TH)	50	08-Oct-24	05-Dec-24		312	4 :										:		
	ABWF Works (Ceiling Level) - Install Ceiling Supporting Frame (Deg 1)	12	08-Oct-24	22-Oct-24		176											1 1 1 1 1		
11286-CON-05020	ABWF Works (Ceiling Level) - Install Ceiling Sub-Frame Frame (Deg 1)	12	23-Oct-24	05-Nov-24	0%	176											1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
11286-CON-05050	2)	8	27-Nov-24	05-Dec-24	0%	312											: : : : : :		
11286-CON-05030	ABWF Works (Ceiling Level) - Install Rainscreen / Glass Barrier @ Middle Level (Deg 2)	18	06-Nov-24	26-Nov-24	0%	176											1 1 2 1 1		
ABWF Works (Floo	or Level)	75	27-Nov-24	28-Feb-25		207													
	ABWF Works (Floor Level) - Install Steel Balustrade and Painting (Deg 1)	12	27-Nov-24	10-Dec-24	0%	176													
	ABWF Works (Floor Level) - Install Metal Floor Access Panel & Floor Screeding (Deg 2)	7	30-Dec-24	07-Jan-25		176											3 3 3 5 6		
	ABWF Works (Floor Level) - Install Gutter, Incl. Waterproofing & Miradrain Drainge Sys (Deg 1)	14	11-Dec-24	28-Dec-24		176	1										1		
	ABWF Works (Floor Level) - Install Arch External Claddings @ Bottom Lvl (NightTime) (Deg 2)	24	08-Jan-25	07-Feb-25		176													
	ABWF Works (Floor Level) - Install Arch External Claddings @ Middle Lvl (NightTime) (Deg 2)	18	08-Feb-25	28-Feb-25		176											: : : :		
	ABWF Works (Floor Level) - Install Floor Finishes (Deg 2)	14	08-Jan-25	23-Jan-25	0%	235											:		
	tion for Segment # 4, Day Time (TH)	108	22-May-24	27-Sep-24		112	4										1		
	Erect Segment 4 (Half Truss) (L=21.74m) with Bracing Support @ GL C12 to P3		02-Aug-24	15-Aug-24		-14	1										:		
11286-CON-05170	Erect Segment 4 (Half Truss) (L=21.74m) with Bracing Support @ GL C12 to P3		16-Aug-24	29-Aug-24		-14													
11286-CON-05150	On-site Prefabrication & Assembly (Half Truss x 2) for Footbridge Segment 4	18	22-May-24	12-Jun-24	0%		- !												
11286-CON-05140	Construct Temp Support Tower 5 (1-no.), Between Segment 4, After Pier 3 Completion	12	05-Jul-24	18-Jul-24	0%														
11286-CON-05180	FootBridge Segment 4 - Bridge Alighment, Full Welding Connection & Painting	24	30-Aug-24	27-Sep-24	0%	112													
	ttion for Segment # 5 and 6, Day Time (TH)	146	05-Jul-24	27-Dec-24		38	4												
	Construct Temporary Scaffolding Platform, Over Archeological Area for Segment 5 & 6	16	05-Jul-24	23-Jul-24		-6											1 1 1 1 1		
11286-CON-05200	On-Site Construction for FootBridge Segment 5, (L=17.115m) @ GL P3 to P2 (Cycle 1)	28	30-Aug-24	03-Oct-24		-14											1 1 1 1		
11286-CON-05230	On-Site Construction for FootBridge Segment 6, (L=17.115m) @ GL P3 to P2 (Cycle 2)	7	15-Nov-24	22-Nov-24	0%														
11286-CON-05240	Footbridge (Segment 5 & 6) - Bridge Alighment, Full Welding Connection & Painting	28	23-Nov-24	27-Dec-24		38													
11286-CON-05210	On-Site Construction for FootBridge Segment 5, (L=17.115m) @ GL P3 to P2 (Cycle 2)	7	04-Oct-24	12-Oct-24		-14	1										: : : : :		
11286-CON-05220	On-Site Construction for FootBridge Segment 6, (L=17.115m) @ GL P3 to P2 (Cycle 1)		14-Oct-24	14-Nov-24	0%	-14											1 1 1 1 1 1		
	tion for Segment # 7	161	11-Jul-24	21-Jan-25		-3											1		
11286-CON-05270	Erect Segment 7 (Half Truss) (L=13.90m) with Bracing Support, Cycle 1	12	23-Nov-24	06-Dec-24		-14													
11286-CON-05280	Erect Segment 7 (Half Truss) (L=13.90m) with Bracing Support, Cycle 2	12	07-Dec-24	20-Dec-24		-14													
11286-CON-05260	On-site Prefabrication & Assembly (Half Truss x 2) for Footbridge Segment 7	18	11-Jul-24	31-Jul-24	0%		1										: : : : :		
11286-CON-05290	Footbridge (Segment 7) - Bridge Alighment, Full Welding Connection & Painting	24	21-Dec-24	21-Jan-25	0%												1 1 1 1 1		
	Construct Temp Support Tower 5 & 6 (2-nos.) for Segment 7	24	24-Jul-24	20-Aug-24	0%	64											1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
FootBridge Cons	struction for Segment # 8, Between Temp Tower # 6 & Pier #	158	21-Aug-24	03-Mar-25		-14	4										1		
◆ Milestone							_			4.		Date	Ī		Revis	sion		Checked	Approved

MTR 11286 Pedestrian Link Connecting Pak Tai Street and Sung Wong Toi Station 3 Months Rolling Programme (DD: 30 Nov 2023)

(13 of 28)

Date	Revision	Checked	Approved
30-Nov-23	11286 3 months rolling programme		

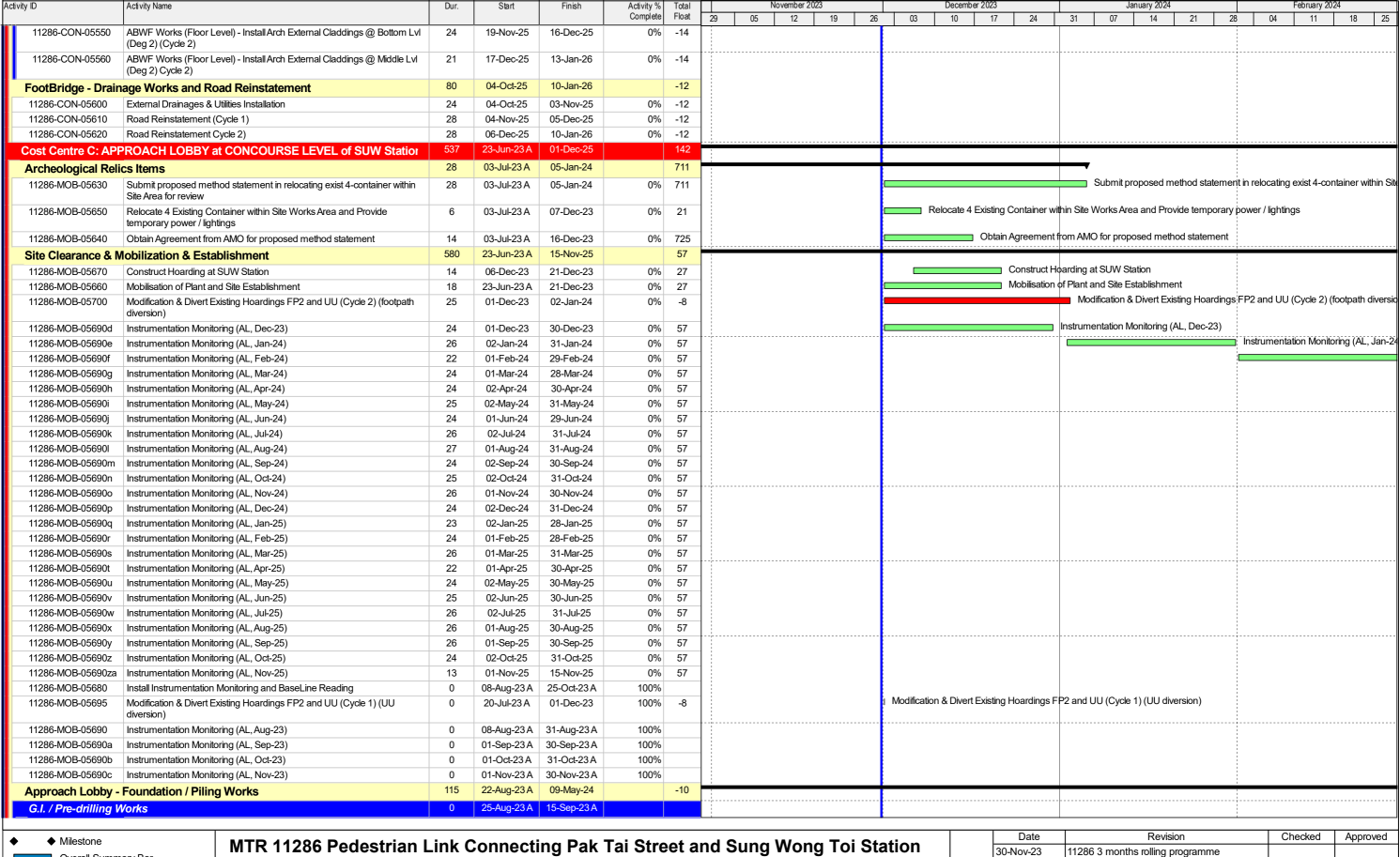
Activity ID	Activity Name	Dur.	Start	Finish	Activity %	Total	\top	November 2023			December	2023			January 20	24		February 2024	4
					Complete	Float	29	9 05 12	19 26	03	10	17	24	31	07 14	21	28 04	11	18 25
11286-CON-05310	On-Site Construction for FootBridge Segment 8 (L=27m), Cycle 1	28	21-Dec-24	25-Jan-25	0%	-14	_												
11286-CON-05320	On-Site Construction for FootBridge Segment 8 (L=27m), Cycle 2	7	27-Jan-25	06-Feb-25	0%	-14													
11286-CON-05300	Erect Protective Cover at Approach Lobby, After RC of Pier 1 Complete	18	21-Aug-24	10-Sep-24	0%	70													
11286-CON-05330	Footbridge (Segment 8) - Bridge Alighment, Full Welding Connection & Painting	21	07-Feb-25	03-Mar-25	0%	-14													
FootBridge Erect	tion for Segment # 1, Between Entrance C and Temp Tower	192	11-Jul-24	01-Mar-25		-13													
11286-CON-05340	Erect Protective Cover at Entrance C / Bridge Deck Lvl, After RC of Pier 4 Complete	12	21-Aug-24	03-Sep-24	0%	112													
11286-CON-05350	On-site Prefabrication & Assembly for Footbridge Segment 1	25	11-Jul-24	08-Aug-24	0%	134	1												
11286-CON-05360	Erection of Segment 1 (Full Truss) (L=5.5m) (Overnight Lifting) (1NTH) + 5d Scaffolds for ABWF	6	07-Feb-25	13-Feb-25	0%	-13	1:3-												
11286-CON-05370	Footbridge (Segment 1) - Bridge Alighment, Full Welding Connections & Painting	14	14-Feb-25	01-Mar-25	0%	-13											1 1 1 1 1 1		
Footbridge Segn	nent 4, 5, 6, 7, 8 & 1 - Metal Bondek and Concreting Works	64	04-Mar-25	23-May-25		-14											1		
11286-CON-05380		28	04-Mar-25	05-Apr-25	0%	-14											1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
11286-CON-05390	Roof Level						1												
	(6d/Segment) (Cycle 1)	24	07-Apr-25	09-May-25		-14											; ; ;		
11286-CON-05400	Footbridge (Segment 8 & 1) - Construct 300 Thk Floor Slab (6d/Segment) (Cycle 2)	12	10-May-25	23-May-25	0%														
Dismantling of To	emporary Bridge Tower and Vacate the Area	48	30-Jun-25	25-Aug-25		52													
11286-CON-05402	Footbridge (Segment 4) - Dismantle Temporary Tower 3 & 4	12	30-Jun-25	14-Jul-25	0%	33	1:												
11286-CON-05404	Footbridge (Segment 5 & 6) - Dismantle Temporary Scaffolding Support Between Tower 4 & 5	12	15-Jul-25	28-Jul-25	0%	33													
11286-CON-05406	Footbridge (Segment 7) - Dismantle Temporary Tower 5 & 6	12	29-Jul-25	11-Aug-25	0%	33	1												
11286-CON-05408	Footbridge (Segment 1) - Dismantle Temporary Tower 1	12	12-Aug-25	25-Aug-25	0%	52	77												
FootBridge (Segr	ment # 1, 4, 5, 6, 7 & 8) - ABWF Works (Daytime-TH)	193	24-May-25	13-Jan-26		-14													
	pof Level), Daytime (TH)	73	24-May-25	19-Aug-25		37													
	ABWF Works (Roof Level) - Install Gutter, Incl. Roof Waterproofing & Drainge System (Deg 1)	18	24-May-25	14-Jun-25	0%	-14	1												
11286-CON-05420	ABWF Works (Roof Level) - Install Rockwool with Standing Seam System (Deg 1)	21	02-Jun-25	25-Jun-25	0%	-14	1										1 1 1 1 1 1		
11286-CON-05430	, · · ·	18	26-Jun-25	17-Jul-25	0%	-14													
11286-CON-05440	, , , , , , , , , , , , , , , , , , , ,	28	18-Jul-25	19-Aug-25	0%		- :										1 1 1 1 1		
ARIME Marke (Co	, /	70	26-Jun-25	16-Sep-25		-13													
	eiling Level), Daytime (TH)		26-Jun-25	•	00/												1		
	ABWF Works (Ceiling Level) - Install Ceiling Supporting Frame (Deg 1)	21				-14													
11286-CON-05460	ABWF Works (Ceiling Level) - Install Ceiling Sub-Frame Frame (Deg 1)	21	22-Jul-25	14-Aug-25	0%	-14											: : :		
11286-CON-05480	ABWF Works (Ceiling Level) - Install Ceiling Finishes / Fitting Works (Deg 2)	28	15-Aug-25	16-Sep-25	0%	-13											1 1 1 1 1		
11286-CON-05470	ABWF Works (Ceiling Level) - Install Rainscreen / Glass Barrier @ Middle Level (Deg 2)	24	15-Aug-25	11-Sep-25	0%	-13											: : : : : :		
ABWF Works (Fl	oor Level)	100	12-Sep-25	13-Jan-26		-14											1 1 1		
11286-CON-05490	ABWF Works (Floor Level) - Install Steel Balustrade and Painting (Deg 1)	18	12-Sep-25	03-Oct-25	0%	-13											1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
11286-CON-05510	ABWF Works (Floor Level) - Install Metal Floor Access Panel & Floor Screeding (Deg 1)	12	04-Oct-25	18-Oct-25	0%	-13											: : : : : : : :		
11286-CON-05500	ABWF Works (Floor Level) - Install Gutter, Incl. Waterproofing & Miradrain Drainge Sys (Deg 1)	14	17-Sep-25	03-Oct-25	0%	-13	1:										- 1 1 1 1 1		
11286-CON-05520	ABWF Works (Floor Level) - Install Arch External Claddings @ Bottom Lvl (Deg 2) (Cycle 1)	24	20-Oct-25	17-Nov-25	0%	-13											1 1 1 1 1 1		
11286-CON-05540		24	19-Nov-25	16-Dec-25	0%	-14											1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
11286-CON-05530	ABWF Works (Floor Level) - Install Floor Finishes (Deg 2)	28	14-Nov-25	16-Dec-25	0%	-14	- :										1		
				J.			_					Da	ate I		Rev	rision	<u>;</u>	Checked	Approved
◆ Milestone	MTR 11286 Pedestrian L	_ink (Connecti	ing Pak	Tai Stre	et a	and	Suna Wona	Toi St	ation		30-Nov		11206 2 n	nonths milina				. 4710104

MTR 11286 Pedestrian Link Connecting Pak Tai Street and Sung Wong Toi Station

3 Months Rolling Programme (DD: 30 Nov 2023)

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Date	Revision	Checked	Approved
0-Nov-23	11286 3 months rolling programme		



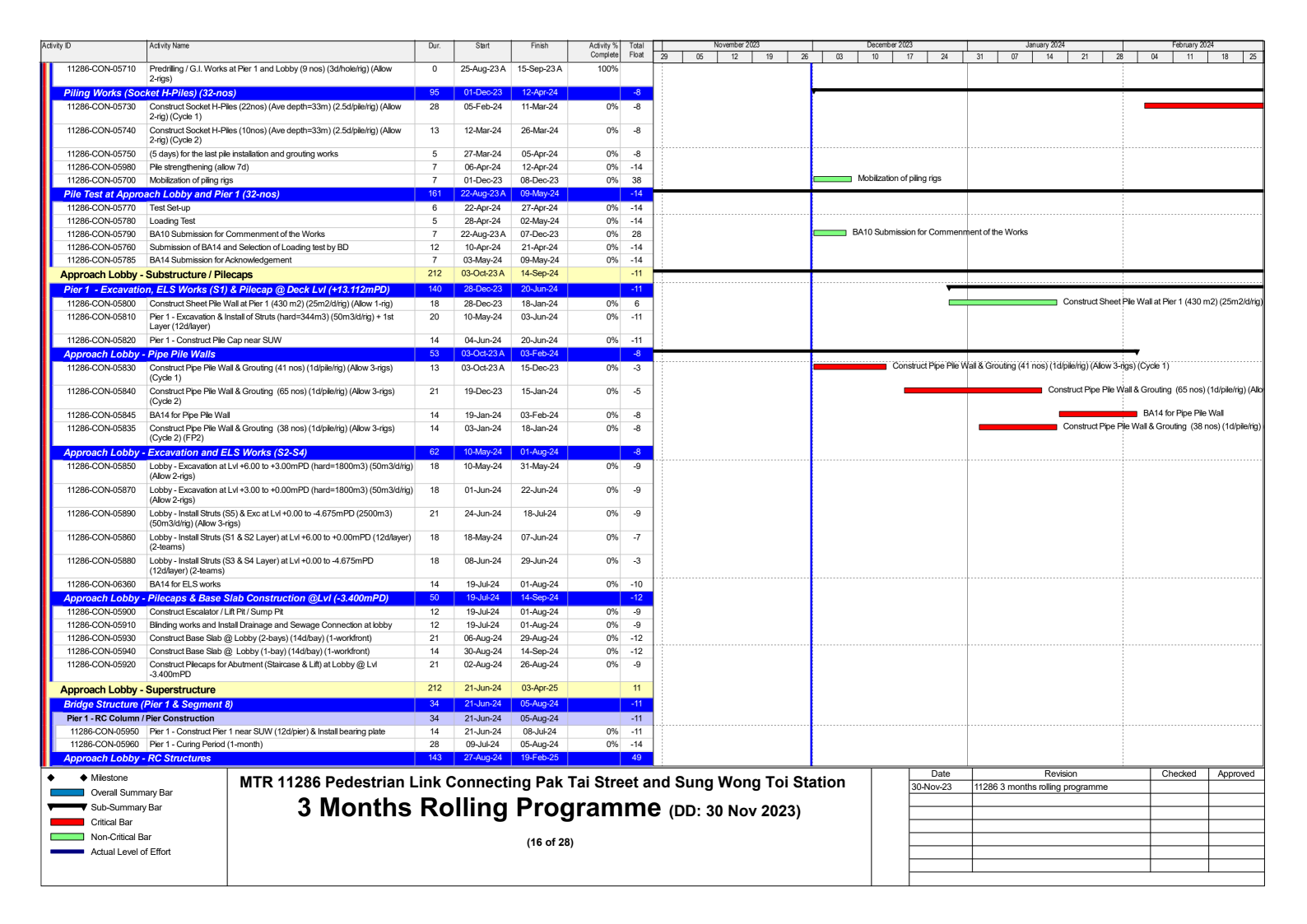
Milestone
 Overall Summary Bar
 Sub-Summary Bar
 Critical Bar
 Non-Critical Bar
 Actual Level of Effort

