QUARTERLY EM&A REPORT

The Jockey Club CPS Limited

Central Police Station Conservation and Revitalisation Project: Twelfth Quarterly EM&A Report (1 August 2014 to 31 October 2014)

Issue Date: November 2014

Environmental Resources Management

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

Central Police Station Conservation and Revitalisation Project: Twelfth Quarterly EM&A Report (1 August 2014 to 31 October 2014)

Issue Date: November 2014

Reference 0095646

| For and on behalf of | | | | | |
|------------------------|-----------------------------------|--|--|--|--|
| ERM-Hong Kong, Limited | | | | | |
| 214/1110118110 | | | | | |
| Approved by: | Frank Wan | | | | |
| | Warden . | | | | |
| Signed: | | | | | |
| Position: | Partner | | | | |
| Certified by: | Ma | | | | |
| (Enviro | onmental Team Leader – Winnie Ko) | | | | |
| Date: | 24 November 2014 | | | | |

This report has been prepared by ERM-Hong Kong, Limited with all reasonable skill, care and diligence within the terms of the Contract with the client, incorporating our General Terms and Conditions of Business and taking account of the resources devoted to it by agreement with the client.

We disclaim any responsibility to the client and others in respect of any matters outside the scope of the above.

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Our ref.

Date:

阿特金斯 ATKINS

香港九龍尖沙咀海港城 九倉電訊中心十三樓 13/F Wharf T&T Centre Harbour City Tsim Sha Tsui Kowloon Hong Kong

Telephone (852) 2972 1000

Facsimile (852) 2890 6343

info.hk@atkinsglobal.com www.atkinsglobal.com

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1 December 2014

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By Email and Post

ERM-Hong Kong Limited, 16/F DCH Commercial Centre, 25 Westlands Road, Quarry Bay, Hong Kong

Attn: Ms Winnie Ko

Dear Winnie,

Central Police Station Conservation and Revitalization Project Verification of Twelfth Quarterly EM&A Report

We refer to your letter dated 28 November 2014 regarding the Twelfth Quarterly EM&A Report. Atkins China Ltd. verifies, in the capacity of Independent Environmental Checker, that the report, in principle, conforms the requirements provided in Section 10.4 of the EM&A Manual.

Yours sincerely, For Atkins China Ltd.

Sharifah Or

Independent Environmental Checker

c.c. HKJC – Mr. Kenneth Lee

Rocco Design Architect - Mr. Charles Kung

By Email By Email

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EXECUTIVE SUMMARY

The construction works of **Central Police Station Conservation and Revitalisation Project** commenced on 24 October 2011. This is the twelfth quarterly Environmental Monitoring and Audit (EM&A) summary report presenting the EM&A works carried out during the period from 1 August 2014 and 31 October 2014 in accordance with the EM&A Manual.

Environmental Monitoring and Audit Progress

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

| • | Construction Noise Monitoring during normal weekdays at | | | |
|---|---|-----------|--|--|
| | each monitoring station | 16 times | | |
| • | Joint Environmental Site Inspection | 3 times | | |
| • | Heritage Site Inspection | 51 times | | |
| • | Landscape & Visual Monitoring | 3 times | | |
| • | Tree Inspection | 3 times | | |
| • | Vibration monitoring for piling works | 380 times | | |
| • | Vibration monitoring for other construction works | 228 times | | |
| | | | | |

Noise

16 sets of 30-minute construction noise measurements were carried out at each of the monitoring stations (NM2 and NM6) during normal weekdays of the reporting period. No exceedance of Limit Level of construction noise was recorded during the reporting period. The Action Level of noise (complaint received) was triggered for 6 times during the reporting period and investigations were carried out.

Cultural Heritage

Trial Piling and Piling works

Vibration monitoring carried out for the trial piling and piling works during the reporting period are listed below:

- 76 vibration monitoring measurements for the basement construction at Parade Ground;
- 76 vibration monitoring measurements at Block 8;
- 76 vibration monitoring measurements at Old Bailey Wing (Block 50);
- 76 vibration monitoring measurements at Block 51; and
- 76 vibration monitoring measurements at Block 17.

Other Construction Works

Vibration monitoring carried out for other construction works during the reporting period are listed below:

- 76 vibration monitoring measurements for the structural addition and alteration works at Block 1;
- 76 vibration monitoring measurements for the structural addition and alteration works at Block 14; and
- 76 vibration monitoring measurements for the structural addition and alteration works at Block 11.

No exceedance of Alert, Alarm and Action Levels of vibration was recorded during the reporting period.

51 heritage site inspections were conducted and the Contractor has generally implemented the necessary protection measures as recommended.

Landscape & Visual

Landscape and visual monitoring has commenced since October 2011 on a monthly basis. Three monthly tree inspections have been conducted by the arborist during the reporting period. Most recommended actions have been performed by the Contractor as advised in the reporting period.

Waste Management

Wastes generated from this Project include inert construction and demolition (C&D) materials and non-inert C&D materials. 2,758.54 tonnes of inert C&D materials and 771.02 tonnes of non-inert C&D materials were generated during the reporting period. The non-inert C&D materials and general refuse generated from the Project were disposed of at the SENT Landfill. 80,490 kg of metal was produced and sent to recyclers for recycling. No plastics waste or paper/cardboard packaging was generated during the reporting period. No chemical waste was produced during the reporting period.

Environmental Site Inspection

Three joint environmental site inspections were carried out by the representatives of the Contractor, the IEC and the ET during the reporting period. The Contractor has generally implemented the mitigation measures as recommended.

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

No exceedance of Limit Level of construction noise was recorded at designated monitoring stations during the reporting period. The Action Level of construction noise (complaint received) was triggered for 6 times during the reporting period.

No exceedance of Alert, Alarm and Action Levels of vibration was recorded during the reporting period.

No enquiry was received during the reporting period.

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

Six complaints were received during the reporting period.

No summons/prosecution was received in this reporting period.

1 INTRODUCTION

ERM-Hong Kong, Limited (ERM) was appointed by the Jockey Club CPS Limited (the CPS Ltd) as the Environmental Team (ET) to undertake the Environmental Monitoring and Audit (EM&A) programme for the **Central Police Station Conservation and Revitalisation Project** (the Project).

1.1 Purpose of the Report

This is the twelfth quarterly EM&A summary report, which summarises the impact monitoring results and audit findings for the EM&A programme during the reporting period from 1 August 2014 and 31 October 2014.

1.2 STRUCTURE OF THE REPORT

The structure of the report is as follows:

Section 1: **Introduction**

details the scope and structure of the report.

Section 2: **Project Information**

summarises background and scope of the Project, site description, project organization and contract details, construction programme, the construction works undertaken and the status of Environmental Permit(s)/License(s) during the reporting period.

Section 3: Environmental Monitoring Requirements

summarises the monitoring parameters, monitoring programmes, monitoring methodologies, monitoring frequency, monitoring locations, Action and Limit Levels, Event/Action Plans, environmental mitigation measures as recommended in the EIA report, and relevant environmental requirements.

Section 4: Implementation Status on Environmental Mitigation Measures

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

Section 5: **Monitoring Results**

summarises the monitoring and waste management results obtained in the reporting period.

Section 6: **Environmental Site Inspection**

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

Section 7: **Environmental Non-conformance** summarises any monitoring exceedance, environmental complaints and environmental summons received within the reporting period.

Section 8: **Review of the EM&A Data and EIA Predictions** compares the monitoring data and waste quantity against predictions in the approved Project EIA report.

Section 9: Conclusions

2 PROJECT INFORMATION

2.1 BACKGROUND

The Chief Executive (CE)'s 2007-2008 Policy Address highlighted revitalisation as the guiding principle of heritage conservation and the Project was among one of the specific proposals put forward by the CE in the same Policy Address. At the meeting of the Executive Council (ExCo) on 15 July 2008, the ExCo advised and the CE ordered that Government should enter into a partnership with the Hong Kong Jockey Club (HKJC) in the form of an agreement (or agreements) to take forward the conservation and revitalisation of the CPS project based on various guiding parameters. The Project is now being undertaken in partnership with the Development Bureau of the HKSAR Government. The HKJC has taken on board the decision at the ExCo meeting and further investigated the design and implementation of the Project. The Project is now implemented by the CPS Limited.

2.2 SITE DESCRIPTION

The location of the Project Site is shown in *Annex A1*. The Site is bounded by Hollywood Road to the north, Arbuthnot Road to the east, Chancery Lane to the south and Old Bailey Street to the west.

The Site comprises three Declared Monuments designated under the *Antiquities and Monuments Ordinance* in 1995. They are:

- Central Police Station;
- Former Central Magistracy; and
- Victoria Prison Compound.

They are collectively named the Central Police Station (CPS). *Annex A2* shows the location of the Declared Monuments within CPS and the buildings within the CPS.

2.3 CONSTRUCTION ACTIVITIES

A summary of the major construction activities undertaken in this reporting period is shown in *Table 2.1* and illustrated in *Annex A3*.

Construction Activities Undertaken

- Structural addition and alteration works at Block 2, Block 3, Block 4, Block 9, Block 10, Block 11, Block 12, Block 13, Block 15 and Block 17;
- Roof repair works at Block 4, Block 9, Block 10, Block 19 and the link bridge between Block 3 and Block 9;
- Erection of rain shelter at Block 15;
- Demolition works at Block 3, Block 4, Block 5, Block 9, Block 13 and Block 14;
- New RC structure construction at Block 1, Block 2, Block 3, Block 12, Block 13, Block 14 and Block 15;
- Dismantle temp work at Block 8;
- Builders work and E&M to transformer room at Block 8;
- Removal of needle beams at Block 19;
- Conceal conduit construction and E&M installation at Block 1, Block 2, Block 6 and Block
 7;
- E&M opening at Block 2, Block 6 and Block 7;
- Underground drainage at Block 1, Block 2 and Block 11;
- Builders work in basement plant room;
- Timber doors and windows repair works at Block 2, Block 3, Block 4, Block 6, Block 7, Block 8, Block 9 and Block 10;
- Paint stripping and plaster works at Block 1, Block 2, Block 3, Block 4, Block 6, Block 7, Block 9, Block 11, Block 14 and Block 15;
- Metal works repair at Block 15;
- Façade works at Block 1, Block 2, Block 3, Block 4, Block 6, Block 7, Block 8, Block 10, Block 11, Block 12 and Block 14;
- Structural timber floor repair at Block 3, Block 4, Block 6, Block 7 and Block 10;
- New balcony construction at Block 6;
- Balcony repair at Block 4, Block 6, Block 7, Block 8 and Block 10;
- Link bridge repair between Block 3 and Block 8;
- Reopen of Pottinger Ramp (L1);
- Service trench construction of L2 and M5;
- Excavation of L2 and M3;
- Construction of stormwater manhole at M5;
- Installation of galvanised iron pipes and backfilling at U2;
- Preservation by record works at U2;
- Arbuthnot Road West utilities diversion works and carriageway;
- Excavation works for HEC power cable laying at Old Bailey Street east;
- Final reinstatement of traffic island at junction between Arbuthnot Road East and Wyndham Street;
- Core wall construction at Arbuthnot Wing;
- Basement construction at Old Bailey Wing; and
- R22, R24 and R177 upgrading.

2.4 CONSTRUCTION PROGRAMME

The most updated construction programme for the Project is presented in *Annex I*.

2.5 PROJECT ORGANISATION AND MANAGEMENT STRUCTURE

The Project organization chart, hotline number and contact details are shown in *Annex B*.

2.6 STATUS OF ENVIRONMENTAL APPROVAL DOCUMENTS

A summary of the relevant permits, licences, and/or notifications on environmental protection for this Project since the granting of the EP in April 2011 is presented in *Table 2.2*.

Table 2.2 Summary of Environmental Licensing, Notification and Permit Status

| Permit/ Licences/ Notification | Reference | Validity Period | Remarks |
|--|---------------------------------------|--|--|
| Environmental Permit (EP) | EP-408/2011 | - | Superseded on 10 January 2012 |
| | EP-408/2011/A | - | Superseded on 22 March 2012 |
| | EP-408/2011/B | Throughout the Contract | Permit granted on 22 March 2012 |
| Notification of Construction Works as required under <i>Air</i> <i>Pollution Control</i> (<i>Construction Dust</i>) <i>Regulation</i> | Ref. No. 332920 | Throughout the Contract | - |
| Registration of Waste Producer under <i>Waste</i> <i>Disposal Ordinance</i> | Waste Producer No.: 5213-122-G2347-25 | Throughout the Contract | - |
| Effluent Discharge License under Water Pollution Control Ordinance | License No. WT00010633-2011 | 21 Oct 2011 – 31 Oct 2016 | - |
| Notification of Commencement of Asbestos Abatement Work under Air Pollution Control Ordinance | | Throughout the Contract | EPD's letter (EPD's ref.: (5) in EPAC/A/4/000/23 3 II) dated 2 December 2011 satisfied that the content of the asbestos abatement plan (Report No.: 0210/11/ED/0078A) is in accordance with the APCO |
| Approval of Asbestos Abatement Work (Phase 2) | - | Earliest commencement date on 26 January 2012 | EPD's letter (EPD's ref:() in EPAC/A/4/000/23 3) dated 18 January 2012. |
| Construction Noise Permit (CNP) | GW-RS0734-12 | 11 July 2012 at 0200 hours to 2 August 2012 at | Expired. |

| Permit/ Licences/ Notification | Reference | Validity Period | Remarks |
|-----------------------------------|--------------|---|----------|
| 1101111111111111 | | 0400 hours | |
| | GW-RS0839-12 | 13 August 2012 at 1900 hours to 31 December 2012 at 0700 hours | Expired. |
| | GW-RS1162-12 | 1 December 2012 at 0000 hours to 28 March 2013 at 0600 hours | Expired. |
| | GW-RS0113-13 | 1 February 2013 at 0200 hours to 31 May 2013 at 0400 hours | Expired. |
| | GW-RS1301-12 | 2 January 2013 at 1900 hours to 29 June 2013 at 2300 hours | Expired. |
| | GW-RS0084-13 | 24 January 2013 at 1900 hours to 29 June 2013 at 0700 hours | Expired. |
| | GW-RS0638-13 | 16 June 2013 at 0700 hours to 15 September 2013 at 1900 hours | Expired. |
| | GW-RS0901-13 | 14 August 2013 at 0000 hours to 31 October 2013 at 0600 hours | Expired. |
| | GW-RS0714-13 | 29 June 2013 at 1900 hours to 28 December 2013 at 2400 hours | Expired. |
| | GW-RS0745-13 | 5 July 2013 at 1900 hours to 30 December 2013 at 2300 hours | Expired. |
| | GW-RS1110-13 | 7 October 2013 at 0200 hours to 31 December 2013 at 0400 hours | Expired. |
| | GW-RS1205-13 | 4 November 2013 at 0000 hours to 30 January 2014 at 2400 hours | Expired. |
| | GW-RS1275-13 | 13 November 2013 at 0000 hours to 30 April 2014 at 2400 hours | Expired. |
| | GW-RS1461-13 | 29 December 2013 at 0000 hours to 28 June 2014 at 2400 hours. | Expired. |
| | GW-RS0062-14 | 10 February 2014 | Expired. |

| Permit/ Licences/ Notification | Reference | Validity Period | Remarks |
|-----------------------------------|--------------|--|----------|
| | | at 0000 hours to 31 March 2014 at 2400 hours. | |
| | GW-RS0271-14 | 1 April 2014 at 0100 hours to 30 June 2014 at 0600 hours | Expired. |
| | GW-RS0434-14 | 8 May 2014 at 0000 hours to 30 September 2014 at 2400 hours | Expired. |
| | GW-RS0651-14 | 28 July 2014 at 0000 hours to 26 September 2014 at 2400 hours | Expired. |
| | GW-RS0658-14 | 29 June 2014 at 0000 hours to 28 December 2014 at 2400 hours | - |
| | GW-RS0749-14 | 1 August 2014 at 0000 hours to 31 January 2015 at 2400 hours | - |
| | GW-RS0918-14 | 29 September 2014 at 0000 hours to 31 December 2014 at 2400 hours | - |

3

3.1 Noise Monitoring

3.1.1 Monitoring Location

The construction noise monitoring locations are given in *Table 3.1* and shown in *Annex C*.

 Table 3.1
 Construction Phase Noise Monitoring Locations

| Monitoring Location | Proposed Construction Noise Monitoring Station | | | |
|--------------------------------|--|-----|------------------------|---|
| | ID in EM&A Manual | ID | Type of Measurement | Remark |
| Rooftop of Ho Fook Building | N2 | NM2 | Façade | - |
| Rooftop of Chancery Mansion | | NM6 | Façade | Accesses to the original proposed monitoring location in the EM&A Manual, Chancery House (N5), were rejected; alternative location of Chancery Mansion (N6), were therefore proposed and approved by the Authorised Person (AP), the Independent Environmental Checker (IEC) and EPD. |

The noise sensitive receivers are also shown in *Annex C*.

3.1.2 Monitoring Parameters, Frequency and Programme

Weekly construction noise monitoring was conducted in accordance with the requirements stipulated in the EM&A Manual. The monitoring programme for this reporting period is shown in *Annex D*.

The construction noise levels were measured in terms of A-weighted equivalent continuous sound pressure level (L_{eq}) in decibels dB(A). $L_{eq~(30min)}$ were used as the monitoring parameter for the time period in between 0700 – 1900 hours on normal weekdays. Supplementary information for data auditing, two statistical sound levels L_{10} and L_{90} ; the levels exceeded for 10 and 90 percent of the time respectively, were also recorded during the monitoring for reference. The measured noise levels were logged in every 5 minutes throughout the impact monitoring period.

3.1.3 Monitoring Equipment and Methodology

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

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

Table 3.2 Noise Monitoring Equipment

| Monitoring Stations | Monitoring Equipment (Sound Level Meter and Calibrator) |
|---------------------|---|
| NM2, NM6 | <u>Calibrator</u> Rion NC-73 (S/N 10486660) |
| | Sound Level Meter |
| | Rion NL-52 (S/N 00131627) |

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 as the calibration level from before and after the noise measurement agree to within 1.0 dB.

3.1.4 Event / Action Plan

Table 3.3 Action and Limit Levels for Construction Noise Monitoring

| Noise Monitoring Location | Action Level | Limit Level, L _{eq(30mins), dB(A)} | Remark |
|------------------------------|---|--|--|
| NM2, NM6 | When one documented complaint is received from any one of the sensitive receivers | 75 (note) | Applicable during 0700 – 1900 hours on normal weekdays. |

Notes:

- a) Acceptable Noise Levels for Area Sensitivity Rating of A/B/C. Limit Level is reduced to 70dB(A) for schools and 65dB(A) during school examination periods.
- b) If works are to be carried out during restricted hours, the conditions stipulated in the CNP issued by the NCA have to be followed.

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

3.1.5 Mitigation Measures

The mitigation measures in accordance with the EP, EIA and EM&A Manual and their implementation status are presented in *Annex G*.

3.2 CULTURAL HERITAGE

3.2.1 Vibration Monitoring

In accordance with the EM&A Manual, vibration monitoring is required and the vibration control limits and vibration monitoring proposal are defined by a specialist for AMO's approval.

A set of initial readings should be recorded prior to commencement of each stage of demolition works or trial piling works. The baseline vibration monitoring should be conducted for duration of 5 minutes on the measurement day(s) at each vibration monitoring location.

Vibration Monitoring for Demolition Works

There are five phases/stages of vibration monitoring to be carried out for demolition works, namely Initial Reading Phase, Monitoring Stage 1, Monitoring Stage 2, Monitoring Stage 3 and Monitoring Stage 4. The monitoring location is shown in *Annex L*. The vibration monitoring should be conducted for duration of 5 minutes on the days with demolition works at each vibration monitoring location.

Vibration Monitoring for Trial Piling and Pipe/Bored Piling Works

Vibration monitoring for trial piling works and pipe/bored piling works is required. The monitoring location is shown in *Annex L*. The vibration monitoring should be conducted for duration of 5 minutes on the days with trial piling works or pipe/bored piling works at each vibration monitoring location.

Vibration Monitoring for Other Construction Works

Vibration monitoring for specific construction works other than demolition works, trial piling works and pipe/bored piling works is also required in accordance with Building Department's requirement. The monitoring location is shown in *Annex M*. The number and location of monitoring location will depend on the location of the specific construction works. The vibration monitoring should be conducted for duration of 5 minutes on a daily basis (working day) at each vibration monitoring location.

Alert, Alarm and Action Levels

The Alert, Alarm and Action (AAA) Levels are to be implemented during the vibration monitoring and shown in *Table 3.4*.

Table 3.4 Alert, Alarm and Action (AAA) Levels for Vibration Monitoring

| Instrument Type | Item Monitored | Alert Level | Alarm Level | Action Level |
|-------------------------|------------------------|-------------|-------------|--------------|
| Vibration Monitoring | Horizontal Movement | 2.0 mm/s | 2.5 mm/s | 3.0 mm/s |

The Event / Action Plan (EAP) for vibration monitoring is shown in *Table 3.5*.

Table 3.5 Event and Action Plan for Vibration Monitoring

| Events | Action |
|----------------------------|--|
| Exceedance of Alert Level | Notify Management Contractor |
| Exceedance of Alarm Level | Notify Authorised Person/Resident Engineer |
| Exceedance of Action Level | Cease Works and submit mitigation |

3.2.2 Mitigation Measures

Cultural heritage mitigation measures in accordance with the EP, EIA and EM&A Manual were implemented by the Contractor and the implementation status is given in *Annex G*.

3.3 LANDSCAPE AND VISUAL MONITORING

In accordance with the EM&A Manual, inspections of affected trees were conducted by an experienced and appropriately trained arborist. All irregularities that deviate from the recommended tree protection measures or could impose deleterious impacts on the protected trees were reported. Besides, implementation of mitigation measures for landscape and visual resources recommended in the EIA Report were also monitored during the site inspection.

3.3.1 Mitigation Measures

Landscape and visual mitigation measures in accordance with the EP, EIA and EM&A Manual were implemented by the Contractor and the implementation status is given in *Annex G*.

3.4 ENVIRONMENTAL REQUIREMENTS IN CONTRACT DOCUMENTS

The environmental requirements as specified in the contract documents were reviewed and were covered in the EIA's requirements.

4 IMPLEMENTATION STATUS ON ENVIRONMENTAL MITIGATION MEASURES

The Contractor has generally implemented the environmental mitigation measures (including those for archaeology) and requirements as stated in the EIA Report, EM&A Manual, EP and the contract documents. The implementation status during the reporting period is summarised in *Annex G*.

Status of required submissions under the EP during the reporting period is presented in *Table 4.1*.

Table 4.1 Status of Required Submissions

| Submission | | Submission Date |
|----------------|-----------------------------------|-------------------|
| EP Condition | | |
| Conditions 3.4 | Thirty-third Monthly EM&A Report | 13 August 2014 |
| | Thirty-fourth Monthly EM&A Report | 18 September 2014 |
| | Thirty-fifth Monthly EM&A Report | 15 October 2014 |

5.1 Noise

A total of 16 sets of 30-minute construction noise measurements were carried out at each monitoring station, NM2 and NM6, during normal weekdays of the reporting period. The monitoring results together with graphical presentations are presented in *Annex H*. The local impacts observed near the monitoring stations of NM2 and NM6 were summarised below:

- NM2: construction noise from activities in the Project Site and traffic noise from Old Bailey Street.
- NM6: construction noise from activities in the Project Site and traffic noise from Chancery Lane.

No exceedance of Limit Level of construction noise was recorded during the reporting period. The Action Level of construction noise (complaint received) was triggered for 6 times during the reporting period. An investigation for each reported case was carried out and the findings are presented in *Section 7.1.4*.

5.2 LANDSCAPE AND VISUAL MONITORING

Three monthly tree inspections were conducted by the arborist during the reporting period on 2 August 2014, 3 September 2014 and 3 October 2014 and key findings and recommendations are summarised in *Table 5.1*.

Table 5.1 Findings of Monthly Tree Inspections in the Reporting Period

| Tree No. | Botanical Name | Overall Health Condition | Arborist's Observation / Recommendations |
|-------------|---------------------------|-----------------------------|---|
| 2 August 20 | 014 | | |
| Tree -5 | Mangifera indica | Good | No further action required. |
| Tree -6 | Aleurites moluccana | Fair | No further action required. |
| Tree-7 | Aleurites moluccana | Fair | No further action required. |
| Tree-8 | Plumeria rubra | Fair | No further action required. |
| Tree-9 | Araucaria cunninghamia | Fair | No further action required |
| Tree-11 | Dracaena marginata | Fair | • The dead log on upper branches has been pruned. |
| 3 Septembe | er 2014 | | |
| Tree -5 | Mangifera indica | Good | No further action required. |
| Tree -6 | Aleurites moluccana | Fair | No further action required. |
| Tree-7 | Aleurites moluccana | Fair | No further action required. |
| Tree-8 | Plumeria rubra | Fair | No further action required. |
| Tree-9 | Araucaria | Fair | No further action required. |

| Tree No. | Botanical Name | Overall Health Condition | Arborist's Observation / Recommendations |
|-------------|---------------------------|-----------------------------|--|
| | cunninghamia | | |
| Tree-11 | Dracaena marginata | Fair | No further action required. |
| 3 October 2 | 2014 | | |
| Tree -5 | Mangifera indica | Good | To remove litter from the planter. |
| Tree -6 | Aleurites moluccana | Fair | No further action required |
| Tree-7 | Aleurites moluccana | Fair | No further action required |
| Tree-8 | Plumeria rubra | Fair | No further action required |
| Tree-9 | Araucaria cunninghamia | Fair | No further action required |
| Tree-11 | Dracaena marginata | Fair | Soil near the tree has been covered with construction waste and litter. The waste should be removed immediately. |

Follow-up actions needed to be implemented were recommended to the Contractor and the status of the follow-up actions was reviewed during the subsequent monthly site inspections. Recommendations have generally been implemented by the Contractor during the reporting period.

5.3 CULTURAL HERITAGE

5.3.1 Vibration Monitoring

Trial Piling and Piling works

Vibration monitoring carried out for the trial piling and piling works during the reporting period are listed below:

August 2014:

- 26 vibration monitoring measurements for the basement construction at Parade Ground;
- 26 vibration monitoring measurements at Block 8;
- 26 vibration monitoring measurements for piling works at Old Bailey Wing (Block 50);
- 26 vibration monitoring measurements for piling works at Block 51; and
- 26 vibration monitoring measurements at Block 17.

September 2014:

- 25 vibration monitoring measurements for the basement construction at Parade Ground;
- 25 vibration monitoring measurements at Block 8;

- 25 vibration monitoring measurements at Old Bailey Wing (Block 50);
- 25 vibration monitoring measurements at Block 51; and
- 25 vibration monitoring measurements at Block 17.