MTR 11286 Pedestrian Link Connecting Pak Tai Street and Sung Wong Toi Station

3 Months Rolling Programme (DD: 30 Nov 2023)

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Date	Revision	Checked	Approved
)-Nov-23	11286 3 months rolling programme		



Activity ID	Activity Name	Dur.	Start	Finish	Activity %	Total			November 20	023			December	2023				January 202	1		F	ebruary 2024	
					Complete	Float	29	05	12	19	26	03	10	17	24	31	07	14	21	28	04	11	18 25
Construct RC Conc	rete @ Concourse to Roof Level (-3.400 to +2.700mPD)	113	27-Aug-24	11-Jan-25		6		•					•	•						1	•	•	•
11286-CON-05970	Construct Abutment Wall @ Lobby (Cycle 1)	25	27-Aug-24	25-Sep-24	0%	-9																	
	Construct Walls at Lobby (4-bays) (6d/bay) (4-workfront)	12	16-Sep-24	30-Sep-24	0%	-12																	
	Construct Walls at Lobby & Adit (4-bays) (6d/bay) (4-workfront)	12	02-Oct-24	16-Oct-24	0%		- :													:			
	Construct Walls at Lobby & Adit (3-bays) (6d/bay) (3-workfront)	12	17-Oct-24	30-Oct-24	0%		- 1																
	Construct Abutment Wall @ Lobby (Cycle 2)	25	26-Sep-24	26-Oct-24	0%		-																
	,						-																
	Construct Stair (From Concourse to Roof Lvl) (2-bays) (10d/flight) (2-workfront)	10	31-Oct-24	11-Nov-24	0%	-6																	
	Construct Stair (From Concourse to Roof Lvl) (1-bay) (10d/flight) (1-workfront)	10	12-Nov-24	22-Nov-24	0%															2 2 2 2			
	Construct Roof Slab at ADIT Area (1-bay) (12d/bay) (1-workfront)	12	31-Oct-24	13-Nov-24	0%	-12																	
11286-CON-06060	Construct Roof Slab at Concourse Area (2-bays) (12d/bay) (1-workfront)	24	14-Nov-24	11-Dec-24	0%	-12																	
11286-CON-06070	Apply roof waterproofing at roof level (+2.700mPD) & Backfill	24	12-Dec-24	11-Jan-25	0%	6														:			
Construct RC Conc	rete @ Roof to Ground Level (+2.700 to +6.950 / +8.200mPD)	32	23-Nov-24	02-Jan-25		-6														1			
	Construct Walls at Lobby (4-bays) (6d/bay) (2-workfront)	12	23-Nov-24	06-Dec-24	0%	-6																	
	Construct Stair at Lobby (2-bays) (10d/flight) (2-workfront)	20	07-Dec-24	02-Jan-25	0%		1 :																
	rete @ Ground to Bridge Deck Level (+6.950 to +13.112mPD)	75	28-Oct-24	25-Jan-25	570	-6																	
	Construct Pilecaps @ Lvl +4.600mPD, After Abutment Wall Complete (1-workfront)	28	28-Oct-24	28-Nov-24	0%	_														8 8 8 8			
11286 CON 06110	Construct Walls at Lobby (4-bays) (6d/bay) (2-workfront)	12	07-Dec-24	20-Dec-24	0%	2	- :																
	Construct Stair at Lobby (2-bays) (00/bay) (2-workfront)	10	03-Jan-25	14-Jan-25	0%																		
							- :																
	Construct Stair at Lobby (1-bay) (10d/flight) (1-workfront)	10	15-Jan-25	25-Jan-25	0%															1			
	t Concourse Lvl (S1 to S4)	42	28-Dec-24	19-Feb-25		49														1			
	Removal of Struts at Lobby & Adit S1 & S2 (2-Layers) (6d/layer) (1-workfront)	12	28-Dec-24	11-Jan-25	0%															1 1 1 1			
	All Concrete Works Complete @ Approach Lobby and ready for steelworks erection	0		05-Feb-25	0%	-12																	
	Concrete In-Fill to holes opening at walls, waterproofing & install flood protection	6	27-Jan-25	05-Feb-25		-12														1 1 1 1			
	Removal of Struts at Lobby & Adit S3 & S4 (2-Layers) (6d/layer) (1-workfront)	12	13-Jan-25	25-Jan-25	0%	-12														2 2 2 2			
11286-CON-06180	Move-In Lift & Escalator Equipments inside the Lobby, After removal of Struts S1 to S4	12	06-Feb-25	19-Feb-25	0%	49	:													2 2 2 2 2			
Approach Lobby	- Structural Steelworks	49	06-Feb-25	03-Apr-25		7	:																
Erection of Steel Fra	ame @ Ground LvI to Bridge Roof Level (+7.000 to +17.600mPD)	49	06-Feb-25	03-Apr-25		7																	
11286-CON-06190	Erect Steelworks @ GL C2-C5 / X1-X2 (From G/F to Bridge Deck Level)	16	06-Feb-25	24-Feb-25	0%	-12														1 1 1 1			
11286-CON-06200	Erect Steelworks @ GL C3-P1 / X1-X2 (From Bridge Deck to Bridge Deck Roof Level)	21	25-Feb-25	20-Mar-25	0%	-12																	
11286-CON-06210	Install metal cat-ladders (2-nos)	12	21-Mar-25	03-Apr-25	0%	7																	
Approach Lobby -	External Claddings (Roof & Walls)	35	21-Mar-25	07-May-25		-12																	
11286-CON-06220	Waterproofing works, gutter installation and drainage system to roof (Deg 1)	12	21-Mar-25	03-Apr-25	0%	-12														2 2 2 2 2			
11286-CON-06250	Install external aluminium roof cladding (Deg 2)	12	14-Apr-25	30-Apr-25	0%	-12																	
11286-CON-06280	Install external aluminium cladding & louvre to Entrance Façade (Deg 2)	11	14-Apr-25	29-Apr-25	0%		-													:			
11286-CON-06290	Approach Lobby Complete Weathertigh & ready for ABWF / E&M Works	0		30-Apr-25	0%		\exists													:			
11286-CON-06230	Install Rockwool with standing seam system installation (Deg 1)		05. Apr 25				+:																
	0 , (0 ,	6	05-Apr-25	11-Apr-25	0%		- :																
11286-CON-06260	Install external glazing panel to wall (Deg 2)	16	14-Apr-25	07-May-25	0%															 			
11286-CON-06240	Install Fall arrest system installation (Deg 1)	6	07-Apr-25	12-Apr-25	0%		-																
11286-CON-06270	Aluminium Cladding & Extrusion installation to lift shaft (Deg 2)	12	14-Apr-25	30-Apr-25	0%		_																
Approach Lobby -	External Works and Reinstatement Works	154	13-Jan-25	23-Jul-25		129														:			
11286-CON-06320	Construct External Storm Manhloes (5-nos)	25	10-Mar-25	08-Apr-25	0%	128																	
11286-CON-06340	Reinstatement Works at lobby (Cycle 1)	28	17-May-25	19-Jun-25	0%	129																	
11286-CON-06350	Reinstatement Works at lobby (Cycle 2)	28	20-Jun-25	23-Jul-25	0%	129	1::																
			,	,											Data	'		Povi		'			Approved

MTR 11286 Pedestrian Link Connecting Pak Tai Street and Sung Wong Toi Station 3 Months Rolling Programme (DD: 30 Nov 2023)

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Date	Revision	Checked	Approved
-Nov-23	11286 3 months rolling programme		

vity ID	Activity Name	Dur.	Start	Finish	Activity %	Total		November 2023			December 2					anuary 2024			February	
				10	Complete	Float	29	05 12 19	26	03	10	17	24	31	07	14	21	28	04 11	18
11286-CON-06330	Install U/G drainage/sewage pipeworks connections to Lobby & backfill	28	09-Apr-25	16-May-25	0%	128	- :											:		
11286-CON-06300	Construct (7.8m x 4.2m) U/G Manhole (1-no), After RC wall complete (Cycle 1)	28	13-Jan-25	17-Feb-25	0%	128	:											1 1 1 1		
11286-CON-06310	Construct (7.8m x 4.2m) U/G Manhole (1-no) (Cycle 2)	17	18-Feb-25	08-Mar-25	0%	128														
Approach Lobby -	ABWF Works	177	02-May-25	01-Dec-25		20														
Approach Lobby /	/Elect Equipt Room - ABWF Works	100	02-May-25	29-Aug-25		97	1											i		
	Elect Equipt Room - ABWF (Blockworks, Door frame & Plastering Works) (Deg 1)	12	02-May-25	16-May-25	0%	-12														
11286-CON-06390	Elect Equipt Room - Floor Screeding (Deg 1)	6	03-Jun-25	09-Jun-25	0%	-12	1													
11286-CON-06400	Elect Equipt Room - Ceiling & Wall Painting (Deg 2)	10	15-Aug-25	26-Aug-25	0%	97														
11286-CON-06380	Elect Equipt Room - Floor waterproofing (Deg 1)	13	17-May-25	02-Jun-25	0%	-12														
11286-CON-06410	Elect Equipt Room - Install Door Panels (Deg 3)	3	27-Aug-25	29-Aug-25	0%	97														
Approach Lobby	Concourse Level - ABWF Works	125	02-May-25	27-Sep-25		72	:											:		
11286-CON-06420	Concourse Level - Ceiling support frame installation (Deg 1)	12	02-May-25	16-May-25	0%	-12	:											:		
11286-CON-06430	Concourse Level - Ceiling sub-frame installation (Deg 1)	12	17-May-25	30-May-25	0%	-12	1													
11286-CON-06440	Concourse Level - Floor screeding (Deg 1)	14	02-Jun-25	17-Jun-25	0%	19	1													
	Concourse Level - Ceiling Panel / Finishes installation (Deg 2)	12	11-Aug-25	23-Aug-25	0%	-12														
11286-CON-06480	Concourse Level - Floor finishes installation (Deg 2)	12	08-Sep-25	20-Sep-25	0%	-12	1													
	Concourse Level - Wall plastering (Deg 1)	14	18-Jun-25	04-Jul-25	0%	19	1													
11286-CON-06470	Concourse Level - Wall finishes installation (Mosiac Tiles / Alum Claddings) (Deg 2)	12	25-Aug-25	06-Sep-25	0%	-12												: : : :		
	Concourse Level - Door panel installation (Deg 3)	6	22-Sep-25	27-Sep-25	0%	72	1													
	Concourse Level - Fixtures & Fitting works (Deg 3)	6	22-Sep-25	27-Sep-25	0%	72	1													
	Concourse Level - Signage works (Deg 3)	6	22-Sep-25	27-Sep-25	0%	-12														
Approach Lobby /	Staircase - ABWF Works	177	02-May-25	01-Dec-25		20														
11286-CON-06540	Approach Lobby / Staircase - Ceiling support frame installation (Deg 1)	16	08-May-25	26-May-25	0%	-12												1		
11286-CON-06550	Approach Lobby / Staircase - Ceiling sub-frame installation (Deg 1)	18	16-May-25	06-Jun-25	0%	-12	1													
11286-CON-06570	Approach Lobby / Staircase - Floor screeding (Deg 1)	14	07-Jun-25	23-Jun-25	0%	-12														
11286-CON-06590	Approach Lobby / Staircase - Ceiling Panel / Finishes installation (Deg 2)	12	10-Sep-25	23-Sep-25	0%	20												: : : :		
11286-CON-06610	Approach Lobby / Staircase - Floor finishes installation (Deg 2)	20	24-Oct-25	17-Nov-25	0%	20	:													
11286-CON-06580	Approach Lobby / Staircase - Wall plastering, Then give access to E&M Escalator (Deg 1)	12	19-Jun-25	03-Jul-25	0%	-12												2 2 2 2 2		
11286-CON-06600	Approach Lobby / Staircase - Wall finish installation (Mosiac Tiles / Alum Claddings) (Deg 2)	24	24-Sep-25	23-Oct-25	0%	20												1 1 2 2 3		
11286-CON-06620	Approach Lobby / Staircase - Door panel installation (Deg 3)	12	18-Nov-25	01-Dec-25	0%	20	I			T										
11286-CON-06630	Approach Lobby / Staircase - Fixtures & Fitting works (Deg 3)	12	18-Nov-25	01-Dec-25	0%	20														
11286-CON-06640	Approach Lobby / Staircase - Handrail Installation (Deg 3)	12	18-Nov-25	01-Dec-25	0%	20														
11286-CON-06520	Approach Lobby / Staircase - Waterproofing & protective screeding to escalator pit (Deg 1)	14	02-May-25	19-May-25	0%	-12												1 1 1 1 1		
11286-CON-06530	Approach Lobby / Staircase - Painting works to lift shaft (Deg 2)	6	20-May-25	26-May-25	0%	-12	1													
11286-CON-06560	Approach Lobby / Staircase - Install Post for Handrail (Deg 1)	7	29-May-25	06-Jun-25	0%	-12							-							
	Approach Lobby / Staircase - Signage works (Deg 3)	12	18-Nov-25	01-Dec-25	0%	20												:		
Cost Centre D: Ent	rance C at Pak Tai Street	531	23-Jun-23 A	22-Nov-25		149												1		
Site Clearance & N	Mobilization & Establishment	586	26-Jun-23 A	22-Nov-25		153												1		
11286-MOB-07380	Construct Hoarding at Pak Tai Street	12	30-Oct-23 A	14-Dec-23	0%	19					Coi	nstruct Hoa	ording at							
11286-MOB-07370c	Instrumentation Monitoring (EntC, Dec-23)	24	01-Dec-23	30-Dec-23	0%	51	1::-							Instrumer	ntation M	lonitoring	EntC, Dec-2	23)		
11286-MOB-07370d	Instrumentation Monitoring (EntC, Jan-24)	26	02-Jan-24	31-Jan-24	0%	51												Instru	mentation Mor	nitoring (En
11286-MOB-07370e	Instrumentation Monitoring (EntC, Feb-24)	22	01-Feb-24	29-Feb-24	0%	51														
11286-MOB-07370f	Instrumentation Monitoring (EntC, Mar-24)	24	01-Mar-24	28-Mar-24	0%	51														
11286-MOB-07370g	Instrumentation Monitoring (EntC, Apr-24)	24	02-Apr-24	30-Apr-24	0%	51														
4400C MOD 07070L	Instrumentation Monitoring (EntC, May-24)	25	02-May-24	31-May-24	0%	51														
11286-MOB-07370h	J , , , , , , , , , , , , , , , , , , ,																			
11286-MOB-07370h 11286-MOB-07370i	Instrumentation Monitoring (EntC, Jun-24)	24	01-Jun-24	29-Jun-24	0%	51												1		

MTR 11286 Pedestrian Link Connecting Pak Tai Street and Sung Wong Toi Statio

3 Months Rolling Programme (DD: 30 Nov 2023)

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Date	Revision	Checked	Approved
0-Nov-23	11286 3 months rolling programme		

Activity ID	Activity Name		Dur.	Start	Finish	Activity %	Total			Novembe					Decembe	er 2023				January 2024				uary 2024	
·						Complete	Float	29	05	12	1	19 2	26	03	10	17	24	31	07	14	21	28	04	11	18 25
11286-MOB-07370j	Instrumentation Monito	- , ,	26	02-Jul-24	31-Jul-24	0%		- !														:			
11286-MOB-07370k	Instrumentation Monito		27	01-Aug-24	31-Aug-24	0%		-																	
11286-MOB-07370I	Instrumentation Monito	• • • • • • • • • • • • • • • • • • • •	24	02-Sep-24	30-Sep-24	0% 0%	51 51	 }																	
11286-MOB-07370m		,	25	02-Oct-24	31-Oct-24	0%	51	-																	
11286-MOB-07370n 11286-MOB-07370o	Instrumentation Monitor Instrumentation Monitor	,	26	01-Nov-24	30-Nov-24 31-Dec-24	0%	51	- :																	
11286-MOB-07370p	Instrumentation Monito	,	24	02-Dec-24 02-Jan-25	28-Jan-25	0%	51	-																	
11286-MOB-07370p	-	,	23	02-Jan-25 01-Feb-25	28-Feb-25	0%	51	-																	
11286-MOB-07370q	Instrumentation Monito	,	24 26	01-Feb-25 01-Mar-25	26-Feb-25 31-Mar-25	0%	51	 }																	
11286-MOB-07370s	Instrumentation Monito	,		01-Mar-25	30-Apr-25	0%	51	- :																	
11286-MOB-07370s	Instrumentation Monito		22 24	01-Apr-25 02-May-25	30-Apr-25 30-May-25	0%	51	- :														:			
11286-MOB-07370t	Instrumentation Monito	- ` '	25	02-iviay-25 02-Jun-25	30-May-25 30-Jun-25	0%	51	- :														:			
11286-MOB-07370v	Instrumentation Monito		26	02-Jul-25	31-Jul-25	0%	51	- !																	
11286-MOB-07370v			26	01-Aug-25	30-Aug-25	0%																			
11286-MOB-07370x	Instrumentation Monito		26	01-Aug-25 01-Sep-25	30-Aug-25 30-Sep-25	0%	51	-																	
11286-MOB-07370y	Instrumentation Monito		24	01-Ocp-25 02-Oct-25	31-Oct-25	0%	51	-																	
11286-MOB-07370z	Instrumentation Monito	· /	19	01-Nov-25	22-Nov-25	0%	51	1																	
11286-MOB-07340		rance C at Pak Tai Street	0	26-Jun-23 A	01-Dec-23	100%		1					ı lm	nplement	TTMS En	ntrance	C at Pak T	ai Street							
11286-MOB-07350	Mobilisation of Plant ar		0	26-Jul-23 A	31-Aug-23 A	100%	100	 					[
11286-MOB-07360	Install Instrumentation	a dia Lombio iliforit	0	20-Jul-23 A	25-Oct-23 A	100%		-																	
11286-MOB-07370	Instrumentation Monito	pring (EntC. Sep-23)	0	22-Sep-23 A		100%		1														:			
11286-MOB-07370a	Instrumentation Monito		0	01-Oct-23 A	31-Oct-23 A	100%		1														1			
		- '	0		30-Nov-23 A	100%		1																	
Entrance C - Utilit		Sing (Line, Nev 20)	56	23-Jun-23 A		10070	683																		
	& Removal Underg	were used. Characterise	56	23-Jun-23 A			683																		
						00/													Street lar	mn noete r	elocation at	t Pak Tai 9	Street		
	Street lamp posts relo		28	01-Dec-23	05-Jan-24	-	711	- 1															ık Tai Street, (l	Hard= 58	₹5m3) (3.5n
11286-MOB-07410	(3.5m3/rotator/d) (Cyc	,	28	22-Sep-23 A	05-Jan-24	0%													Demoisi	ir existing c	onordio loc	Surig der e	•		ing concrete
11286-MOB-07430	(3.5m3/rotator/d)(Cycl	,	28	06-Jan-24	07-Feb-24		73																Deino		
		Park Tai Street - Stage 1a (Gas Main)	0	22-Sep-23 A		100%		1																	
		Park Tai Street - Stage 2 (Telecommunication)	0	23-Jun-23 A	08-Nov-23 A	100%																			
Entrance C - Foun	ndation & Substruc	ture	131	08-Aug-23 A	15-Jun-24		13																		
G.I. / Pre-drilling \	Works		0	08-Aug-23 A	29-Sep-23 A			1														:			
11286-CON-07440	Predrilling / G.I. Works 2-rigs) & Piling Rig Mo	at Pier 1 and Lobby (9 nos) (3d/hole/rig) (Allow bilization	0	08-Aug-23 A	29-Sep-23 A	100%																			
Piling Works (Soc	cket H-Piles)		60	15-Jan-24	08-Apr-24		13													—					
11286-CON-07460	Construct Socket H-pil (3d/pile) (Ave depth=5	e for Entrance C & Pier 4 at Pak Tai Street (8nos) 6m) (Allow 2-rigs)	12	15-Jan-24	27-Jan-24	0%	14															Constru	ct Socket H-pi	e for Ent	rance C & I
11286-CON-07470	H-pile load test at Pak	Tai Street	35	15-Feb-24	20-Mar-24	0%	16																		
11286-CON-07840	BA14 acknowledgeme	ent	12	28-Mar-24	08-Apr-24	0%	16	1														1			
11286-CON-07465	Construct Socket H-pil (3d/pile) (Ave depth=5	e for Entrance C & Pier 4 at Pak Tai Street (8nos) 6m) (Allow 2-rigs)	12	29-Jan-24	14-Feb-24	0%	14															1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		■ Cons	struct Socke
11286-CON-07475	H-pile load test Report	Prepare and Submit	7	21-Mar-24	27-Mar-24	0%	16	1																	
Pile Cap			131	15-Dec-23	15-Jun-24		13								_										
11286-CON-07480	Construct Sheet Pile w	vall & Grouting at Pak Tai Street (Allow 1-rig)	18	15-Dec-23	08-Jan-24	0%	19												Con	struct Shee	et Pile wall a	& Groutine	g at Pak Tai St	reet (Allo	w 1-rig)
11286-CON-07490		ruts at Pak Tai Street (Soft=500m3) (300m3/rig/d)	14	09-Apr-24	24-Apr-24	0%																			
11286-CON-07510	Construct Drainage ar	<u> </u>	25	25-Apr-24	25-May-24	0%	31	1																	
11286-CON-07520		Abutment Wall (Including Escalator Pit) (14d/bay)	28	13-May-24	15-Jun-24	0%		1::-																	
11286-CON-07500	Construct Lift Pit (1-no) @ GL C17 / X4	14	25-Apr-24	11-May-24	0%	14	1														:			
11286-CON-07450	Pumping test	· -	7	15-Feb-24	21-Feb-24	0%	63	1														:			Pumpi
	erstructure (RC Wo	rks)	72	20-Jun-24	23-Sep-24	-	10															:			
♦ Milestone	nan Dar	MTR 11286 Pedestrian L	_ink (Connecti	ng Pak	Tai Stre	et a	nd	Sun	g Wo	ng ⁻	Toi S	tati	on		30	Date Nov-23	112	86 3 mont	Revis		ie	Check	ced	Approved
Overall Sumn	,				_					•	_									<u> </u>	. 5				
▼ Sub-Summar	ry Bar	3 Months	KO	niina	rod	ıram	m	е	(DD:	30 N	ov 2	2023)													
Critical Bar				3	- 3	,			•	_	_	- /													
Non-Critical B	Bar				(19 of 28)	١																			
Actual Level of	of Effort				(19 01 20	,																			
																								-+	
															1	⊢									

Activity ID	Activity Name	Dur.	Start	Finish	Activity %	Total	AT	N	ovember 2023			Decembe	er 2023			Já	anuary 2024			February 2024	
					Complete	Float	t 29	9 05	12	19 2	6 03	10	17	24	31	07	14	21	28 04	11	18 25
RC Concrete / Abi	utment Wall for Pier # 4	43	20-Jun-24	15-Aug-24		10															
11286-CON-07530	Construct Abutment Wall (Ht=7.10m) (2-pour) (12d/pour) for Pier 4 & Install bearing plate	24	20-Jun-24	18-Jul-24	0%	11															
11286-CON-07550	Pier 1 - Curing Period (1-month)	28	19-Jul-24	15-Aug-24	0%	13	7														
RC Concrete / En	trance C Stairs to Bridge Deck @ (Elev +5.45 to +11.400mPl	56	19-Jul-24	23-Sep-24		11															
		12	19-Jul-24	01-Aug-24	0%	11															
11286-CON-07560	Construct RC Walls @ GLC19-C18 / X3-X4 (4-bays) (6d/bay) (2-workfront)	12	02-Aug-24	15-Aug-24	0%	11															
11286-CON-07570	Construct RC Walls @ GLC18-C17 / X3-X4 (4-bays) (6d/bay) (2-workfront)	12	16-Aug-24	29-Aug-24	0%	11															
11286-CON-07580	Construct Stair @ GLC19-C20 / X3-X4 (2-bays) (10d/flight) (2-workfront)	20	30-Aug-24	23-Sep-24	0%	11															
11286-CON-07590	Construct RC stub wall & slab @ Elev +5.29mPD, GLC17-C18 / X3-X4 (1-bay) /(1-workfront)	12	09-Sep-24	23-Sep-24	0%	11															
Entrance C - Supe	erstructure (Steelworks)	60	09-Oct-24	18-Dec-24		-1															
11286-CON-07600	Erect Steel frame (Bottom Level) @ GL C17-C19 / X3-X4 (Elev +9.00mPD)	16	09-Oct-24	28-Oct-24	0%	-1															
11286-CON-07610	Erect Steelworks From G/F to Bridge Deck Roof @ Elev +6.650 to +15.52mPD	24	29-Oct-24	25-Nov-24	0%	-1															
11286-CON-07620	Install Metal Bondek at Bridge Deck Level	6	26-Nov-24	02-Dec-24	0%	-1	1														
11286-CON-07630	Construct 300 Thk Bridgedeck Slab	14	03-Dec-24	18-Dec-24	0%	-1	1														
Entrance C - Exter	rnal Claddings (Roof & Walls)	60	19-Dec-24	05-Mar-25		-1															
11286-CON-07640	Waterproofing, gutter installation and drainage system to roof (Deg 1)	7	19-Dec-24	28-Dec-24	0%	-1	-												1		
11286-CON-07670	Install external aluminium roof cladding (Deg 2)	14	21-Jan-25	08-Feb-25	0%						-										
11286-CON-07700	Install external aluminium cladding & louvre to Entrance Façade (Deg 2)	21	10-Feb-25	05-Mar-25	0%		-												:		
11286-CON-07710	Entrance C - Complete Weathertigh & ready for ABWF / E&M Works	0	10-1 eb-25	05-Mar-25	0%		-														
11286-CON-07710 11286-CON-07650	Install Rockwool with standing seam system installation (Deg 1)	12	30-Dec-24	13-Jan-25	0%		-														
11286-CON-07680	Install external glazing panel to wall & grouting (Deg 2)	14	21-Jan-25	08-Feb-25	0%	-1 -1	-														
11286-CON-07660	Install external glazing parier to wall & grouting (beg 2) Install Fall arrest system installation (beg 1)	6	14-Jan-25	20-Jan-25	0%														- 1		
11286-CON-07690			14-Jan-25 10-Feb-25	25-Feb-25	0%		- :														
	Aluminium Cladding & Extrusion installation to lift shaft (Deg 2)	14 218	10-Peb-25 19-Dec-24	25-Feb-25 15-Sep-25	0%	83															
Entrance C - ABW				·																	
	by Area - ABWF Works	120	19-Dec-24	21-May-25		181	- :														
	Entrance C / Lobby Lvl - Ceiling support frame installation (Deg 1)	8	19-Dec-24	30-Dec-24	0%																
	Entrance C / Lobby Lvl - Ceiling sub-frame installation (Deg 1)	10	31-Dec-24	11-Jan-25	0%																
	Entrance C / Lobby Lvl - Floor screeding (Deg 1)	6	17-Jan-25	23-Jan-25		211															
11286-CON-07800	Entrance C / Lobby Lvl - Ceiling Finishes installation (Deg 2)	12	20-Mar-25	02-Apr-25	0%																
11286-CON-07820	Entrance C / Lobby Lvl - Floor finishes installation (Deg 2)	12	22-Apr-25	07-May-25	0%																
	Entrance C / Lobby Lvl - Wall plastering (Deg 1)	7	05-Feb-25	12-Feb-25		211													1		
	Entrance C / Lobby Lvl - Wall finishes installation (Deg 2)	12	03-Apr-25	17-Apr-25	0%																
	Entrance C / Lobby Lvl - Door panel installation (Deg 3)	6	08-May-25	14-May-25	0%		- :														
	Entrance C / Lobby Lvl - Fixtures & Fitting works (Deg 3)	6	15-May-25	21-May-25	0%														1		
	Entrance C / Lobby Lvl - Signage works (Deg 3)	6	08-May-25	14-May-25	0%																
11286-CON-07740	Entrance C / Lobby Lvl - Shutter Support Frame Installation (Deg 1)	8	19-Dec-24	30-Dec-24	0%	45													!		
11286-CON-07760	Entrance C / Lobby Lvl - Post for Handrail & Balustrade Installation (Deg 1)	4	13-Jan-25	16-Jan-25	0%	211															
11286-CON-07780	Entrance C / Lobby Lvl - Shutters Installation (Deg 1)	7	24-Jan-25	04-Feb-25	0%	211															
11286-CON-07720	Entrance C / Lobby Lvl - Painting works to Lift Shaft (Deg 2)	6	19-Dec-24	27-Dec-24	0%	91													1		
Entrance C / Stair	rcase & Bridge Deck - ABWF Works	158	06-Mar-25	15-Sep-25		83													1		
11286-CON-07880	Staircase & Bridge Deck Lvl - Ceiling support frame installation (Deg 1)	18	22-Mar-25	12-Apr-25	0%	-1	7														
11286-CON-07890	Staircase & Bridge Deck Lvl - Ceiling sub-frame installation (Deg 1)	18	02-Apr-25	26-Apr-25	0%	-1															
11286-CON-07910	Staircase & Bridge Deck Lvl - Floor screeding (Deg 1)	18	28-Apr-25	20-May-25	0%	16															
11286-CON-07930	Staircase & Bridge Deck Lvl - Ceiling Panel / Finishes installation (Deg 2)	6	04-Jul-25	10-Jul-25	0%	-1													:		
															<u></u>				1		
														Data			Dovis				Approved

Milestone
 Overall Summary Bar
 Sub-Summary Bar
 Critical Bar
 Non-Critical Bar
 Actual Level of Effort

MTR 11286 Pedestrian Link Connecting Pak Tai Street and Sung Wong Toi Station 3 Months Rolling Programme (DD: 30 Nov 2023)

(20 of 28)

Date	Revision	Checked	Approved
30-Nov-23	11286 3 months rolling programme		

11286-CON-07920 Stairca Escalat 11286-CON-07940 Stairca Claddir 11286-CON-07960 Stairca 3) 11286-CON-07970 Stairca 3) 11286-CON-07970 Stairca escalat 11286-CON-07870 Stairca escalat 11286-CON-07990 Entrance Reinsta Cost Centre E: Modificatic Breaktrough to SUW Cor 11286-CON-08500 Breakt 1)(NTH- 11286-CON-08510 Breakt Make g 11286-CON-08530 Dismar Hando 11286-CON-08450 Obtain	rcase & Bridge Deck Lvl - Floor finishes installation (Deg 2) rcase & Bridge Deck Lvl - Wall plastering & Give access to E&M alator (Deg 1) rcase & Bridge Deck Lvl - Wall finishes installation (Mosiac Tiles / Alum ddings) (Deg 2) rcase & Bridge Deck Lvl - Door panel installation (Deg 3) rcase & Bridge Deck Lvl - Fixtures & Fitting works, Signage works (Deg rcase & Bridge Deck Lvl - Handrail Installation (Deg 3) rcase & Bridge Deck Lvl - Waterproofing & protective screeding to alator pit (Deg 1) rcase & Bridge Deck Lvl - Install Post for Handrail (Deg 1) rcase & Bridge Deck Lvl - Install Post for Handrail (Deg 1) rance C - External Drainages, Manholes, Pipeworks Connections &	12 14 12 12 12 12 9 14	25-Jul-25 12-May-25 11-Jul-25 08-Aug-25 22-Aug-25	07-Aug-25 27-May-25 24-Jul-25 21-Aug-25 04-Sep-25	Complete	-1 16 -1	29	05	12	19	26	03	10	17	24	31	07	14	21	28	04 1	1	18 2
11286-CON-07920 Stairca: Escalat 11286-CON-07940 Stairca: Claddir 11286-CON-07960 Stairca: 3) 11286-CON-07970 Stairca: 3) 11286-CON-07970 Stairca: 4 11286-CON-07870 Stairca: 4 11286-CON-07900 Stairca: 4 11286-CON-07990 Entrance: 8 11286-CON-07990 Entrance: 8 11286-CON-08500 Entrance: 8 11286-CON-08500 Breaktt 1)(NTH-11286-CON-08510 Breaktt Make go 11286-CON-08530 Dismar Hando 11286-CON-08450 Obtain	rcase & Bridge Deck Lvl - Wall plastering & Give access to E&M alator (Deg 1) rcase & Bridge Deck Lvl - Wall finishes installation (Mosiac Tiles / Alum ddings) (Deg 2) rcase & Bridge Deck Lvl - Door panel installation (Deg 3) rcase & Bridge Deck Lvl - Fixtures & Fitting works, Signage works (Deg rcase & Bridge Deck Lvl - Handrail Installation (Deg 3) rcase & Bridge Deck Lvl - Waterproofing & protective screeding to alator pit (Deg 1) rcase & Bridge Deck Lvl - Install Post for Handrail (Deg 1)	14 12 12 12 12	12-May-25 11-Jul-25 08-Aug-25 22-Aug-25	27-May-25 24-Jul-25 21-Aug-25	0% 0% 0%	16 -1																	
Escalat	alator (Deg 1) rcase & Bridge Deck Lvl - Wall finishes installation (Mosiac Tiles / Alum ddings) (Deg 2) rcase & Bridge Deck Lvl - Door panel installation (Deg 3) rcase & Bridge Deck Lvl - Fixtures & Fitting works, Signage works (Deg rcase & Bridge Deck Lvl - Handrail Installation (Deg 3) rcase & Bridge Deck Lvl - Waterproofing & protective screeding to alator pit (Deg 1) rcase & Bridge Deck Lvl - Install Post for Handrail (Deg 1)	12 12 12 12	11-Jul-25 08-Aug-25 22-Aug-25	24-Jul-25 21-Aug-25	0%	-1																	
Claddir 11286-CON-07960 Stairca 11286-CON-07980 Stairca 3) 11286-CON-07970 Stairca 11286-CON-07870 Stairca 11286-CON-07900 Stairca 11286-CON-07990 Entranc Reinsta Cost Centre E: Modificatio Breaktrough to SUW Cor 11286-CON-08490 Constrr Facilitie 11286-CON-08500 Breaktf 1)(NTH- 11286-CON-08510 Breaktf Make g 11286-CON-08530 Dismar Hando 11286-CON-08450 Obtain	ddings) (Deg 2) rcase & Bridge Deck Lvl - Door panel installation (Deg 3) rcase & Bridge Deck Lvl - Fixtures & Fitting works, Signage works (Deg rcase & Bridge Deck Lvl - Handrail Installation (Deg 3) rcase & Bridge Deck Lvl - Waterproofing & protective screeding to alator pit (Deg 1) rcase & Bridge Deck Lvl - Install Post for Handrail (Deg 1)	12 12 9	08-Aug-25 22-Aug-25	21-Aug-25	0%																		
11286-CON-07980 Stairca: 3) 11286-CON-07970 Stairca: 11286-CON-07870 Stairca: 11286-CON-07900 Stairca: 11286-CON-07990 Entrance Reinsta: Cost Centre E: Modification Breaktrough to SUW Cort 11286-CON-08490 Construct 11286-CON-08500 Breaktrough to Breaktrough t	rcase & Bridge Deck Lvl - Fixtures & Fitting works, Signage works (Deg rcase & Bridge Deck Lvl - Handrail Installation (Deg 3) rcase & Bridge Deck Lvl - Waterproofing & protective screeding to alator pit (Deg 1) rcase & Bridge Deck Lvl - Install Post for Handrail (Deg 1)	12 9	22-Aug-25	-		92																	
3) 11286-CON-07970 Stairca: 11286-CON-07870 Stairca: escalat 11286-CON-07900 Stairca: 11286-CON-07990 Entrance: Reinsta: Cost Centre E: Modification Breaktrough to SUW Cort 11286-CON-08490 Construct 11286-CON-08500 Breaktrough 11286-CON-08510 Breaktrough 11286-CON-08530 Dismar Hando 11286-CON-08450 Obtain	rcase & Bridge Deck Lvl - Handrail Installation (Deg 3) rcase & Bridge Deck Lvl - Waterproofing & protective screeding to alator pit (Deg 1) rcase & Bridge Deck Lvl - Install Post for Handrail (Deg 1)	9		04-Sep-25	Oº/-																		
11286-CON-07870 Stairca escalat 11286-CON-07900 Stairca 11286-CON-07990 Entranc Reinsta Cost Centre E: Modification Breaktrough to SUW Core 11286-CON-08490 Construstive Facilities 11286-CON-08500 Breaktrough 11286-CON-08510 Breaktrough Make 20 11286-CON-08530 Dismar Hando 11286-CON-08450 Obtain	rcase & Bridge Deck Lvl - Waterproofing & protective screeding to alator pit (Deg 1) rcase & Bridge Deck Lvl - Install Post for Handrail (Deg 1)		08-Aug-25		0 /0	92																	
escalat 11286-CON-07900 Stairca 11286-CON-07990 Entrance Reinsta Cost Centre E: Modification Breaktrough to SUW Cor 11286-CON-08490 Construit 11286-CON-08500 Breaktri 1)(NTH- 11286-CON-08510 Breaktri Make g 11286-CON-08530 Dismant Hando 11286-CON-08450 Obtain	alator pit (Deg 1) rcase & Bridge Deck Lvl - Install Post for Handrail (Deg 1)	14		18-Aug-25	0%	-1	1																
11286-CON-07990 Entrance Reinsta Cost Centre E: Modification Breaktrough to SUW Core 11286-CON-08490 Construction 11286-CON-08500 Breaktrough 11286-CON-08510 Breaktrough 11286-CON-08530 Dismar Hando 11286-CON-08450 Obtain	· · · · ·		06-Mar-25	21-Mar-25	0%	-1																	
Reinsta Cost Centre E: Modification Breaktrough to SUW Core 11286-CON-08490 Construstion 11286-CON-08500 Breaktron 11286-CON-08510 Breaktron Make go 11286-CON-08530 Disman Hando 11286-CON-08450 Obtain	rance C - External Drainages Manholes Pineworks Connections &	7	16-Apr-25	26-Apr-25	0%	16	T																
Breaktrough to SUW Cor 11286-CON-08490 Constr 11286-CON-08500 Breaktf 11286-CON-08510 Breaktf 11286-CON-08510 Breaktf 11286-CON-08530 Dismar Hando 11286-CON-08450 Obtain	nstatement	24	19-Aug-25	15-Sep-25	0%	-1																	
11286-CON-08490 Construction Facilities 11286-CON-08500 Breakth 1)(NTH- 11286-CON-08510 Breakth Make 9 11286-CON-08530 Disman Hando 11286-CON-08450 Obtain	ation Works at SUW Concource Level	428	31-Oct-23 A	13-Aug-25		237	+																
11286-CON-08490 Construction Facilities 11286-CON-08500 Breakth 1)(NTH- 11286-CON-08510 Breakth Make 9 11286-CON-08530 Disman Hando 11286-CON-08450 Obtain	Concourse Level / ADIT Area (NTH)	427	05-Mar-24	13-Aug-25		73																	
11286-CON-08500 Breaktt 1)(NTH 11286-CON-08510 Breaktt Make 9 11286-CON-08530 Dismar Hando 11286-CON-08450 Obtain	nstruct of Hoardings Inside SUW Station & provide protection to MTRC illities (NTH)	12	30-Nov-24	13-Dec-24	0%	163														1			
11286-CON-08510 Breakth Make g 11286-CON-08530 Dismar Hando 11286-CON-08450 Obtain	akthrough / Knock-Out Panel in SUW by Saw-Cut Method (Cycle	28	20-Feb-25	24-Mar-25	0%	113																	
Hando 11286-CON-08450 Obtain	akthrough / Knock-Out Panel in SUW by Saw-Cut Method (Cycle 2) & se good existing wall exposure (NTH)	22	25-Mar-25	23-Apr-25	0%	113														: : : : :			
	mantle Temporary Hoardings Inside SUW Station, Cleaning and Indover to Client (NTH)	12	31-Jul-25	13-Aug-25	0%	73																	
wall	ain Railway Operator approval for breakthrough of the existing station	14	30-Nov-24	16-Dec-24	0%	163														1 1 1 1 1			
11286-CON-08448 BA10 S	0 Submission for Commencement of Works (A&A)	7	05-Mar-24	12-Mar-24	0%	391	1 :													:			
Modification for ABWF W	Works	90	24-Apr-25	11-Aug-25		113																	
11286-CON-08550 Dismar	mantle ceiling support & sub-frame at affected E&M utilities	12	10-May-25	23-May-25	0%	113	1																
	WF Works - Floor screeding (Deg 1)	8	24-May-25	03-Jun-25	0%		1																
	VF Works - Re-Install ceiling panels / finishes at ceiling Lvl (Deg 1)	12	18-Jun-25	02-Jul-25	0%																		
11286-CON-08600 ABWF	VF Works - Modify floor finishes installation (Deg 2)	14	19-Jul-25	04-Aug-25	0%	113	1 :																
	VF Works - Modify wall finishes (Alum Cladding / Mosaic Tiles) (Deg 2)	14	03-Jul-25	18-Jul-25	0%	113														:			
11286-CON-08610 ABWF	VF Works - Modify fixtures & fitting works (Deg 3)	6	05-Aug-25	11-Aug-25	0%	113	1 :													:			
	VF Works - Modify signage works (Deg 3)	6	05-Aug-25	11-Aug-25	0%	113	1 :													:			
11286-CON-08540 Dismar	mantle installed ceiling panels and disconnect affected E&M utilities	12	24-Apr-25	09-May-25	0%	113	1 :																
	VF Works - Re-Install ceiling support & sub-frame at ceiling Lvl (Deg 1)	12	04-Jun-25	17-Jun-25		113																	
	ng Services / E&M Works	0		31-Oct-23 A			₩																
_	bing & Drainage Installation	0	31-Oct-23 A	31-Oct-23 A			w																
	M Works (P&D) - Connect to existing 1000x400 EAD (Deg 1) (no use)	0	31-Oct-23 A	31-Oct-23 A	100%															1			
	M Works (P&D) - Connect to DN42 fresh water pipe (Deg 1) (no use)	0	31-Oct-23 A	31-Oct-23 A	100%] :																
11286-CON-08630 E&M W	M Works (P&D) - Tee-Off from existing 600x400 SAD (Deg 1) (no use)	0	31-Oct-23 A	31-Oct-23 A	100%																		
SUW S	M Works (P&D) - Connect to 2-nos of DN150 Foul water pipes from W Station (Deg 1) (no use)	0	31-Oct-23 A	31-Oct-23 A	100%															:			
Modification for ECS (En	Environmental Control System) Installation	0	31-Oct-23 A	31-Oct-23 A			₩																
11286-CON-08670 E&M W	M Works (ECS) - Modify ductworks & pipework (Deg 1) (no use)	0	31-Oct-23 A	31-Oct-23 A	100%																		
11286-CON-08680 E&M W	M Works (ECS) - Modify cabling and equipments (Deg 2) (no use)	0	31-Oct-23 A	31-Oct-23 A	100%															:			
11286-CON-08690 E&M W	M Works (ECS) - Re-Install MCC Panel (Deg 2) (no use)	0	31-Oct-23 A	31-Oct-23 A	100%		1													1			
11286-CON-08700 E&M W	M Works (ECS) - Termination & connection (Deg 3) (no use)	0	31-Oct-23 A	31-Oct-23 A	100%		T													:			
Modification for Electrica	rical Installation	0	31-Oct-23 A	31-Oct-23 A			₩																
11286-CON-08710 E&M W Station															1					:			