October 2014:

- 25 vibration monitoring measurements for the basement construction at Parade Ground;
- 25 vibration monitoring measurements at Block 8;
- 25 vibration monitoring measurements at Old Bailey Wing (Block 50);
- 25 vibration monitoring measurements at Block 51; and
- 25 vibration monitoring measurements at Block 17.

The monitoring results are presented in *Annex L*.

Other Construction Works

Vibration monitoring carried out for other construction works during the reporting period are listed below:

August 2014:

- 26 vibration monitoring measurements for the structural addition and alteration works at Block 1;
- 26 vibration monitoring measurements for the structural addition and alteration works at Block 14; and
- 26 vibration monitoring measurements for the structural addition and alteration works at Block 11.

September 2014:

- 25 vibration monitoring measurements for the structural addition and alteration works at Block 1;
- 25 vibration monitoring measurements for the structural addition and alteration works at Block 14; and
- 25 vibration monitoring measurements for the structural addition and alteration works at Block 11.

October 2014:

• 25 vibration monitoring measurements for the structural addition and alteration works at Block 1;

- 25 vibration monitoring measurements for the structural addition and alteration works at Block 14; and
- 25 vibration monitoring measurements for the structural addition and alteration works at Block 11.

The monitoring results are presented in *Annex M*.

All monitoring results were below the Alert/Alarm/ Action Levels during the reporting period.

5.3.2 Heritage Site Audit

Heritage site audits were conducted on 1, 4, 12-15, 18, 20, 21, 26 August 2014; 1-5, 8, 10-12, 15, 17-19, 22-26, 29-30 September 2014; 3, 6-10, 13-17, 20-24 and 27-31 October 2014 by the Heritage Checker during the reporting period. Follow-up actions were undertaken as reported by the Contractor and observed in the subsequent monthly site inspections conducted in the reporting period. Key site audit findings and recommendations are summarised below.

1 August 2014

• Lack of protection was observed for the painted signs in Block 3. The Contractor was informed to follow up.

4 August 2014

 It was observed that the chimney piece in Block 3 was not protected and damaged during the works. The Contractor was informed to follow up.

12 August 2014

• It was observed that the method of removing the glazing tiles from Block 1 corridor was not in accordance with the requirements of the contract. The Contractor was informed to follow up.

13 August 2014

- Poor workmanship of new brickwork infill was observed at the west elevation of Block 1. The Contractor was informed to follow up.
- Lack of protection to CDEs in Block 9 was observed. The Contractor was informed to follow up.

18 August 2014

• It was observed that there is lack of protection to timber windows during the floor demolition in Block 6. The Contractor was informed to follow up.

2 September 2014

• It was observed that one section of the timber cornice to Block 6 east balcony was laid on the top of the scaffold without protection. The Contractor was informed to follow up.

24 September 2014

• It was observed that the holding cell to Block 9 lower ground floor area was being used as a rubbish store. The Contractor was reminded to clear the rubbish immediately.

3 October 2014

• It was observed that materials were being piled up against the recently uncovered historic painted wall in Block 10. The Contractor was reminded to provide protective barriers for the painted wall.

9 October 2014

• It was observed that existing rainwater pipe brackets at Blocks 6 and 7 were tipped from site. The Contractor was informed to follow up.

14 October 2014

 No protection was observed for the timber frame at Block 7 during chasing brickwork on the internal walls. The chasing work was stopped immediately and the Contractor was informed to follow up.

16 October 2014

• It was observed that the brown glazed wall tiles were not fully protected at lower ground floor at Block 1. No protection was also observed for the internal plastered walls during drilling works. The Contractor was informed to follow up.

20 October 2014

 A number of issues were observed, for example, walls were not built correctly and ceilings were not finished before services installation. The Contractor was informed to follow up.

23 October 2014

• It was observed that there was no protection to the internal spaces at Block 14 during the demolition of the roof slab. The Contractor was informed to follow up.

28 October 2014

• It was observed that the scaffold to the east elevation of Block 9 was fixed into the facing brickwork. The Contractor was informed to follow up.

A summary of the current condition of character defining elements, historic buildings and structures is contained in *Annex N*.

5.4 WASTE MANAGEMENT

Wastes generated from this Project include inert construction and demolition (C&D) materials and non-inert C&D materials. Non-inert C&D materials were made up of wastes such as general refuse. With reference to relevant handling records and trip tickets of this Project, the quantities of different types of waste generated in the reporting period are summarised in *Table 5.2*. The summary of Waste Flow Table prepared by the Contractor is shown in *Annex J*. The non-inert C&D materials and general refuse generated from the Project were disposed of at the SENT Landfill. 80,490 kg of metal was produced and sent to recyclers for recycling. No plastics waste or paper/cardboard packaging was generated during the reporting period. No chemical waste was produced during the reporting period.

Table 5.2 Quantities of Waste Generated from the Project

| Month / Year | Quantity | | | | | | |
|----------------|--------------|--------------|----------|-------|--------------------|----------|-----------------------|
| | C&D | C&D | Chemical | | Recycled materials | | <u> </u> |
| | Materials | Materials | Was | ste | | | |
| | (inert) | (non-inert) | Liquid | Solid | Paper/cardboard | Plastics | Metals |
| | (tonnes) (a) | (tonnes) (b) | (L) | (kg) | (kg) | (kg) | (kg) |
| August 2014 | 379.23 | 211.86 | 0 | 0 | 0 | 0 | 13,690 ^(c) |
| September 2014 | 1,216.97 | 264.83 | 0 | 0 | 0 | 0 | 9,720 |
| October 2014 | 1,162.34 | 294.33 | 0 | 0 | 0 | 0 | 57,080 |
| Total | 2,758.54 | 771.02 | 0 | 0 | 0 | 0 | 80,490 |

Notes

- (a) Inert C&D materials include bricks, concrete, building debris, rubble and excavated soil.
- (b) Non-inert C&D materials include wastes such as general refuse which were disposed of at SENT Landfill and recyclable materials are paper, cardboard, plastics and metals. The figure presented under non-inert C&D materials represents quantities of non-recyclable materials. Recycled materials are reported separately.
- (c) Amount of metal recycling in Aug 2014 has been updated in the following reporting month.

5.5 EFFECTIVENESS OF MITIGATION MEASURES AND MONITORING

The mitigation measures recommended in the EIA report and required by the EP are considered effective in minimising environmental impacts.

The EM&A for the Project was conducted as scheduled during the reporting period. No non-compliance events were observed during site inspections and no exceedances of limit level were recorded during the reporting period. The EM&A programme is considered effective.

6 ENVIRONMENTAL SITE INSPECTION

Three monthly environmental site inspections were conducted on 21 August 2014, 23 September 2014 and 16 October 2014 during the reporting period. There was no non-compliance recorded during the site inspections. Key site audit findings and recommendations are summarised below. Monthly recommendations and observations were implemented and rectified by the Contractor in the subsequent monthly site inspections.

21 August 2014

 Chemical containers were observed without drip tray near Block 8. The Contractor was reminded to provide drip trays to the chemical containers.

23 September 2014

• Nil.

16 October 2014

 A pool of stagnant water was observed accumulating in the lower level of Block 1. The Contractor was reminded to remove the stagnant water to avoid mosquito breeding. This page is deliberately left blank

7 ENVIRONMENTAL NON-CONFORMANCE

7.1.1 Summary of Monitoring Exceedance

No exceedance of Limit Level of construction noise or Alert, Alarm and Action Level of vibration was recorded during the reporting period. The Action Level of construction noise (complaint received) was triggered for 6 times during the reporting period.

7.1.2 Summary of Enquiry

No enquiry was received during the reporting period.

7.1.3 Summary of Environmental Non-Compliance

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

7.1.4 Summary of Environmental Complaint

Six complaints were received during the reporting period. Information about the complaints is summarised in *Table 7.1*.

Table 7.1 Summary of Complaints Received

| Date of Complaint Received by the Contractor | Means by which complaint was received | Nature of complaint |
|--|---------------------------------------|---------------------|
| 5 August 2014 | CPS Website Enquiry System | Noise nuisance |
| 11 August 2014 | Gammon Construction Limited | Noise nuisance |
| 28 August 2014 | Environmental Protection Department | Noise nuisance |
| 22 September 2014 | Environmental Protection Department | Noise nuisance |
| 26 September 2014 | Environmental Protection Department | Noise nuisance |
| 17 October 2014 | Environmental Protection Department | Noise nuisance |

Investigation for each of the complaints received has been carried out and corrective actions have been implemented where appropriate. The Complaint Investigation Reports and the cumulative number of complaints are presented in *Annex K*.

7.1.5 Summary of Environmental Summons and Successful Prosecution

No summons was received during the reporting period. The cumulative summons/prosecution log is shown in *Annex K*.

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8.1 NOISE

A comparison was made between the monitoring results in this reporting period and the Noise Standard for general construction works during 0700 – 1900 hrs on normal weekdays (*Table 8.1*).

Table 8.1 Comparison of Construction Noise Standard and Noise Monitoring Results

| Reporting | Monitoring | Corresponding | Noise | Predicted | Measured |
|-----------|------------|---------------|-------------------------------|-------------------------------|-------------------------------|
| Month | Stations | NSR in EIA | Limit | Construction | Construction |
| | | | Level | Noise Level (With | Noise Level |
| | | | | Mitigation) in EIA | |
| | | | L _{eq, 30 min} dB(A) | L _{eq, 30 min} dB(A) | L _{eq, 30 min} dB(A) |
| Aug 2014 | NM2 | N2 | 75 | 67 - 72 | 65.4 – 69.7 |
| | NM6 | N6 | 75 | 73 - 75 | 66.5 - 69.1 |
| Sep 2014 | NM2 | N2 | 75 | 67 - 72 | 65.8 – 69.2 |
| | NM6 | N6 | 75 | 73 - 75 | 66.3 - 70.4 |
| Oct 2014 | NM2 | N2 | 75 | 67 - 72 | 65.9 – 70.7 |
| | NM6 | N6 | 75 | 73 - 75 | 65.5 – 74.7 |

The monitoring results recorded since the commencement of the construction works have been below the Limit Level and comparable to the predicted construction noise level in the approved EIA. Recommended mitigation measures in *Section 5.9.1* of EIA will continue to be implemented throughout the construction stage.

8.2 WASTE MANAGEMENT

The estimated amount of waste generated in the approved EIA and the accumulated quantities of waste generated up to this reporting period are presented in *Table 8.2*. The accumulated amount of inert and non-inert C&D materials is higher than the estimated amount in EIA. The major chemical waste generated on site was primarily asbestos which was not estimated in the approved EIA and hence no data is available for comparison. Recommended mitigation measures in *Section 8.5.1* of the EIA will continue to be implemented throughout the construction stage.

Table 8.2 Quantity of Actual Amount of C&D Materials, General Wastes and Chemical Wastes Generated and EIA Estimation

| Type of Material | Estimated Amount of Waste in EIA | Accumulated Actual Amount of Waste Recorded (a) (b) |
|---|----------------------------------|---|
| Amount of C&D Materials (Inert) Arising | 16,440 m ³ | 28,416.4 m ³ |
| Amount of C&D Materials (Non-inert) Arising | 890 m ³ | 5,542.9 m ³ |
| General Refuse | 130 kg per day | _ (c) |
| Chemical Waste | Less than 100L per month | 57 L (liquid)395 kg (solid)7,000 kg of asbestos generated |

Notes:

- (a) The accumulated actual amount of C&D Materials and chemical waste were recorded since the commencement of construction works.
- (b) The volume of waste materials are provided by the Contractor based on the updated waste record in October 2014.
- (c) The amount of general refuse generated was not recorded.

8.3 SUMMARY OF REVIEW

The EIA predictions and the monitoring results since the commencement of construction works have been reviewed. The EIA concluded that the Project would not cause adverse impacts to the environment and the monitoring results have also indicated the same so far. Mitigation measures (including those for archaeology) recommended in the EP, EIA and EM&A Manual were implemented by the Contractor as far as practicable and were considered effective. The recommended mitigation measures will continue to be implemented throughout the construction phase of the Project.

The effectiveness of the monitoring programme has been exhibited therefore change to the programme is not considered to be necessary.

9 CONCLUSIONS

This twelfth Quarterly EM&A Report presents the EM&A works undertaken during the reporting period from 1 August 2014 to 31 October 2014 in accordance with EM&A Manual and the requirements under EP-408/2011/B.

No exceedance of Limit Level of construction noise was recorded at designated monitoring stations during the reporting period. The Action Level of noise (complaint received) was triggered for 6 times during the reporting period and investigations were carried out.

Tree inspections were conducted in this reporting period. Most of the necessary landscape and visual mitigation measures recommended in the EIA Report were implemented by the Contractor.

No exceedance of Alert, Alarm and Action Levels of vibration was recorded during the reporting period.

No enquiry was received during the reporting period.

No non-compliance event for heritage and environmental site inspections was recorded during the reporting period.

Six complaints were received during the reporting period.

No summons/prosecution was received during the reporting period.

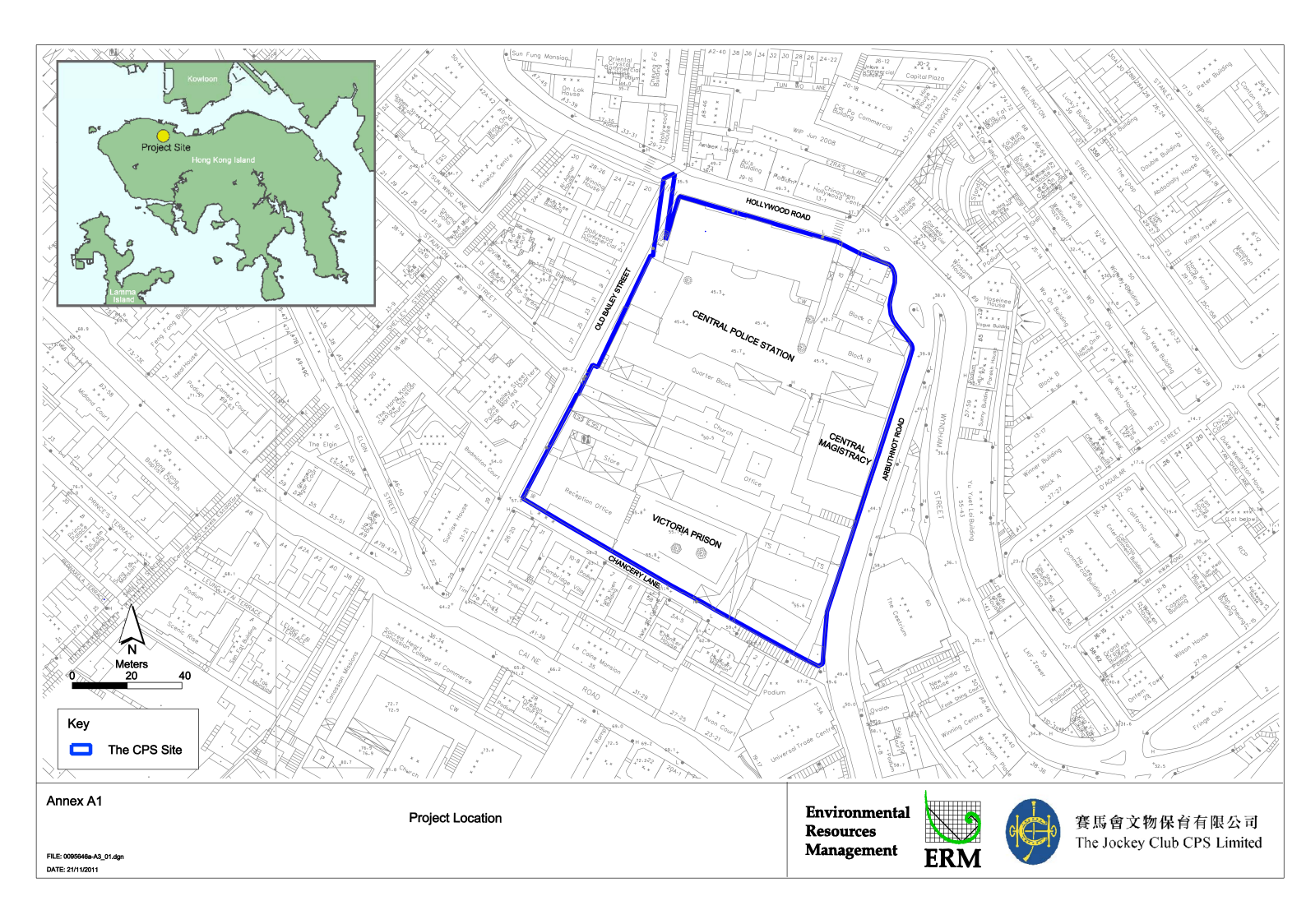
The monitoring programme was considered effective in reflecting the environmental conditions at the designated representative sensitive receivers. The monitoring results also indicate that the Project have not caused adverse impacts on the environment with implementation of appropriate mitigation measures. Change to the monitoring programme is not considered to be necessary. The ET will keep track on the EM&A programme to ensure compliance of environmental requirements and the proper implementation of all necessary mitigation measures in the coming periods.

Annex A

Location of Works Areas and the Surroundings

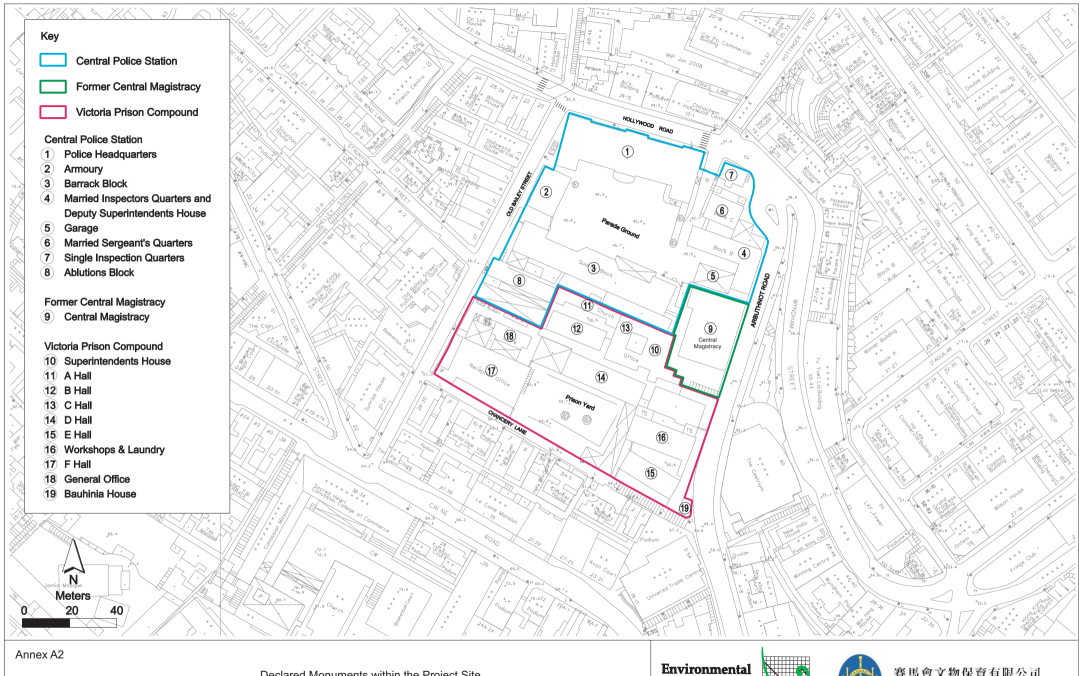
Annex A1

Project Location



Annex A2

Declared Monuments within the Project Site



FILE: 0095646b1-A3.dgn DATE: 07/12/2011

Declared Monuments within the Project Site

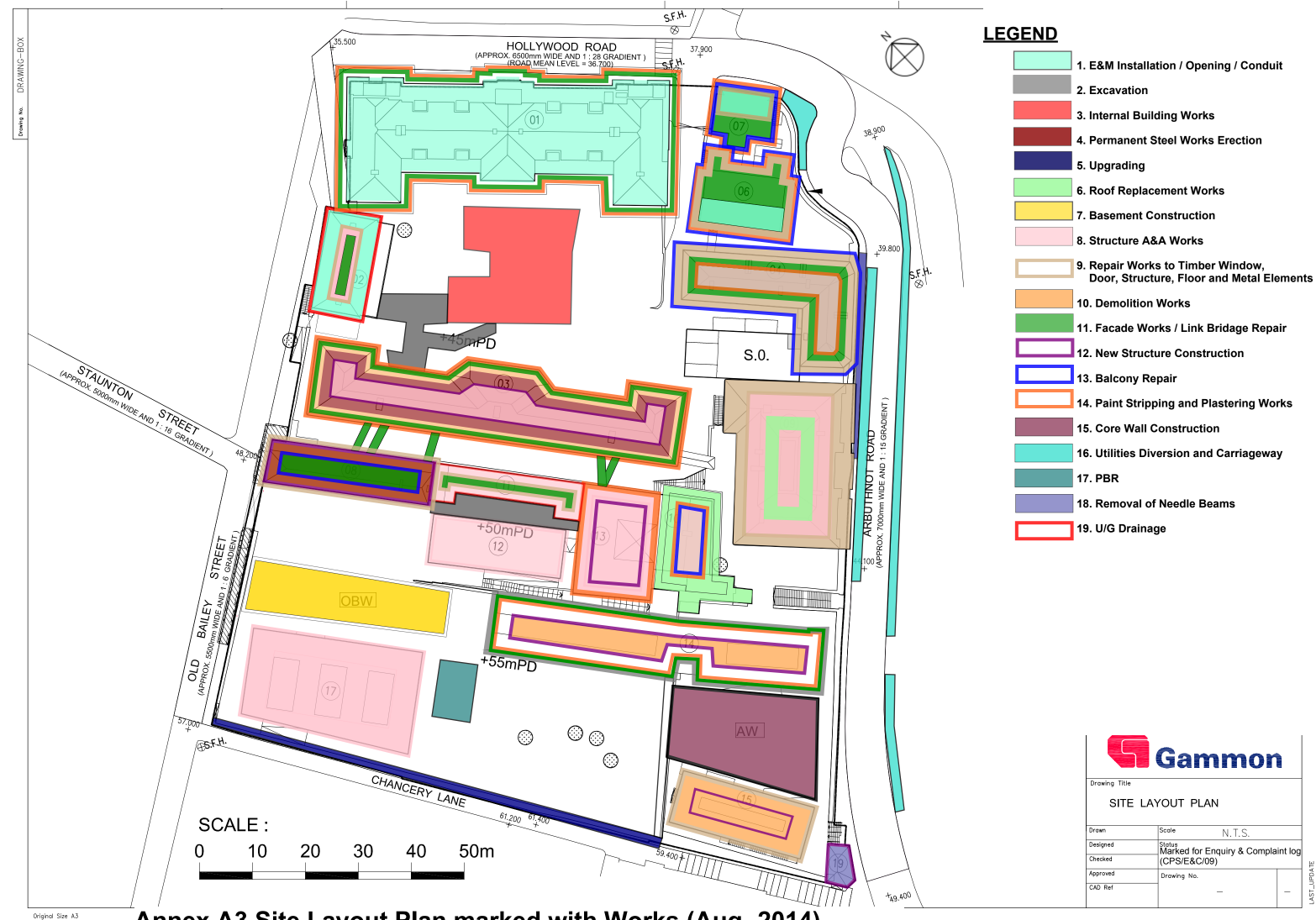
Resources Management



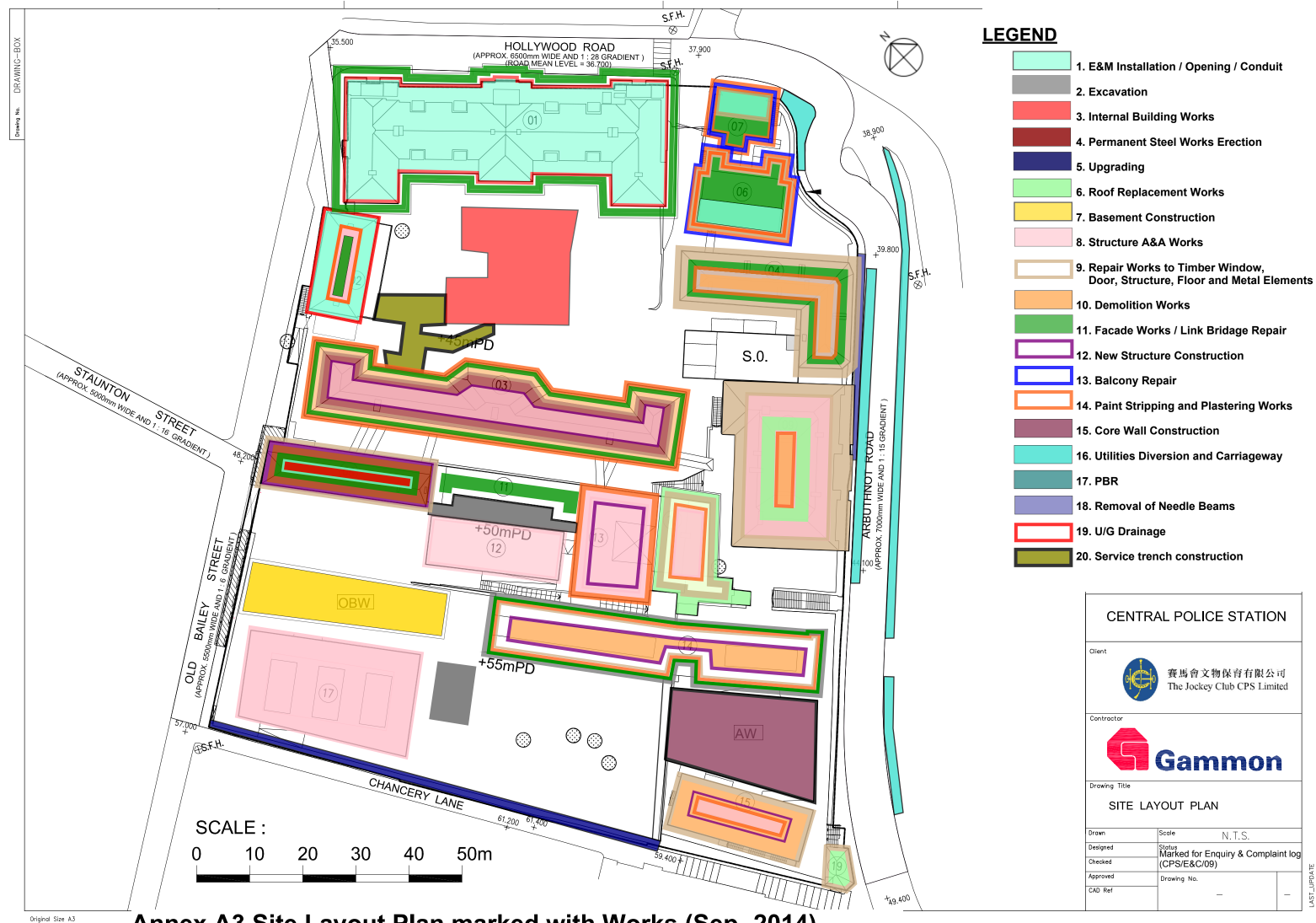


Annex A3

Site Layout Plan marked with Works



Annex A3 Site Layout Plan marked with Works (Aug- 2014)