MTR 11286 Pedestrian Link Connecting Pak Tai Street and Sung Wong Toi Station 3 Months Rolling Programme (DD: 30 Nov 2023)

(21 of 28)

Date	Revision	Checked	Approved
)-Nov-23	11286 3 months rolling programme		

ctivity ID	Activity Name	Dur.	Start	Finish	Activity %	Total	П	N	ovember 2023				December	2023				January 2024			Fe	bruary 2024	
					Complete	Float	29	29 05	12	19	26	03	10	17	24	31	07	14	21	28	04	11	18 2
11286-CON-08740	E&M Works (ELEC) - Lighting, small power, comms & advertising panels (Deg 3) (no use)	0	31-Oct-23 A	31-Oct-23 A	100%															1			
11286-CON-08750	E&M Works (ELEC) - Emergency call bell system & Speakers (Deg 3) (no use)	0	31-Oct-23 A	31-Oct-23 A	100%															1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
11286-CON-08720	E&M Works (ELEC) - Re-Connect Wiring Works From From exist SUW Station to Concourse MCC Room (Deg 1) (no use)	0	31-Oct-23 A	31-Oct-23 A	100%			·															
11286-CON-08730	E&M Works (ELEC) - Re-Install Internal wiring & re-connection (Deg 2) (no use)	0	31-Oct-23 A	31-Oct-23 A	100%																		
Modification for (FS) Fire Services Installation	0	31-Oct-23 A	31-Oct-23 A			₩.	<i>'</i>															
11286-CON-08760	E&M Works (FS) - Modify & Re-Install conduit (Deg 1) (no use)	0	31-Oct-23 A	31-Oct-23 A	100%		1																
	E&M Works (FS) - Connect new SPR and FS pipes to existing DN150 SPR plug & FS water pipe respectively (Deg 1) (no use)	0	31-Oct-23 A		100%																		
11286-CON-08780	E&M Works (FS) - Connect to existing DN100 FS water pipeworks (Deg 1) (no use)	0	31-Oct-23 A	31-Oct-23 A	100%			· j															
11286-CON-08790	E&M Works (FS) - Modify Wiring works (Deg 2) (no use)	0	31-Oct-23 A	31-Oct-23 A	100%		1																
	E&M Works (FS) - Termination & connection (Deg 3) (no use)	0	-	31-Oct-23 A	100%		1																
Modification for E	()	0		31-Oct-23 A			₩.	!															
	E&M Works (ELV) - Modify & Re-Install Cable Laying (Deg 1) (no use)	0	31-Oct-23 A	31-Oct-23 A	100%		-																
	E&M Works (ELV) - Re-Install Equipments (Deg 2) (no use)	0	31-Oct-23 A	31-Oct-23 A	100%		++	;															
	E&M Works (ELV) - Cable Termination & Cable Test (Deg 3) (no use)	0	31-Oct-23 A	31-Oct-23 A	100%		\exists																
	uilding Services / E&M Works (Before Breakthrough)	286	04-Mar-24	19-Feb-25	10070	379	-																
	Civil/ ABWF Works	168	02-May-24	20-Nov-24		213														:			
			<u> </u>		00/		- :													:			
	Formation of Wall openings in BOH (Stage 1)	28	15-Jun-24*	18-Jul-24	-	147																	
	Construct staircase & concrete plinth Inside the ECS Plant Room (Stage 1)	28	02-May-24*	04-Jun-24		127																	
11286-CON-09002	Construct a wall inside ECS plant room (NTH) (Stage 1)	28	13-Sep-24*	18-Oct-24		213	_																
11286-CON-09001	Formation of Wall openings in BOH (Stage 2)	28	19-Jul-24	20-Aug-24		147	-11																
11286-CON-09003	Construct a wall inside ECS plant room (NTH) (Stage 2)	28	19-Oct-24	20-Nov-24		213	-11																
11286-CON-09006	Construct staircase & concrete plinth Inside the ECS Plant Room (Stage 2)	28	05-Jun-24	09-Jul-24		127		<u> </u>															
11286-CON-09007	Construct staircase & concrete plinth Inside the ECS Plant Room (Stage 3)	28	10-Jul-24	10-Aug-24	0%	127																	
11286-CON-09008	Construct staircase & concrete plinth Inside the ECS Plant Room (Stage 4)	28	12-Aug-24	12-Sep-24	0%	127														:			
Modification for E	Environmental Control System (ECS) Installation	107	02-Oct-24	11-Feb-25		148														1 1 1			
11286-CON-09010	ECS - Install 2 nos. of Smoke Exhaust Fan in Uninhabited Void Area (UVA)	20	02-Oct-24*	25-Oct-24	0%	113														1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
11286-CON-09011	ECS - Install 1200 x 1000 SED c/w MSFD and silencers in UVA	30	26-Oct-24	29-Nov-24	0%	113	7																
11286-CON-09012	ECS - Install 400 x 300 EAD in UVA	14	30-Nov-24	16-Dec-24	0%	113		·															
11286-CON-09013	ECS - Disconnect & remove existing SED at H/L of Concession 4	1	17-Dec-24	17-Dec-24	0%	113																	
11286-CON-09014	ECS - Divert existing SED & smoke extraction grille at H/L of Concession 4	2	17-Dec-24	18-Dec-24	0%	113																	
11286-CON-09015	ECS - Install 400 x 300 EAD at H/L of Concession 4	1	21-Jan-25	21-Jan-25	0%	120																	
11286-CON-09016	ECS - Install 1200 x 1000 SED c/w MSFD at H/L of Concession 4	3	21-Jan-25	23-Jan-25	0%	120																	
11286-CON-09017	ECS - Install 600 x 400 SAD in FOH (NTH)	2	24-Jan-25	25-Jan-25	0%	131		:															
11286-CON-09018	ECS - Diverted Existing RAD / SED in FOH (NTH)	13	24-Jan-25	11-Feb-25	0%	120																	
11286-CON-09019	ECS - Install 400 x 300 EAD in FOH (NTH)	13	24-Jan-25	11-Feb-25	0%	120																	
11286-CON-09020	ECS - Install 1200 x 1000 SED in FOH (NTH)	13	24-Jan-25	11-Feb-25	0%	148																	
Modification for F	Plumbing & Drainage Installation	128	13-Sep-24	19-Feb-25		113																	
11286-CON-09030	P&D - Install DN42 cleansing water pipe to UVA	24	13-Sep-24	14-Oct-24	0%	169		,															
11286-CON-09031	P&D - Install DN42 cleansing water pipe at H/L of Concession 4	24	19-Dec-24	18-Jan-25	0%	113														:			
11286-CON-09032	P&D - Install DN42 cleansing water pipe at FOH (NTH)	24	20-Jan-25	19-Feb-25	0%	113														:			
Modification for E	Electrical Installation	259	04-Mar-24	15-Jan-25		406														:			
11286-CON-09040	ELE - Divert existing cable containment & relocate equipment before formation of wall opening	28	04-Mar-24	09-Apr-24	0%	145														1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
♦ Milestone												_			Date	 		Revi	sion	1	Che	cked	

MTR 11286 Pedestrian Link Connecting Pak Tai Street and Sung Wong Toi Station 3 Months Rolling Programme (DD: 30 Nov 2023)

(22 of 28)

Date	Revision	Checked	Approved
30-Nov-23	11286 3 months rolling programme		

Activity ID	Activity Name	Dur.	Start	Finish	Activity %	Total		November 2023		December 2	2023			J	January 2024			February 2	024
					Complete	Float	29	9 05 12 19 26	16	03 10	17	24	31	07	14	21	28 04	11	18 25
11286-CON-09041	ELE - Install cable containment in BOH	30	13-Sep-24	21-Oct-24	0%	140	1												
11286-CON-09042	ELE - Install cable containment from MCC Room-Fire to UVA	12	22-Oct-24	04-Nov-24	0%	140	1												
11286-CON-09043	0 0	11	23-Oct-24	04-Nov-24	0%	149	1												
11286-CON-09044	ELE - Install cable containment in FOH (NTH)	50	05-Nov-24	04-Jan-25	0%														
11286-CON-09045	ELE - Modify existing MCB Board in LV Main Switch Room 1 (NTH)	5	02-Oct-24*	07-Oct-24	0%	143													
11286-CON-09046	ELE - Install MCB Board in LV Main Switch Room 1 (NTH)	20	12-Oct-24	04-Nov-24	0%	140													
11286-CON-09047	ELE - Modify Existing MCC in MCC Room (Fire) (NTH)	15	05-Nov-24	21-Nov-24	0%	140													
11286-CON-09048	ELE - Modify Existing MCC in MCC Room (Non Fire) (NTH)	13	22-Nov-24	06-Dec-24	0%	140													
	ELE - Install copper tapes for BOH	15	07-Dec-24	24-Dec-24	0%	140													
11286-CON-09050	ELE - Install copper tapes for FOH (NTH)	16	27-Dec-24	15-Jan-25	0%	140													
11286-CON-09051	ELE - Modify Existing cable containment for FOH (NTH) (Stage 1)	28	23-Oct-24	23-Nov-24	0%	182											1		
11286-CON-09052	ELE - Modify Existing cable containment for FOH (NTH) (Stage 2)	12	25-Nov-24	07-Dec-24	0%	436													
Modification for I	Fire Services (FS) Installation	101	19-Sep-24	20-Jan-25		136													
11286-CON-09060	FS - Disconnect and remove existing FHR/FE and break glass in UVA	20	19-Sep-24	14-Oct-24	0%	162													
11286-CON-09061	FS - Install FHR/FE and break glass in UVA	20	19-Sep-24	14-Oct-24	0%	162													
11286-CON-09062	FS - Install DN150 SPR & FS pipes from ECS Plant Room to UVA	20	15-Oct-24	06-Nov-24	0%	162											!		
11286-CON-09063	FS - Install sprinkler pipe from ECS Plant Room to UVA	18	07-Nov-24	27-Nov-24	0%	162													
11286-CON-09064	FS - Install sprinkler heads in UVA	18	07-Nov-24	27-Nov-24	0%	162													
11286-CON-09065	FS - Install DN150 SPR & FS pipe through H/L of Concession 4	1	20-Jan-25	20-Jan-25	0%	120											1		
11286-CON-09066	FS - Install DN 150 SPR & FS pipe at FOH	14	28-Nov-24	13-Dec-24	0%	165]						[
Cost Centre F: Bu	ilding Services / E&M Works	248	30-Sep-23 A	13-Nov-25		48													
Footbridge - Build	ding Services / E&M Works	75	15-Aug-25	13-Nov-25		-14	1 :										1		
	ment # 1 to 8) - Building Services / E&M Works, Day Time (1	75	15-Aug-25	13-Nov-25		-14													
	E&M Works (Ceiling Lvl) - Install BS Works (P&D, ECS, Elect, FS & ELV)	15	15-Aug-25	01-Sep-25	0%	-14											1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
11286-CON-05134	(Deg 1) E&M Works (Ceiling Lvl) - Install BS Works (P&D, ECS, Elect, FS & ELV)	24	02-Sep-25	29-Sep-25	0%	-14													
11286-CON-05138	((Deg 2) (Cycle 1) E&M Works (Ceiling Lvl) - Install BS Works (P&D, ECS, Elect, FS & ELV)	12	31-Oct-25	13-Nov-25	0%	-14	 .												
11286-CON-05136	((Deg 3) & Testing E&M Works (Ceiling Lvl) - Install BS Works (P&D, ECS, Elect, FS & ELV)	24	30-Sep-25	30-Oct-25	00/	-14	- !												
	((Deg 2) (Cycle 2)		·		076												1 1 1 1		
	- Building Services / E&M Works	125	30-Sep-23 A	27-Sep-25		59											1		
Electrical Equipn	nent Rooms - Building Services / E&M Works	62	03-Jun-25	14-Aug-25		97													
Plumbing & Draina	ge Installation	18	10-Jun-25	30-Jun-25		77	1												
11286-CON-06670	Elec Equipt Room - (P&D) AC makeup water system	18	10-Jun-25	30-Jun-25	0%	77													
ECS (Environmenta	al Control System) Installation	56	10-Jun-25	14-Aug-25		45	4												
11286-CON-06660	Elec Equipt Room - (ECS) FC Units, ductworks and pipework (Deg 1)	18	10-Jun-25	30-Jun-25	0%	45													
11286-CON-06690	Elec Equipt Room - (ECS) Cabling and equipments (Deg 2)	14	02-Jul-25	17-Jul-25	0%	45													
11286-CON-06680	Elec Equipt Room - (ECS) MCC Panel (Deg 2)	12	18-Jul-25	31-Jul-25	0%	45													
11286-CON-06700	Elec Equipt Room - (ECS) Termination & connection (Deg 3)	12	01-Aug-25	14-Aug-25	0%	45											1		
Electrical Installation	on (From Exising SUW Station to E&M Equipt. Room)	43	10-Jun-25	30-Jul-25		-12	I i										:		
11286-CON-06710	Elec Equipt Room - (Elect) Electrical cable trunking installation(Deg 1)	13	10-Jun-25	24-Jun-25	0%	-12											: : : :		
11286-CON-06720	Elec Equipt Room - (Elect) Electrical MCCB & MCB Boards (Deg 1)	16	10-Jun-25	27-Jun-25	0%	-3											1		
	Elec Equipt Room - (Elect) Electrical Internal cabling (Deg 2)	12	10-Jul-25	23-Jul-25	0%												1		
	Elec Equipt Room - (Elect) Electrical lighting & Other Equipments (Deg 2)	12	10-Jul-25	23-Jul-25		-12			T								1 1 1 1		
11286-CON-06730	Elec Equipt Room - (Elect) Connect Electrical wiring, termination & test (Deg 2)	12	25-Jun-25	09-Jul-25	0%	-12													
11286-CON-06760	Elec Equipt Room - (Elect) On-Site Test of Switchboard (Deg 3)	6	24-Jul-25	30-Jul-25	0%	-12	1										1		
11286-CON-06770	Elec Equipt Room - (Elect) Ready for POWER-ON DATE	0		30-Jul-25	0%	-12	1										1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
(FS) Fire Services I		54	03-Jun-25	05-Aug-25		34	1										- : :		
11286-CON-06780	Elec Equipt Room - FS Install conduit (Deg 1)	12	03-Jun-25	16-Jun-25	0%	34													
11286-CON-06790	Elec Equipt Room - FS Main pipeworks & containment (Deg 1)	15	17-Jun-25	04-Jul-25	0%	34											1 1 1		
▲ Milestone							<u> — </u>			.	[Date	<u> </u>		Revis	sion		Checked	Approved
♦ Milestone	MTR 11286 Pedestrian L	.ink C	Connecti	ing Pak ˈ	Tai Stre	et a	nď	d Suna Wona Toi Si	tati	ion	30-Nc		11206	2 mont		nrogramme			+ '' ****

MTR 11286 Pedestrian Link Connecting Pak Tai Street and Sung Wong Toi Station

3 Months Rolling Programme (DD: 30 Nov 2023)

(23 of 28)