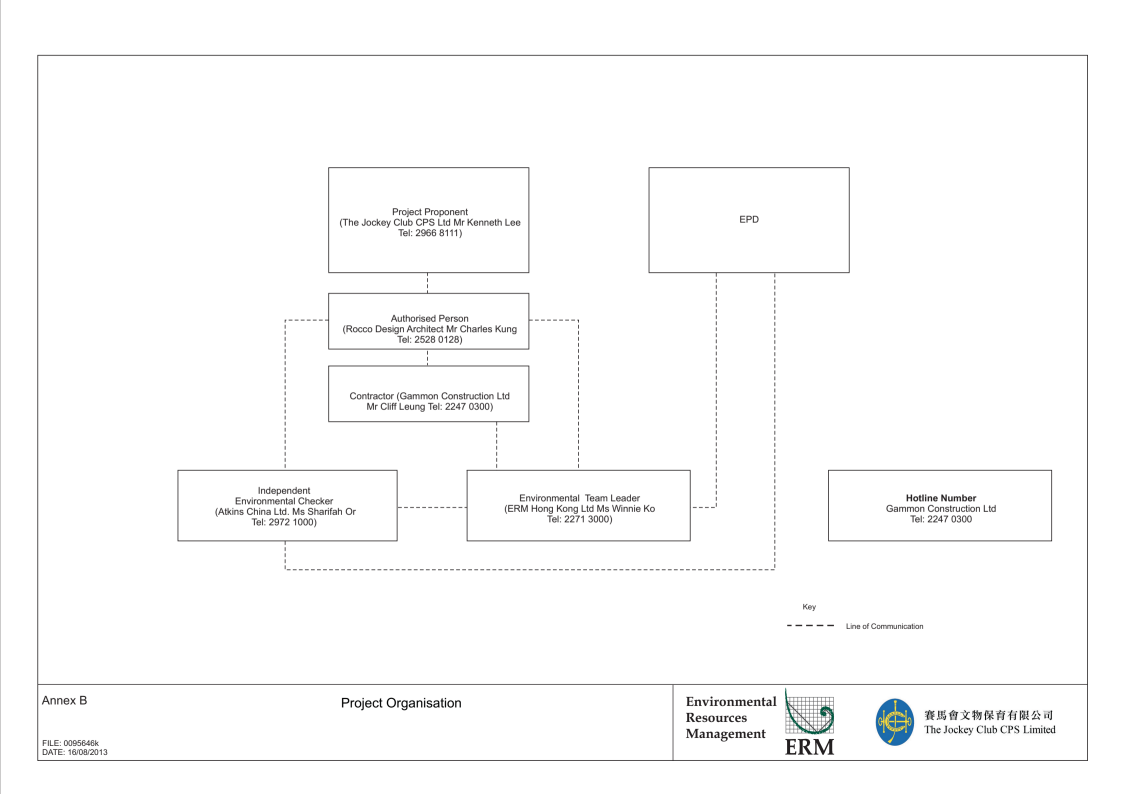
Annex A3 Site Layout Plan marked with Works (Sep- 2014)



Annex A3 Site Layout Plan marked with Works (Oct- 2014)

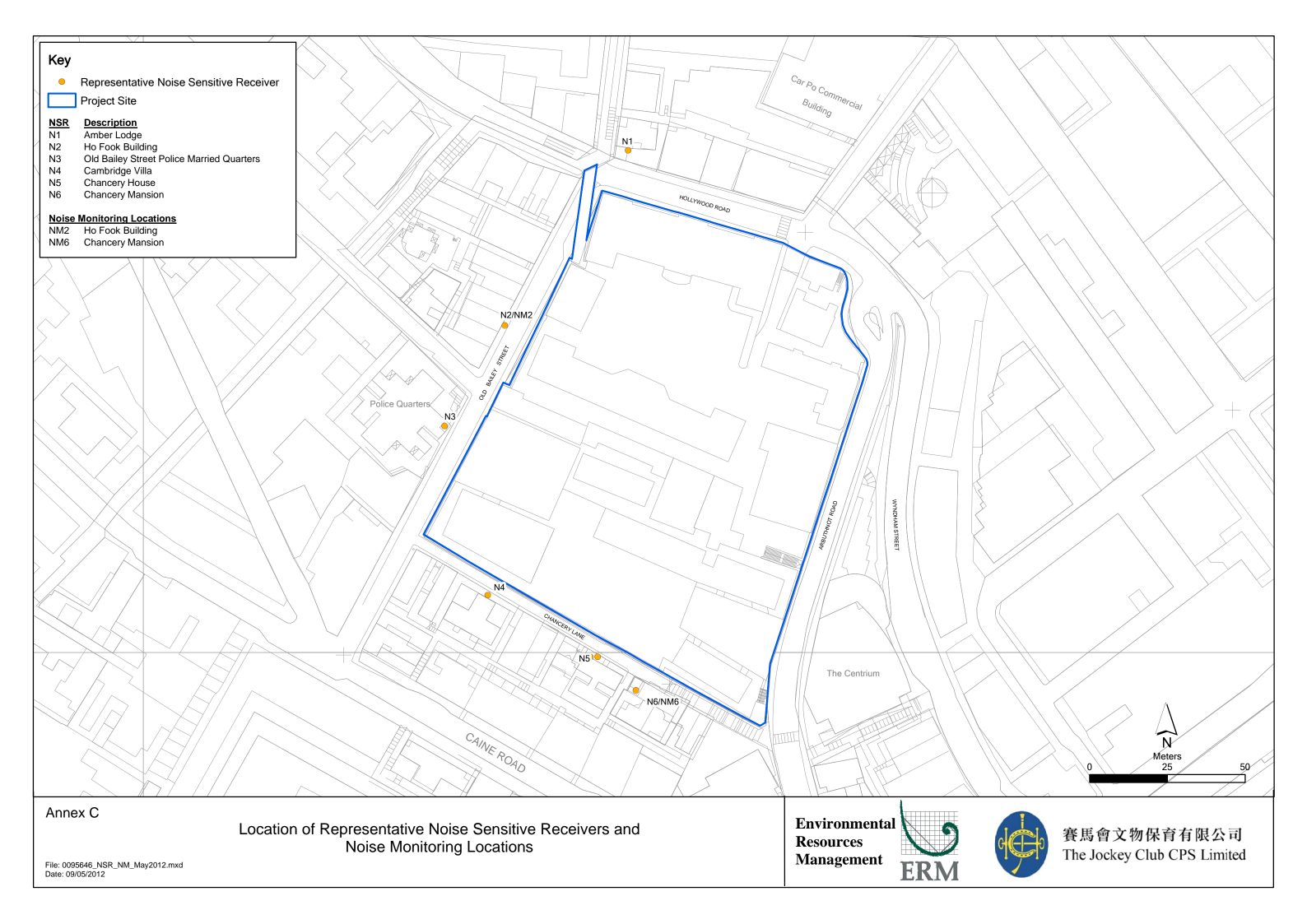
Annex B

Project Organization Chart and Contact Detail



Annex C

Locations of Noise Monitoring Stations and Noise Sensitive Receivers



Annex D

Monitoring Schedule of the Reporting Period

Central Police Station Compound Conservation and Revitalisation (Ho Fook Building - NM2 & Chancery Mansion - NM6) Monitoring Schedule for Reporting Month - August 2014

| Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
|--------|----------------------------------|----------------------------------|----------------------------------|----------|----------------------------------|-------------------------------|
| | | | | | 01-Aug | 02-Aug |
| | | | | | | |
| 03-Aug | 04-Aug | 05-Aug | 06-Aug | 07-Aug | 08-Aug | 09-Aug |
| | | | Noise Monitoring at NM2 & NM6 | | 00.110 | |
| 10-Aug | 11-Aug | 12-Aug | 13-Aug | 14-Aug | 15-Aug | 16-Aug |
| | | Noise Monitoring at NM2 & NM6 | | | | |
| 17-Aug | 18-Aug | 19-Aug | 20-Aug | 21-Aug | 22-Aug | 23-Aug |
| | Noise Monitoring at NM2 & NM6 | | | | | Noise Monitoring at NM2 & NM6 |
| 24-Aug | 25-Aug | 26-Aug | 27-Aug | 28-Aug | 29-Aug | 30-Aug |
| | | | | | Noise Monitoring at NM2 & NM6 | |
| 31-Aug | | | | | | |
| | | | | | | |

Central Police Station Compound Conservation and Revitalisation (Ho Fook Building - NM2 & Chancery Mansion - NM6) Monitoring Schedule for Reporting Month - September 2014

| Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
|--------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|--------|----------------------------------|
| | 01-Sep | 02-Sep | 03-Sep | 04-Sep | 05-Sep | 06-Sep |
| | | | | Noise Monitoring at NM2 & NM6 | | |
| 07-Sep | 08-Sep | 09-Sep | 10-Sep | 11-Sep | 12-Sep | 13-Sep |
| | | | Noise Monitoring at NM2 & NM6 | | | |
| 14-Sep | 15-Sep | 16-Sep | 17-Sep | 18-Sep | 19-Sep | 20-Sep |
| | | Noise Monitoring at NM2 & NM6 | | | | |
| 21-Sep | 22-Sep | 23-Sep | 24-Sep | 25-Sep | 26-Sep | 27-Sep |
| | Noise Monitoring at NM2 & NM6 | | | | | Noise Monitoring at NM2 & NM6 |
| 28-Sep | 29-Sep | 30-Sep | | | | |
| | | | | | | |

Central Police Station Compound Conservation and Revitalisation (Ho Fook Building - NM2 & Chancery Mansion - NM6) Monitoring Schedule for Reporting Month - October 2014

| Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
|--------|----------------------------------|----------------------------------|-------------------------------|----------------|----------------------------------|----------------------------------|
| - | | - | 01-Oct | 02-Oct | 03-Oct | 04-Oct |
| | | | Public Holiday | Public Holiday | Noise Monitoring at NM2 & NM6 | |
| 05-Oct | 06-Oct | 07-Oct | 08-Oct | 09-Oct | 10-Oct | 11-Oct |
| | | | Noise Monitoring at NM2 & NM6 | | | |
| 12-Oct | 13-Oct | 14-Oct | 15-Oct | 16-Oct | 17-Oct | 18-Oct |
| | | Noise Monitoring at NM2 & NM6 | | | | |
| 19-Oct | 20-Oct | 21-Oct | 22-Oct | 23-Oct | 24-Oct | 25-Oct |
| | Noise Monitoring at NM2 & NM6 | | | | | Noise Monitoring at NM2 & NM6 |
| 26-Oct | 27-Oct | 28-Oct | 29-Oct | 30-Oct | 31-Oct | |
| | | | | | Noise Monitoring at NM2 & NM6 | |

Annex E

Calibration Reports for Calibrators and Sound Level Meters



輝 創 工 程 有 限 公 司

Sun Creation Engineering Limited

Calibration and Testing Laboratory

Certificate of Calibration

校正證書

Certificate No.:

C141622

證書編號

ITEM TESTED / 送檢項目 (Job No. / 序引編號: IC14-0645)

Date of Receipt / 收件日期: 11 March 2014

Description / 儀器名稱

Sound Level Meter

Manufacturer / 製造商 Model No. / 型號

Rion

Serial No. / 編號

NL-52 00131627

Supplied By / 委託者

Envirotech Services Co.

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

Hong Kong

TEST CONDITIONS / 測試條件

Temperature / 温度 :

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

Relative Humidity / 相對濕度 :

 $(55 \pm 20)\%$

Line Voltage / 電壓 :

TEST SPECIFICATIONS / 測試規範

Calibration check

DATE OF TEST / 測試日期

17 March 2014

TEST RESULTS / 測試結果

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

All results are within manufacturer's specification.

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

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

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

Tested By 測試

Project Engineer

Certified By 核證

K M Wu Engineer Date of Issue

20 March 2014

簽發日期

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

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 & Testir g Laboratory

c'o 4F, Tsing Shan Wan Exchange Building, 1 Hing On Lane, Tuen Mun, New Territories, Hong Kong 輝創工程有限公司 – 校正及檢測實驗所

co香港新界屯門與安里一號青山灣機樓四樓 Tel 電話: 2927 2606 Fax/傳真: 2744 8986

E-ma l/電郵: callab@suncreation.com

Website/網址: www.suncreat on.com

Page 1 of 3



輝創工程有限公司

Sun Creation Engineering Limited

Calibration and Testing Laboratory

Certificate of Calibration 校正證書

Certificate No.: C141622

證書編號

- 1. The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 12 hours, and switched on to warm up for over 10 minutes before the commencement of the test.
- 2. Self-calibration was performed before the test.
- 3. The results presented are the mean of 3 measurements at each calibration point.
- 4. Test equipment:

Equipment ID CL280 CL281 <u>Description</u>
40 MHz Arbitrary Waveform Generator
Multifunction Acoustic Calibrator

Certificate No. C140016

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

6.1.1 Reference Sound Pressure Level

| | UUT | Setting | | Applied | d Value | UUT | IEC 61672 |
|----------|----------------|-----------|-----------|---------|---------|---------|---------------|
| Range | Function | Frequency | Time | Level | Freq. | Reading | Class 1 Spec. |
| (dB) | | Weighting | Weighting | (dB) | (kHz) | (dB) | (dB) |
| 30 - 130 | L _A | A | Fast | 94.00 | 1 | 94.1 | ± 1.1 |

6.1.2 Linearity

| | UU | Γ Setting | Applie | d Value | UUT | |
|----------|----------|-----------|-----------|---------|-------|-------------|
| Range | Function | Frequency | Time | Level | Freq. | Reading |
| (dB) | | Weighting | Weighting | (dB) | (kHz) | (dB) |
| 30 - 130 | L_{A} | A | Fast | 94.00 | 1 | 94.1 (Ref.) |
| | | | | 104.00 | | 104.1 |
| | | | | 114.00 | | 114.1 |

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

6.2 Time Weighting

| | UUT | Setting | | Applied Value | | UUT | IEC 61672 |
|----------|----------|-----------|-----------|---------------|-------|---------|---------------|
| Range | Function | Frequency | Time | Level | Freq. | Reading | Class 1 Spec. |
| (dB) | | Weighting | Weighting | (dB) | (kHz) | (dB) | (dB) |
| 30 - 130 | L_A | A | Fast | 94.00 | 1 | 94.1 | Ref. |
| | | | Slow | | | 94.1 | ± 0.3 |

Sun Creation Engineering Limited - Calibration & Testing Laboratory

軍創工程有限公司 - 校正及檢測實驗所

。 香港新界屯門興安里一號青山灣機樓四樓

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

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



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Calibration and Testing Laboratory

Certificate of Calibration 定正證書

Certificate No.: C141622

證書編號

6.3 Frequency Weighting

6.3.1 A-Weighting

| Tr Weighting | | | | | | | | | | |
|--------------|----------|-----------|-----------|---------------|----------|---------|-------------------|--|--|--|
| | UUT | Setting | | Applied Value | | UUT | IEC 61672 | | | |
| Range | Function | Frequency | Time | Level | Freq. | Reading | Class 1 Spec. | | | |
| (dB) | | Weighting | Weighting | (dB) | | (dB) | (dB) | | | |
| 30 - 130 | L_A | A | Fast | 94.00 | 63 Hz | 67.8 | -26.2 ± 1.5 | | | |
| | | | | | 125 Hz | 77.8 | -16.1 ± 1.5 | | | |
| | | | | | 250 Hz | 85.4 | -8.6 ± 1.4 | | | |
| | | | | | 500 Hz | 90.8 | -3.2 ± 1.4 | | | |
| | | | | | 1 kHz | 94.1 | Ref. | | | |
| | | | | | 2 kHz | 95.3 | $+1.2 \pm 1.6$ | | | |
| | | | | | 4 kHz | 95.1 | $+1.0 \pm 1.6$ | | | |
| | | | | | 8 kHz | 93.0 | -1.1 (+2.1; -3.1) | | | |
| | | | | | 12.5 kHz | 89.6 | -4.3 (+3.0; -6.0) | | | |

6.3.2 C-Weighting

| | UUT | Setting | | Applied Value | | UUT | IEC 61672 |
|----------|----------|-----------|-----------|---------------|----------|---------|--------------------|
| Range | Function | Frequency | Time | Level | Freq. | Reading | Class 1 Spec. |
| (dB) | | Weighting | Weighting | (dB) | | (dB) | (dB) |
| 30 - 130 | L_{A} | C | Fast | 94.00 | 63 Hz | 93.2 | -0.8 ± 1.5 |
| | | | | | 125 Hz | 93.8 | -0.2 ± 1.5 |
| | | | | | 250 Hz | 94.0 | 0.0 ± 1.4 |
| | | | | | 500 Hz | 94.1 | 0.0 ± 1.4 |
| | | | | | 1 kHz | 94.1 | Ref. |
| | | | | | 2 kHz | 93.9 | -0.2 ± 1.6 |
| | | | | | 4 kHz | 93.3 | -0.8 ± 1.6 |
| | | | | | 8 kHz | 91.1 | -3.0 (+2.1; -3.1) |
| | | | | | 12.5 kHz | 87.7 | -6.2 (+3.0 ; -6.0) |

Remarks: - UUT Microphone Model No.: UC-59 & S/N: 04663

- Mfr's Spec. : IEC 61672 Class 1

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

250 Hz - 500 Hz : $\pm 0.30 \text{ dB}$ 1 kHz $:\pm 0.20 \text{ dB}$ 2 kHz - 4 kHz $: \pm 0.35 \text{ dB}$ 8 kHz $: \pm 0.45 \text{ dB}$ 12.5 kHz

 $: \pm 0.70 \text{ dB}$ 104 dB: 1 kHz $: \pm 0.10 \text{ dB (Ref. 94 dB)}$

114 dB: 1 kHz $: \pm 0.10 \text{ dB (Ref. 94 dB)}$

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

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

Sun Creation Engineering Limited - Calibration & Testing Laboratory

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

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

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

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



輝創工程有限公司

Sun Creation Engineering Limited

Calibration and Testing Laboratory

Certificate of Calibration

校正證書

Certificate No.:

C137683

證書編號

ITEM TESTED / 送檢項目 (Job No. / 序引編號:IC13-3109)

Description / 儀器名稱 :

Sound Level Calibrator

Manufacturer / 製造商

Rion

Model No. / 型號 Serial No. / 編號 NC-73 10486660

Supplied By / 委託者

Envirotech Services Co.

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

Hong Kong

TEST CONDITIONS / 測試條件

Temperature / 温度 :

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

Relative Humidity / 相對濕度 :

 $(55 \pm 20)\%$

Line Voltage / 電壓 :

....

TEST SPECIFICATIONS / 測試規範

Calibration check

DATE OF TEST / 測試日期

3 December 2013

TEST RESULTS / 測試結果

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

All results are within manufacturer's specification.

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

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

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

Tested By 測試

. . . .

Certified By 核證 K O Lee

K M Wn

Date of Issue

4 December 2013

簽發日期

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

1 證書所載核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。

n Creation Engineering Limited - Calibration & Testing Laboratory

1 年1. Ising Shan wan Exchange Building. I Hing On Lane, Tuen Mun, New Territories. Hong Kong 新 創工程有限公司 – 校正及檢測實驗所

) 香港新界屯門興安里一號青山灣機樓四樓

11 電話: 2927 2606 Fax/傳真: 2744 8986

mail/電郵; callab@suncreation.com

Website/網址: www.suncreation.com



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Sun Creation Engineering Limited

Calibration and Testing Laboratory

Certificate of Calibration 校正證書

Certificate No.: C137683

證書編號

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

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

3. Test equipment:

> Equipment ID CL130 CL281 TST150A

Description Universal Counter Multifunction Acoustic Calibrator Measuring Amplifier

Certificate No. C133632 DC130171 C120886

Test procedure: MA100N.

5. Results:

5.1 Sound Level Accuracy

| Sound Level Accuracy | | | |
|----------------------|----------------|-------------|-------------------------------|
| UUT | Measured Value | Mfr's Spec. | Uncertainty of Measured Value |
| Nominal Value | (dB) | (dB) | (dB) |
| 94 dB, 1 kHz | 93.8 | ± 0.5 | ± 0.2 |

5.2

| rrequency Accuracy | | | |
|--------------------|----------------|-------------|-------------------------------|
| UUT Nominal Value | Measured Value | Mfr's | Uncertainty of Measured Value |
| (kHz) | (kHz) | Spec. | (Hz) |
| 1 | 0.991 | 1 kHz + 2 % | + 1 |

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

Note:

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

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4/F. Tsing Shan Wan Exchange Building, 1 Hing On Lane, Tuen Mun, New Territories, Hong Kong 超創工程有限公司 - 校正及檢測實驗所

香港新界屯門興安里一號青山灣機樓四樓

T: 電話: 2927 2606 Fax 傳真: 2744 8986

Il e test equipment used for calibration are traceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior

^{4.} 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。

Annex F

Event/Action Plans for Noise

Annex F Event and Action Plan for Noise

| Event | Action | | | | | | | | | |
|--------------|---|----|--|--|---|--|--|--|--|--|
| | Environmental Team (ET) | | dependent Environmental tecker (IEC) | A | uthorised Person (AP) | C | ontractor | | | |
| Action Level | Notify IEC and Contractor; Carry out investigation; Report the results of investigation to the IEC, AP and Contractor; Discuss with the Contractor and formulate remedial measures; Increase monitoring frequency to check mitigation effectiveness. | 3. | Review the analysed results submitted by the ET; Review the proposed remedial measures by the Contractor and advise the AP accordingly; Supervise the implementation of remedial measures. | 2. 3. 4. | Confirm receipt of notification of failure in writing; Notify Contractor; Require Contractor to proposed remedial measures for the analysed noise problem; Ensure remedial measures are properly implemented. | 1. | Submit noise mitigation proposals to IEC; Implement noise mitigation proposals. | | | |
| Limit Level | Identify source; Inform IEC and AP; Repeat measurements to confirm findings; Increase monitoring frequency; Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented; Inform IEC, AP and EPD the causes and actions taken for the exceedances; Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and AP informed of the results; If exceedance stops, cease additional monitoring. | 2. | Discuss amongst AP, ET, and Contractor on the potential remedial actions; Review Contractors remedial actions whenever necessary to assure their effectiveness and advise the AP accordingly; Supervise the implementation of remedial measures. | 1. 2. 3. 4. 5. | Confirm receipt of notification of failure in writing; Notify Contractor; Require Contractor to propose remedial measures for the analysed noise problem; Ensure remedial measures properly implemented; 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. | Take immediate action to avoid further exceedance; Submit proposals for remedial actions to IEC within 3 working days of notification; Implement the agreed proposals; Resubmit proposals if problem still not under control; Stop the relevant portion of works as determined by the AP until the exceedance is abated. | | | |

Annex G

Summary of Implementation Status

Annex G Implementation Schedule for Environmental Protection Measures (1 August to 31 August 2014)

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status | | | | | | | |
|-------------|------------------|--|---|---|---------------------------------------|--|--|--|--|--|--|--|
| Cultura | ultural Heritage | | | | | | | | | | | |
| S3.9.1 | S3.2.6 | Subject to the outcome of the archaeological investigation, if archaeological deposits are identified to be impacted by the proposed development, appropriate mitigation measures will be recommended and agreed with AMO. | In accordance with the recommendations in the Archaeological Action Plan (AAP) issued on 21 Dec 11 and approved on 30 Dec 11 by AMO | During detailed design and construction | No field work in the reporting month. | | | | | | | |
| S3.9.2 | S3.3.1 | Vibration Monitoring A baseline condition survey and baseline vibration impact will be conducted by a specialist for the approval of AMO and Buildings Department prior to commencement of the construction works to define the vibration control limits and recommend a vibration monitoring proposal for the concerned historic buildings and structures in and outside CPS for AMO's prior approval before commencement of the construction works. | Historic buildings and structures in CPS, the granite walls at Old Bailey Street and the proposed Grade 3 historic building (No. 20 Hollywood Road) | During detailed design and construction | √ · | | | | | | | |
| S3.9.2 | S3.3.3 | Compliance of the Approved Measures and Auditing Staff training by an experience building conservation expert or relevant competent person(s) in the environmental team of the project should be provided to the on-site staffs, contractors, sub-contractors and workers of the project before commencement of works to ensure their full understanding of the approved protection schedule, restoration proposal and work methodologies related to cultural heritage, and their respective responsibilities in the implementation of the environmental protection measures. Regular site audit for cultural heritage should be carried out in the construction phase by an experience building conservation expert in the environmental team ("the Heritage Checker") to investigate the site practice of the contractors and workers and their compliance of the approved work methodologies with respect of conservation works, mitigations for cultural heritage and any related works. A detailed | Whole site | Prior to and during construction | | | | | | | | |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|-------------|--------------|---|------------|---|--|
| | | proposal of the regular audit such as methodology (e.g. performance and monitoring indicators, control tools, frequency of the audit, etc.) and the conservation professionals to be engaged should be agreed with AMO prior to work commencement. The Heritage Checker shall also attend the regular site meetings with AMO and report the compliance and effectiveness of the mitigation measures for cultural heritage. | | | |
| S3.9.3 | 53.3.4 | Archival Recording An archival recording should be conducted to provide a detailed reference for the update of the Conservation Management Plan and inventory of historical features of the monuments, the preparation of asbuilt drawings showing the condition of the historic buildings and structures after the completion of the construction works. These archival records will be a reference source for future maintenance of the character defining elements, conservation of the monuments, interpretation and conservation education of the Site. The archival recording shall include but not limit to the video and photographic recording on the detailed process of the repair trials for different kinds of historical features, conservation works of character defining elements and historic fabrics of the monuments, and a written records of any new changes to the detailed design made in the construction phase illustrate with photos and drawings. A full set of the archives records (including both hard and soft copies) should be submitted to the AMO for approval after the work completion for record purpose. Any new findings related to the conservation of built heritage in the Site identified during the detailed design stage and construction phases shall be properly recorded in details for notification to the AMO and update of the Conservation Management Plan. | Whole Site | During detailed design, construction and prior to operation | N/A – Archival recording will be conducted at later stage. |
| S3.7.3 | - | General Construction Methods Prior to the commencement of the modification/refurbishment works at an existing building or structure (e.g. masonry walls near the Old Bailey Wing), a site survey will be carried out by the design team, and all building dimensions and levels of the building/structure shown will be | Whole site | During construction | V |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|-------------------|--------------|--|------------|---|--|
| S3.7.1 & 3.7.2 | - | checked and confirmed by the contractor. Non-percussive piling methods will be adopted for the construction of the foundation for the new buildings. Protective and precaution measures to the existing buildings and structure adjacent to the work area (including the proposed Grade 3 historic building (No. 20 Hollywood road) and the granite boundary walls between the Ablutions Block of the police station (building no. 08) and the General Office of the prison area (building no. 18) which is adjacent to the new construction of the Old Bailey Wing and for an old granite walls at Old Bailey Street within 15m from the new construction) shall be provided to avoid damage to the existing features and to safeguard the structural integrity during the course of construction. Small scale handheld pneumatic tools with minimal vibration impact to the existing buildings/ structures are selected so as to have a better logistic and handling at the existing buildings and structures, which usually have only narrow working areas. In cases of the local demolition of structural elements, demountable platforms will be erected to temporarily support the affected area and divert the loading from above to avoid instability and create excessive cracking and settlement of the building/structure. Implementation and update of the Conservation Management Plan (CMP). Any new findings related to the conservation of the built heritage in the site identified during the detailed design and construction stage shall be properly recorded in details for the notification to the AMO and update in the CMP. After the construction, a cartographic and photographic recording on the restored historic buildings, historic features and the site shall be conducted and the following records shall be included into the CMP as appendices for updating and record purpose: • one set of measured drawings and photographic records showing the as-built condition of historic buildings and structures; and • an updated inventory list of the historic features together with the | Whole site | During detailed design, construction, post-construction and operation | √ - CMP was implemented during the reporting month. There were no updates for the CMP. |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status | | | | |
|-------------|------------------|---|------------|-------------------------------------|--|--|--|--|--|
| | ndscape & Visual | | | | | | | | |
| S4.7.27 | - | In-situ Tree Protection - Cordon Zone (CZ) Cordon off each tree along its drip line (below the crown) with a chain-link fencing of 2.5 m height with padlocked gate, allowing limited access to area only to authorized persons. The base of the perimeter fence will be sealed up to 30 cm height to ensure that no construction drainage water will enter. If grouting is to be conducted less than 5 m from the edge of the CZ, a waterproof membrane will be installed below the ground to a depth of 1.5 m on the outer edge of the CZ to prevent the subsurface lateral movement of contaminated construction wastewater from intruding the soil inside the CZ. | Whole site | During construction | √ - Part of the cordon zone of Tree-5 has been used as a worker storage room. The Contractor was recommended to pay utmost attention to potential land pollution at the worker storage room at all times. Scaffolding has been set up close to Tree-5 within the cordon zone. The Contractor was reminded to perform proper measures to protect Tree-5 during the carrying out of works within the cordon zone. | | | | |
| S4.7.2 | - | In-situ Tree Protection - Advanced & Phased Root Pruning All edges of the CZ that will be affected by excavation will undergo root pruning by a trained arborist or horticulturist, in advance of the earth work. The entire affected length of the CZ, plus 3 m additional length at both ends, shall be designated as the root pruning segment (RPS). The require trench will be opened manually in the RPS, be 1.5 m deep and 1 m wide, and closed on the same day after pruning with a good soil mix. All roots with a diameter >20 mm encountered in the course of trench opening shall be cut flushed with the inner wall of the trench. If the RPS exceeds one-quarter of the CZ circumference, the root pruning should be conducted in two stages. Each phase will tackle half of the RPS length. After the first phase, the tree will be allowed to recuperate for not less than four months before the second phase root pruning is conducted. The RPS shall be protected by sheet piles along the outer edge. The rig that installs the piles and the associated operations shall not intrude into the CZ or injure the protected tree. | Whole site | During construction | N/A – no root pruning has been conducted yet | | | | |
| S4.7.2 | - | In-situ Tree Protection - Foliage cleansing system A sprinkler cleansing system will be installed either in the crown of the tree or at a suitable location on an adjacent building to provide the | Whole site | During construction | √ | | | | |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|-------------|--------------|--|--|---|--|
| | | means to wash the foliage of the accumulated dust when necessary, particularly in the dry season. | | | |
| S4.7.2 | S4 | <u>In-situ Tree Protection - Monthly inspection</u> Monthly inspection of affected trees by an experienced and | Whole site | During construction | \checkmark |
| | | appropriately trained arborist or horticulturist using Form 1 – Tree Group Inspection Form and Form 2 – Tree Risk Assessment Form developed by Development Bureau (http://www.trees.gov.hk/en/doc/TRAGuideline_July2010version_combine.pdf) or a form designed by a tree expert and approved by Tree Management Office. All irregularities that deviate from the recommended tree protection measures, or could impose deleterious impacts on the protected trees, must be reported to the authorized person or the tree expert within two days. | | | |
| S4.7.2 | - | <u>Light Control</u> Control of night-time lighting shall be implemented to minimise impact to adjacent VSRs. | Whole site | During construction and operation | √ |
| S4.7.2 | S4 | A new planting site has been identified for compensatory tree planting in the Parade Ground. The planting is to compensate for felling of T10. The existing tree site will be enlarged to become a wide tree strip to accommodate at least six trees. The entire strip of land that accommodates T1 to T4 should be revamped to improve the soil condition for future tree growth. The new tree strip should be 4 m wide and covered by porous unit pavers to permit the entry of rain and irrigation water and air exchange between the soil and the atmosphere. The unit pavers should be supported by small columns to create a vault-like structure so as to avoid compaction of the underlying soil due to pedestrian trampling. The unit pavers will be movable to provide access to the soil underneath so that fertilizers and conditioners could be added on a | At identified compensatory tree planting location at the Parade Ground | During detailed design and construction | N/A – Compensatory Tree Planting will be conducted at later stage. |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|-------------|--------------|--|---------------------|-------------------------------------|--|
| | | regular basis. The air conditioner unit currently located near the proposed planting site should also be removed. This new tree planting site should also be provided with proper irrigation. | | | |
| | | Pursuant to the "Environment, Transport and Works Bureau Technical Circular (Works) No. 3/2006 Tree Preservation", the compensation ratio should preferably be 1:1 according to trunk girth. T10 has a DBH of 20 cm (<i>Table 4.3</i>), and it is proposed that six trees of heavy standard size be planted, each with a DBH of around 10 cm and root balls of not less than 0.75 m diameter and 0.75 m depth,. Since the aggregate DBH of the new trees would be 60 cm, the rate of compensation is equivalent to three times the DBH of T10, far beyond the requirements | | | |
| | | The six replacement trees should be planted in the new tree strip in two staggered rows, maximising distance between each tree to avoid mutual interference in the future. It is recommended that the species selected should have a small final dimension of less than 10 m height given the proximity to built structures such as the retaining wall and buildings. Two each of the outstanding and related flowering tree species connected to local natural history are suggested:: | | | |
| | | Bauhinia 'Blakeana' a native evergreen species with deep mauve flowers and an exceptionally long flowering period from late autumn to early spring. | | | |
| | | - <i>Bauhinia purpure,</i> a native evergreen with lighter purple flowers from late autumn to early winter. | | | |
| | | Bauhinia variegata, an exotic deciduous species, with pale pinkish flowers in spring to early summer often when the tree has little or no leaves. | | | |
| S4.7.2 | S4 | Vertical Greening | Inner Southern Wall | During detailed design and | N/A – No vertical greening was conducted during the reporting month. |
| | | Within the limitations of the conservation of the CPS character, greening of vertical structures should be provided where possible. | | construction | |
| | | As such it is recommended that the inner southern wall of the Site be planted as a green wall. The plantings should be inserted in between each of the large protruding piers and an offset be made from both the | | | |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|-------------|--------------|---|------------|---|--|
| | | top and bottom edge so that old and new are equally visible. An independent frame should be strategically positioned in order to ensure minimal disturbance to the original wall, and provide the main structural support and planting surface for the green wall. The frame on to which the new green will be planted should contain its own irrigation system so that moisture for the plants will remain mainly on the planting surface and not the exiting wall behind. The planting chosen should be appropriate to the Hong Kong climate, requiring relatively little maintenance to sustain the quality of both plants and wall. | | | |
| S4.7.2 | - | New Custom Paving New, Patterned, High Quality, Concrete Custom Pavers should replace most of the existing paving in the open spaces. | Whole site | During detailed design and construction | N/A – No custom paving was conducted during the reporting month. |
| S4.7.2 | S4 | In-situ Tree Protection - Quarterly inspection Quarterly Inspection of affected and newly planted trees by an experienced and appropriately trained arborist or horticulturist using Form 1 – Tree Group Inspection Form and Form 2 – Tree Risk Assessment Form developed by Development Bureau (http://www.trees.gov.hk/en/doc/TRAGuideline_July2010version_combine.pdf) or a form designed by a tree expert and approved by Tree Management Office for a period of 12 months after construction. | Whole site | During post construction and operation | N/A – The quarterly inspection will be conducted at later stage. |
| Noise | • | | | | |
| S5.9 | - | The following site practices should be followed during the construction of the Project: Only well-maintained plant will be operated on-site and plant will be serviced regularly during the construction phase; Silencers or mufflers on construction equipment will be utilised and will be properly maintained during the construction phase; Mobile plant, if any, will be sited as far away from NSRs as possible; | Whole Site | During construction | √ · |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|------------------|--------------|--|------------|-------------------------------------|--------|
| | | Machines and plant (such as trucks) that may be in intermittent use will be shut down between work periods or will be throttled down to a minimum; Plant known to emit noise strongly in one direction will, wherever possible, be orientated so that the noise is directed away from the nearby NSRs; and Material stockpiles and other structures will be effectively utilised, wherever practicable, in screening noise from on-site construction activities. | | | |
| S5.9 | - | Noise insulating sheet would be adopted for certain PME (eg drill rig, excavator for demolition of existing structures, etc). The noise insulating sheet should be deployed such that there would be no opening or gaps on the joints. | Whole Site | During construction | 1 |
| S5.9 | - | Use temporary noise barriers to mitigate the noise impact arising from the construction works, particularly for low-rise NSRs. Movable noise barriers of 3 m in height with skid footing should be used and located within a few metres of stationary plant and mobile plant such that the line of sight to the NSR is blocked by the barriers. The length of the barrier should be at least five times greater than its height. The noise barrier material should have a superficial surface density of at least 7 kg m ⁻² and have no openings or gaps. | Whole Site | During construction | √ |
| S5.9 | - | Use quiet PME as far as practicable to mitigate the construction noise impact. | Whole Site | During construction | √ |
| S5.9 | - | Scheduling of construction activities with identified grouping of PMEs. | Whole Site | During construction | √ · |
| S5.11 | S5 | Weekly noise monitoring will be undertaken at the representative NSRs N2 Ho Fook Building and N5 Chancery House. Monthly site audits will be conducted to ensure that the recommended mitigation measures are properly implemented during the construction stage. | Whole Site | During construction | √ · |
| Air Qu S6.8.1 | ality - | Dust control measures stipulated in the <i>Air Pollution Control</i> (<i>Construction Dust</i>) <i>Regulation</i> will be implemented during the construction phase to control the potential fugitive dust emissions. | Whole Site | During construction | √ · |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|-------------|--------------|--|-----------------------------|-------------------------------------|--|
| S6.8.1 | - | In particular: Temporary stockpiles of dusty materials will be either covered entirely by impervious sheets; placed in an area sheltered on the top and three sides; or sprayed with water to maintain the entire surface wet at all the time. | Whole Site | During construction | V |
| S6.8.1 | - | Impervious sheet will be provided for skip hoist for material transport. | Whole Site | During construction | V |
| S6.8.1 | - | Vehicle washing facilities will be provided at the designated vehicle exit points. | Whole Site | During construction | V |
| S6.8.1 | - | Every vehicle will be washed to remove any dusty materials from its chassis and wheels immediately before leaving the worksite. | Whole Site | During construction | √ · |
| S6.8.1 | - | Road sections between vehicle-wash areas and vehicular entrances will be paved. | Whole Site | During construction | V |
| S6.8.1 | - | The load carried by the trucks will be covered entirely to ensure no dust emission from the vehicles. | Whole Site | During construction | V |
| S6.8.1 | - | Hoarding of not less than 2.4m high from ground level will be provided along the Project Site boundary adjoining a road where the new buildings (Old Bailey Wing and Arbuthnot Wing) will be constructed. | Whole Site | During construction | V |
| S6.8.1 | - | Stockpiles of more than 20 bags of cement, dry pulverised fuel ash and dusty construction materials will be covered entirely by impervious sheeting sheltered on top and 3-sides. | Whole Site | During construction | V |
| S6.8.1 | - | An effective dust screen will be provided to enclose scaffolding, if required, from the ground floor level of building for construction of superstructure of the new buildings. | Whole Site | During construction | V |
| S6.8.1 | - | Impervious dust screen or sheeting will be implemented for demolition of structures and renovation of outer surfaces of structures that abuts or fronts open area accessible to the public to no less than 1m higher than the highest level of the structure being demolished. | Whole Site | During construction | N. Control of the con |
| S6.8.1 | - | The area at which demolition work takes place will be sprayed with water or dust suppression chemical immediately prior to, during and immediately after the demolition activity. | Area for Demolition Work | During construction | V |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|-------------|--------------|--|------------|-------------------------------------|---------------------|
| S6.8.1 | - | ULSD will be used for all construction plant on-site. | Whole Site | During construction | V |
| S6.8.1 | - | The engine of the construction equipment or trucks during idling will be switched off. | Whole Site | During construction | V |
| S6.8.1 | - | Site practices such as regular maintenance and checking of construction equipment deployed on-site will be conducted to avoid any black smoke emissions and to minimise gaseous emissions. | Whole Site | During construction | N/A – Not observed. |
| S6.10 | S3.2 | Monthly environmental site audits to ensure that appropriate dust control measures are properly implemented and good construction site practices are adopted throughout the construction period. | Whole Site | During construction | √ |
| Water (| Quality | | l | 1 | |
| S7.6 | - | Channels, earth bunds or sand bag barriers will be provided on site to direct stormwater to silt removal facilities. The design of silt removal facilities will make reference to the guidelines in <i>Appendix A1</i> of <i>ProPECC PN 1/94</i> . All drainage facilities and erosion and sediment control structures will be inspected on a regular basis and maintained to confirm proper and efficient operation at all times and particularly during rainstorms. Deposited silt and grit will be removed regularly. | Whole Site | During construction | V |
| S7.6 | - | All drainage facilities and erosion and sediment control structures will be regularly inspected and maintained to ensure proper and efficient operation at all times and particularly following rainstorms. Deposited silt and grit will be removed regularly and disposed of. | Whole Site | During construction | N/A – Not observed. |
| S7.6 | - | Measures will be taken to reduce the ingress of stormwater into excavation areas. If the excavation of the concrete foundation is to be carried out in wet season, they will be dug and backfilled in short sections wherever practicable. Water pumped out from trenches or foundation excavations will be discharged into stormwater drains via silt removal facilities. | Whole Site | During construction | N/A – Not observed. |
| S7.6 | - | Open stockpiles of excavated and demolition materials will be covered with tarpaulin or similar fabric during rainstorms. Measures will be taken to prevent the washing away of residues, chemicals or debris into any drainage system. | Whole Site | During construction | √ |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|-------------|--------------|---|------------|-------------------------------------|---------------------|
| S7.6 | - | Manholes (including newly constructed ones) will always be adequately covered and temporarily sealed so as to prevent silt, construction materials or debris being washed into the drainage system. | Whole Site | During construction | N/A – Not observed. |
| S7.6 | - | Precautions will be taken when a rainstorm is imminent or forecasted, and actions to be taken during or after rainstorms are summarised in Appendix A2 of <i>ProPECC PN 1/94</i> . Particular attention will be paid to the control of silty surface runoff during storm events. | Whole Site | During construction | N/A – Not observed. |
| S7.6 | - | All temporary and permanent drainage pipes and culverts provided to facilitate runoff discharge will be adequately designed for the controlled release of stormwater flows. All sediment traps will be regularly cleaned and maintained. The temporary diverted drainage will be reinstated to the original condition when the construction work has finished or the temporary diversion is no longer required. | Whole Site | During construction | N/A – Not observed. |
| S7.6 | - | Vehicle and plant servicing areas, vehicle washing bays and lubrication bays will, as far as possible, be located within roofed areas. The drainage in these covered areas will be connected to foul sewers via a petrol interceptor. | Whole Site | During construction | N/A – Not observed. |
| S7.6 | - | Oil leakage or spillage will be contained and cleaned up immediately. Waste oil will be collected and stored for recycling or disposal. | Whole Site | During construction | N/A – Not observed. |
| S7.6 | - | Waste streams classifiable as chemical wastes will be properly stored, collected and treated. | Whole Site | During construction | V |
| S7.6 | - | All fuel tanks and chemical storage areas will be provided with locks and be sited on paved areas. | Whole Site | During construction | V |
| S7.6 | - | The storage areas will be surrounded by bunds with a capacity equal to 110% of the storage capacity of the largest tank to prevent spilled oil, fuel and chemicals from reaching the receiving waters. | Whole Site | During construction | V |
| S7.6 | - | The Contractors will prepare guidelines and procedures for immediate clean-up actions following any spillages of oil, fuel or chemicals. | Whole Site | During construction | √ |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|-------------|------------------------------|--|------------|-------------------------------------|---------------------|
| S7.6 | - | Surface runoff from bunded areas will pass through oil/grease traps prior to discharge to the stormwater system | Whole Site | During construction | N/A – Not observed. |
| S7.6 | - | The stormwater discharge from the site will be monitored as part of the routine monitoring under the WPCO licence, if applicable. | Whole Site | During construction | N/A – Not observed. |
| S7.6 | - | The existing toilet facilities of the CPS will be available to the construction workforce. The sewage will be discharged to the public sewer. | Whole Site | During construction | √ |
| S7.8 | S5.2 | Monthly site audits of the works areas will be carried out during the construction phase to monitor the environmental performance of the Project and to enable prompt actions to rectify any malpractice which may give rise to water pollution problem. | Whole Site | During construction | √ · |
| Waste 1 | Manageme | , , | 1 | 1 | |
| S8.5 | \$6.3.1 & Table 6.1 | General The Contractor shall apply for and obtain all the necessary waste disposal permits or licences are obtained prior to the commencement of the construction works. | Whole Site | During construction | √ |
| S8.5 | - | Management of Waste Disposal The construction contractor will open a billing account with the EPD. Every construction waste or public fill load to be transferred to the Government waste disposal facilities such as public fill reception facilities, sorting facilities, landfills will require a valid "chit" which contains the information of the account holder to facilitate waste transaction recording and billing to the waste producer. | Whole Site | During construction | √ |
| S8.5 | S6.2 | A trip-ticket system will also be established to monitor the disposal of construction waste at landfill and to control fly-tipping. The trip-ticket system will be included as one of the contractual requirements and implemented by the contractor. | Whole Site | During construction | √ |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|-------------|----------------------|---|------------|---|--------|
| S8.5 | S6 & Table 6.1 | A recording system for the amount of wastes generated/recycled and disposed of will be established during the construction phase. | Whole Site | During construction | V |
| S8.5 | S6.3 | Reduction of Construction Waste Generation C&D material will be segregated on-site into public fill and construction waste and stored in different containers or skips to facilitate reuse of the public fill and proper disposal of the construction waste. Specific areas of the work site will be designated for such segregation and storage if immediate use is not practicable. | Whole Site | During construction | √ |
| S8.5 | S6 | <u>Chemical Waste</u> The contractor will register as a chemical waste producer with the EPD. | Whole Site | During construction and operation | V |
| S8.5 | S6 | Containers used for storage of chemical waste shall: Be suitable for the substance they are holding, resistant to corrosion, maintained in a good condition, and securely closed; Have a capacity of less than 450 L unless the specifications have been approved by the EPD; and Display a label in English and Chinese in accordance with instructions prescribed in <i>Schedule 2</i> of the <i>Regulations</i>. | Whole Site | During construction and operation | V |
| S8.5 | S6 | Storage areas for chemical waste shall: Be clearly labelled and used solely for the storage of chemical waste; Be enclosed on at least 3 sides; Have an impermeable floor and bunding, of capacity to accommodate 110% of the volume of the largest container or 20% by volume of the chemical waste stored in that area, whichever is the greatest; Have adequate ventilation; Be covered to prevent rainfall entering (water collected within the bund must be tested and disposed of as chemical waste, if necessary); and Be arranged so that incompatible materials are appropriately separated. | Whole Site | During construction and operation | |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|-------------|----------------------|--|---|-------------------------------------|----------|
| S8.5 | S6 | A licensed contractor shall be employed to collect chemical waste for delivery to a licensed treatment facility. | Chemical Waste Treatment Centre at Tsing Yi | During construction and operation | √ |
| S8.5 | S6 & Table 6.1 | General Refuse General refuse will be stored in enclosed bins separately from construction and chemical wastes. The general refuse will be delivered to the transfer station, separately from construction and chemical wastes, on a daily basis to reduce odour, pest and litter impacts. | Whole site | During construction | V |
| S8.5 | S6 | Recycling bins will be provided at strategic locations to facilitate recovery of aluminium can and waste paper from the Site. Materials recovered will be sold for recycling. | Whole site | During construction and operation | √ |
| S8.5 | S6 | Staff Training At the commencement of the construction works, training will be provided to workers on the concepts of site cleanliness and on appropriate waste management procedures, including waste reduction, reuse and recycling. | Whole site | Commencement of construction | √ · |
| S8.7 | S6.1 & 6.3 | Monthly audits of the waste management practices will be carried out during the construction phases to determine if wastes are being managed in accordance with the recommended good site practices. The audits will examine all aspects of waste management including waste generation, storage, recycling, transport and disposal. | Whole site | During construction | √ |

Remark:

- √ Compliance of Mitigation Measures
- Compliance of Mitigation but need improvement
- x Non-compliance of Mitigation Measures
- ▲ Non-compliance of Mitigation Measures but rectified by Gammon Construction Ltd
- Δ Deficiency of Mitigation Measures but rectified by Gammon Construction Ltd
- N/A Not Applicable in Reporting Period

Annex G Implementation Schedule for Environmental Protection Measures (1 September to 30 September 2014)