Date	Revision	Checked	Approved
0-Nov-23	11286 3 months rolling programme		

Activity ID	Activity Name	Dur.	Start	Finish	Activity %	Tota	ı	November 2023		December 2023			January 2024		February 2024	
					Complete	Float	t 2	29 05 12 19	26 03	10 17	24	31 07	14	21 28	04 11 18	18 25
11286-CON-06800	Elec Equipt Room - FS Sub-main pipeworks (Deg 2)	14	05-Jul-25	21-Jul-25	0%	34		: :								
11286-CON-06810	Elec Equipt Room - FS Wiring (Deg 2)	7	22-Jul-25	29-Jul-25	0%	34		: : :						:		
11286-CON-06820	Elec Equipt Room - FS Termination & connection (Deg 3)	6	30-Jul-25	05-Aug-25	0%	34		: : :						:		
ELV Installation		44	03-Jun-25	24-Jul-25		115	5									
11286-CON-06830	Elec Equipt Room - ELV Cable Laying (Deg 1)	14	03-Jun-25	18-Jun-25	0%	115	5	1 1 1								
11286-CON-06840	Elec Equipt Room - ELV Equipment Installation (Deg 2)	18	19-Jun-25	10-Jul-25	0%	115	5							1		
11286-CON-06850	Elec Equipt Room - ELV Cable Termination & Cable Test (Deg 3)	12	11-Jul-25	24-Jul-25	0%	115	5									
Approach Lobby	Concourse Level - Building Services / E&M Works	120	30-Sep-23 A	22-Sep-25		-7		:						:		
Plumbing & Drainag	ge Installation	26	30-Sep-23 A	02-Jul-25		45										
11286-CON-06900	Approach Concourse Level - (P&D) Cleansing water supply system (Deg 1)	26	02-Jun-25	02-Jul-25	0%	45								1		
11286-CON-06870	Approach Concourse Level - (P&D) Potable water supply system (Deg 1) (Not use)	0	30-Sep-23 A	30-Sep-23 A	100%									1		
11286-CON-06880	Approach Concourse Level - (P&D) Flushing water supply system (Deg 1) (Not use)	0	30-Sep-23 A	30-Sep-23 A	100%									1 1 1 1 1		
	Approach Concourse Level - (P&D) Domestic hot water supply system (Deg 1) (Not use)	0	30-Sep-23 A	30-Sep-23 A	100%									1		
11286-CON-06910	Approach Concourse Level - (P&D) Condensate drain system (Deg 1) (Not use)	0	30-Sep-23 A	30-Sep-23 A	100%											
<u> </u>	I Control System) Installation	64	02-Jun-25	15-Aug-25		-5		5 5 5								
11286-CON-06920	Approach Concourse Level - (ECS) FC Units, ductworks & pipework (Deg 1)	28	02-Jun-25	04-Jul-25	0%	-5								1 1 1 1		
11286-CON-06930	Approach Concourse Level - (ECS) Cabling and equipments (Deg 2)	24	23-Jun-25	21-Jul-25	0%	-5		: : :								i
11286-CON-06940	Approach Concourse Level - (ECS) MCC Panel (Deg 2)	14	22-Jul-25	06-Aug-25	0%	-5		: : :								
11286-CON-06950	Approach Concourse Level - (ECS) Termination & connection (Deg 3)	8	07-Aug-25	15-Aug-25	0%	-5										
Electrical Installation	n	57	02-Jun-25	07-Aug-25		-10										i
11286-CON-06960	Approach Concourse Level - Cable trunking installation	21	02-Jun-25	25-Jun-25	0%	-10										i
11286-CON-06970	Approach Concourse Level - Lighting and small power	14	14-Jul-25	29-Jul-25	0%	-10										
11286-CON-06980	Approach Concourse Level - Emergency call bell system and Speakers	8	30-Jul-25	07-Aug-25	0%	-10										
11286-CON-06965	Approach Concourse Level - Electrical wiring works, connection	18	26-Jun-25	17-Jul-25	0%	-10										
(FS) Fire Services In	stallation	59	02-Jun-25	09-Aug-25		-12										
11286-CON-06990	Approach Concourse Level - FS Install conduit (Deg 1)	24	02-Jun-25	28-Jun-25	0%	-12										
11286-CON-07000	Approach Concourse Level - FS Main pipeworks & containment (Deg 1)	24	02-Jun-25	28-Jun-25	0%	-12										
11286-CON-07010	Approach Concourse Level - FS Sub-main pipeworks (Deg 2)	18	30-Jun-25	21-Jul-25	0%	-12		: :								
11286-CON-07020	Approach Concourse Level - FS Wiring (Deg 2)	11	22-Jul-25	02-Aug-25	0%	-12		·								
11286-CON-07030	Approach Concourse Level - FS Termination & connection (Deg 3)	6	04-Aug-25	09-Aug-25	0%	-12		!								
ELV Installation		44	02-Jun-25	23-Jul-25		3										
11286-CON-07040	Approach Concourse Level - ELV Cable Laying (Deg 1)	14	02-Jun-25	17-Jun-25	0%	3		• • •						1		
11286-CON-07050	Approach Concourse Level - ELV Equipment Installation (Deg 2)	18	18-Jun-25	09-Jul-25	0%	3	7	• • •						1		
11286-CON-07060	Approach Concourse Level - ELV Cable Termination & Cable Test (Deg 3)	12	10-Jul-25	23-Jul-25	0%	3										
E&M Lift Installation	and Fitout Works	120	02-May-25	22-Sep-25		-7		• 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						:		
11286-CON-07080	Lift Installation and Testing (1-no.)	28	02-May-25	05-Jun-25	0%	-7		- E E E E E E E E E E E E E E E E E E E						:		
11286-CON-07090	Lift Fitout Works	30	19-Aug-25	22-Sep-25	0%	-7	1	- E E						:		
11286-CON-07082	Lift Installation and Testing (1-no.)	28	06-Jun-25	09-Jul-25	0%	-7	-	- 1 1						1		
11286-CON-07084	Lift Installation and Testing (1-no.)	28	10-Jul-25	11-Aug-25	0%	-7	77	; :								
	Lift Installation and Testing (1-no.)	6	12-Aug-25	18-Aug-25	0%	-7	- i	1 1								
Approach Lobby	and Staircase - Building Services / E&M Works	96	30-Sep-23 A	27-Sep-25		4	-		+							
Plumbing & Drainag		26	30-Sep-23 A	08-Jul-25		74			+							
	Lobby & Staircase - (P&D) Cleansing water supply system (Deg 1)	26	07-Jun-25	08-Jul-25	0%		- :									
	Lobby & Staircase - (P&D) AC makeup water system (Deg 1) (Not use)	0	30-Sep-23 A		100%		-	; ; ;								
	Lobby & Staircase - (P&D) Potable water supply system (Deg 1) (Not use)	0	30-Sep-23 A	-	100%											
			J				:	<u>i</u>								

♦	Milestone
	Overall Summary Bar
	▼ Sub-Summary Bar
	Critical Bar
	Non-Critical Bar
	Actual Level of Effort

MTR 11286 Pedestrian Link Connecting Pak Tai Street and Sung Wong Toi Station 3 Months Rolling Programme (DD: 30 Nov 2023)

(24 of 28)

Date	Revision	Checked	Approved
0-Nov-23	11286 3 months rolling programme		

Activity ID	Activity Name	Dur.	Start	Finish	Activity %			N	ovember 2023				December 20	023			J	anuary 2024			F	ebruary 2024	
					Complete	Float	29	05	12	19	26 (03	10	17	24	31	07	14	21	28	04	11	18 25
11286-CON-07120	Lobby & Staircase - (P&D) Flushing water supply system (Deg 1) (Not use)	0	30-Sep-23 A	30-Sep-23 A	100%		:													:			
																				:			
11286-CON-07130	Lobby & Staircase - (P&D) Domestic hot water supply system (Deg 1) (Not	0	30-Sep-23 A	30-Sep-23 A	100%		:													:			
	use)						- !													:			
	Lobby & Staircase - (P&D) Condensate drain system (Deg 1) (Not use)	0	-	·	100%		ļ																
• • • • • • • • • • • • • • • • • • •	Control System) Installation	74	07-Jun-25	02-Sep-25		26																	
	Lobby & Staircase - (ECS) FC Units, ductworks & pipework (Deg 1)	28	07-Jun-25	10-Jul-25	0%																		
	Lobby & Staircase - (ECS) Cabling and equipments (Deg 2)	24	11-Jul-25	07-Aug-25	0%	26																	
11286-CON-07180	Lobby & Staircase - (ECS) MCC Panel (Deg 2)	14	08-Aug-25	23-Aug-25	0%	26														:			
11286-CON-07190	Lobby & Staircase - (ECS) Termination & connection (Deg 3)	8	25-Aug-25	02-Sep-25	0%	26																	
Electrical Installation	1	80	07-Jun-25	09-Sep-25		4																	
11286-CON-07200	Lobby & Staircase - Cable trunking installation (Deg 1)	24	07-Jun-25	05-Jul-25	0%	4														:			
11286-CON-07210	Lobby & Staircase - Lighting and small power (Deg 3)	14	15-Aug-25	30-Aug-25	0%	4	1 :													:			
11286-CON-07220	Lobby & Staircase - Emergency call bell system and Speakers (Deg 3)	8	01-Sep-25	09-Sep-25	0%	4	1 :													:			
	Lobby & Staircase - Electrical wiring works, connection (Deg 2)	20	07-Jul-25	29-Jul-25	0%	4																	
(FS) Fire Services In		60	07-Jun-25	16-Aug-25		24																	
	Lobby & Staircase - FS Install conduit (Deg 1)	24	07-Jun-25	05-Jul-25	0%																		
	Lobby & Staircase - FS Main pipeworks & containment (Deg 1)	24	07-Jun-25	05-Jul-25	0%		1 :																
	Lobby & Staircase - FS Sub-main pipeworks (Deg 2)	18	07-Jul-25	26-Jul-25	0%		1																
	Lobby & Staircase - FS Wiring (Deg 2)	12	28-Jul-25	09-Aug-25	0%		-																
	Lobby & Staircase - FS Termination & connection (Deg 3)	6	11-Aug-25	16-Aug-25	0%		ļ																
	Lobby & Staircase - FS Termination & connection (Deg 3)				0%															:			
ELV Installation	F114 0 0 () F114 0 11 1 () () ()	45	07-Jun-25	30-Jul-25	201	55														:			
	Lobby & Staircase - ELV Cable Laying (Deg 1)	15	07-Jun-25	24-Jun-25	0%		- !													:			
	Lobby & Staircase - ELV Equipment Installation (Deg 2)	18	25-Jun-25	16-Jul-25	0%		1																
	Lobby & Staircase - ELV Cable Termination & Cable Test (Deg 3)	12	17-Jul-25	30-Jul-25	0%		ļi																
	Illation and Fitout Works	74	04-Jul-25	27-Sep-25		-12																	
	Escalator Installation (2-nos)	50	04-Jul-25	30-Aug-25	0%	-12																	
11286-CON-07330	Cladding Installation	18	01-Sep-25	20-Sep-25	0%	-12																	
11286-CON-07340	Escalator Testing	6	22-Sep-25	27-Sep-25	0%	-12																	
Entrance C - Build	ing Services / E&M Works	183	30-Sep-23 A	26-Aug-25		113																	
Entrance C / Lobb	y Area - Building Services / E&M Works	165	30-Sep-23 A	05-Aug-25		53	+																
Plumbing & Drainag	·	26	30-Sep-23 A	14-Feb-25		170	H				_												
	Entrance C, Lobby Area - (P&D) Cleansing water supply system (Deg 1)	26	13-Jan-25	14-Feb-25	0%		1													1			
11200 0011 00010	Entrance 6, 2000) recar (i ab) oldanoing nation capply bycom (bog 1)	20	10 0411 20	111 05 20	0,70		1																
11286-CON-08000	Entrance C / Lobby Area - (P&D) AC makeup water system (Deg 1) (Not	0	30-Sep-23 A	30-Sep-23 A	100%		1 :																
	use)																						
11286-CON-08010	Entrance C, Lobby Area - (P&D) Potable water supply system (Deg 1) (Not	0	30-Sep-23 A	30-Sep-23 A	100%		1																
	use)						1																
11286-CON-08020	Entrance C, Lobby Area - (P&D) Flushing water supply system (Deg 1)	0	30-Sep-23 A	30-Sep-23 A	100%																		
	(Not use)						1																
11286-CON-08030	Entrance C, Lobby Area - (P&D) Domestic hot water supply system (Deg	0	30-Sep-23 A	30-Sep-23 A	100%		:																
44000 0011 00050	1) (Not use)		00.0	00.0	4000/		- :																
11286-CON-08050	Entrance C, Lobby Area - (P&D) Condensate drain system (Deg 1) (Not use)	0	30-Sep-23 A	30-Sep-23 A	100%																		
FOO (Farring areas arts	,	00	40 1 05	00 M 05		450																	
	Control System) Installation	60	13-Jan-25	26-Mar-25	00/	158																	
11286-CON-08060	Entrance C Lobby Area - (ECS) FC Units, ductworks & pipework (Deg 1)	28	13-Jan-25	17-Feb-25	0%	158														1			
11286 CON 09070	Entrance C Lobby Area - (ECS) Cabling and equipments (Deg 2)	24	18-Feb-25	17-Mar-25	Λ0/	158																	
	Entrance C Lobby Area - (ECS) MCC Panel (Deg 2)	14	01-Mar-25	17-Mar-25	0%		1																
	. , , , , , ,		-				- :																
	Entrance C Lobby Area - (ECS) Termination & connection (Deg 3)	8	18-Mar-25	26-Mar-25	0%															:			
Electrical Installation		60	13-Jan-25	26-Mar-25		139																	
	Entrance C Lobby Area - Cable trunking installation	28	13-Jan-25	17-Feb-25	0%		1													·			
	Entrance C Lobby Area - Lighting and small power & test	14	01-Mar-25	17-Mar-25	0%		1																
11286-CON-08120	Entrance C Lobby Area - Emergency call bell system and Speakers	8	18-Mar-25	26-Mar-25	0%	139] :													1			
11286-CON-08105	Entrance C Lobby Area - Electrical wiring works, connections	24	18-Feb-25	17-Mar-25	0%	139	1													:			
A A 149 :			-											г	ate	1		Revis	sion		Che	ecked	Approved
♦ Milestone	MTR 11286 Pedestrian L	ink C	Connecti	ing Pak	Tai Stre	eet a	nd	l Suna '	Wona	Toi S	tatio	n		30-No		11206	2 month		nrogramme			. Sittou	

MTR 11286 Pedestrian Link Connecting Pak Tai Street and Sung Wong Toi Station

3 Months Rolling Programme (DD: 30 Nov 2023)

(25 of 28)

Date	Revision	Checked	Approved
0-Nov-23	11286 3 months rolling programme		

Activity ID Activity Name	Dur.	Start	Finish	Activity %	Total		No	vember 2023	3		Decemb	er 2023			Ji	anuary 2024			February 202	
				Complete	Float	29	05	12	19 2	26 03	10	17	24	31	07	14	21	28 04	11	18 25
(FS) Fire Services Installation	60	13-Jan-25	26-Mar-25		45															
11286-CON-08130 Entrance C Lobby Area - FS Install conduit (Deg 1)	24	13-Jan-25	12-Feb-25	0%	45													:		
11286-CON-08140 Entrance C Lobby Area - FS Main pipeworks & containment (Deg 1)	24	13-Jan-25	12-Feb-25	0%	45	1														
11286-CON-08150 Entrance C Lobby Area - FS Sub-main pipeworks (Deg 2)	18	13-Feb-25	05-Mar-25	0%	45	1														
11286-CON-08160 Entrance C Lobby Area - FS Wiring (Deg 2)	12	06-Mar-25	19-Mar-25	0%	45	1 :												1		
11286-CON-08170 Entrance C Lobby Area - FS Termination & connection (Deg 3)	6	20-Mar-25	26-Mar-25	0%	45	1 :														
ELV Installation	44	13-Jan-25	07-Mar-25		155															
11286-CON-08180 Entrance C Lobby Area - ELV Cable Laying (Deg 1)	14	13-Jan-25	28-Jan-25	0%		1														
11286-CON-08190 Entrance C Lobby Area - ELV Equipment Installation (Deg 2)	18	01-Feb-25	21-Feb-25	0%		1														
11286-CON-08200 Entrance C Lobby Area - ELV Cable Termination & Cable Test (Deg 3)	12	22-Feb-25	07-Mar-25	0%		- 1												:		
E&M Lift Installation and Fitout Works	120	10-Mar-25	07-Wai-25 05-Aug-25	070	34													:		
11286-CON-08220 Lift Installation and Testing (1-no.)		10-Mar-25	11-Apr-25	0%														:		
- · · · · · · · · · · · · · · · · · · ·	28		·			 														
11286-CON-08230 Lift Fitout Works	30	02-Jul-25	05-Aug-25	0%		-												:		
11286-CON-08222 Lift Installation and Testing (1-no.)	28	12-Apr-25	20-May-25	0%		1												1 1 1		
11286-CON-08224 Lift Installation and Testing (1-no.)	28	21-May-25	23-Jun-25	0%		1												1		
11286-CON-08226 Lift Installation and Testing (1-no.)	6	24-Jun-25	30-Jun-25	0%	34															
Entrance C Staircase & Bridge Deck - Building Services / E&M Works	100	30-Sep-23 A	26-Aug-25		113													1		
Plumbing & Drainage Installation	26	30-Sep-23 A	29-May-25		27													1		
11286-CON-08280 Staircase & Bridge Deck Lvl - (P&D) Cleansing water supply system (Deg	26	28-Apr-25	29-May-25	0%	27	1 :												:		
1) 11286-CON-08240 Staircase & Bridge Deck Lvl - (P&D) AC makeup water system (Deg 1)	0	30-Sen-23 ∆	30-Sep-23 A	100%														: : : :		
(Not use)		·	·															: : :		
11286-CON-08250 Staircase & Bridge Deck Lvl - (P&D) Potable water supply system (Deg 1) (Not use)	0	30-Sep-23 A	30-Sep-23 A	100%																
11286-CON-08260 Staircase & Bridge Deck Lvl - (P&D) Flushing water supply system (Deg 1) (Not use)	0	30-Sep-23 A	30-Sep-23 A	100%																
11286-CON-08270 Staircase & Bridge Deck Lvl - (P&D) Domestic hot water supply system (Deg 1) (Not use)	0	30-Sep-23 A	30-Sep-23 A	100%																
11286-CON-08290 Staircase & Bridge Deck Lvl - (P&D) Condensate drain system (Deg 1) (Not use)	0	30-Sep-23 A	30-Sep-23 A	100%																
ECS (Environmental Control System) Installation	60	28-Apr-25	10-Jul-25		75													:		
11286-CON-08300 Staircase & Bridge Deck Lvl - (ECS) FC Units, ductworks & pipework (Deg	28	28-Apr-25	02-Jun-25	0%	1															
1)																		:		
11286-CON-08310 Staircase & Bridge Deck Lvl - (ECS) Cabling and equipments (Deg 2)	20	03-Jun-25	25-Jun-25	0%	1	1 :												:		
11286-CON-08320 Staircase & Bridge Deck Lvl - (ECS) MCC Panel (Deg 2)	14	14-Jun-25	30-Jun-25	0%	1	1-:														
11286-CON-08330 Staircase & Bridge Deck Lvl - (ECS) Termination & connection (Deg 3)	8	02-Jul-25	10-Jul-25	0%		1 :														
Electrical Installation	80	28-Apr-25	02-Aug-25	2.0	36													-		
11286-CON-08340 Staircase & Bridge Deck Lvl - Cable trunking installation	28	28-Apr-25	02-Jun-25	0%														-		
11286-CON-08350 Staircase & Bridge Deck LVI - Lighting and small power & test	14	09-Jul-25	24-Jul-25	0%		1														
11286-CON-08360 Staircase & Bridge Deck Lvl - Emergency call bell system and Speakers	8	25-Jul-25	02-Aug-25		36	 														
11200 0011-00000 Dialicase a bridge book Evi- Emergency call bell system and speakers		20-Jur2J	02-Aug-20	0 70	30													:		
11286-CON-08345 Staircase & Bridge Deck Lvl - Electrical wiring works, connection	20	03-Jun-25	25-Jun-25	0%	36	1												:		
(FS) Fire Services Installation	60	28-Apr-25	10-Jul-25	0 70	56															
11286-CON-08370 Staircase & Bridge Deck Lvl - FS Install conduit (Deg 1)		•	27-May-25	0%		- 1												:		
· · · · ·	24	28-Apr-25	-			- 1												: : : : : : : : : : : : : : : : : : : :		
11286-CON-08380 Staircase & Bridge Deck Lvl - FS Main pipeworks & containment (Deg 1)	24	28-Apr-25	27-May-25	0%		 												- 1		
11286-CON-08390 Staircase & Bridge Deck Lvl - FS Sub-main pipeworks (Deg 2)	18	28-May-25	18-Jun-25	0%		1														
11286-CON-08400 Staircase & Bridge Deck Lvl - FS Wiring (Deg 2)	12	19-Jun-25	03-Jul-25	0%		1 :														
11286-CON-08410 Staircase & Bridge Deck Lvl - FS Termination & connection (Deg 3)	6	04-Jul-25	10-Jul-25	0%																
ELV Installation	44	28-Apr-25	20-Jun-25		169													1		
11286-CON-08420 Staircase & Bridge Deck Lvl - ELV Cable Laying (Deg 1)	14	28-Apr-25	15-May-25	0%		1												: - !		
11286-CON-08430 Staircase & Bridge Deck Lvl - ELV Equipment Installation (Deg 2)	18	16-May-25	06-Jun-25	0%	21															
11286-CON-08440 Staircase & Bridge Deck Lvl - ELV Cable Termination & Cable Test (Deg 3)	12	07-Jun-25	20-Jun-25	0%	169													:		
E&M Escalator Installation and Fitout Works	76	28-May-25	26-Aug-25		16													:		
11286-CON-08460 Escalator Installation (2-nos)	50	28-May-25	26-Jul-25	0%		1 :												:		
Milestone		20 Way-20	20 00120	070	10	<u> </u>							Date	 		Revis	sion		hecked T	Approved