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|-------------|--------------|--|---|---|---------------------------------------|
| Cultura | al Heritag | ge | | | |
| S3.9.1 | S3.2.6 | Subject to the outcome of the archaeological investigation, if archaeological deposits are identified to be impacted by the proposed development, appropriate mitigation measures will be recommended and agreed with AMO. | In accordance with the recommendations in the Archaeological Action Plan (AAP) issued on 21 Dec 11 and approved on 30 Dec 11 by AMO | During detailed design and construction | No field work in the reporting month. |
| S3.9.2 | S3.3.1 | Vibration Monitoring A baseline condition survey and baseline vibration impact will be conducted by a specialist for the approval of AMO and Buildings Department prior to commencement of the construction works to define the vibration control limits and recommend a vibration monitoring proposal for the concerned historic buildings and structures in and outside CPS for AMO's prior approval before commencement of the construction works. | Historic buildings and structures in CPS, the granite walls at Old Bailey Street and the proposed Grade 3 historic building (No. 20 Hollywood Road) | During detailed design and construction | √ · |
| S3.9.2 | S3.3.3 | Compliance of the Approved Measures and Auditing Staff training by an experience building conservation expert or relevant competent person(s) in the environmental team of the project should be provided to the on-site staffs, contractors, sub-contractors and workers of the project before commencement of works to ensure their full understanding of the approved protection schedule, restoration proposal and work methodologies related to cultural heritage, and their respective responsibilities in the implementation of the environmental protection measures. Regular site audit for cultural heritage should be carried out in the construction phase by an experience building conservation expert in the environmental team ("the Heritage Checker") to investigate the site practice of the contractors and workers and their compliance of the approved work methodologies with respect of conservation works, mitigations for cultural heritage and any related works. A detailed | Whole site | Prior to and during construction | |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|-------------|--------------|---|------------|---|--|
| | | proposal of the regular audit such as methodology (e.g. performance and monitoring indicators, control tools, frequency of the audit, etc.) and the conservation professionals to be engaged should be agreed with AMO prior to work commencement. The Heritage Checker shall also attend the regular site meetings with AMO and report the compliance and effectiveness of the mitigation measures for cultural heritage. | | | |
| S3.9.3 | S3.3.4 | Archival Recording An archival recording should be conducted to provide a detailed reference for the update of the Conservation Management Plan and inventory of historical features of the monuments, the preparation of asbuilt drawings showing the condition of the historic buildings and structures after the completion of the construction works. These archival records will be a reference source for future maintenance of the character defining elements, conservation of the monuments, interpretation and conservation education of the Site. The archival recording shall include but not limit to the video and photographic recording on the detailed process of the repair trials for different kinds of historical features, conservation works of character defining elements and historic fabrics of the monuments, and a written records of any new changes to the detailed design made in the construction phase illustrate with photos and drawings. A full set of the archives records (including both hard and soft copies) should be submitted to the AMO for approval after the work completion for record purpose. Any new findings related to the conservation of built heritage in the Site identified during the detailed design stage and construction phases shall be properly recorded in details for notification to the AMO and update of the Conservation Management Plan. | Whole Site | During detailed design, construction and prior to operation | N/A – Archival recording will be conducted at later stage. |
| S3.7.3 | - | General Construction Methods Prior to the commencement of the modification/refurbishment works at an existing building or structure (e.g. masonry walls near the Old Bailey Wing), a site survey will be carried out by the design team, and all building dimensions and levels of the building/structure shown will be | Whole site | During construction | V |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|-------------------|--------------|--|------------|---|--|
| S3.7.1 & 3.7.2 | - | checked and confirmed by the contractor. Non-percussive piling methods will be adopted for the construction of the foundation for the new buildings. Protective and precaution measures to the existing buildings and structure adjacent to the work area (including the proposed Grade 3 historic building (No. 20 Hollywood road) and the granite boundary walls between the Ablutions Block of the police station (building no. 08) and the General Office of the prison area (building no. 18) which is adjacent to the new construction of the Old Bailey Wing and for an old granite walls at Old Bailey Street within 15m from the new construction) shall be provided to avoid damage to the existing features and to safeguard the structural integrity during the course of construction. Small scale handheld pneumatic tools with minimal vibration impact to the existing buildings/ structures are selected so as to have a better logistic and handling at the existing buildings and structures, which usually have only narrow working areas. In cases of the local demolition of structural elements, demountable platforms will be erected to temporarily support the affected area and divert the loading from above to avoid instability and create excessive cracking and settlement of the building/structure. Implementation and update of the Conservation Management Plan (CMP). Any new findings related to the conservation of the built heritage in the site identified during the detailed design and construction stage shall be properly recorded in details for the notification to the AMO and update in the CMP. After the construction, a cartographic and photographic recording on the restored historic buildings, historic features and the site shall be conducted and the following records shall be included into the CMP as appendices for updating and record purpose: • one set of measured drawings and photographic records showing the as-built condition of historic buildings and structures; and • an updated inventory list of the historic features together with the | Whole site | During detailed design, construction, post-construction and operation | √ - CMP was implemented during the reporting month. There were no updates for the CMP. |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|-------------|--------------|---|------------|-------------------------------------|--|
| | ipe & Visi | ıal | | | |
| S4.7.27 | - | In-situ Tree Protection - Cordon Zone (CZ) Cordon off each tree along its drip line (below the crown) with a chain-link fencing of 2.5 m height with padlocked gate, allowing limited access to area only to authorized persons. The base of the perimeter fence will be sealed up to 30 cm height to ensure that no construction drainage water will enter. If grouting is to be conducted less than 5 m from the edge of the CZ, a waterproof membrane will be installed below the ground to a depth of 1.5 m on the outer edge of the CZ to prevent the subsurface lateral movement of contaminated construction wastewater from intruding the soil inside the CZ. | Whole site | During construction | √ - Part of the cordon zone of Tree-5 has been used as a worker storage room. The Contractor was recommended to pay utmost attention to potential land pollution at the worker storage room at all times. Scaffolding has been set up close to Tree-5 within the cordon zone. The Contractor was reminded to perform proper measures to protect Tree-5 during the carrying out of works within the cordon zone. |
| S4.7.2 | - | In-situ Tree Protection - Advanced & Phased Root Pruning All edges of the CZ that will be affected by excavation will undergo root pruning by a trained arborist or horticulturist, in advance of the earth work. The entire affected length of the CZ, plus 3 m additional length at both ends, shall be designated as the root pruning segment (RPS). The require trench will be opened manually in the RPS, be 1.5 m deep and 1 m wide, and closed on the same day after pruning with a good soil mix. All roots with a diameter >20 mm encountered in the course of trench opening shall be cut flushed with the inner wall of the trench. If the RPS exceeds one-quarter of the CZ circumference, the root pruning should be conducted in two stages. Each phase will tackle half of the RPS length. After the first phase, the tree will be allowed to recuperate for not less than four months before the second phase root pruning is conducted. The RPS shall be protected by sheet piles along the outer edge. The rig that installs the piles and the associated operations shall not intrude into the CZ or injure the protected tree. | Whole site | During construction | N/A – no root pruning has been conducted yet |
| S4.7.2 | - | In-situ Tree Protection - Foliage cleansing system A sprinkler cleansing system will be installed either in the crown of the tree or at a suitable location on an adjacent building to provide the | Whole site | During construction | √ |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|-------------|--------------|--|--|---|--|
| | | means to wash the foliage of the accumulated dust when necessary, particularly in the dry season. | | | |
| S4.7.2 | S4 | In-situ Tree Protection - Monthly inspection Monthly inspection of affected trees by an experienced and | Whole site | During construction | √ |
| | | appropriately trained arborist or horticulturist using Form 1 – Tree Group Inspection Form and Form 2 – Tree Risk Assessment Form developed by Development Bureau (http://www.trees.gov.hk/en/doc/TRAGuideline_July2010version_combine.pdf) or a form designed by a tree expert and approved by Tree Management Office. All irregularities that deviate from the recommended tree protection measures, or could impose deleterious impacts on the protected trees, must be reported to the authorized person or the tree expert within two days. | | | |
| S4.7.2 | - | <u>Light Control</u> Control of night-time lighting shall be implemented to minimise impact to adjacent VSRs. | Whole site | During construction and operation | √ |
| S4.7.2 | S4 | A new planting site has been identified for compensatory tree planting in the Parade Ground. The planting is to compensate for felling of T10. The existing tree site will be enlarged to become a wide tree strip to accommodate at least six trees. The entire strip of land that accommodates T1 to T4 should be revamped to improve the soil condition for future tree growth. The new tree strip should be 4 m wide and covered by porous unit pavers to permit the entry of rain and irrigation water and air exchange between the soil and the atmosphere. The unit pavers should be supported by small columns to create a vault-like structure so as to avoid compaction of the underlying soil due to pedestrian trampling. The unit pavers will be movable to provide access to the soil underneath so that fertilizers and conditioners could be added on a | At identified compensatory tree planting location at the Parade Ground | During detailed design and construction | N/A – Compensatory Tree Planting will be conducted at later stage. |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|-------------|--------------|--|---------------------|-------------------------------------|--|
| | | regular basis. The air conditioner unit currently located near the proposed planting site should also be removed. This new tree planting site should also be provided with proper irrigation. | | | |
| | | Pursuant to the "Environment, Transport and Works Bureau Technical Circular (Works) No. 3/2006 Tree Preservation", the compensation ratio should preferably be 1:1 according to trunk girth. T10 has a DBH of 20 cm (<i>Table 4.3</i>), and it is proposed that six trees of heavy standard size be planted, each with a DBH of around 10 cm and root balls of not less than 0.75 m diameter and 0.75 m depth,. Since the aggregate DBH of the new trees would be 60 cm, the rate of compensation is equivalent to three times the DBH of T10, far beyond the requirements | | | |
| | | The six replacement trees should be planted in the new tree strip in two staggered rows, maximising distance between each tree to avoid mutual interference in the future. It is recommended that the species selected should have a small final dimension of less than 10 m height given the proximity to built structures such as the retaining wall and buildings. Two each of the outstanding and related flowering tree species connected to local natural history are suggested:: | | | |
| | | Bauhinia 'Blakeana' a native evergreen species with deep mauve flowers and an exceptionally long flowering period from late autumn to early spring. | | | |
| | | Bauhinia purpure, a native evergreen with lighter purple flowers from late autumn to early winter. | | | |
| | | Bauhinia variegata, an exotic deciduous species, with pale pinkish flowers in spring to early summer often when the tree has little or no leaves. | | | |
| S4.7.2 | S4 | Vertical Greening | Inner Southern Wall | During detailed design and | N/A – No vertical greening was conducted during the reporting month. |
| | | Within the limitations of the conservation of the CPS character, greening of vertical structures should be provided where possible. | | construction | |
| | | As such it is recommended that the inner southern wall of the Site be planted as a green wall. The plantings should be inserted in between each of the large protruding piers and an offset be made from both the | | | |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|-------------|--------------|---|------------|---|--|
| | | top and bottom edge so that old and new are equally visible. An independent frame should be strategically positioned in order to ensure minimal disturbance to the original wall, and provide the main structural support and planting surface for the green wall. The frame on to which the new green will be planted should contain its own irrigation system so that moisture for the plants will remain mainly on the planting surface and not the exiting wall behind. The planting chosen should be appropriate to the Hong Kong climate, requiring relatively little maintenance to sustain the quality of both plants and wall. | | | |
| S4.7.2 | - | New Custom Paving New, Patterned, High Quality, Concrete Custom Pavers should replace most of the existing paving in the open spaces. | Whole site | During detailed design and construction | N/A – No custom paving was conducted during the reporting month. |
| S4.7.2 | S4 | In-situ Tree Protection - Quarterly inspection Quarterly Inspection of affected and newly planted trees by an experienced and appropriately trained arborist or horticulturist using Form 1 – Tree Group Inspection Form and Form 2 – Tree Risk Assessment Form developed by Development Bureau (http://www.trees.gov.hk/en/doc/TRAGuideline_July2010version_combine.pdf) or a form designed by a tree expert and approved by Tree Management Office for a period of 12 months after construction. | Whole site | During post construction and operation | N/A – The quarterly inspection will be conducted at later stage. |
| Noise | | | | | |
| S5.9 | - | The following site practices should be followed during the construction of the Project: Only well-maintained plant will be operated on-site and plant will be serviced regularly during the construction phase; Silencers or mufflers on construction equipment will be utilised and will be properly maintained during the construction phase; Mobile plant, if any, will be sited as far away from NSRs as possible; | Whole Site | During construction | √ |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|------------------|--------------|--|------------|-------------------------------------|----------|
| | | Machines and plant (such as trucks) that may be in intermittent use will be shut down between work periods or will be throttled down to a minimum; Plant known to emit noise strongly in one direction will, wherever possible, be orientated so that the noise is directed away from the nearby NSRs; and Material stockpiles and other structures will be effectively utilised, wherever practicable, in screening noise from on-site construction activities. | | | |
| S5.9 | - | Noise insulating sheet would be adopted for certain PME (eg drill rig, excavator for demolition of existing structures, etc). The noise insulating sheet should be deployed such that there would be no opening or gaps on the joints. | Whole Site | During construction | 1 |
| S5.9 | - | Use temporary noise barriers to mitigate the noise impact arising from the construction works, particularly for low-rise NSRs. Movable noise barriers of 3 m in height with skid footing should be used and located within a few metres of stationary plant and mobile plant such that the line of sight to the NSR is blocked by the barriers. The length of the barrier should be at least five times greater than its height. The noise barrier material should have a superficial surface density of at least 7 kg m ⁻² and have no openings or gaps. | Whole Site | During construction | √ |
| S5.9 | - | Use quiet PME as far as practicable to mitigate the construction noise impact. | Whole Site | During construction | √ · |
| S5.9 | - | Scheduling of construction activities with identified grouping of PMEs. | Whole Site | During construction | √ |
| S5.11 | S5 | Weekly noise monitoring will be undertaken at the representative NSRs N2 Ho Fook Building and N5 Chancery House. Monthly site audits will be conducted to ensure that the recommended mitigation measures are properly implemented during the construction stage. | Whole Site | During construction | √ · |
| Air Qu S6.8.1 | | Dust control measures stipulated in the <i>Air Pollution Control</i> (<i>Construction Dust</i>) <i>Regulation</i> will be implemented during the construction phase to control the potential fugitive dust emissions. | Whole Site | During construction | √ |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|-------------|--------------|--|-----------------------------|-------------------------------------|--|
| S6.8.1 | - | In particular: Temporary stockpiles of dusty materials will be either covered entirely by impervious sheets; placed in an area sheltered on the top and three sides; or sprayed with water to maintain the entire surface wet at all the time. | Whole Site | During construction | V |
| S6.8.1 | - | Impervious sheet will be provided for skip hoist for material transport. | Whole Site | During construction | V |
| S6.8.1 | - | Vehicle washing facilities will be provided at the designated vehicle exit points. | Whole Site | During construction | V |
| S6.8.1 | - | Every vehicle will be washed to remove any dusty materials from its chassis and wheels immediately before leaving the worksite. | Whole Site | During construction | √ · |
| S6.8.1 | - | Road sections between vehicle-wash areas and vehicular entrances will be paved. | Whole Site | During construction | V |
| S6.8.1 | - | The load carried by the trucks will be covered entirely to ensure no dust emission from the vehicles. | Whole Site | During construction | V |
| S6.8.1 | - | Hoarding of not less than 2.4m high from ground level will be provided along the Project Site boundary adjoining a road where the new buildings (Old Bailey Wing and Arbuthnot Wing) will be constructed. | Whole Site | During construction | V |
| S6.8.1 | - | Stockpiles of more than 20 bags of cement, dry pulverised fuel ash and dusty construction materials will be covered entirely by impervious sheeting sheltered on top and 3-sides. | Whole Site | During construction | V |
| S6.8.1 | - | An effective dust screen will be provided to enclose scaffolding, if required, from the ground floor level of building for construction of superstructure of the new buildings. | Whole Site | During construction | V |
| S6.8.1 | - | Impervious dust screen or sheeting will be implemented for demolition of structures and renovation of outer surfaces of structures that abuts or fronts open area accessible to the public to no less than 1m higher than the highest level of the structure being demolished. | Whole Site | During construction | N. Control of the con |
| S6.8.1 | - | The area at which demolition work takes place will be sprayed with water or dust suppression chemical immediately prior to, during and immediately after the demolition activity. | Area for Demolition Work | During construction | V |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|-------------|--------------|--|------------|-------------------------------------|---------------------|
| S6.8.1 | - | ULSD will be used for all construction plant on-site. | Whole Site | During construction | V |
| S6.8.1 | - | The engine of the construction equipment or trucks during idling will be switched off. | Whole Site | During construction | V |
| S6.8.1 | - | Site practices such as regular maintenance and checking of construction equipment deployed on-site will be conducted to avoid any black smoke emissions and to minimise gaseous emissions. | Whole Site | During construction | N/A – Not observed. |
| S6.10 | S3.2 | Monthly environmental site audits to ensure that appropriate dust control measures are properly implemented and good construction site practices are adopted throughout the construction period. | Whole Site | During construction | √ |
| Water (| Quality | | l | 1 | |
| S7.6 | - | Channels, earth bunds or sand bag barriers will be provided on site to direct stormwater to silt removal facilities. The design of silt removal facilities will make reference to the guidelines in <i>Appendix A1</i> of <i>ProPECC PN 1/94</i> . All drainage facilities and erosion and sediment control structures will be inspected on a regular basis and maintained to confirm proper and efficient operation at all times and particularly during rainstorms. Deposited silt and grit will be removed regularly. | Whole Site | During construction | V |
| S7.6 | - | All drainage facilities and erosion and sediment control structures will be regularly inspected and maintained to ensure proper and efficient operation at all times and particularly following rainstorms. Deposited silt and grit will be removed regularly and disposed of. | Whole Site | During construction | N/A – Not observed. |
| S7.6 | - | Measures will be taken to reduce the ingress of stormwater into excavation areas. If the excavation of the concrete foundation is to be carried out in wet season, they will be dug and backfilled in short sections wherever practicable. Water pumped out from trenches or foundation excavations will be discharged into stormwater drains via silt removal facilities. | Whole Site | During construction | N/A – Not observed. |
| S7.6 | - | Open stockpiles of excavated and demolition materials will be covered with tarpaulin or similar fabric during rainstorms. Measures will be taken to prevent the washing away of residues, chemicals or debris into any drainage system. | Whole Site | During construction | √ |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|-------------|--------------|---|------------|-------------------------------------|---------------------|
| S7.6 | - | Manholes (including newly constructed ones) will always be adequately covered and temporarily sealed so as to prevent silt, construction materials or debris being washed into the drainage system. | Whole Site | During construction | N/A – Not observed. |
| S7.6 | - | Precautions will be taken when a rainstorm is imminent or forecasted, and actions to be taken during or after rainstorms are summarised in Appendix A2 of <i>ProPECC PN 1/94</i> . Particular attention will be paid to the control of silty surface runoff during storm events. | Whole Site | During construction | N/A – Not observed. |
| S7.6 | - | All temporary and permanent drainage pipes and culverts provided to facilitate runoff discharge will be adequately designed for the controlled release of stormwater flows. All sediment traps will be regularly cleaned and maintained. The temporary diverted drainage will be reinstated to the original condition when the construction work has finished or the temporary diversion is no longer required. | Whole Site | During construction | N/A – Not observed. |
| S7.6 | - | Vehicle and plant servicing areas, vehicle washing bays and lubrication bays will, as far as possible, be located within roofed areas. The drainage in these covered areas will be connected to foul sewers via a petrol interceptor. | Whole Site | During construction | N/A – Not observed. |
| S7.6 | - | Oil leakage or spillage will be contained and cleaned up immediately. Waste oil will be collected and stored for recycling or disposal. | Whole Site | During construction | N/A – Not observed. |
| S7.6 | - | Waste streams classifiable as chemical wastes will be properly stored, collected and treated. | Whole Site | During construction | V |
| S7.6 | - | All fuel tanks and chemical storage areas will be provided with locks and be sited on paved areas. | Whole Site | During construction | V |
| S7.6 | - | The storage areas will be surrounded by bunds with a capacity equal to 110% of the storage capacity of the largest tank to prevent spilled oil, fuel and chemicals from reaching the receiving waters. | Whole Site | During construction | V |
| S7.6 | - | The Contractors will prepare guidelines and procedures for immediate clean-up actions following any spillages of oil, fuel or chemicals. | Whole Site | During construction | √ |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|-------------|------------------------------|---|------------|-------------------------------------|---------------------|
| S7.6 | - | Surface runoff from bunded areas will pass through oil/grease traps prior to discharge to the stormwater system | Whole Site | During construction | N/A – Not observed. |
| S7.6 | - | The stormwater discharge from the site will be monitored as part of the routine monitoring under the WPCO licence, if applicable. | Whole Site | During construction | N/A – Not observed. |
| S7.6 | - | The existing toilet facilities of the CPS will be available to the construction workforce. The sewage will be discharged to the public sewer. | Whole Site | During construction | √ |
| S7.8 | S5.2 | Monthly site audits of the works areas will be carried out during the construction phase to monitor the environmental performance of the Project and to enable prompt actions to rectify any malpractice which may give rise to water pollution problem. | Whole Site | During construction | √ |
| Waste N | Manageme | nt | | | |
| S8.5 | \$6.3.1 & Table 6.1 | General The Contractor shall apply for and obtain all the necessary waste disposal permits or licences are obtained prior to the commencement of the construction works. | Whole Site | During construction | √ |
| S8.5 | - | Management of Waste Disposal The construction contractor will open a billing account with the EPD. Every construction waste or public fill load to be transferred to the Government waste disposal facilities such as public fill reception facilities, sorting facilities, landfills will require a valid "chit" which contains the information of the account holder to facilitate waste transaction recording and billing to the waste producer. | Whole Site | During construction | √ |
| S8.5 | S6.2 | A trip-ticket system will also be established to monitor the disposal of construction waste at landfill and to control fly-tipping. The trip-ticket system will be included as one of the contractual requirements and implemented by the contractor. | Whole Site | During construction | √ |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|-------------|----------------------|---|------------|---|--------|
| S8.5 | S6 & Table 6.1 | A recording system for the amount of wastes generated/recycled and disposed of will be established during the construction phase. | Whole Site | During construction | V |
| S8.5 | S6.3 | Reduction of Construction Waste Generation C&D material will be segregated on-site into public fill and construction waste and stored in different containers or skips to facilitate reuse of the public fill and proper disposal of the construction waste. Specific areas of the work site will be designated for such segregation and storage if immediate use is not practicable. | Whole Site | During construction | √ |
| S8.5 | S6 | <u>Chemical Waste</u> The contractor will register as a chemical waste producer with the EPD. | Whole Site | During construction and operation | V |
| S8.5 | S6 | Containers used for storage of chemical waste shall: Be suitable for the substance they are holding, resistant to corrosion, maintained in a good condition, and securely closed; Have a capacity of less than 450 L unless the specifications have been approved by the EPD; and Display a label in English and Chinese in accordance with instructions prescribed in <i>Schedule 2</i> of the <i>Regulations</i>. | Whole Site | During construction and operation | V |
| S8.5 | S6 | Storage areas for chemical waste shall: Be clearly labelled and used solely for the storage of chemical waste; Be enclosed on at least 3 sides; Have an impermeable floor and bunding, of capacity to accommodate 110% of the volume of the largest container or 20% by volume of the chemical waste stored in that area, whichever is the greatest; Have adequate ventilation; Be covered to prevent rainfall entering (water collected within the bund must be tested and disposed of as chemical waste, if necessary); and Be arranged so that incompatible materials are appropriately separated. | Whole Site | During construction and operation | |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|-------------|----------------------|--|---|-------------------------------------|--------|
| S8.5 | S6 | A licensed contractor shall be employed to collect chemical waste for delivery to a licensed treatment facility. | Chemical Waste Treatment Centre at Tsing Yi | During construction and operation | √ |
| S8.5 | S6 & Table 6.1 | General Refuse General refuse will be stored in enclosed bins separately from construction and chemical wastes. The general refuse will be delivered to the transfer station, separately from construction and chemical wastes, on a daily basis to reduce odour, pest and litter impacts. | Whole site | During construction | √ |
| S8.5 | S6 | Recycling bins will be provided at strategic locations to facilitate recovery of aluminium can and waste paper from the Site. Materials recovered will be sold for recycling. | Whole site | During construction and operation | √ |
| S8.5 | S6 | Staff Training At the commencement of the construction works, training will be provided to workers on the concepts of site cleanliness and on appropriate waste management procedures, including waste reduction, reuse and recycling. | Whole site | Commencement of construction | √ |
| S8.7 | S6.1 & 6.3 | Monthly audits of the waste management practices will be carried out during the construction phases to determine if wastes are being managed in accordance with the recommended good site practices. The audits will examine all aspects of waste management including waste generation, storage, recycling, transport and disposal. | Whole site | During construction | √ |

Remark:

- √ Compliance of Mitigation Measures
- <> Compliance of Mitigation but need improvement
- x Non-compliance of Mitigation Measures
- ▲ Non-compliance of Mitigation Measures but rectified by Gammon Construction Ltd
- Δ Deficiency of Mitigation Measures but rectified by Gammon Construction Ltd
- N/A Not Applicable in Reporting Period

Annex G Implementation Schedule for Environmental Protection Measures (1 October to 31 October 2014)

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|-------------|--------------|--|---|---|---------------------------------------|
| Cultura | al Heritag | ge | | | |
| S3.9.1 | S3.2.6 | Subject to the outcome of the archaeological investigation, if archaeological deposits are identified to be impacted by the proposed development, appropriate mitigation measures will be recommended and agreed with AMO. | In accordance with the recommendations in the Archaeological Action Plan (AAP) issued on 21 Dec 11 and approved on 30 Dec 11 by AMO | During detailed design and construction | No field work in the reporting month. |
| S3.9.2 | S3.3.1 | Vibration Monitoring A baseline condition survey and baseline vibration impact will be conducted by a specialist for the approval of AMO and Buildings Department prior to commencement of the construction works to define the vibration control limits and recommend a vibration monitoring proposal for the concerned historic buildings and structures in and outside CPS for AMO's prior approval before commencement of the construction works. | Historic buildings and structures in CPS, the granite walls at Old Bailey Street and the proposed Grade 3 historic building (No. 20 Hollywood Road) | During detailed design and construction | √ · |
| S3.9.2 | S3.3.3 | Compliance of the Approved Measures and Auditing Staff training by an experience building conservation expert or relevant competent person(s) in the environmental team of the project should be provided to the on-site staffs, contractors, sub-contractors and workers of the project before commencement of works to ensure their full understanding of the approved protection schedule, restoration proposal and work methodologies related to cultural heritage, and their respective responsibilities in the implementation of the environmental protection measures. Regular site audit for cultural heritage should be carried out in the construction phase by an experience building conservation expert in the environmental team ("the Heritage Checker") to investigate the site practice of the contractors and workers and their compliance of the approved work methodologies with respect of conservation works, mitigations for cultural heritage and any related works. A detailed | Whole site | Prior to and during construction | |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|-------------|--------------|---|------------|---|--|
| | | proposal of the regular audit such as methodology (e.g. performance and monitoring indicators, control tools, frequency of the audit, etc.) and the conservation professionals to be engaged should be agreed with AMO prior to work commencement. The Heritage Checker shall also attend the regular site meetings with AMO and report the compliance and effectiveness of the mitigation measures for cultural heritage. | | | |
| S3.9.3 | 53.3.4 | Archival Recording An archival recording should be conducted to provide a detailed reference for the update of the Conservation Management Plan and inventory of historical features of the monuments, the preparation of asbuilt drawings showing the condition of the historic buildings and structures after the completion of the construction works. These archival records will be a reference source for future maintenance of the character defining elements, conservation of the monuments, interpretation and conservation education of the Site. The archival recording shall include but not limit to the video and photographic recording on the detailed process of the repair trials for different kinds of historical features, conservation works of character defining elements and historic fabrics of the monuments, and a written records of any new changes to the detailed design made in the construction phase illustrate with photos and drawings. A full set of the archives records (including both hard and soft copies) should be submitted to the AMO for approval after the work completion for record purpose. Any new findings related to the conservation of built heritage in the Site identified during the detailed design stage and construction phases shall be properly recorded in details for notification to the AMO and update of the Conservation Management Plan. | Whole Site | During detailed design, construction and prior to operation | N/A – Archival recording will be conducted at later stage. |
| S3.7.3 | - | General Construction Methods Prior to the commencement of the modification/refurbishment works at an existing building or structure (e.g. masonry walls near the Old Bailey Wing), a site survey will be carried out by the design team, and all building dimensions and levels of the building/structure shown will be | Whole site | During construction | V |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|-------------------|--------------|--|------------|---|--|
| S3.7.1 & 3.7.2 | - | checked and confirmed by the contractor. Non-percussive piling methods will be adopted for the construction of the foundation for the new buildings. Protective and precaution measures to the existing buildings and structure adjacent to the work area (including the proposed Grade 3 historic building (No. 20 Hollywood road) and the granite boundary walls between the Ablutions Block of the police station (building no. 08) and the General Office of the prison area (building no. 18) which is adjacent to the new construction of the Old Bailey Wing and for an old granite walls at Old Bailey Street within 15m from the new construction) shall be provided to avoid damage to the existing features and to safeguard the structural integrity during the course of construction. Small scale handheld pneumatic tools with minimal vibration impact to the existing buildings/ structures are selected so as to have a better logistic and handling at the existing buildings and structures, which usually have only narrow working areas. In cases of the local demolition of structural elements, demountable platforms will be erected to temporarily support the affected area and divert the loading from above to avoid instability and create excessive cracking and settlement of the building/structure. Implementation and update of the Conservation Management Plan (CMP). Any new findings related to the conservation of the built heritage in the site identified during the detailed design and construction stage shall be properly recorded in details for the notification to the AMO and update in the CMP. After the construction, a cartographic and photographic recording on the restored historic buildings, historic features and the site shall be conducted and the following records shall be included into the CMP as appendices for updating and record purpose: • one set of measured drawings and photographic records showing the as-built condition of historic buildings and structures; and • an updated inventory list of the historic features together with the | Whole site | During detailed design, construction, post-construction and operation | √ - CMP was implemented during the reporting month. There were no updates for the CMP. |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|-------------|--------------|---|------------|-------------------------------------|--|
| | ipe & Visi | ıal | | | |
| S4.7.27 | - | In-situ Tree Protection - Cordon Zone (CZ) Cordon off each tree along its drip line (below the crown) with a chain-link fencing of 2.5 m height with padlocked gate, allowing limited access to area only to authorized persons. The base of the perimeter fence will be sealed up to 30 cm height to ensure that no construction drainage water will enter. If grouting is to be conducted less than 5 m from the edge of the CZ, a waterproof membrane will be installed below the ground to a depth of 1.5 m on the outer edge of the CZ to prevent the subsurface lateral movement of contaminated construction wastewater from intruding the soil inside the CZ. | Whole site | During construction | √ - Part of the cordon zone of Tree-5 has been used as a worker storage room. The Contractor was recommended to pay utmost attention to potential land pollution at the worker storage room at all times. Scaffolding has been set up close to Tree-5 within the cordon zone. The Contractor was reminded to perform proper measures to protect Tree-5 during the carrying out of works within the cordon zone. |
| S4.7.2 | - | In-situ Tree Protection - Advanced & Phased Root Pruning All edges of the CZ that will be affected by excavation will undergo root pruning by a trained arborist or horticulturist, in advance of the earth work. The entire affected length of the CZ, plus 3 m additional length at both ends, shall be designated as the root pruning segment (RPS). The require trench will be opened manually in the RPS, be 1.5 m deep and 1 m wide, and closed on the same day after pruning with a good soil mix. All roots with a diameter >20 mm encountered in the course of trench opening shall be cut flushed with the inner wall of the trench. If the RPS exceeds one-quarter of the CZ circumference, the root pruning should be conducted in two stages. Each phase will tackle half of the RPS length. After the first phase, the tree will be allowed to recuperate for not less than four months before the second phase root pruning is conducted. The RPS shall be protected by sheet piles along the outer edge. The rig that installs the piles and the associated operations shall not intrude into the CZ or injure the protected tree. | Whole site | During construction | N/A – no root pruning has been conducted yet |
| S4.7.2 | - | In-situ Tree Protection - Foliage cleansing system A sprinkler cleansing system will be installed either in the crown of the tree or at a suitable location on an adjacent building to provide the | Whole site | During construction | √ |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|-------------|--------------|---|---|---|--|
| | | means to wash the foliage of the accumulated dust when necessary, particularly in the dry season. | | | |
| S4.7.2 | S4 | In-situ Tree Protection - Monthly inspection Monthly inspection of affected trees by an experienced and | Whole site | During construction | $\sqrt{}$ |
| | | appropriately trained arborist or horticulturist using Form 1 – Tree Group Inspection Form and Form 2 – Tree Risk Assessment Form developed by Development Bureau (http://www.trees.gov.hk/en/doc/TRAGuideline_July2010version_combine.pdf) or a form designed by a tree expert and approved by Tree Management Office. All irregularities that deviate from the recommended tree protection measures, or could impose deleterious impacts on the protected trees, must be reported to the authorized person or the tree expert within two days. | | | |
| S4.7.2 | - | <u>Light Control</u> Control of night-time lighting shall be implemented to minimise impact to adjacent VSRs. | Whole site | During construction and operation | √ |
| S4.7.2 | S4 | Compensatory Tree Planting A new planting site has been identified for compensatory tree planting in the Parade Ground. The planting is to compensate for felling of T10. The existing tree site will be enlarged to become a wide tree strip to accommodate at least six trees. The entire strip of land that accommodates T1 to T4 should be revamped to improve the soil condition for future tree growth. The new tree strip should be 4 m wide and covered by porous unit pavers to permit the entry of rain and irrigation water and air exchange | At identified compensatory tree planting location at the Parade Ground | During detailed design and construction | N/A – Compensatory Tree Planting will be conducted at later stage. |
| | | between the soil and the atmosphere. The unit pavers should be supported by small columns to create a vault-like structure so as to avoid compaction of the underlying soil due to pedestrian trampling. The unit pavers will be movable to provide access to the soil underneath so that fertilizers and conditioners could be added on a | | | |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|-------------|--------------|--|---------------------|-------------------------------------|--|
| | | regular basis. The air conditioner unit currently located near the proposed planting site should also be removed. This new tree planting site should also be provided with proper irrigation. | | | |
| | | Pursuant to the "Environment, Transport and Works Bureau Technical Circular (Works) No. 3/2006 Tree Preservation", the compensation ratio should preferably be 1:1 according to trunk girth. T10 has a DBH of 20 cm (<i>Table 4.3</i>), and it is proposed that six trees of heavy standard size be planted, each with a DBH of around 10 cm and root balls of not less than 0.75 m diameter and 0.75 m depth,. Since the aggregate DBH of the new trees would be 60 cm, the rate of compensation is equivalent to three times the DBH of T10, far beyond the requirements | | | |
| | | The six replacement trees should be planted in the new tree strip in two staggered rows, maximising distance between each tree to avoid mutual interference in the future. It is recommended that the species selected should have a small final dimension of less than 10 m height given the proximity to built structures such as the retaining wall and buildings. Two each of the outstanding and related flowering tree species connected to local natural history are suggested:: | | | |
| | | Bauhinia 'Blakeana' a native evergreen species with deep mauve flowers and an exceptionally long flowering period from late autumn to early spring. | | | |
| | | - <i>Bauhinia purpure,</i> a native evergreen with lighter purple flowers from late autumn to early winter. | | | |
| | | Bauhinia variegata, an exotic deciduous species, with pale pinkish flowers in spring to early summer often when the tree has little or no leaves. | | | |
| S4.7.2 | S4 | Vertical Greening | Inner Southern Wall | During detailed design and | N/A – No vertical greening was conducted during the reporting month. |
| | | Within the limitations of the conservation of the CPS character, greening of vertical structures should be provided where possible. | | construction | |
| | | As such it is recommended that the inner southern wall of the Site be planted as a green wall. The plantings should be inserted in between each of the large protruding piers and an offset be made from both the | | | |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|-------------|--------------|---|------------|---|--|
| | | top and bottom edge so that old and new are equally visible. An independent frame should be strategically positioned in order to ensure minimal disturbance to the original wall, and provide the main structural support and planting surface for the green wall. The frame on to which the new green will be planted should contain its own irrigation system so that moisture for the plants will remain mainly on the planting surface and not the exiting wall behind. The planting chosen should be appropriate to the Hong Kong climate, requiring relatively little maintenance to sustain the quality of both plants and wall. | | | |
| S4.7.2 | - | New Custom Paving New, Patterned, High Quality, Concrete Custom Pavers should replace most of the existing paving in the open spaces. | Whole site | During detailed design and construction | N/A – No custom paving was conducted during the reporting month. |
| S4.7.2 | S4 | In-situ Tree Protection - Quarterly inspection Quarterly Inspection of affected and newly planted trees by an experienced and appropriately trained arborist or horticulturist using Form 1 – Tree Group Inspection Form and Form 2 – Tree Risk Assessment Form developed by Development Bureau (http://www.trees.gov.hk/en/doc/TRAGuideline_July2010version_combine.pdf) or a form designed by a tree expert and approved by Tree Management Office for a period of 12 months after construction. | Whole site | During post construction and operation | N/A – The quarterly inspection will be conducted at later stage. |
| Noise | | | | | |
| S5.9 | - | The following site practices should be followed during the construction of the Project: Only well-maintained plant will be operated on-site and plant will be serviced regularly during the construction phase; Silencers or mufflers on construction equipment will be utilised and will be properly maintained during the construction phase; Mobile plant, if any, will be sited as far away from NSRs as possible; | Whole Site | During construction | √ |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|------------------|--------------|--|------------|-------------------------------------|--------|
| | | Machines and plant (such as trucks) that may be in intermittent use will be shut down between work periods or will be throttled down to a minimum; Plant known to emit noise strongly in one direction will, wherever possible, be orientated so that the noise is directed away from the nearby NSRs; and Material stockpiles and other structures will be effectively utilised, wherever practicable, in screening noise from on-site construction activities. | | | |
| S5.9 | - | Noise insulating sheet would be adopted for certain PME (eg drill rig, excavator for demolition of existing structures, etc). The noise insulating sheet should be deployed such that there would be no opening or gaps on the joints. | Whole Site | During construction | 1 |
| S5.9 | - | Use temporary noise barriers to mitigate the noise impact arising from the construction works, particularly for low-rise NSRs. Movable noise barriers of 3 m in height with skid footing should be used and located within a few metres of stationary plant and mobile plant such that the line of sight to the NSR is blocked by the barriers. The length of the barrier should be at least five times greater than its height. The noise barrier material should have a superficial surface density of at least 7 kg m ⁻² and have no openings or gaps. | Whole Site | During construction | √ |
| S5.9 | - | Use quiet PME as far as practicable to mitigate the construction noise impact. | Whole Site | During construction | √ |
| S5.9 | - | Scheduling of construction activities with identified grouping of PMEs. | Whole Site | During construction | √ · |
| S5.11 | S5 | Weekly noise monitoring will be undertaken at the representative NSRs N2 Ho Fook Building and N5 Chancery House. Monthly site audits will be conducted to ensure that the recommended mitigation measures are properly implemented during the construction stage. | Whole Site | During construction | √ · |
| Air Qu S6.8.1 | ality - | Dust control measures stipulated in the <i>Air Pollution Control</i> (<i>Construction Dust</i>) <i>Regulation</i> will be implemented during the construction phase to control the potential fugitive dust emissions. | Whole Site | During construction | √ · |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|-------------|--------------|--|-----------------------------|-------------------------------------|--|
| S6.8.1 | - | In particular: Temporary stockpiles of dusty materials will be either covered entirely by impervious sheets; placed in an area sheltered on the top and three sides; or sprayed with water to maintain the entire surface wet at all the time. | Whole Site | During construction | V |
| S6.8.1 | - | Impervious sheet will be provided for skip hoist for material transport. | Whole Site | During construction | V |
| S6.8.1 | - | Vehicle washing facilities will be provided at the designated vehicle exit points. | Whole Site | During construction | V |
| S6.8.1 | - | Every vehicle will be washed to remove any dusty materials from its chassis and wheels immediately before leaving the worksite. | Whole Site | During construction | √ · |
| S6.8.1 | - | Road sections between vehicle-wash areas and vehicular entrances will be paved. | Whole Site | During construction | V |
| S6.8.1 | - | The load carried by the trucks will be covered entirely to ensure no dust emission from the vehicles. | Whole Site | During construction | V |
| S6.8.1 | - | Hoarding of not less than 2.4m high from ground level will be provided along the Project Site boundary adjoining a road where the new buildings (Old Bailey Wing and Arbuthnot Wing) will be constructed. | Whole Site | During construction | V |
| S6.8.1 | - | Stockpiles of more than 20 bags of cement, dry pulverised fuel ash and dusty construction materials will be covered entirely by impervious sheeting sheltered on top and 3-sides. | Whole Site | During construction | V |
| S6.8.1 | - | An effective dust screen will be provided to enclose scaffolding, if required, from the ground floor level of building for construction of superstructure of the new buildings. | Whole Site | During construction | V |
| S6.8.1 | - | Impervious dust screen or sheeting will be implemented for demolition of structures and renovation of outer surfaces of structures that abuts or fronts open area accessible to the public to no less than 1m higher than the highest level of the structure being demolished. | Whole Site | During construction | N. Control of the con |
| S6.8.1 | - | The area at which demolition work takes place will be sprayed with water or dust suppression chemical immediately prior to, during and immediately after the demolition activity. | Area for Demolition Work | During construction | V |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|-------------|--------------|--|------------|-------------------------------------|---------------------|
| S6.8.1 | - | ULSD will be used for all construction plant on-site. | Whole Site | During construction | V |
| S6.8.1 | - | The engine of the construction equipment or trucks during idling will be switched off. | Whole Site | During construction | V |
| S6.8.1 | - | Site practices such as regular maintenance and checking of construction equipment deployed on-site will be conducted to avoid any black smoke emissions and to minimise gaseous emissions. | Whole Site | During construction | N/A – Not observed. |
| S6.10 | S3.2 | Monthly environmental site audits to ensure that appropriate dust control measures are properly implemented and good construction site practices are adopted throughout the construction period. | Whole Site | During construction | √ |
| Water (| Quality | | | | |
| S7.6 | - | Channels, earth bunds or sand bag barriers will be provided on site to direct stormwater to silt removal facilities. The design of silt removal facilities will make reference to the guidelines in <i>Appendix A1</i> of <i>ProPECC PN 1/94</i> . All drainage facilities and erosion and sediment control structures will be inspected on a regular basis and maintained to confirm proper and efficient operation at all times and particularly during rainstorms. Deposited silt and grit will be removed regularly. | Whole Site | During construction | V |
| S7.6 | - | All drainage facilities and erosion and sediment control structures will be regularly inspected and maintained to ensure proper and efficient operation at all times and particularly following rainstorms. Deposited silt and grit will be removed regularly and disposed of. | Whole Site | During construction | N/A – Not observed. |
| S7.6 | - | Measures will be taken to reduce the ingress of stormwater into excavation areas. If the excavation of the concrete foundation is to be carried out in wet season, they will be dug and backfilled in short sections wherever practicable. Water pumped out from trenches or foundation excavations will be discharged into stormwater drains via silt removal facilities. | Whole Site | During construction | N/A – Not observed. |
| S7.6 | - | Open stockpiles of excavated and demolition materials will be covered with tarpaulin or similar fabric during rainstorms. Measures will be taken to prevent the washing away of residues, chemicals or debris into any drainage system. | Whole Site | During construction | √ |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|-------------|--------------|---|------------|-------------------------------------|---------------------|
| S7.6 | - | Manholes (including newly constructed ones) will always be adequately covered and temporarily sealed so as to prevent silt, construction materials or debris being washed into the drainage system. | Whole Site | During construction | N/A – Not observed. |
| S7.6 | - | Precautions will be taken when a rainstorm is imminent or forecasted, and actions to be taken during or after rainstorms are summarised in Appendix A2 of <i>ProPECC PN 1/94</i> . Particular attention will be paid to the control of silty surface runoff during storm events. | Whole Site | During construction | N/A – Not observed. |
| S7.6 | - | All temporary and permanent drainage pipes and culverts provided to facilitate runoff discharge will be adequately designed for the controlled release of stormwater flows. All sediment traps will be regularly cleaned and maintained. The temporary diverted drainage will be reinstated to the original condition when the construction work has finished or the temporary diversion is no longer required. | Whole Site | During construction | N/A – Not observed. |
| S7.6 | - | Vehicle and plant servicing areas, vehicle washing bays and lubrication bays will, as far as possible, be located within roofed areas. The drainage in these covered areas will be connected to foul sewers via a petrol interceptor. | Whole Site | During construction | N/A – Not observed. |
| S7.6 | - | Oil leakage or spillage will be contained and cleaned up immediately. Waste oil will be collected and stored for recycling or disposal. | Whole Site | During construction | N/A – Not observed. |
| S7.6 | - | Waste streams classifiable as chemical wastes will be properly stored, collected and treated. | Whole Site | During construction | V |
| S7.6 | - | All fuel tanks and chemical storage areas will be provided with locks and be sited on paved areas. | Whole Site | During construction | V |
| S7.6 | - | The storage areas will be surrounded by bunds with a capacity equal to 110% of the storage capacity of the largest tank to prevent spilled oil, fuel and chemicals from reaching the receiving waters. | Whole Site | During construction | V |
| S7.6 | - | The Contractors will prepare guidelines and procedures for immediate clean-up actions following any spillages of oil, fuel or chemicals. | Whole Site | During construction | √ |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|-------------|------------------------------|---|------------|-------------------------------------|---------------------|
| S7.6 | - | Surface runoff from bunded areas will pass through oil/grease traps prior to discharge to the stormwater system | Whole Site | During construction | N/A – Not observed. |
| S7.6 | - | The stormwater discharge from the site will be monitored as part of the routine monitoring under the WPCO licence, if applicable. | Whole Site | During construction | N/A – Not observed. |
| S7.6 | - | The existing toilet facilities of the CPS will be available to the construction workforce. The sewage will be discharged to the public sewer. | Whole Site | During construction | √ |
| S7.8 | S5.2 | Monthly site audits of the works areas will be carried out during the construction phase to monitor the environmental performance of the Project and to enable prompt actions to rectify any malpractice which may give rise to water pollution problem. | Whole Site | During construction | √ · |
| Waste 1 | Manageme | nt | 1 | 1 | |
| S8.5 | \$6.3.1 & Table 6.1 | General The Contractor shall apply for and obtain all the necessary waste disposal permits or licences are obtained prior to the commencement of the construction works. | Whole Site | During construction | √ |
| S8.5 | - | Management of Waste Disposal The construction contractor will open a billing account with the EPD. Every construction waste or public fill load to be transferred to the Government waste disposal facilities such as public fill reception facilities, sorting facilities, landfills will require a valid "chit" which contains the information of the account holder to facilitate waste transaction recording and billing to the waste producer. | Whole Site | During construction | √ |
| S8.5 | S6.2 | A trip-ticket system will also be established to monitor the disposal of construction waste at landfill and to control fly-tipping. The trip-ticket system will be included as one of the contractual requirements and implemented by the contractor. | Whole Site | During construction | √ |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|-------------|----------------------|---|------------|---|--------|
| S8.5 | S6 & Table 6.1 | A recording system for the amount of wastes generated/recycled and disposed of will be established during the construction phase. | Whole Site | During construction | V |
| S8.5 | S6.3 | Reduction of Construction Waste Generation C&D material will be segregated on-site into public fill and construction waste and stored in different containers or skips to facilitate reuse of the public fill and proper disposal of the construction waste. Specific areas of the work site will be designated for such segregation and storage if immediate use is not practicable. | Whole Site | During construction | √ |
| S8.5 | S6 | <u>Chemical Waste</u> The contractor will register as a chemical waste producer with the EPD. | Whole Site | During construction and operation | V |
| S8.5 | S6 | Containers used for storage of chemical waste shall: Be suitable for the substance they are holding, resistant to corrosion, maintained in a good condition, and securely closed; Have a capacity of less than 450 L unless the specifications have been approved by the EPD; and Display a label in English and Chinese in accordance with instructions prescribed in <i>Schedule 2</i> of the <i>Regulations</i>. | Whole Site | During construction and operation | V |
| S8.5 | S6 | Storage areas for chemical waste shall: Be clearly labelled and used solely for the storage of chemical waste; Be enclosed on at least 3 sides; Have an impermeable floor and bunding, of capacity to accommodate 110% of the volume of the largest container or 20% by volume of the chemical waste stored in that area, whichever is the greatest; Have adequate ventilation; Be covered to prevent rainfall entering (water collected within the bund must be tested and disposed of as chemical waste, if necessary); and Be arranged so that incompatible materials are appropriately separated. | Whole Site | During construction and operation | |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures | Location | When to Implement the Measure | Status |
|-------------|----------------------|--|---|-------------------------------------|--------|
| S8.5 | S6 | A licensed contractor shall be employed to collect chemical waste for delivery to a licensed treatment facility. | Chemical Waste Treatment Centre at Tsing Yi | During construction and operation | √ |
| S8.5 | S6 & Table 6.1 | General Refuse General refuse will be stored in enclosed bins separately from construction and chemical wastes. The general refuse will be delivered to the transfer station, separately from construction and chemical wastes, on a daily basis to reduce odour, pest and litter impacts. | Whole site | During construction | √ |
| S8.5 | S6 | Recycling bins will be provided at strategic locations to facilitate recovery of aluminium can and waste paper from the Site. Materials recovered will be sold for recycling. | Whole site | During construction and operation | √ |
| S8.5 | S6 | Staff Training At the commencement of the construction works, training will be provided to workers on the concepts of site cleanliness and on appropriate waste management procedures, including waste reduction, reuse and recycling. | Whole site | Commencement of construction | √ |
| S8.7 | S6.1 & 6.3 | Monthly audits of the waste management practices will be carried out during the construction phases to determine if wastes are being managed in accordance with the recommended good site practices. The audits will examine all aspects of waste management including waste generation, storage, recycling, transport and disposal. | Whole site | During construction | √ |

Remark:

- √ Compliance of Mitigation Measures
- Compliance of Mitigation but need improvement
- x Non-compliance of Mitigation Measures
- ▲ Non-compliance of Mitigation Measures but rectified by Gammon Construction Ltd
- Δ Deficiency of Mitigation Measures but rectified by Gammon Construction Ltd
- N/A Not Applicable in Reporting Period

Annex H

Noise Monitoring Results

Annex H Noise Monitoring Results

Daytime Noise Monitoring Results

NM6 Chancery Mansion

| Date | Start Time | End Time | Weather | Noise | level (dB(A)) | , 30 min | Major Construction Noise Source(s) Observed | Other Noise Source(s) | Remarks | Wind Speed (m/s) | Noise Meter Model / ID | Calibrator Model / ID |
|-----------|------------------------|----------|---------|-------|---------------|----------|--|--------------------------|---------|---------------------|---------------------------------|----------------------------------|
| | | | | Leq | L10 | L90 | | Observed | | (, | | |
| 06-Aug-14 | 11:00 | 11:30 | Cloudy | 69.1 | 70.3 | 67.8 | Interior fitting, lifting (within the project site) | Traffic Noise | - | 0.2 | RION- NL52 (S/N 00131627) | RION - NC73 (S/N 10486660) |
| 12-Aug-14 | 15:00 | 15:30 | Sunny | 67.3 | 68.5 | 65.8 | Interior fitting, lifting (within the project site) | Traffic Noise | - | 0.2 | RION- NL52 (S/N 00131627) | RION - NC73 (S/N 10486660) |
| 18-Aug-14 | 10:18 | 10:48 | Sunny | 66.6 | 68.0 | 64.9 | Interior fitting, lifting, steel bending (within the project site) | Traffic Noise | - | 0.2 | RION- NL52 (S/N 00131627) | RION - NC73 (S/N 10486660) |
| 23-Aug-14 | 10:17 | 10:47 | Sunny | 66.5 | 67.7 | 64.5 | Interior fitting, lifting (within the project site) | Traffic Noise | - | 0.2 | RION- NL52 (S/N 00131627) | RION - NC73 (S/N 10486660) |
| 29-Aug-14 | 8:25 | 8:55 | Sunny | 66.6 | 68.1 | 65.1 | Interior fitting, lifting, steel bending (within the project site) | Traffic Noise | - | 0.2 | RION- NL52 (S/N 00131627) | RION - NC73 (S/N 10486660) |
| | Min. 66.5 Max. 69.1 | | | | | | | | | | | |
| | | | | 69.1 | | | | | | | | |

NM2 Ho Fook Building

| | | | | Noise | level (dB(A) |), 30 min | Major Construction Noise | Other Noise | | Wind Speed | Noise Meter | Calibrator |
|-----------|------------|----------|---------|-------|--------------|-----------|---|-----------------------|---------|------------|---------------------------------|----------------------------------|
| Date | Start Time | End Time | Weather | Leq | L10 | L90 | Source(s) Observed | Source(s) Observed | Remarks | (m/s) | Model / ID | Model / ID |
| 06-Aug-14 | 8:25 | 8:55 | Cloudy | 66.5 | 68.7 | 64.0 | Interior fitting, lifting (within the project site) | Traffic noise | - | 0.2 | RION- NL52 (S/N 00131627) | RION - NC73 (S/N 10486660) |
| 12-Aug-14 | 13:05 | 13:35 | Sunny | 65.4 | 67.4 | 63.9 | Interior fitting, lifting (within the project site) | Traffic Noise | - | 0.3 | RION- NL52 (S/N 00131627) | RION - NC73 (S/N 10486660) |
| 18-Aug-14 | 8:25 | 8:55 | Sunny | 69.7 | 71.9 | 66.4 | Interior fitting, lifting (within the project site) | Traffic Noise | - | 0.2 | RION- NL52 (S/N 00131627) | RION - NC73 (S/N 10486660) |
| 23-Aug-14 | 8:25 | 8:55 | Sunny | 69.6 | 71.7 | 66.8 | Interior fitting, lifting (within the project site) | Traffic Noise | - | 0.2 | RION- NL52 (S/N 00131627) | RION - NC73 (S/N 10486660) |
| 29-Aug-14 | 10:20 | 10:50 | Sunny | 67.0 | 68.7 | 65.0 | Interior fitting, lifting (within the project site) | Traffic Noise | - | 0.2 | RION- NL52 (S/N 00131627) | RION - NC73 (S/N 10486660) |
| | | | Min. | 65.4 | | | | | | | | |

Min. 65.4 Max. 69.7

Annex H Noise Monitoring Results

Daytime Noise Monitoring Results

NM6 Chancery Mansion

| Date | Start Time | End Time | Weather | Noise level (dB(A)), 30 min | | Major Construction Noise Source(s) Observed | Other Noise Source(s) | Remarks | Wind Speed (m/s) | Noise Meter Model / ID | Calibrator Model / ID | |
|-----------|--------------------|----------|---------|-----------------------------|------|--|--|---------------|---------------------|---------------------------|---------------------------------|----------------------------------|
| | | | | Leq | L10 | L90 | ` ' | Observed | | ` ′ | | |
| 04-Sep-14 | 15:30 | 16:00 | Fine | 70.4 | 71.5 | 66.2 | Interior fitting, lifting, steel bending (within the project site) | Traffic Noise | - | 0.2 | RION- NL52 (S/N 00131627) | RION - NC73 (S/N 10486660) |
| 10-Sep-14 | 15:15 | 15:45 | Sunny | 69.0 | 70.6 | 66.2 | Interior fitting, lifting, steel bending (within the project site) | Traffic Noise | - | 0.2 | RION- NL52 (S/N 00131627) | RION - NC73 (S/N 10486660) |
| 16-Sep-14 | 15:50 | 16:20 | Cloudy | 66.3 | 68.0 | 64.2 | Interior fitting (within the project site) | Traffic Noise | - | 0.8 | RION- NL52 (S/N 00131627) | RION - NC73 (S/N 10486660) |
| 22-Sep-14 | 10:18 | 10:48 | Sunny | 67.0 | 68.4 | 63.3 | Interior fitting, lifting (within the project site) | Traffic Noise | - | 0.3 | RION- NL52 (S/N 00131627) | RION - NC73 (S/N 10486660) |
| 27-Sep-14 | 13:38 | 14:08 | Sunny | 66.6 | 68.2 | 63.0 | Interior fitting, lifting (within the project site) | Traffic Noise | - | 0.2 | RION- NL52 (S/N 00131627) | RION - NC73 (S/N 10486660) |
| | Min. 66 Max. 70 | | | | | | | | | | | |
| | | | | 70.4 | | | | | | | | |