MTR 11286 Pedestrian Link Connecting Pak Tai Street and Sung Wong Toi Station 3 Months Rolling Programme (DD: 30 Nov 2023)

(26 of 28)

Date	Revision	Checked	Approved
30-Nov-23	11286 3 months rolling programme		

Activity ID	Activity Name	Dur.	Start	Finish	Activity %	Total		N	ovember 2023	3		Decemb	er 2023			Já	anuary 2024			February 20	24
					Complete	Float	29	05	12	19 2	6 03	10	17	24	31	07	14	21	28 04	11	18 25
11286-CON-08470	Cladding Installation	20	28-Jul-25	19-Aug-25	0%	16	1														
11286-CON-08480	Escalator Testing	6	20-Aug-25	26-Aug-25	0%	16															
Cost Centre G: Mis	scellaneous Works	48	13-Feb-26	17-Apr-26		9															
Removal of Existi	ng Covered Walkway (FP2) & Temporary Road Crossing	48	13-Feb-26	17-Apr-26		9															
11286-CON-08940	Demolition of Existing Covered Walkway / Hoardings & Temp Road Crossing (Cycle 1)	28	13-Feb-26	20-Mar-26	0%	9															
11286-CON-08950	Demolition of Existing Covered Walkway / Hoardings & Temp Road Crossing (Cycle 2)	20	21-Mar-26	17-Apr-26	0%	9															
TESTING and COM		544	18-Aug-24	12-Feb-26		-19	-														
_	and Commissioning	58	29-Sep-25	25-Nov-25		60	-														
11286-#TC-08960	Integrated Testing and Commissioning (FS Related)	12	29-Sep-25	10-Oct-25	0%		-														
11286-#TC-08970	Integrated Testing and Commissioning (FS Related)	12	14-Nov-25	25-Nov-25	0%		-														
		275	18-Aug-24	19-May-25	0 76	6	- 1														
	Part III Submission & Approval		10-Aug-24	-		0															
11286-STA-09050	WSD: Issued Form WWO 046 Part III by WSD	0		22-Dec-24	0%	6	41														
11286-STA-09080	WSD : Submit to WSD 1st amendment for Plumbing Plan	0		31-Jan-25	0%	6	-												1		
11286-STA-09110	WSD : 1st approval for Plumbing Plan by WSD	0		28-Mar-25	0%	6	-														
11286-STA-09140	WSD : Submit to WSD Final amendment for Plumbing Plan	0		21-Apr-25	0%	6	-														
11286-STA-09160	WSD : Final approval for Plumbing Plan by WSD	0		19-May-25	0%	6															
11286-STA-09010	WSD : Vetting Form WWO 046 Part I & II by WSD	28	11-Sep-24	08-Oct-24	0%	6	1														
11286-STA-09060	WSD: Prepare for 1st amendment for Plumbing Plan	28	23-Dec-24	19-Jan-25	0%	6	1														
11286-STA-09090	WSD : Vetting of Plumbing Plan by WSD	28	01-Feb-25	28-Feb-25	0%	6	1														
11286-STA-09120	WSD : Prepare for final amendment for Plumbing Plan	12	29-Mar-25	09-Apr-25	0%	6	1														
11286-STA-09150	WSD : Vetting of Plumbing Plan (Final) by WSD	28	22-Apr-25	19-May-25	0%	6	J														
11286-STA-08980	WSD : Submit to WSD Form WWO 046 Part I & II	0	18-Aug-24		0%	6	_												1		
11286-STA-08990	WSD :Preparation for Form WWO 046 Part I & II submission	12	18-Aug-24	29-Aug-24	0%	6	_														
11286-STA-09000	WSD :Preparation for Form WWO 046 Part I & II submission	12	30-Aug-24	10-Sep-24	0%	6	_														
11286-STA-09020	WSD : Vetting Form WWO 046 Part I & II by WSD	28	09-Oct-24	05-Nov-24	0%	6	_														
11286-STA-09030	WSD : Vetting Form WWO 046 Part I & II by WSD	19	06-Nov-24	24-Nov-24	0%	6	J														
11286-STA-09040	WSD : Vetting Form WWO 046 Part I & II by WSD	28	25-Nov-24	22-Dec-24	0%	6															
11286-STA-09070	WSD : Prepare for 1st amendment for Plumbing Plan	12	20-Jan-25	31-Jan-25	0%	6	_ :												1		
11286-STA-09100	WSD : Vetting of Plumbing Plan by WSD	28	01-Mar-25	28-Mar-25	0%	6	_												1		
11286-STA-09130	WSD : Prepare for final amendment for Plumbing Plan	12	10-Apr-25	21-Apr-25	0%	6	_												1		
WWO46 Part IV to	Part V Submission, Inspection & Approval (FS Water)	35	19-May-25	23-Jun-25		6													1 1 1		
11286-STA-09170	WSD : Form WWO 046 Part IV Submissions (FS)	0		19-May-25	0%	6													1		
11286-STA-09190	WSD: WSD Inspection (FS)	6	01-Jun-25	06-Jun-25	0%	6															
11286-STA-09200	WSD: WWO 46 Part V Endorsement by WSD (FS)	12	07-Jun-25	18-Jun-25	0%	6															
11286-STA-09210	WSD: WSD processing Water Supply Connection Certificate (FS)	5	19-Jun-25	23-Jun-25	0%	6															
11286-STA-09220	WSD: Issue by WSD Water Supply Connection Certificate (FS)	0		23-Jun-25	0%	6															
11286-STA-09180	WSD : WSD received Form WWO 046 Part IV & arranging for inspection (FS)	12	20-May-25	31-May-25	0%	6															
WWO46 Part IV to	Part V Submission, Inspection & Approval (Potable Wate	134	23-Jun-25	04-Nov-25		6													:		
11286-STA-09330	WSD: Issue by WSD WWO1005 Water Certification (Fresh/Flush)	0		04-Nov-25	0%	6													1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
11286-STA-09260	WSD: WSD Inspection w/ testing to lead (Fresh/Flush)	28	22-Jul-25	18-Aug-25	0%	6	1 !												1 1 1		
11286-STA-09270	WSD : Cleansing/Disinfecting Water Tanks/Piping System (Fresh/Flush)	8	19-Aug-25	26-Aug-25	0%	6															
11286-STA-09280	WSD: Collection of Sample for Testing at Accredited Lab. (Fresh/Flush)	14	27-Aug-25	09-Sep-25	0%	6															
11286-STA-09290	WSD : Accredited Lab. Testing Report of sample to WSD (Fresh/Flush)	14	10-Sep-25	23-Sep-25	0%	6															
11286-STA-09300	WSD: Vetting of Test report by WSD (Fresh/Flush)	14	24-Sep-25	07-Oct-25	0%	6															
11286-STA-09310	WSD: Issue of WWO 46 Part V (Fresh/Flush)	0		07-Oct-25	0%														1 1 1		
11286-STA-09240	WSD : WSD received Form WWO 046 Part IV & arranging inspection (Fresh/Flush)	28	24-Jun-25	21-Jul-25	0%	6													: : : : :		
11200-51A-09240		20	24-Jun-25	Z I-JUFZ5	0%	-	:												1 1 1 1 1		

MTR 11286 Pedestrian Link Connecting Pak Tai Street and Sung Wong Toi Station 3 Months Rolling Programme (DD: 30 Nov 2023)

(27 of 28)

Date	Revision	Checked	Approved
0-Nov-23	11286 3 months rolling programme		

Activity ID	Activity Name	Dur.	Start	Finish	Activity %	Tot	tal		N	ovember 20	023			De	ecember 20	23				January 2024				February 20	24
					Complete	Flo	at	29	05	12	19	26	03		10	17	24	31	07	14	21	28	04	11	18 25
11286-STA-09320	WSD: WSD processing WWO1005 Water Certification (Fresh/Flush)	28	08-Oct-25	04-Nov-25	0%	6	5																		
11286-STA-09250	WSD : Form WWO 046 Part IV Submission (Fresh/Flush)	0		21-Jul-25	0%	6	5																		
11286-STA-09230	WSD : Installation of potable water supply system (Fresh/Flush)	0		23-Jun-25	0%	-																			
DSD Inspection		24	15-Jun-25	08-Jul-25		12	25															1			
11286-STA-09340	DSD : CCTV Survey on completed drainage both	6	15-Jun-25	20-Jun-25	0%	12	25																		
11286-STA-09350	DSD: Submit CCTV Report & Form HPB1 of completed drainage to DSD for Technical Audit	6	21-Jun-25	26-Jun-25	0%	12	25																		
11286-STA-09360	DSD: Completed Drainage System incl. TMC Inspection/Technical Audit by DSD	6	27-Jun-25	02-Jul-25	0%	12	25																		
11286-STA-09370	DSD: Preparation of Drainage Connection Completion Memo by DSD	6	03-Jul-25	08-Jul-25	0%	12	25																		
11286-STA-09380	DSD: Issue of Drainage Connection Completion Memo by DSD	0		08-Jul-25	0%	12	25																		
MVAC Inspection		122	02-Sep-25	02-Jan-26		-8	3																		
11286-STA-09430	VAC : Final Approval Obtained	0		02-Jan-26	0%	-8	3	†																	
11286-STA-09390	VAC : VAC Submission for Ventilation Form (314a)	0		02-Sep-25	0%	36	6																		
11286-STA-09400	VAC: VAC Approval Period	21	03-Sep-25	23-Sep-25	0%	36	6																		
11286-STA-09420	VAC : Final Amendment Approval for VAC Submission	12	06-Oct-25	17-Oct-25	0%	36	6																		
11286-STA-09410	VAC : Prepare Final Amendment for VAC Submission	12	24-Sep-25	05-Oct-25	0%	36	6																		
11286-STA-09426	VAC: First FS Inspection	21	01-Dec-25	21-Dec-25	0%	-8	3	T																	
11286-STA-09428	VAC: Defects rectification works and 2nd FS Inspection	12	22-Dec-25	02-Jan-26	0%	-8	3																		
EMSD Lift Inspec	tion	45	10-Oct-25	24-Nov-25		-1	4															:			
11286-STA-09490	EMSD: Lift - Issuance of Form LE6 (Lift Certificate)	0		24-Nov-25	0%	-1	4																		
11286-STA-09440	EMSD: Submission of Lift Form LE5 to EMSD	0		10-Oct-25	0%	-1	4																		
11286-STA-09460	EMSD: Inspection to Lift & Escalator Installation	19	17-Oct-25	04-Nov-25	0%	-1	4																		
11286-STA-09480	EMSD: EMSD processing Lift Certificate (Form LE6)	14	11-Nov-25	24-Nov-25	0%	-1	4															1			
11286-STA-09450	EMSD: EMSD received Form LE05 & arranging for Lift Inspection	6	11-Oct-25	16-Oct-25	0%	-1	4																		
11286-STA-09470	EMSD: Rectify Defects and Reinspection	6	05-Nov-25	10-Nov-25	0%	-1	4																		
FSD Inspection (E	Entrance Lobby, Entrance C and Linkbridge)	45	25-Nov-25	08-Jan-26		-1	4																		
11286-STA-09520	FSD: 1st FS Inspection	21	01-Dec-25	21-Dec-25	0%	-1	4																		
11286-STA-09500	FSD : Form 215/314/501 Submission	0	25-Nov-25		0%	-1	4																		
11286-STA-09550	FSD : Obtain Fire Certificate (FS172) by FSD	0		08-Jan-26	0%	-1	4																		
11286-STA-09540	FSD : Issued Fire Certificate (FS172)	6	03-Jan-26	08-Jan-26	0%	-1	4																		
11286-STA-09510	FSD : FSD received Form 215/314/501 & arranging for Inspection	6	25-Nov-25	30-Nov-25	0%	-1	4																		
11286-STA-09530	FSD : Defects rectification works and 2nd FS Inspection	12	22-Dec-25	02-Jan-26	0%	-1	4																		
BD Inspection an	d Occupation Permit (OP)	30	14-Jan-26	12-Feb-26		-1	9																		
11286-STA-09590	BD : Completion Certificate Issued by BD	0		12-Feb-26	0%	-1	9																		
11286-STA-09560	BD : Submit BA13 to BD for Inspection	6	14-Jan-26	19-Jan-26	0%	-1	9																		
11286-STA-09570	BD : BD Inspection	16	20-Jan-26	04-Feb-26	0%	-1	9																		
11286-STA-09580	BD : Rectify Defects and Final BD Inspection	8	05-Feb-26	12-Feb-26	0%	-1	9															:			
EMSD RB Inspec	tion	20	14-Jan-26	02-Feb-26		-6	9															:			
11286-STA-09600	EMSD: Submission to EMSD for RB Inspection	14	14-Jan-26	27-Jan-26	0%	-6	9															1			
11286-STA-09610	EMSD : RB Inspection	6	28-Jan-26	02-Feb-26	0%		_															:			
11286-STA-09620	EMSD: RB Approval Obtained	0		02-Feb-26	0%		_															:			

* *	Milestone
	Overall Summary Bar
	Sub-Summary Bar
	Critical Bar
	Non-Critical Bar
	Actual Level of Effort

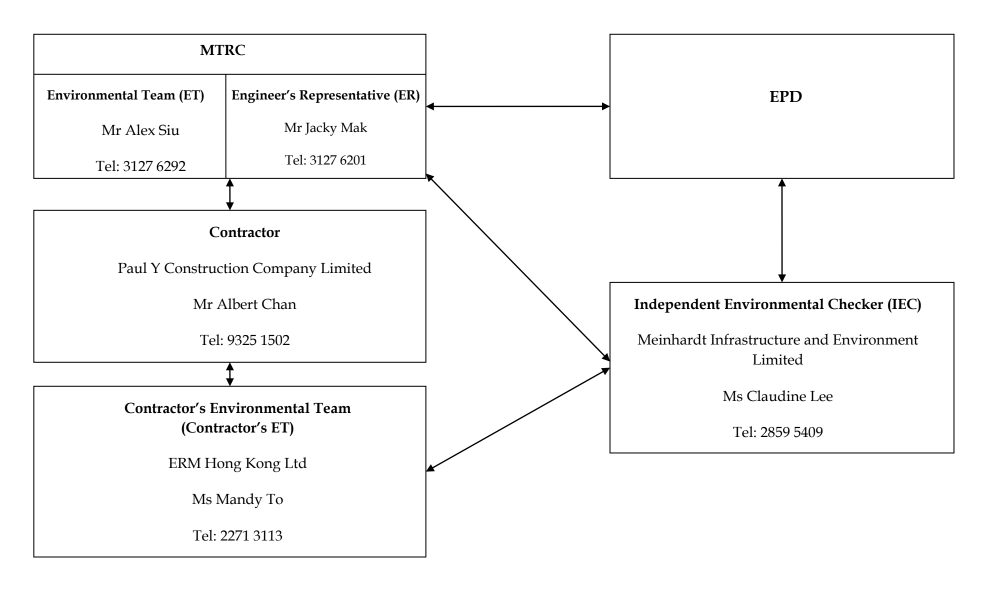
MTR 11286 Pedestrian Link Connecting Pak Tai Street and Sung Wong Toi Station 3 Months Rolling Programme (DD: 30 Nov 2023)

(28 of 28)

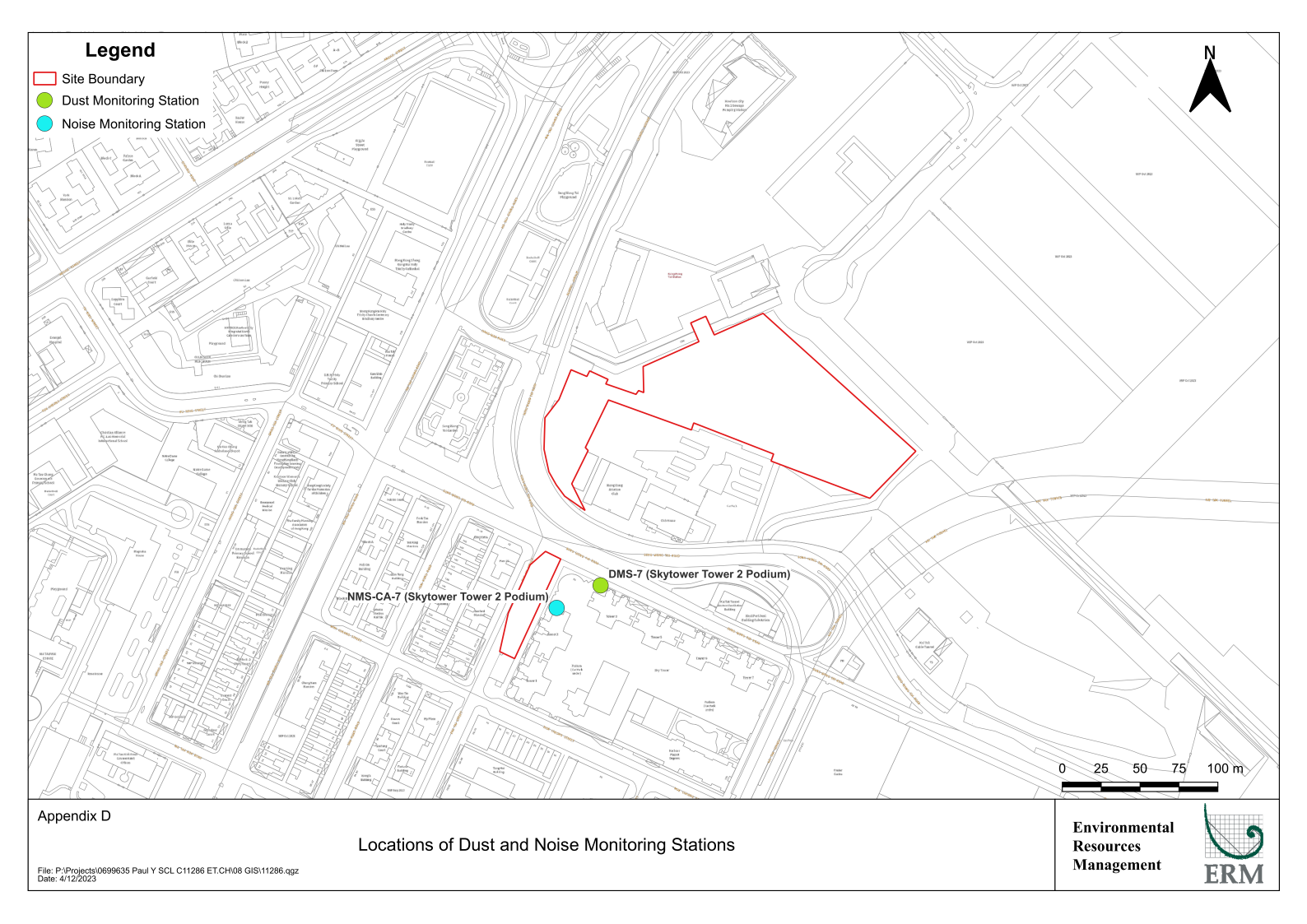
Date	Revision	Checked	Approved
30-Nov-23	11286 3 months rolling programme		
		•	

STREET AND SUNG WONG T	
Monthly Environmental Montoring	g and Audit Report No.5 (1 November 2023 – 30 November 2023)
APPENDIX C	PROJECT ORGANIZATION CHART AND CONTACT DETAILS

Appendix C – Organization Chart of SCL Works Contract 11286



STREET AND SUNG WO! Monthly Environmental Monit	NG TOI STATION toring and Audit Report No.5 (1 November 2023 – 30 November 2023)
APPENDIX D	LOCATIONS OF NOISE AND DUST MONITORING STATION



STREET AND SUNG WONG T	TO CENTRAL LINK (SCL) CONTRACT 11286 - PEDESTRIAN LINK CONNECTING PAK TAI TOI STATION g and Audit Report No.5 (1 November 2023 – 30 November 2023)
,	
APPENDIX E	MONITORING SCHEDULE OF THE REPORTING MONTH AND THE NEXT MONTH

Monitoring Schedule in November 2023

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
			1-Nov	2-Nov - Noise Monitoring - 24-hour TSP	3-Nov	4-Nov
5-Nov	6-Nov	7-Nov	8-Nov - Noise Monitoring - 24-hour TSP	9-Nov	10-Nov	11-Nov
12-Nov	13-Nov	- Noise Monitoring - 24-hour TSP	15-Nov	16-Nov	17-Nov	18-Nov
19-Nov	20-Nov - Noise Monitoring - 24-hour TSP	21-Nov	22-Nov	23-Nov	24-Nov - 24-hour TSP	25-Nov
26-Nov	27-Nov	28-Nov	29-Nov	30-Nov - Noise Monitoring - 24-hour TSP		

STREET AND SUNG WONG	N TO CENTRAL LINK (SCL) CONTRACT 11286 - PEDESTRIAN LINK CONNECTING PAKTAL TOLSTATION
	g and Audit Report No.5 (1 November 2023 – 30 November 2023)
APPENDIX F	CALIBRATION REPORTS



Sun Creation Engineering Limited

Calibration & Testing Laboratory

Certificate of Calibration

校正證書

Certificate No.:

C227323

證書編號

ITEM TESTED / 送檢項目 (Job No. / 序引編號: IC22-2398)

Date of Receipt / 收件日期: 24 November 2022

Description / 儀器名稱

Precision Acoustic Calibrator

Manufacturer / 製造商

LARSON DAVIS

Model No. / 型號

CAL200

Serial No. / 編號

15678

Supplied By / 委託者

Envirotech Services Co.