NM2 Ho Fook Building

| | | | | Noise | level (dB(A) |), 30 min | Matan Canadan dia Matan | Other Noise | | Wind Once d | | 0-19 |
|-----------|------------|----------|---------|-------|--------------|-----------|---|-----------------------|---------|---------------------|---------------------------------|----------------------------------|
| Date | Start Time | End Time | Weather | Leq | L10 | L90 | Major Construction Noise Source(s) Observed | Source(s) Observed | Remarks | Wind Speed (m/s) | Noise Meter Model / ID | Calibrator Model / ID |
| 04-Sep-14 | 14:15 | 14:45 | Fine | 69.0 | 71.0 | 66.1 | Interior fitting, lifting (within the project site) | Traffic noise | - | 0.3 | RION- NL52 (S/N 00131627) | RION - NC73 (S/N 10486660) |
| 10-Sep-14 | 14:15 | 14:45 | Sunny | 69.2 | 71.6 | 65.1 | Interior fitting, lifting (within the project site) | Traffic Noise | - | 0.2 | RION- NL52 (S/N 00131627) | RION - NC73 (S/N 10486660) |
| 16-Sep-14 | 16:40 | 17:10 | Cloudy | 65.8 | 67.2 | 63.9 | Interior fitting (within the project site) | Traffic Noise | - | 0.8 | RION- NL52 (S/N 00131627) | RION - NC73 (S/N 10486660) |
| 22-Sep-14 | 8:25 | 8:55 | Sunny | 66.1 | 67.9 | 63.4 | Interior fitting, lifting (within the project site) | Traffic Noise | - | 0.2 | RION- NL52 (S/N 00131627) | RION - NC73 (S/N 10486660) |
| 27-Sep-14 | 14:15 | 14:45 | Sunny | 66.9 | 68.3 | 63.8 | Interior fitting, lifting (within the project site) | Traffic Noise | - | 0.2 | RION- NL52 (S/N 00131627) | RION - NC73 (S/N 10486660) |

Min. 65.8 Max. 69.2

Annex H Noise Monitoring Results

Daytime Noise Monitoring Results

NM6 Chancery Mansion

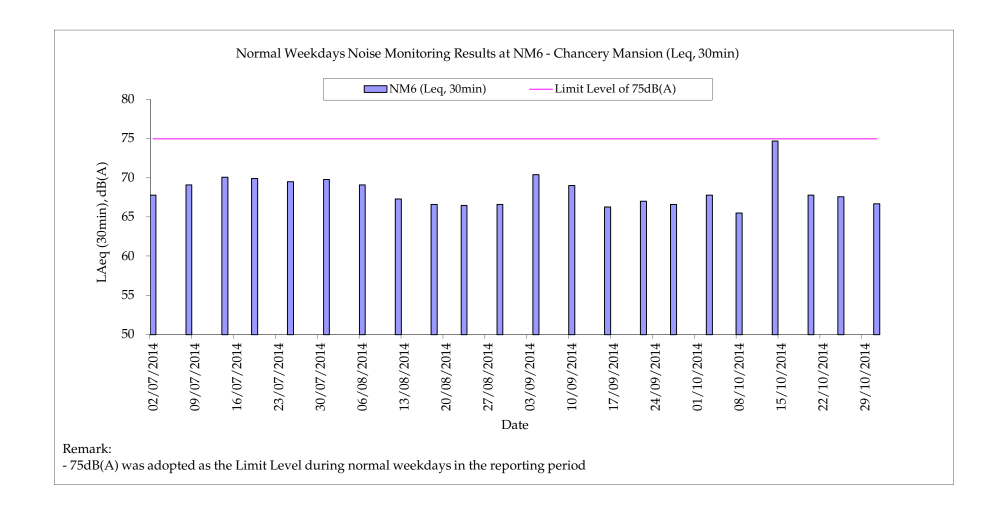
| Date | Start Time | End Time | Weather | Noise | level (dB(A) |), 30 min | Major Construction Noise Source(s) Observed | Other Noise Source(s) | Remarks | Wind Speed (m/s) | Noise Meter Model / ID | Calibrator Model / ID |
|-----------|------------|----------|---------|-------|--------------|-----------|---|--------------------------|---------|---------------------|---------------------------------|----------------------------------|
| | | | | Leq | L10 | L90 | | Observed | | (, | | |
| 03-Oct-14 | 8:25 | 8:55 | Cloudy | 67.8 | 69.6 | 65.2 | Interior fitting, lifting (within the project site) | Traffic Noise | - | 0.2 | RION- NL52 (S/N 00131627) | RION - NC73 (S/N 10486660) |
| 08-Oct-14 | 10:44 | 11:14 | Sunny | 65.5 | 67.0 | 63.4 | Interior fitting, lifting (within the project site) | Traffic Noise | - | 0.3 | RION- NL52 (S/N 00131627) | RION - NC73 (S/N 10486660) |
| 14-Oct-14 | 10:20 | 10:50 | Sunny | 74.7 | 77.4 | 68.1 | Interior fitting, lifting, breaking (within the project site) | Traffic Noise | - | 0.5 | RION- NL52 (S/N 00131627) | RION - NC73 (S/N 10486660) |
| 20-Oct-14 | 10:30 | 11:00 | Sunny | 67.8 | 69.3 | 65.0 | Interior fitting, lifting (within the project site) | Traffic Noise | - | 0.3 | RION- NL52 (S/N 00131627) | RION - NC73 (S/N 10486660) |
| 25-Oct-14 | 10:50 | 11:20 | Sunny | 67.6 | 68.9 | 65.6 | Interior fitting (within the project site) | Traffic Noise | - | 0.2 | RION- NL52 (S/N 00131627) | RION - NC73 (S/N 10486660) |
| 31-Oct-14 | 10:18 | 10:48 | Sunny | 66.7 | 68.3 | 65.2 | Interior fitting, lifting (within the project site) | Traffic Noise | - | 0.3 | RION- NL52 (S/N 00131627) | RION - NC73 (S/N 10486660) |
| | | | Min. | 65.5 | | | | | | | • | • |

Min. 65.5 Max. 74.7

NM2 Ho Fook Building

| | | | | Noise | level (dB(A) |), 30 min | Major Construction Noise | Other Noise | | Wind Speed | Noise Meter | Calibrator |
|-----------|------------|----------|---------|-------|--------------|-----------|---|-----------------------|---------|------------|---------------------------------|----------------------------------|
| Date | Start Time | End Time | Weather | Leq | L10 | L90 | Source(s) Observed | Source(s) Observed | Remarks | (m/s) | Model / ID | Model / ID |
| 03-Oct-14 | 10:18 | 10:48 | Cloudy | 69.2 | 70.8 | 65.9 | Interior fitting (within the project site) | Traffic noise | - | 0.2 | RION- NL52 (S/N 00131627) | RION - NC73 (S/N 10486660) |
| 08-Oct-14 | 8:25 | 8:55 | Sunny | 65.9 | 68.0 | 64.2 | Interior fitting, lifting (within the project site) | Traffic Noise | - | 0.5 | RION- NL52 (S/N 00131627) | RION - NC73 (S/N 10486660) |
| 14-Oct-14 | 8:25 | 8:55 | Sunny | 69.1 | 70.5 | 67.4 | Interior fitting, lifting (within the project site) | Traffic Noise | - | 0.3 | RION- NL52 (S/N 00131627) | RION - NC73 (S/N 10486660) |
| 20-Oct-14 | 8:35 | 9:05 | Sunny | 69.7 | 71.5 | 66.7 | Interior fitting, lifting (within the project site) | Traffic Noise | - | 0.3 | RION- NL52 (S/N 00131627) | RION - NC73 (S/N 10486660) |
| 25-Oct-14 | 8:57 | 9:27 | Sunny | 69.1 | 70.7 | 66.8 | Interior fitting (within the project site) | Traffic Noise | - | 0.3 | RION- NL52 (S/N 00131627) | RION - NC73 (S/N 10486660) |
| 31-Oct-14 | 8:25 | 8:55 | Sunny | 70.7 | 72.8 | 67.3 | Interior fitting, lifting (within the project site) | Traffic Noise | - | 0.3 | RION- NL52 (S/N 00131627) | RION - NC73 (S/N 10486660) |

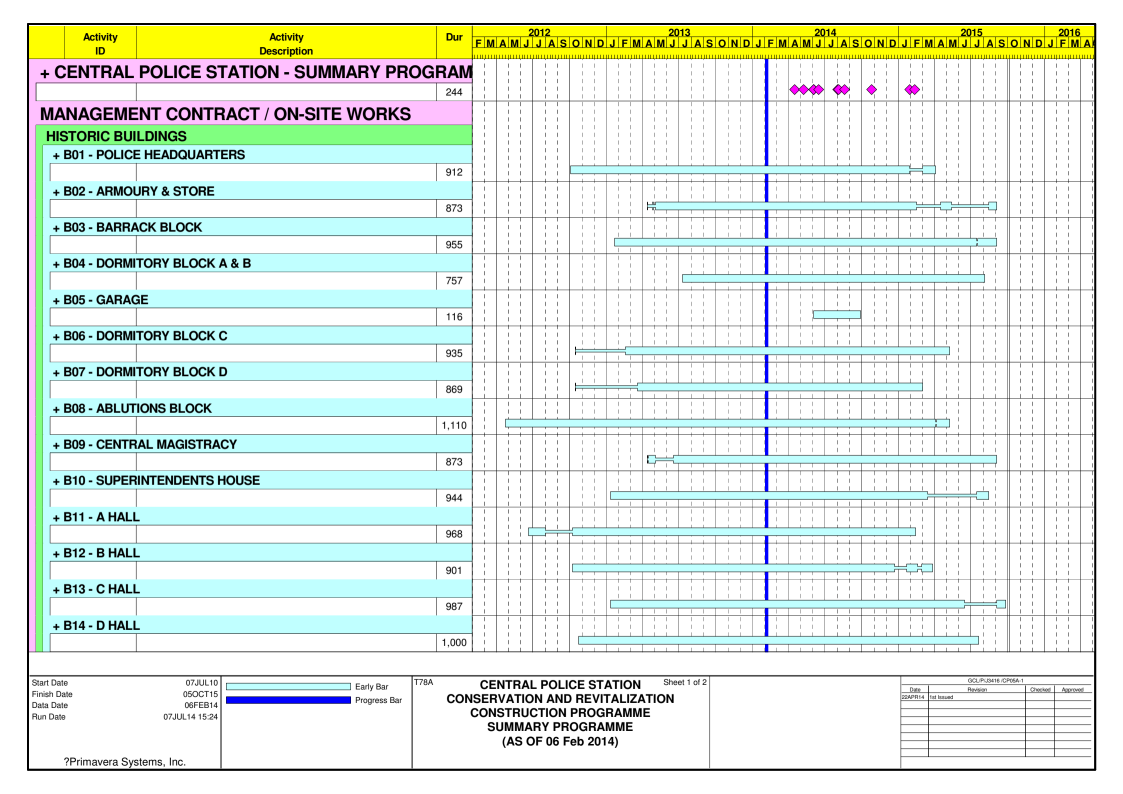
Min. 65.9 Max. 70.7

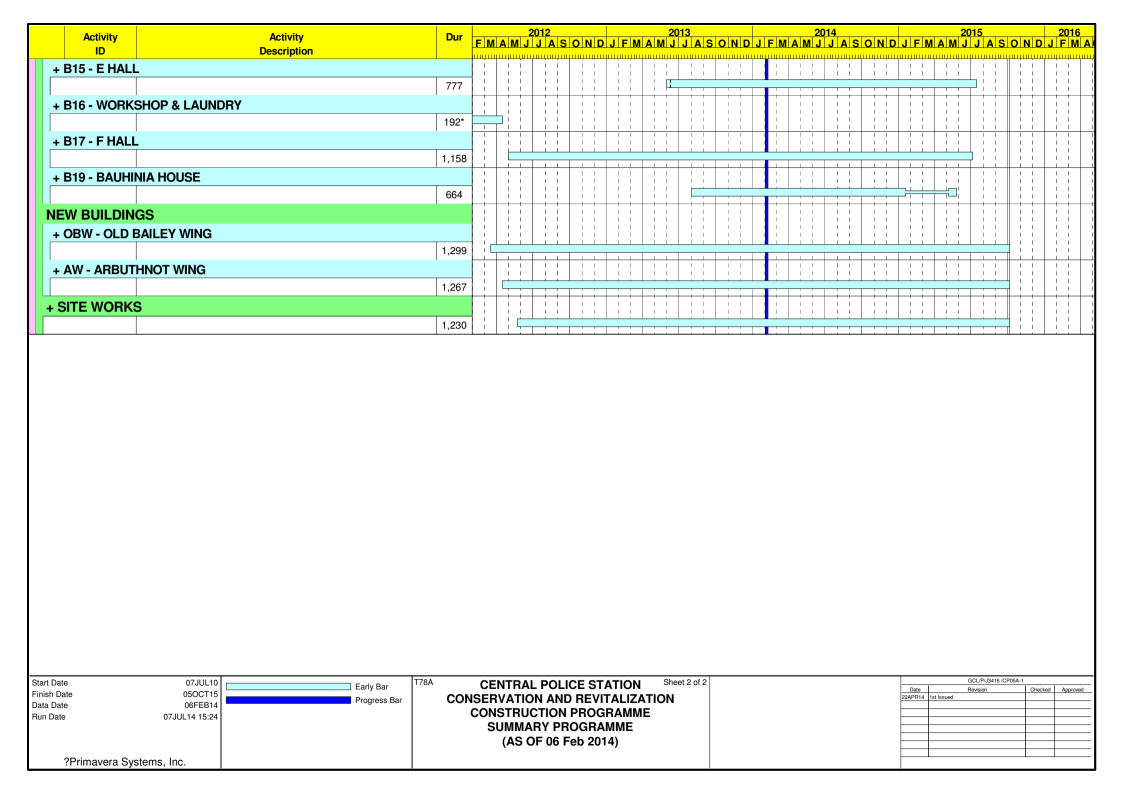




Annex I

Construction Programme of the Project





Annex J

Waste Flow Table

Annex J – Waste Flow Table

| Month / Year | Quantity | | | | | | | | | | |
|----------------|--------------------------------|---------------------------------------|---------------------------------|--------------|---|--|------|-------------------|----------------------|---------------|-------------|
| | (inert) (tonnes) (a) for C&D M | Number of Trucks for C&D Materials | C&D Materials Materials (inert) | (non-inert) | Number of Trucks for C&D Materials Disposal (non-inert) | Volume of C&D Materials (non- inert) (m ³) (c) | | Chemical Waste | Recycled materials | | |
| | | Disposal (inert) | (m ³) (c) | (tonnes) (b) | | | | (Liquid/L) | Paper/cardboard (kg) | Plastics (kg) | Metals (kg) |
| October 2011 – | | | | | | | | | | | |
| November 2011 | 0 | 0 | 0 | 33.5 | 12 | 58.50 | 0 | 0 | 38 | 6 | 36423 |
| December-11 | 0 | 0 | 0 | 18.25 | 6 | 29.25 | 0 | 0 | 112 | 0 | 24000 |
| anuary-12 | 354.14 | 40 | 195.00 | 16.88 | 5 | 24.38 | 2400 | 0 | 0 | 0 | 3820 |
| February-12 | 252.35 | 15 | 73.13 | 17.13 | 5 | 24.38 | 1400 | 0 | 223 | 0 | 8910 |
| March-12 | 666.43 | 62 | 302.25 | 28.56 | 9 | 43.88 | 3200 | 0 | 0 | 0 | 48490 |
| April-12 | 688.68 | 72 | 351.00 | 17.54 | 5 | 24.38 | 0 | 0 | 0 | 0 | 124030 |
| May-12 | 492.33 | 61 | 297.38 | 36.33 | 13 | 63.38 | 0 | 0 | 266 | 0 | 0 |
| une-12 | 383.11 | 45 | 219.38 | 27.41 | 8 | 39.00 | 40 | 45 | 0 | 0 | 1100 |
| July-12 | 217.98 | 25 | 121.88 | 23.22 | 8 | 39.00 | 0 | 0 | 302 | 0 | 1750 |
| August-12 | 341.87 | 42 | 204.75 | 48.87 | 16 | 78.00 | 0 | 0 | 0 | 0 | 2310 |
| September-12 | 227.7 | 29 | 141.38 | 37.99 | 12 | 58.50 | 0 | 0 | 383 | 0 | 1410 |
| October-12 | 290.58 | 44 | 214.50 | 30.34 | 8 | 39.00 | 0 | 0 | 86 | 0 | 3150 |
| November-12 | 843.86 | 100 | 487.50 | 47.44 | 15 | 73.13 | 0 | 0 | 0 | 0 | 5650 |
| December-12 | 207.5 | 27 | 131.63 | 88.66 | 28 | 136.50 | 0 | 0 | 0 | 0 | 27230 |
| anuary-13 | 273.64 | 34 | 165.75 | 276.17 | 74 | 360.75 | 0 | 0 | 172 | 0 | 8120 |
| February-13 | 945.97 | 131 | 638.63 | 177.54 | 46 | 224.25 | 0 | 0 | 0 | 0 | 1080 |
| March-13 | 1236.96 | 151 | 736.13 | 230.55 | 60 | 292.50 | 0 | 0 | 164 | 0 | 11300 |
| April-13 | 1406.79 | 187 | 911.63 | 232.27 | 63 | 307.13 | 135 | 12 | 225 | 0 | 21220 |
| May-13 | 2679.91 | 317 | 1545.38 | 176.68 | 44 | 214.50 | 0 | 0 | 62 | 0 | 17286 |
| une-13 | 3062.38 | 356 | 1735.50 | 212.63 | 56 | 273.00 | 0 | 0 | 0 | 0 | 7150 |
| uly-13 | 3814.86 | 465 | 2266.88 | 114.36 | 43 | 209.63 | 0 | 0 | 168 | 0 | 14843 |
| August-13 | 2831.78 | 353 | 1720.88 | 89.23 | 25 | 121.88 | 0 | 0 | 0 | 0 | 7190 |
| September-13 | 979.49 | 141 | 687.38 | 103.73 | 29 | 141.38 | 40 | 0 | 0 | 0 | 4030 |
| October-13 | 2170.54 | 270 | 1316.25 | 157.48 | 41 | 199.88 | 135 | 0 | 0 | 0 | 3120 |
| November-13 | 836.74 | 109 | 531.38 | 191.58 | 44 | 214.50 | 0 | 0 | 202 | 0 | 18486 |
| December-13 | 2606.76 | 296 | 1443.00 | 192.54 | 49 | 238.88 | 0 | 0 | 0 | 0 | 10041 |
| January-14 | 3813.53 | 400 | 1950.00 | 97.87 | 36 | 175.50 | 0 | 0 | 0 | 0 | 14110 |
| February-14 | 3378.16 | 316 | 1540.50 | 37.84 | 14 | 68.25 | 0 | 0 | 0 | 0 | 9800 |
| March-14 | 5256.15 | 516 | 2515.50 | 89.39 | 31 | 151.13 | 0 | 0 | 6000 | 0 | 19030 |
| April-14 | 3006 | 299 | 1457.63 | 114.31 | 33 | 160.88 | 45 | 0 | 0 | 0 | 6950 |
| May-14 | 3195.53 | 310 | 1511.25 | 119.54 | 37 | 180.38 | 0 | 0 | 0 | 0 | 7000 |
| une-14 | 2176.81 | 205 | 999.38 | 148.8 | 45 | 219.38 | 0 | 0 | 242 | 0 | 8830 |
| uly-14 | 1009.96 | 111 | 541.13 | 147.36 | 49 | 238.88 | 0 | 0 | 0 | 0 | 6680 |
| August-14 | 379.23 | 53 | 258.38 | 211.86 | 47 | 229.13 | 0 | 0 | 0 | 0 | 13690 |
| September-14 | 1216.97 | 123 | 599.63 | 264.83 | 56 | 273.00 | 0 | 0 | 0 | 0 | 9720 |
| October-14 | 1162.34 | 124 | 604.50 | 294.33 | 65 | 316.88 | 0 | 0 | 0 | 0 | 57080 |
| Tota | | 5829 | 28416.375 | 4153.01 | 1137 | 5542.88 | 7395 | 57 | 8645 | 6 | 565029 |

Notes:

⁽a) Inert C&D materials (public fill) include bricks, concrete, building debris, rubble and excavated soil.

⁽b) Non-inert C&D materials include steel, paper / cardboard packaging waste, plastics and other wastes such as general refuse. Steel materials generated from the Project are grouped into construction wastes as the materials were not disposed of with other inert C&D materials and were recycled. The non-inert C&D materials other than steel, plastics and paper/ cardboard packaging were disposed of at SENT Landfill.

⁽c) If necessary, use the conversion factor: 3/4 load of dumping truck being equivalent to 6.5 m³ by volume.

Annex K

Environmental Complaint, Environmental Summons and Prosecution Log

Annex K Cumulative Complaint and Summons/Prosecutions Log

| Reporting Month | Number of Complaints in Reporting Month | Number of Summons/Prosecutions in Reporting Month |
|-----------------|---|---|
| November 2011 | 0 | 0 |
| December 2011 | 0 | 0 |
| January 2012 | 0 | 0 |
| February 2012 | 0 | 0 |
| March 2012 | 4 | 0 |
| April 2012 | 0 | 0 |
| May 2012 | 0 | 0 |
| June 2012 | 2 | 0 |
| July 2012 | 1 | 0 |
| August 2012 | 0 | 0 |
| September 2012 | 0 | 0 |
| October 2012 | 0 | 0 |
| November 2012 | 2 | 0 |
| December 2012 | 0 | 0 |
| January 2013 | 0 | 0 |
| February 2013 | 1 | 0 |
| March 2013 | 1 | 0 |
| April 2013 | 0 | 0 |

| Reporting Month | Number of Complaints in Reporting Month | Number of Summons/Prosecutions in Reporting Month |
|-----------------|---|---|
| May 2013 | 0 | 0 |
| June 2013 | 0 | 0 |
| July 2013 | 0 | 0 |
| August 2013 | 0 | 0 |
| September 2013 | 0 | 0 |
| October 2013 | 0 | 0 |
| November 2013 | 0 | 0 |
| December 2013 | 0 | 0 |
| January 2014 | 2 | 0 |
| February 2014 | 1 | 0 |
| March 2014 | 1 | 0 |
| April 2014 | 1 | 0 |
| May 2014 | 0 | 0 |
| June 2014 | 0 | 0 |
| July 2014 | 2 | 0 |
| August 2014 | 3 | 0 |
| September 2014 | 2 | 0 |
| October 2014 | 1 | 0 |
| Overall Total | 24 | 0 |











COMPLAINT INVESTIGATION REPORT

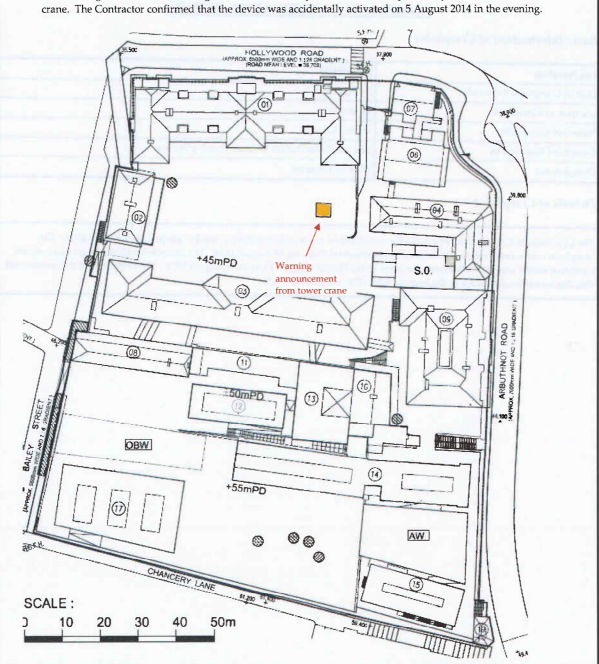
Basic Information of Complaint

| Log Number: | 2014/08/001 |
|----------------------------|---|
| Date of Complaint Received | 5 August 2014 |
| Location of Complaint | Project Site |
| Nature of Complaint | Noise nuisance |
| Complaint Received by | Central Police Station Website Enquiry System |
| Complainant | |

Details of Complaint

The CPS Website Enquiry System received a complaint on noise nuisance from a nearby resident on 5 August 2014. The complaint was transferred to the Project's Environmental Team on 11 August 2014. The complainant mentioned that a weird, repetitive sound was emanated from the crane in the Project Site at 9:13pm on 5 August 2014. The complainant also mentioned that this sound usually stops in the evening when the workers have left.

- According to the Contractor, the noise was originated from a device on the hook of the tower crane that provides
 warning announcement to the workers working underneath the lifting operation. The location of the warning
 announcement from tower crane is shown in the figure below.
- 2. The warning announcement is designed to be activated by a remote control operated by the banksman of the tower crane. The Contractor confirmed that the device was accidentally activated on 5 August 2014 in the evening.



All construction works are carried out strictly following the necessary requirements specified in EIA, EM&A Manual, EMP, Method Statements, General and Particular Specifications of this Project. Immediately after the receipt of the complaint, the Contractor has sent an electrician back to the Project Site to turn off the device. To ensure that this incident does not occur in the future, the Contractor will cut off the power of the device before the workers leave the site on a daily basis. Upon agreement by HKJC, an email reply will be issued to the complainant.

Date of File Closed:

22 August 2014

Approved by:

ET Leader

IEC

JCCPS's

Representative

Rocco Design Architect's

Representative

(Name: Winnie Ko)

Date: 22 August 2014

(Name: Sharifah Or)

Date: 28 August 2014

(Name: C. W. Shan) Date: 27/8/2014

(Name: Kun Date:

Gammon's

Representative

(Name: Cult Date:











COMPLAINT INVESTIGATION REPORT

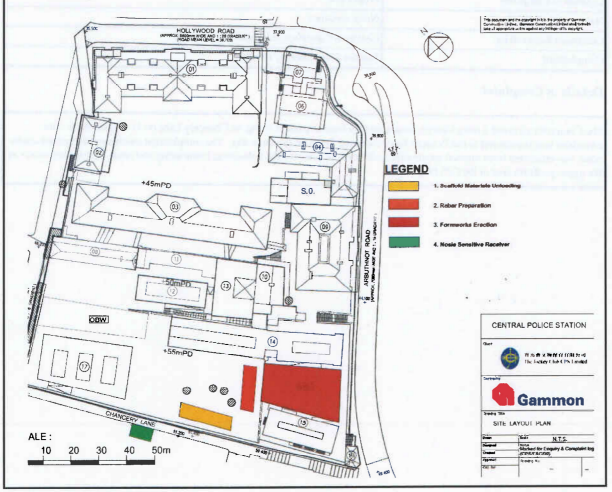
Basic Information of Complaint

| Log Number: | 2014/08/002 | | |
|----------------------------|--|--|--|
| Date of Complaint Received | 11 August 2014 | | |
| Location of Complaint | Project Site | | |
| Nature of Complaint | Noise nuisance | | |
| Complaint Received by | Gammon Construction Limited (Contractor) | | |
| Complainant | | | |

Details of Complaint

The Contractor received a complaint on noise nuisance from a resident living on Chancery Lane on 11 August 2014. The complaint was transferred to the Project's Environmental Team on the same day. The complainant mentioned that construction noise was emanated from manual construction activities such as scaffold unloading, hammering and rebar preparation works at the upper platform area of the CPS Project Site.