Room 712, 7/F, My Loft, 9 Hoi Wing Road, Tuen Mun,

New Territories, Hong Kong

TEST CONDITIONS / 測試條件

Temperature / 溫度 :

Relative Humidity / 相對濕度 :

 $(50 \pm 25)\%$

Line Voltage / 電壓 :

TEST SPECIFICATIONS / 測試規範

Calibration check

DATE OF TEST / 測試日期

18 December 2022

TEST RESULTS / 測試結果

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

The results do not exceed 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

Tested By

測試

Assistant Engineer

Certified By

核證

Date of Issue 簽發日期

19 December 2022

The test equipment used for calibration is traceable to the National 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, 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四樓

Fax/傳真: (852) 2744 8986 Tel/電話: (852) 2927 2606

E-mail/電郵: callab(a)suncreation.com

Website/網址: www.suncreation.com

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Sun Creation Engineering Limited

Calibration & Testing Laboratory

Certificate of Calibration

校正證書

Certificate No.:

C227323

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.

C223647 AV210017 C221750

Test procedure : MA100N.

5. Results:

4.

5.1 Sound Level Accuracy

UUT Nominal Value	Measured Value (dB)	Mfr's Spec.	Uncertainty of Measured Value (dB)
94 dB, 1 kHz	93.9	± 0.2	± 0.2
114 dB, 1 kHz	113.9		

5.2 Frequency Accuracy

UUT Nominal Value	Measured Value	Mfr's	Uncertainty of Measured Value
(kHz)	(kHz)	Spec.	(Hz)
1	1.000	$1 \text{ kHz} \pm 1 \%$	± 1

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

Note:

Only the original copy or the laboratory's certified true copy is valid.

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 is traceable to the National Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory.



Sun Creation Engineering Limited

Calibration & Testing Laboratory

Certificate of Calibration

校正證書

C232965 Certificate No.:

證書編號

ITEM TESTED / 送檢項目 (Job No. / 序引編號: IC23-0878)

Date of Receipt / 收件日期: 4 May 2023

Description / 儀器名稱

Sound Level Meter

Manufacturer/製造商

Rion NL-52

Model No. / 型號 Serial No. / 編號

00643049

Supplied By / 委託者

Envirotech Services Co.

Room 712, 7/F, My Loft, 9 Hoi Wing Road, Tuen Mun,

New Territories, Hong Kong

TEST CONDITIONS / 測試條件

Temperature / 溫度 $(23 \pm 2)^{\circ}$ C Relative Humidity / 相對濕度 : $(50 \pm 25)\%$

Line Voltage / 電壓

TEST SPECIFICATIONS / 測試規範

Calibration

DATE OF TEST / 測試日期

27 May 2023

TEST RESULTS / 測試結果

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

The results do not exceed specified limits. (after adjustment)

These limits refer to manufacturer's published tolerances as requested by the customer.

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
- Hottinger Bruel & Kjaer Calibration Laboratory, Denmark
- Agilent Technologies / Keysight Technologies
- Fluke Everett Service Center, USA

Tested By

測試

HT Wong Assistant Engineer

Certified By 核證

Lee Engineer Date of Issue 簽發日期

29 May 2023

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



Sun Creation Engineering Limited

Calibration & Testing Laboratory

Certificate of Calibration 校正證書

Certificate No.: Ca

C232965

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 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 CL280

Description

Certificate No.

CL280 CL281 40 MHz Arbitrary Waveform Generator Multifunction Acoustic Calibrator C230306

CDK2302738

- 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 Weighting	Time Weighting	Level (dB)	Freq. (kHz)	Reading (dB)	Class 1 Limit (dB)
30 - 130	L _A	A	Fast	94.00	1	* 95.5	± 1.1

^{*} Out of IEC 61672 Class 1 Limit

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 Limit (dB)
30 - 130	L	A	Fast	94.00	1	94.0	± 1.1

6.1.2 Linearity

UUT Setting			Applie	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.)	
	A			104.00		104.0	
				114.00		114.1	

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

The test equipment used for calibration is traceable to the National 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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6.2 Time Weighting

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

6.3 Frequency Weighting

A Weighting 6.3.1

UUT Setting			Applied Value		UUT	IEC 61672	
Range (dB)	Function	Frequency Weighting	Time Weighting	Level (dB)	Freq.	Reading (dB)	Class 1 Limit (dB)
30 - 130	L _A	A	Fast	94.00	63 Hz	67.7	-26.2 ± 1.5
					125 Hz	77.8	-16.1 ± 1.5
					250 Hz	85.3	-8.6 ± 1.4
					500 Hz	90.8	-3.2 ± 1.4
					1 kHz	94.0	Ref.
	after "Married				2 kHz	95.2	$+1.2 \pm 1.6$
					4 kHz	95.0	$+1.0 \pm 1.6$
					8 kHz	92.9	-1.1 (+2.1; -3.1)
					16 kHz	86.0	-6.6 (+3.5 ; -17.0

6.3.2 C-Weighting

	UUT	Setting		Applied Value		UUT	IEC 61672
Range	Range Function Frequency Time		Level	Freq.	Reading	Class 1 Limit	
(dB)		Weighting	Weighting	(dB)		(dB)	(dB)
30 - 130	L _C	C	Fast	94.00	63 Hz	93.1	-0.8 ± 1.5
					125 Hz	93.8	-0.2 ± 1.5
					250 Hz	94.0	0.0 ± 1.4
					500 Hz	94.0	$\textbf{0.0} \pm \textbf{1.4}$
					1 kHz	94.0	Ref.
					2 kHz	93.8	-0.2 ± 1.6
					4 kHz	93.2	-0.8 ± 1.6
					8 kHz	91.0	-3.0 (+2.1; -3.1)
					16 kHz	84.1	-8.5 (+3.5; -17.0)

The test equipment used for calibration is traceable to the National 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。

Website/網址: www.suncreation.com



Sun Creation Engineering Limited

Calibration & Testing Laboratory

Certificate of Calibration 校正證書

Certificate No.: C232965

證書編號

Remarks: - UUT Microphone Model No.: UC-59 & S/N: 12128

- Mfr's Limit: IEC 61672 Class 1

- Uncertainties of Applied Value : 94 dB : 63 Hz - 125 Hz : $\pm 0.35 \text{ dB}$

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

Note:

Only the original copy or the laboratory's certified true copy is valid.

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 is traceable to the National Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory.

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

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

Location : Sky Tower Calibrated by : K. T. Ho Date : 27/10/2023

Sampler

Model : TE-5170 Serial Number : S/N 3958

Calibration Orifice and Standard Calibration Relationship

Serial Number : 2454

Service Date : 15 December 2022

Slope(m) : 2.06918 Intercept(b) : -0.04220 Correlation Coefficient(r) : 0.99997

Standard Condition

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

Calibration Condition

Pa (hpa) : 1014 Ta(K) : 300

Resi	sistance Plate dH [green liquid] Z X=		X=Qstd	IC	Y	
		(inch water)		(cubic meter/min)		
1	18 holes	9.8	3.122	1.529	54	53.85
2	13 holes	7.8	2.785	1.366	50	49.86
3	10 holes	6.1	2.463	1.211	45	44.88
4	7 holes	3.6	1.892	0.935	38	37.90
5	5 holes	2.6	1.608	0.798	31	30.92

Notes:Z=SQRT{dH(Pa/Pstd)(Tstd/Ta)}, X=Z/m-b, Y(Corrected Flow)=IC*{SQRT(Pa/Pstd)(Tstd/Ta)}

Sampler Calibration Relationship

Slope(m): $\underline{30.363}$ Intercept(b): $\underline{8.025}$ Correlation Coefficient(r): $\underline{0.9934}$

Checked by: Magnum Fan Date: 30/10/2023

STREET AND SUNG WONG	TO CENTRAL LINK (SCL) CONTRACT 11286 - PEDESTRIAN LINK CONNECTING PAK TAI TOI STATION g and Audit Report No.5 (1 November 2023 – 30 November 2023)
APPENDIX G	SUMMARY OF EVENT / ACTION PLANS

Appendix G1 – Event and Action Plan for Regular Construction Noise Monitoring

EVENT	Actio	on						
	Cont	tractor's Environmental Team	Ind	lependent Environmental Checker	En	gineer Representative (ER)	The	e Contractor
	(Con	itractor's ET)	(IE	C)				
Exceeding Action Level	2. I 0 1 3. I	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.	1.	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.	1. 2. 3. 4.	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.	 1. 2. 3. 4. 	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	2. I 1 1 3. I 1 1 4. (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; Arrange meeting with the IEC, Contractor and ER to discuss the remedial measures to be taken; Inform the IEC, ER and EPD the causes and actions taken for the exceedances Assess the effectiveness of the Contractor's remedial measures and keep the IEC, ER and EPD	 1. 2. 3. 4. 	Check the monitoring data submitted by the ET; Check the Contractor's working method; Discuss with the ET, ER, 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	 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 reason(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 is still not under control; Stop the relevant portion of works as determined by the ER until the exceedance is abated.

Appendix G2 – Event and Action Plan for Regular Construction Dust Monitoring

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

Event	Action			
	Contractor's Environmental	Independent Environmental Checker	Engineer Representative (ER)	The Contractor
	Team (Contractor's ET)	(IEC)		
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. 	 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 the implementation of remedial measures. 	 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. 		 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 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.

Appendix G3 – Event and Action Plan for Landscape and Visual Impacts during the construction phase

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

STREET AND SUNG WON	TIN TO CENTRAL LINK (SCL) CONTRACT 11286 - PEDESTRIAN LINK CONNECTING PAK TAI G TOI STATION oring and Audit Report No.5 (1 November 2023 – 30 November 2023)
APPENDIX H	SUMMARY OF IMPLEMENTATION STATUS OF ENVIRONMENTAL MITIGATION

Appendix H Environmental Mitigation Implementation Status – SCL Works Contract 11286 (Pedestrian Link Connecting Pak Tai Street and Sung Wong Toi Station)

Note:

- * Reference has been made to the approved SCL (TAW-HUH) EM&A Manual.
- $\sqrt{}$ Compliance of Mitigation Measures
- Compliance of Mitigation but need improvement
- x Non-compliance of Mitigation Measures
- ▲ Non-compliance of Mitigation Measures but rectified by the Contractor
- Δ Deficiency of Mitigation Measures but rectified by the Contractor
- N/A Not Applicable in Reporting Period

EIA Ref.	EM&A Log Ref* / ERR 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
Cultural I	Heritage Imp	act					
-	Table 3.3 of Works Contract's ERR	Special attention should be paid to avoid adverse physical impact arising from the proposed works to the buildings of the School. Design proposal, method of works and choice of machinery should be targeted to minimize adverse impacts to the heritage sites. Works boundary should be set away from the historic buildings of the School as far as practical and physical barrier should be provided to fence off historic buildings from the works site of the Project.	Minimise built heritage impacts	Contractor	Old Far East Flying Training School (existing HKAC)	During foundation works of construction stage	N/A
-	Table 3.3 of Works Contract's ERR	Detailed design proposal, impact assessment and precautionary measures of the footbridge (including but not limited to piling, ELS and footbridge deck construction) and entrance lobbies should be submitted for AMO's consideration.	Minimise built heritage impacts	Contractor	Old Far East Flying Training School (existing HKAC)	During foundation works of construction stage	N/A
-	Table 3.3 of Works Contract's ERR	Foundation information of the historic buildings should be verified on site if needed and sufficient lateral support should be provided and dewatering (if required) should be carried out with great caution to control ground movement and change of groundwater regime during the excavation works in close vicinity to the historic	Minimise built heritage impacts	Contractor	Old Far East Flying Training School (existing HKAC)	During foundation works of construction stage	N/A

EIA Ref.	EM&A Log Ref* / ERR 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
		buildings.					
-	Table 3.3 of Works Contract's ERR	Pre- and post-construction condition survey of the historical buildings should be carried out to record their conditions. The survey reports should be submitted to AMO for record		Contractor	Old Far East Flying Training School (existing HKAC)	During foundation works of construction stage	N/A
-	Table 3.3 of Works Contract's ERR	Any vibration and building movement induced from the proposed works should be closely monitored to ensure no disturbance and physical damages made to the heritage sites during the course of works. Monitoring proposal for the heritage sites, including checkpoint locations, installation details, response actions for each of the Alert/ Alarm/ Action (3As) levels and frequency of monitoring should be submitted for AMO's consideration.	Minimise built heritage impacts	Contractor	Old Far East Flying Training School (existing HKAC)	During foundation works of construction stage	N/A
-	Section 3.6 of Works Contract's ERR	•	Minimise archaeological impacts	Contractor	All construction sites	During foundation works of construction stage	N/A
	(Constructio						
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	N/A
		The following good site practices should also be implemented:					

EIA Ref.	EM&A Log Ref* / ERR 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
		 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	pe & Visual (Construction Phase)					
S6.12	LV2 / Table 5.4 of Works Contract's ERR	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	V
S6.12	LV2 / Table 5.4 of Works Contract's ERR	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).	Minimize visual & landscape impact	Contractor	Within Project Site	Construction Stage	V
S6.12	LV2 / Table 5.4 of Works Contract's ERR	Aesthetic landscape and architectural treatment on Station/ Entrance/ ventilation shaft/ portal All station entrances, ventilation shafts and all aboveground structures shall be sensitively designed to ensure that suitable architectural design and the constraints.	Minimize visual & landscape impact	MTRC	Within Project Site	Construction Stage	N/A
S6.12	LV2/	Re-instatement of excavated area	Minimize visual &	MTRC	Within Project Site	Construction Stage	N/A

EIA Ref.	EM&A Log Ref* / ERR 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
	Table 5.4 of Works Contract's ERR	All excavated area and disturbed area for temporary works utilities diversion, temporary road diversion, and pipeline works shall be reinstated to former conditions or better, to the satisfaction of the relevant Government departments.	landscape impact				
Construc	tion Dust						
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	V
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, 	Minimize dust impact at the nearby sensitive receivers	Contractor	All construction sites	Construction stage	√

EIA Ref.	EM&A Log Ref* / ERR 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
		fencing or traffic cones.					
		 The load of dusty materials on a vehicle 					
		leaving a construction site should be covered					
		entirely by an impervious sheeting to ensure					
		that the dusty materials do not leak from the	9				
		vehicle;Where practicable, vehicle washing facilities	2				
		with high pressure water jet should be	5				
		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 th	nan				
		2.4m high should be provided and properly maintained as far as practicable along the s	rito				
		boundary with provision for public crossing.	site .				
		Good site practice shall also be adopted by					
		the Contractor to ensure the conditions of the					
		hoardings are properly maintained through					
		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 clea	r				
		of dusty materials;					
		Surfaces where any pneumatic or power-					
		driven drilling, cutting, polishing or other					
		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 a dust					
		suppression chemical immediately prior to,					
		during and immediately after the activities s	0				
		as to maintain an entirely wet surface					

EIA Ref.	EM&A Log Ref* / ERR 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
		 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 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 					
S7.6.5	D6	lies. Implement regular dust monitoring under EM&A programme during the construction stage.	Monitoring of dust impact	Contractor's ET	Selected representative dust monitoring station	Construction stage	V

EIA Ref.	EM&A Log Ref* / ERR 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
EP Condition 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 Condition 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	V
Construct	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; 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, 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. 	Control construction airborne noise	Contractor	All construction sites	Construction stage	
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	Reduce the construction noise levels at low-level zone of NSRs through partial screening.	Contractor	All construction sites	Construction stage	1

EM&A Log Ref* / ERR 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
NO	construction period.		0 1 1	All de la la		N1/A
N3	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.	items to be used at all construction sites	Contractor	where practicable	Construction stage	N/A
N4	Use "Quiet plants"	Reduce the noise levels of plant items	Contractor	All construction sites where practicable	Construction stage	V
N5	Sequencing operation of construction plants where practicable.	Operate sequentially within the same work site to reduce the construction airborne noise	Contractor	Contractor All construction sites where practicable	Construction stage	N/A
N6	Implement noise monitoring under EM&A programme.	Monitor the construction noise levels at the selected representative locations	Contractor's ET	Selected representative noise monitoring station	Construction stage	V
Section 4.5.12 of Works Contract's ERR		plant items	Contractor	All construction sites where practicable	Construction stage	N/A
ıality	·					
W1	In accordance with the Practice Note 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 minimise water quality impact from construction site runoffs and general construction activities	Contractor	All construction sites where practicable	Construction stage	<>
	N3 N4 N5 N6 Section 4.5.12 of Works Contract's ERR	Construction period. 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. N4 Use "Quiet plants" N5 Sequencing operation of construction plants where practicable. N6 Implement noise monitoring under EM&A programme. Section 4.5.12 of Works Contract's ERR the installed for PME such as vibratory hammers, drill rigs and piling rigs. The Fabric should be lapped such that there would be no opening or gaps on the joints. Iality W1 In accordance with the Practice Note 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	Log Ref* / ERR Ref Construction period. N3	Log Ref* / ERR Ref Construction period. 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. N4 Use "Quiet plants" Reduce the noise levels of plant items N5 Sequencing operation of construction plants where practicable. N6 Implement noise monitoring under EM&A programme. N6 Implement noise monitoring under EM&A programme. Section Noise insulating fabric (the Fabric) would be installed for PME such as vibratory hammers, drill rigs and piling rigs. The Fabric should be lapped such that there would be no opening or gaps on the joints. Reduce the noise levels of contractor plant thems Operate sequentially within Contractor the same work site to reduce the construction airborne noise Monitor the construction Contractor noise levels at the selected representative locations Reduce the noise levels of Contractor the same work site to reduce the construction noise levels at the selected representative locations Reduce the noise levels of Contractor the same work site to reduce the construction plants are the pints of the such as vibratory hammers, drill rigs and piling rigs. The Fabric should be lapped such that there would be no opening or gaps on the joints. Reduce the noise levels of Contractor noise levels of Part items Contractor in the same work site to reduce the construction plant items Contractor in the same work site to reduce the construction noise levels of plant items Contractor in the same work site to reduce the noise levels of plant items Contractor in the same work site to reduce the noise levels of plant items Contractor in the same work site to reduce the noise levels of plant items Contractor in the same work site to reduce the noise levels of plant items Contractor in the same work site to reduce the noise levels of plant items Contractor in the same work site to	Construction period. 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. N4 Use "Quiet plants" N5 Sequencing operation of construction plants where practicable. N6 Implement noise monitoring under EM&A programme. N6 Implement noise levels of contractor representative noise representative noise representative noise levels of installed for PME such as vibratory harmers, drill gisan of measures shall include the following: Construction sites where practicable where practicable where practicable where practicable where practicable installed for PME such as vibratory harmers, drill gisan drill programme. N6 Implement noise plant items to be used at all construction sites where practicable on plant items to be used at all construction sites where practicab	Construction period. 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. N4 Use "Quiet plants" N5 Sequencing operation of construction plants where practicable. N6 Sequencing operation of construction plants where practicable. N6 Implement noise monitoring under EM&A programme. N6 Implement noise monitoring under EM&A programme. Section Alsia installed for PME such as vibratory hammers, drill right of the part such that there would be no opening or gaps on term of the part of the site should be lapped with construction assembly and the representative locations. W1 In accordance with the Practice Note for Professional Persons on Construction plants mitigation measures shall include the following: Construction measures shall include the following: Construction position as tilt enter around the site should be constructed with internal drainage works and erosoic and assignmentation of measures? N8 In accordance with the Practice Note for Professional Persons on Construction Site Drainage • At the start of the site establishment, perimeter out-off drains to direct off-site water around the site should be constructed with internal drainage works and erosoic and assignmentation of the construction and sedimentation control facilities implemented. Channels (both temporary and permanent drainage pelps and culterlys), earth bunds or

EIA Ref.	EM&A Log Ref* / ERR 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
		 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 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 		IIICASUICS:			
		 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 traffic areas and access roads protected by coarse stone ballast. An additional advantage from the use of crushed stone is the positive traction 					

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		 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 		moduli CS.			
		 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. 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

EIA Ref.	EM&A Log Ref* / ERR 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
		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 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					

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

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		 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. Adopt best management practices 					
S10.7.1	W2	 Tunnelling Works Uncontaminated discharge should pass through sedimentation tanks prior to off-site discharge. The wastewater with a high concentration 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. 	To minimize construction water quality impact from tunnelling works	Contractor	All tunnelling portion	Construction stage	N/A
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	To minimize water quality from sewage effluent	Contractor	All construction sites where practicable	Construction stage	V

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		appropriate disposal and maintenance.					
S10.7.1	W4	appropriate disposal and maintenance. Groundwater from Contaminated Area in case contamination is found: No direct discharge of groundwater from 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	To minimize groundwater quality impact from contaminated area		Excavation areas where contamination is found.	Construction stage	N/A
		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. If groundwater recharging wells are deployed, recharging wells should be installed as appropriate for recharging the contaminated					

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		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.					
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 	To minimize water quality impact from accidental spillage	Contractor	All construction sites where practicable	Construction stage	<>

EIA Ref.	EM&A Log Ref* / ERR 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
		(Chemical Waste) (General) 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 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, 	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	N/A
S11.5.1	WM2	etc should also be explored. Construction and Demolition (C&D) Material Maintain temporary stockpiles and reuse excavated fill material for backfilling and reinstatement;	Good site practice to minimize waste generation and recycle C&D materials as far as	Contractor	All construction sites	Construction stage	N/A

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		 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; 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 	practicable so as to reduce the amount for final disposal				
S11.5.1	WM3	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.	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	N/A

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		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 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 should be considered by the Contractor. 	Minimize the production of general refuse and minimise odour, pest and litter impacts	Contractor	All construction sites	Construction stage	*
S11.5.1	WM7	Chemical Waste Chemical waste as defined by Schedule 1 of the Waste Disposal (Chemical Waste) (General) Regulation, that is produced should	Control the chemical waste and ensure proper storage, handling and disposal.	Contractor	All construction sites	Construction stage	N/A

EIA Ref.	EM&A Log Ref* / ERR 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
		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.					
		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.					

STREET AND SUNG WONG	TO CENTRAL LINK (SCL) CONTRACT 11286 - PEDESTRIAN LINK CONNECTING PAK TAI TOI STATION g and Audit Report No.5 (1 November 2023 – 30 November 2023)
APPENDIX I	REGULAR NOISE MONITORING RESULTS

Appendix I - Regular Noise Monitoring Results

Station NMS-CA-7 Skytower Tower 2

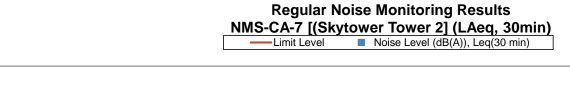
Otation			Only to mor To it									
Date	Start Time	End Time	Weather	Measured Noise level (dB(A)), L _{Aeq} (30 min)	Baseline (dB(A)), L _{Aeq} (30 min)	Corrected LAeq(dBA) ^(a)	Major Construction Noise Source(s) Observed	Other Noise Source(s) Observed		Wind Speed (m/s)	Noise Meter Model / ID	Calibrator Model / ID
2-Nov-2023	8:30	9:00	Sunny	68.8	70.0	-(b)	Excavator	Traffic noise	25.0	0.5	NL-52 00643049	CAL200 15678
8-Nov-2023	8:17	8:47	Cloudy	67.3	70.0	-(b)	-	Traffic noise	25.0	0.5	NL-52 00643049	CAL200 15678
14-Nov-2023	8:15	8:45	Cloudy	68.1	70.0	-(b)	-	Traffic noise	20.0	0.5	NL-52 00643049	CAL200 15678
20-Nov-2023	8:26	8:56	Sunny	68.9	70.0	-(b)	-	Traffic noise	20.0	0.5	NL-52 00643049	CAL200 15678
24-Nov-2023	8:20	8:50	Sunny	67.8	70.0	-(b)	-	Traffic noise	23.0	0.5	NL-52 00643049	CAL200 15678
30-Nov-2023	8:12	8:42	Fine	67.8	70.0	-(b)	-	Traffic noise	21.8	0.5	NL-52 00643049	CAL200 15678

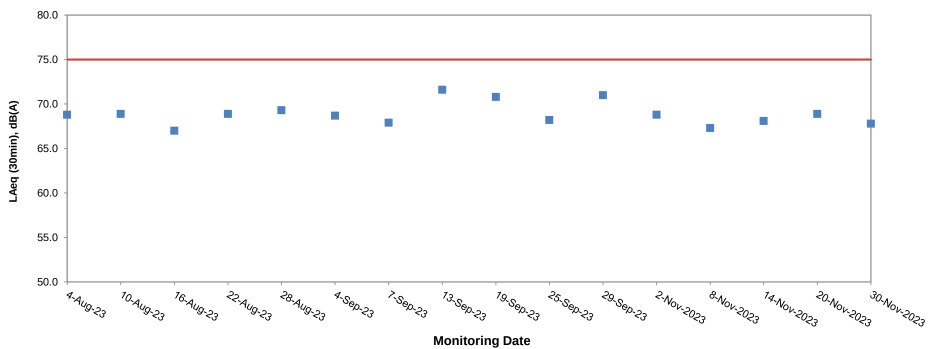
Remarks:

⁽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.

Appendix I - Regular Noise Monitoring Results





Remark.

- The presented noise level has been corrected, if the measured noise level is higher than the baseline noise level.

STREET AND SUNG WON	CONSTRUCTION OF SHATIN TO CENTRAL LINK (SCL) CONTRACT 11286 - PEDESTRIAN LINK CONNECTING PAK TAI STREET AND SUNG WONG TOI STATION Monthly Environmental Monitoring and Audit Report No.5 (1 November 2023 – 30 November 2023)					
APPENDIX J	REGULAR DUST MONITORING RESULTS					

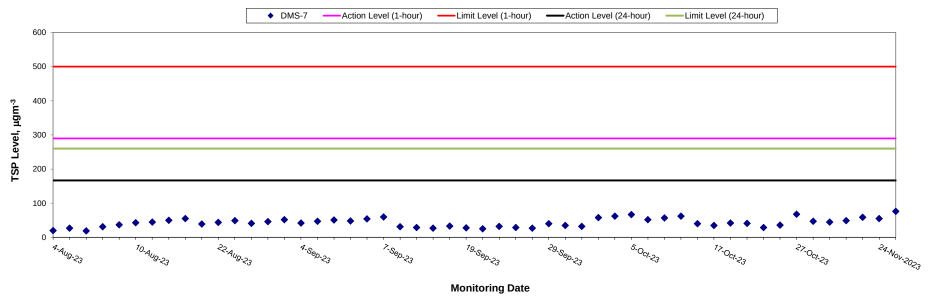
Appendix J - Construction Dust Monitoring Results

 Station	DMS-7	Skytower Tower 2
Station	DIVIO-1	Skylower Tower 2

					Sampling		Action	Limit		
Star	t	Finis	sh	Weather	Time	Measurement	Level	Level		
Date	Time	Date	Time		(hrs)		(µg/m3)	(µg/m3)	Observations / Remarks	Dust Meter Model / ID
2-Nov-2023	8:36	3-Nov-23	8:36	Sunny	24.00	47	166.7	260	Construction, work in progress	Tisch Environmental 3958
8-Nov-2023	8:24	9-Nov-23	8:24	Cloudy	24.00	45	166.7	260	Construction, work in progress	Tisch Environmental 3958
14-Nov-2023	8:21	15-Nov-23	8:21	Cloudy	24.00	49	166.7	260	Construction, work in progress	Tisch Environmental 3958
20-Nov-2023	8:32	21-Nov-23	8:32	Sunny	24.00	59	166.7	260	Construction, work in progress	Tisch Environmental 3958
24-Nov-2023	8:26	25-Nov-23	8:26	Sunny	24.00	55	166.7	260	Construction, work in progress	Tisch Environmental 3958
30-Nov-2023	8:19	1-Dec-23	8:19	Fine	24.00	76	166.7	260	Construction, work in progress	Tisch Environmental 3958

Appendix J - Construction Dust Monitoring Results

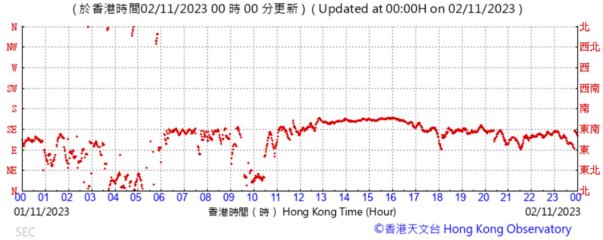
Regular Construction Dust Monitoring Results DMS-7 (Skytower Tower 2)

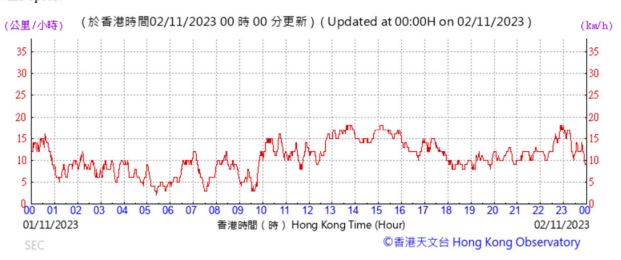


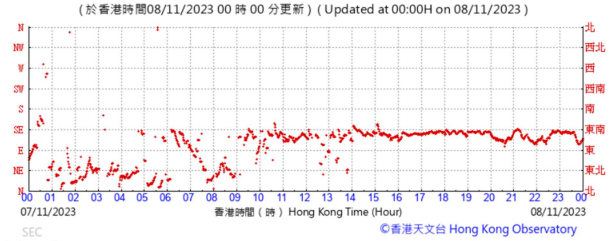
^{*} The measurement has been updated to 24-hour TSP Level and the monitoring station has changed from Parc 22 to Skytower Tower 2 starting from 27 Oct 2023.

CONSTRUCTION OF SHATIN TO CENTRAL LINK (SCL) CONTRACT 11286 - PEDESTRIAN LINK CONNECTING PARTAI STREET AND SUNG WONG TOI STATION Monthly Environmental Monitoring and Audit Report No.5 (1 November 2023 – 30 November 2023)					
APPENDIX K	WIND DATA FROM HONG KONG OBSERVATORY				

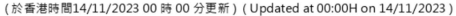
Appendix K – Wind data obtained from the Kai Tak meteorological station from the Hong Kong Observatory

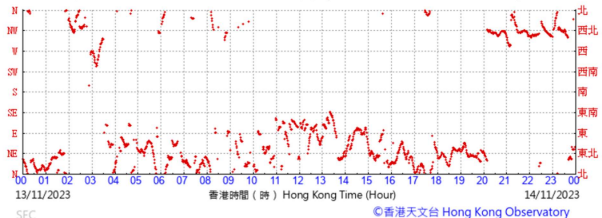


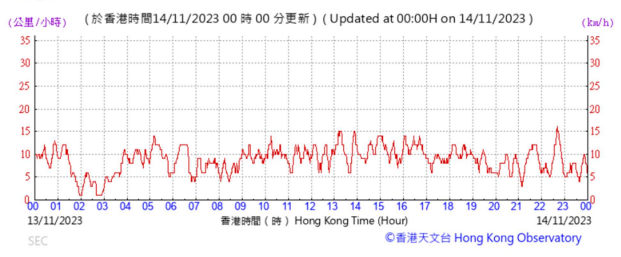


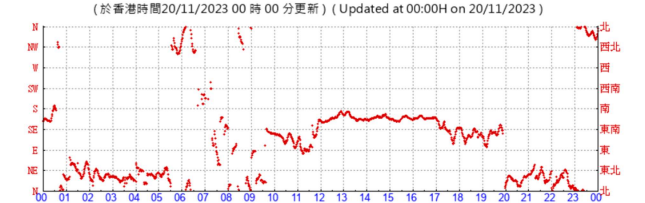












香港時間 (時) Hong Kong Time (Hour)

20/11/2023

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Wind Speed:

19/11/2023



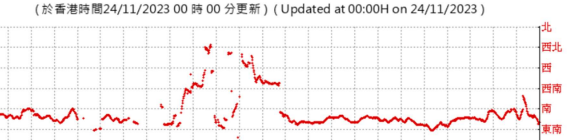
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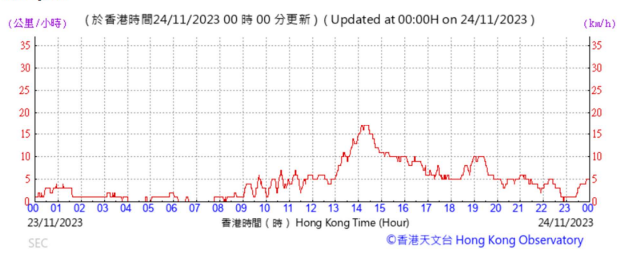
11

香港時間 (時) Hong Kong Time (Hour)

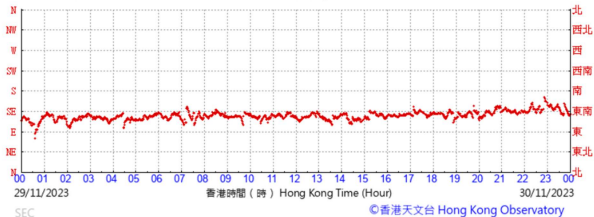
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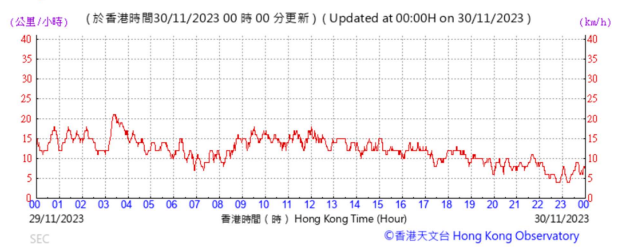
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CONSTRUCTION OF SHATIN STREET AND SUNG WONG T	TO CENTRAL LINK (SCL) CONTRACT 11286 - PEDESTRIAN LINK CONNECTING PAK TAI TOI STATION	
	g and Audit Report No.5 (1 November 2023 – 30 November 2023)	
APPENDIX L	WASTE FLOW TABLE	



		Actual C	Quantities of Inert	C&D Material (Generated		Act	tual Quantities o	f Non-Inert C&D N	Material Generat	ted
Month	Total Quantity Generated	Hard Rock and Large Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill	Metal (Note 1)	Paper / carboard packing (Note 1)	Plastic (Note 1,2)	Chemical Waste	Other, e.g. general refuse
	(in '000 m ³)	(in '000 m ³)	(in '000 m ³)	(in '000 m ³)	(in '000m³)	(in '000m ³)	(in '000 kg)	(in '000 kg)	(in '000 kg)	(in '000 kg)	(in '000kg)
Jan	/	/	/	/	/	/	/	/	/	/	/
Feb	/	/	/	/	/	/	/	/	/	/	/
Mar	/	/	/	/	/	/	/	/	/	/	/
Apr	/	/	/	/	/	/	/	/	/	/	/
May	/	/	/	/	/	/	/	/	/	/	/
Jun	/	/	/	/	/	/	/	/	/	/	/
Jul	0	0	0	0	0	0	0	0	0	0	0
Aug	0.12	0	0	0	0.12	0	0	0	0	0	0
Sep	0.28	0	0	0	0.28	0	0	0	0	0	0
Oct	0.01	0	0	0	0.01	0	0	0	0	0	0
Nov	0.5	0	0	0	0.5						
Dec			_								
Grand Total	0.91	0	0	0	0.91	0	0	0	0	0	0

		Actual C	Quantities of Iner	t C&D Material	Generated	Actual Quantities of Non-Inert C&D Material Generated					
Year	Total Quantity Generated	Hard Rock and Large Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill	Metal (Note 1)	Paper / carboard packing (Note 1)	Plastic (Note 1,2)	Chemical Waste	Other, e.g. general refuse
	(in '000 m ³)	(in '000 m ³)	(in '000 m ³)	(in '000 m ³)	(in '000m ³)	(in '000m ³)	(in '000 kg)	(in '000 kg)	(in '000 kg)	(in '000 kg)	(in '000kg)
2023	0.91	0	0	0	0.91	0	0	0	0	0	0
2024											
2025											
2026											

Note: (1) Metal, paper & platic were collected by recycler

- (2) Plastic refer to plastic bottles / containers, plastic sheets / foam from packaging
 (3) Use the conversion factor, density of general refues (0.75 tonne / m3), soft inert C&D materials (2 tonnes/m3) and hard rocks / big boulders (2.5 tonne/m3).
- (4) 1 tonne = 1000 kg

CONSTRUCTION OF SHATIN TO CENTRAL LINK (SCL) CONTRACT 11286 - PEDESTRIAN LINK CONNECTING PAK TAI STREET AND SUNG WONG TOI STATION Monthly Environmental Monitoring and Audit Report No.5 (1 November 2023 – 30 November 2023)					
APPENDIX M	ENVIRONMENTAL COMPLAINT, ENVIRONMENTAL SUMMON AND PROSECUTION LOG				

Appendix M Environmental Complaint, Environmental Summon and Prosecution Log

Reporting Period	Number of Complaints in Reporting Period	Number of Summons/Prosecutions in Reporting Period
15 – 30 July 2023	0	0
August 2023	0	0
September 2023	1	0
October 2023	0	0
November 2023	0	0
Overall Total	1	0

CONSTRUCTION OF SHATIN TO CENTRAL LINK (SCL) CONTRACT 11286 - PEDESTRIAN LINK CONNECTING PAK TAI STREET AND SUNG WONG TOI STATION

Monthly Environmental Monitoring and Audit Report No.5 (1 November 2023 – 30 November 2023)

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