- 1. According to the Contractor's works summary, the noise nuisance is suspected to be related to day-to-day manual construction activities at the upper platform area during normal working hours. The locations of these manual construction activities are shown in the figure below.
- 2. On 11 August 2014 morning, the complainant invited the Contractor to visit his dwelling to discuss the construction noise from the CPS Project Site. The following construction works were observed from his dwelling:
 - Scaffold materials unloading between Block 14 and Block 15;
 - Rebar preparation near Block 14; and
 - Formworks erection at Arbuthnot Wing.
- Weekly daytime noise monitoring at designated noise monitoring stations (NM2 and NM6) are conducted according to EM&A requirement. Noise monitoring results in the past 4 weeks showed compliance with the construction noise standard.



All construction works are carried out strictly following the necessary requirements specified in EIA, EM&A Manual, EMP, Method Statements, General and Particular Specifications of this Project. After the meeting with the complainant, the time of commencement of the mentioned construction works at upper platform area would be postponed to after 9:00am on a daily basis. Also, the operation team and works contractor have been reminded to handle the scaffold materials and other works activities with care to avoid causing noise nuisance as much as possible.

Date of File Closed:

22 August 2014

Approved by:

ET Leader

IEC

JCCPS's

Representative

Rocco Design Architect's

Representative

(Name: Winnie Ko)

Date: 22 August 2014

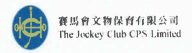
(Name: Sharifah Or)

Date: 22 August 2014

(Name: C W Sham)
Date: 27/8/2014

Gammon's Representative











COMPLAINT INVESTIGATION REPORT

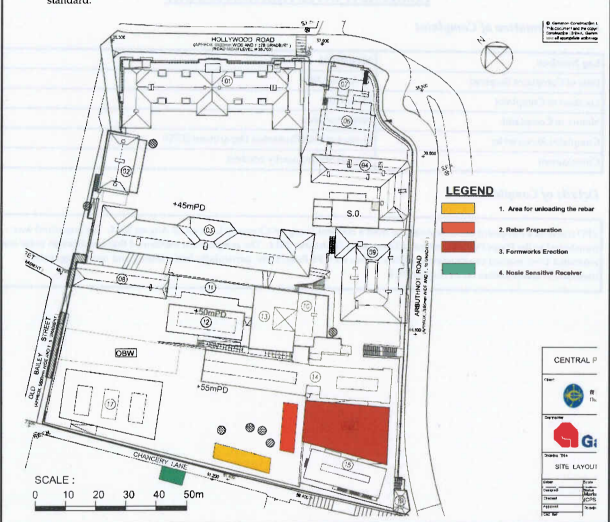
Basic Information of Complaint

| Log Number: | 2014/08/003 | | |
|----------------------------|--|--|--|
| Date of Complaint Received | 28 August 2014 | | |
| Location of Complaint | Project Site | | |
| Nature of Complaint | Noise nuisance | | |
| Complaint Received by | Environmental Protection Department (EPD) | | |
| Complainant | The region of the second of th | | |

Details of Complaint

EPD received a complaint on noise nuisance from a resident living on Chancery Lane on 28 August 2014. The complaint was transferred to the Project's Environmental Team on 11 September 2014. The complainant mentioned that construction noise was emanated from manual construction activities within the CPS Project Site, particularly from loading and unloading metal materials at about 8:00am on 28 August 2014.

- 1. The noise nuisance is suspected to be related to loading and unloading of a batch of rebar at the upper platform area during normal working hours. The locations of these manual construction activities are shown in the figure below.
- 2. Weekly daytime noise monitoring at designated noise monitoring stations (NM2 and NM6) are conducted according to EM&A requirement. Noise monitoring results in the past 4 weeks showed compliance with the construction noise standard.



All construction works are carried out strictly following the necessary requirements specified in EIA, EM&A Manual, EMP, Method Statements, General and Particular Specifications of this Project. The time of commencement of noisy construction works at the upper platform area would be postponed to after 9:00am on a daily basis. Also, the operation team and works contractor have been reminded to perform material handling and other works activities with care to avoid causing noise nuisance as much as possible.

Date of File Closed:

7 October 2014

Approved by:

ET Leader

IEC

JCCPS's

Representative

Rocco Design Architect's

Representative

(Name: Winnie Ko)

Date: 7 October 2014

(Name: Sharifah Or)

Date: 8 October 2014

(Name: CW Shan) Date: 8 Det. 2014

(Name: CHARLES Date:

Gammon's Representative

Date:

(Name: CUTT LEVAL 2014.10.08











COMPLAINT INVESTIGATION REPORT

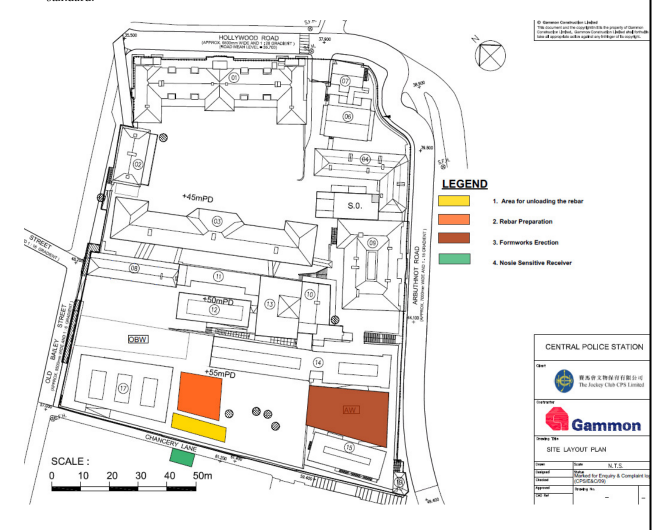
Basic Information of Complaint

| Log Number: | 2014/09/001 |
|----------------------------|---|
| Date of Complaint Received | 22 September 2014 |
| Location of Complaint | Project Site |
| Nature of Complaint | Noise nuisance |
| Complaint Received by | Environmental Protection Department (EPD) |
| Complainant | |

Details of Complaint

EPD received a complaint on noise nuisance from a resident living on Chancery Lane on 22 September 2014. The complaint was transferred to the Project's Environmental Team on 8 October 2014. The complainant mentioned that there was excessive construction noisy work from the CPS Project Site between 0745 to 0900 hours on 22 September 2014.

- 1. The noise nuisance is suspected to be related to handling of rebars after 0800 hour during normal working hours on 22 September 2014. The location of the mentioned works is shown in the figure below.
- 2. Weekly daytime noise monitoring at designated noise monitoring stations (NM2 and NM6) are conducted according to EM&A requirement. Noise monitoring results in the past 4 weeks showed compliance with the construction noise standard.



All construction works are carried out strictly following the necessary requirements specified in EIA, EM&A Manual, EMP, Method Statements, General and Particular Specifications of this Project. The time of commencement of noisy construction works including handling of rebars at the upper platform area would be performed after 9:00am on a daily basis. Also, the operation team and works contractors have been reminded to carry out material handling and other works activities with care to avoid causing noise nuisance as much as possible.

Date of File Closed:

10 October 2014

Approved by:

ET Leader

IEC

JCCPS's

Representative

Rocco Design Architect's

Representative

(Name: Winnie Ko)

Date: 10 October 2014

(Name: Sharifah Or) Date: 17 October 2014 (Name: C.W. Shan) Date: 210d 2014

(Name: Cha Date: 28 Oct 2014

Gammon's Representative

(Name: CUFF LEUNA)

Date:











COMPLAINT INVESTIGATION REPORT

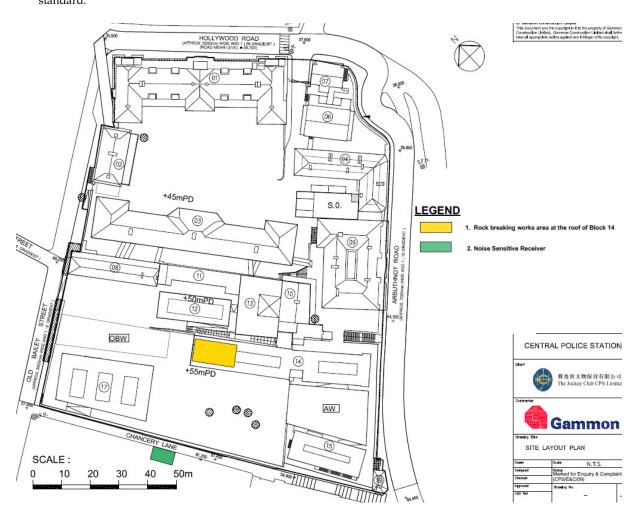
Basic Information of Complaint

| Log Number: | 2014/09/002 |
|----------------------------|---|
| Date of Complaint Received | 26 September 2014 |
| Location of Complaint | Project Site |
| Nature of Complaint | Noise nuisance |
| Complaint Received by | Environmental Protection Department (EPD) |
| Complainant | |

Details of Complaint

EPD received a complaint on noise nuisance from a resident living on Chancery Lane on 26 September 2014. The complaint was transferred to the Project's Environmental Team on the same day. The complainant mentioned that noise nuisance from concrete breaking works was emanated from the CPS Project Site in the afternoon of 26 September 2014.

- 1. The noise nuisance is suspected to be related to concrete breaking works at the rooftop of Block 14 during normal working hours on 26 September 2014. The location of the mentioned works is shown in the figure below.
- 2. Weekly daytime noise monitoring at designated noise monitoring stations (NM2 and NM6) are conducted according to EM&A requirement. Noise monitoring results in the past 4 weeks showed compliance with the construction noise standard.



All construction works are carried out strictly following the necessary requirements specified in EIA, EM&A Manual, EMP, Method Statements, General and Particular Specifications of this Project. The operation team stopped the concrete breaking works at Block 14 rooftop immediately after the receipt of the complaint. The works contractor later erected acoustic curtain to screen the direct line of sight of the complainant to the Block 14 rooftop prior to resuming the concrete breaking works. According to the Contractor, the concrete breaking works at Block 14 rooftop has been completed on 27 September 2014.

Date of File Closed:

10 October 2014

Approved by:

ET Leader

IEC

ICCPS's

Representative

Rocco Design Architect's

Representative

(Name: Winnie Ko)

Date: 10 October 2014

(Name: Sharifah Or)

Date: 17 October 2014

Gammon's Representative

Date:











COMPLAINT INVESTIGATION REPORT

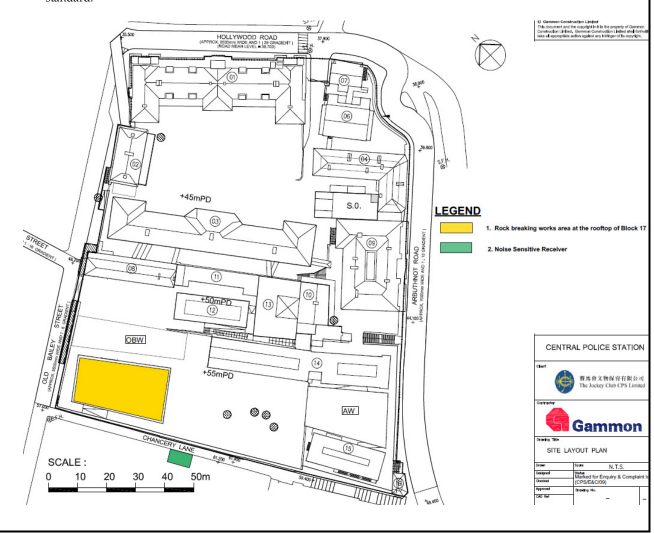
Basic Information of Complaint

| Log Number: | 2014/10/001 |
|----------------------------|-----------------------------------|
| Date of Complaint Received | 17 October 2014 |
| Location of Complaint | Project Site |
| Nature of Complaint | Noise nuisance |
| Complaint Received by | Gammon Construction Limited (GCL) |
| Complainant | |

Details of Complaint

GCL received a complaint on noise nuisance from a resident living on Chancery Lane on 17 October 2014. The complaint was transferred to the Project's Environmental Team on the same day. The complainant mentioned that noise nuisance from concrete breaking works was emanated from the CPS Project Site in the morning of 17 October 2014.

- 1. The noise nuisance is suspected to be related to concrete breaking works for the removal of existing rendering and kerb at the rooftop of Block 17 during normal working hours on 17 October 2014. The location of the mentioned works is shown in the figure below.
- 2. Weekly daytime noise monitoring at designated noise monitoring stations (NM2 and NM6) are conducted according to EM&A requirement. Noise monitoring results in the past 4 weeks showed compliance with the construction noise standard.



All construction works are carried out strictly following the necessary requirements specified in EIA, EM&A Manual, EMP, Method Statements, General and Particular Specifications of this Project. The operation team stopped the concrete breaking works at Block 17 rooftop immediately after the receipt of the complaint. GCL has requested the works contractor to erect acoustic curtain to screen the direct line of sight of the complainant to the Block 17 rooftop prior to resuming the concrete breaking works. According to the Contractor, the concrete breaking works at Block 17 rooftop will be ongoing until November 2014.

Date of File Closed:

24 October 2014

Approved by:

ET Leader

IEC

JCCPS's

Representative

Rocco Design Architect's

Representative

(Name: Winnie Ko)

Date: 24 October 2014

(Name: Sharifah Or) Date: 27 October 2014 (Name: CW Sham)
Date: 29 Oct 2014

(Name: CHARLES

Date: 29 Oct 14

Gammon's Representative

(Name: ALAN MO)

Date:

24 - OCT - 14

Annex L

Records of Vibration Monitoring for Trial Piling and Piling Works





Vibration Monitoring Record (August)

| | Parade Ground | | | | |
|-----------|---------------|-------|--------|-------|-------|
| Point | VM1-1 | VM1-2 | VM2-1 | VM3-1 | VM3-2 |
| Date | mm/s | mm/s | mm/s | mm/s | mm/s |
| 01-Aug-14 | 0.198 | 0.132 | 0.074 | 0.651 | 0.165 |
| 02-Aug-14 | 0.169 | 0.089 | 0.321 | 0.184 | 0.549 |
| 03-Aug-14 | | | Sunday | | |
| 04-Aug-14 | 0.647 | 0.106 | 0.185 | 0.481 | 0.348 |
| 05-Aug-14 | 0.149 | 0.654 | 0.087 | 0.314 | 0.134 |
| 06-Aug-14 | 0.096 | 0.174 | 0.442 | 0.248 | 0.101 |
| 07-Aug-14 | 0.160 | 0.489 | 0.118 | 0.349 | 0.249 |
| 08-Aug-14 | 0.197 | 0.085 | 0.295 | 0.641 | 0.211 |
| 09-Aug-14 | 0.499 | 0.189 | 0.185 | 0.128 | 0.596 |
| 10-Aug-14 | | | Sunday | | |
| 11-Aug-14 | 0.097 | 0.198 | 0.168 | 0.219 | 0.076 |
| 12-Aug-14 | 0.326 | 0.140 | 0.097 | 0.138 | 0.111 |
| 13-Aug-14 | 0.289 | 0.168 | 0.154 | 0.368 | 0.184 |
| 14-Aug-14 | 0.132 | 0.241 | 0.128 | 0.288 | 0.357 |
| 15-Aug-14 | 0.366 | 0.274 | 0.184 | 0.284 | 0.117 |
| 16-Aug-14 | 0.098 | 0.106 | 0.241 | 0.116 | 0.085 |
| 17-Aug-14 | | | Sunday | | |
| 18-Aug-14 | 0.614 | 0.118 | 0.125 | 0.209 | 0.195 |
| 19-Aug-14 | 0.149 | 0.189 | 0.158 | 0.166 | 0.096 |
| 20-Aug-14 | 0.392 | 0.144 | 0.362 | 0.168 | 0.123 |
| 21-Aug-14 | 0.146 | 0.165 | 0.185 | 0.311 | 0.124 |
| 22-Aug-14 | 0.135 | 0.160 | 0.179 | 0.278 | 0.118 |
| 23-Aug-14 | 0.196 | 0.185 | 0.158 | 0.106 | 0.088 |
| 24-Aug-14 | | | Sunday | | |
| 25-Aug-14 | 0.338 | 0.168 | 0.210 | 0.224 | 0.144 |
| 26-Aug-14 | 0.294 | 0.174 | 0.186 | 0.210 | 0.130 |
| 27-Aug-14 | 0.302 | 0.157 | 0.153 | 0.188 | 0.174 |
| 28-Aug-14 | 0.134 | 0.184 | 0.156 | 0.348 | 0.115 |
| 29-Aug-14 | 0.197 | 0.192 | 0.131 | 0.314 | 0.097 |
| 30-Aug-14 | 0.173 | 0.212 | 0.145 | 0.287 | 0.143 |
| 31-Aug-14 | | | Sunday | | |



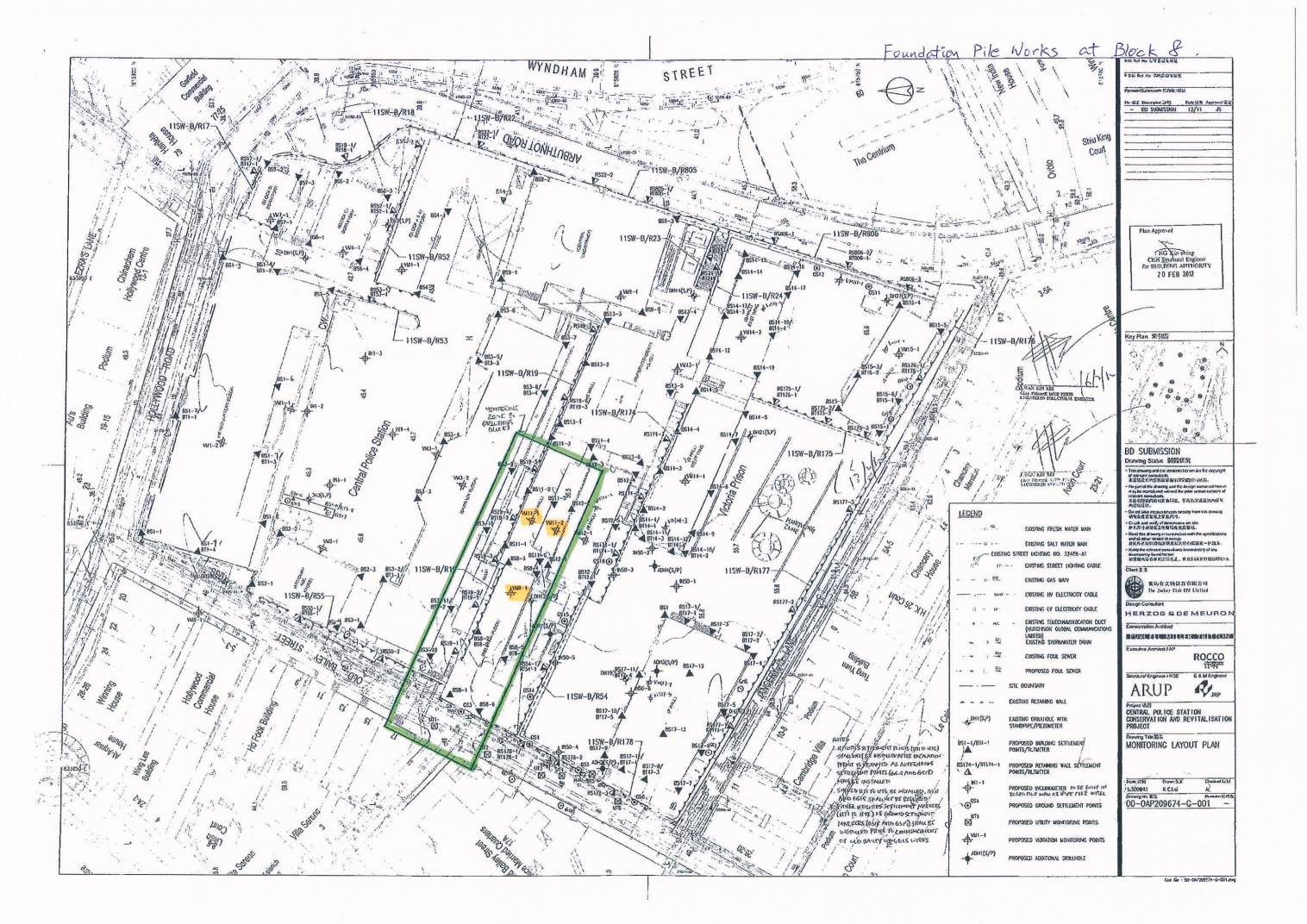
Vibration Monitoring Record (Sep 2014)

| | Parade Ground | | | | |
|-----------|---------------|-------|---------|-------|-------|
| Point | VM1-1 | VM1-2 | VM2-1 | VM3-1 | VM3-2 |
| Date | mm/s | mm/s | mm/s | mm/s | mm/s |
| 01-Sep-14 | 0.169 | 0.158 | 0.096 | 0.132 | 0.328 |
| 02-Sep-14 | 0.091 | 0.136 | 0.112 | 0.385 | 0.171 |
| 03-Sep-14 | 0.348 | 0.087 | 0.176 | 0.314 | 0.198 |
| 04-Sep-14 | 0.281 | 0.134 | 0.125 | 0.318 | 0.147 |
| 05-Sep-14 | 0.355 | 0.191 | 0.158 | 0.285 | 0.106 |
| 06-Sep-14 | 0.167 | 0.180 | 0.132 | 0.212 | 0.147 |
| 07-Sep-14 | | | Sunday | | |
| 08-Sep-14 | 0.349 | 0.083 | 0.117 | 0.327 | 0.098 |
| 09-Sep-14 | | | Holiday | | |
| 10-Sep-14 | 0.150 | 0.147 | 0.108 | 0.290 | 0.203 |
| 11-Sep-14 | 0.198 | 0.121 | 0.087 | 0.211 | 0.285 |
| 12-Sep-14 | 0.464 | 0.118 | 0.272 | 0.124 | 0.138 |
| 13-Sep-14 | 0.174 | 0.215 | 0.093 | 0.241 | 0.156 |
| 14-Sep-14 | | | Sunday | | |
| 15-Sep-14 | 0.149 | 0.109 | 0.098 | 0.167 | 0.325 |
| 16-Sep-14 | 0.154 | 0.166 | 0.158 | 0.335 | 0.241 |
| 17-Sep-14 | 0.086 | 0.081 | 0.314 | 0.139 | 0.147 |
| 18-Sep-14 | 0.098 | 0.139 | 0.227 | 0.093 | 0.151 |
| 19-Sep-14 | 0.281 | 0.191 | 0.400 | 0.184 | 0.177 |
| 20-Sep-14 | 0.119 | 0.145 | 0.188 | 0.174 | 0.132 |
| 21-Sep-14 | | | Sunday | | |
| 22-Sep-14 | 0.132 | 0.180 | 0.204 | 0.128 | 0.117 |
| 23-Sep-14 | 0.211 | 0.142 | 0.165 | 0.227 | 0.114 |
| 24-Sep-14 | 0.207 | 0.252 | 0.194 | 0.242 | 0.123 |
| 25-Sep-14 | 0.151 | 0.086 | 0.164 | 0.291 | 0.120 |
| 26-Sep-14 | 0.073 | 0.127 | 0.104 | 0.231 | 0.081 |
| 27-Sep-14 | 0.395 | 0.172 | 0.102 | 0.235 | 0.196 |
| 28-Sep-14 | | - | Sunday | | |
| 29-Sep-14 | 0.134 | 0.202 | 0.216 | 0.189 | 0.114 |
| 30-Sep-14 | 0.154 | 0.126 | 0.236 | 0.335 | 0.157 |



Vibration Monitoring Record (October)

| | Parade Ground | | | | |
|-----------|---------------|-------|--------|-------|-------|
| Point | VM1-1 | VM1-2 | VM2-1 | VM3-1 | VM3-2 |
| Date | mm/s | mm/s | mm/s | mm/s | mm/s |
| 01-Oct-14 | Holiday | | | | |
| 02-Oct-14 | Holiday | | | | |
| 03-Oct-14 | 0.197 | 0.198 | 0.088 | 0.219 | 0.076 |
| 04-Oct-14 | 0.218 | 0.087 | 0.176 | 0.324 | 0.148 |
| 05-Oct-14 | | | Sunday | | |
| 06-Oct-14 | 0.339 | 0.076 | 0.369 | 0.287 | 0.116 |
| 07-Oct-14 | 0.173 | 0.112 | 0.145 | 0.217 | 0.143 |
| 08-Oct-14 | 0.095 | 0.102 | 0.314 | 0.109 | 0.147 |
| 09-Oct-14 | 0.150 | 0.127 | 0.108 | 0.290 | 0.253 |
| 10-Oct-14 | 0.083 | 0.172 | 0.189 | 0.217 | 0.135 |
| 11-Oct-14 | 0.338 | 0.168 | 0.121 | 0.224 | 0.140 |
| 12-Oct-14 | | | Sunday | | |
| 13-Oct-14 | 0.212 | 0.118 | 0.197 | 0.132 | 0.201 |
| 14-Oct-14 | 0.209 | 0.189 | 0.158 | 0.266 | 0.114 |
| 15-Oct-14 | 0.185 | 0.165 | 0.179 | 0.278 | 0.108 |
| 16-Oct-14 | 0.206 | 0.213 | 0.166 | 0.205 | 0.149 |
| 17-Oct-14 | 0.206 | 0.178 | 0.135 | 0.296 | 0.255 |
| 18-Oct-14 | 0.327 | 0.127 | 0.104 | 0.131 | 0.099 |
| 19-Oct-14 | | | Sunday | | |
| 20-Oct-14 | 0.163 | 0.198 | 0.257 | 0.122 | 0.356 |
| 21-Oct-14 | 0.192 | 0.099 | 0.127 | 0.314 | 0.116 |
| 22-Oct-14 | 0.134 | 0.172 | 0.341 | 0.205 | 0.189 |
| 23-Oct-14 | 0.316 | 0.149 | 0.185 | 0.431 | 0.167 |
| 24-Oct-14 | 0.181 | 0.236 | 0.189 | 0.177 | 0.132 |
| 25-Oct-14 | 0.375 | 0.155 | 0.172 | 0.204 | 0.198 |
| 26-Oct-14 | | | Sunday | | |
| 27-Oct-14 | 0.197 | 0.152 | 0.123 | 0.241 | 0.198 |
| 28-Oct-14 | 0.177 | 0.122 | 0.115 | 0.187 | 0.211 |
| 29-Oct-14 | 0.205 | 0.117 | 0.262 | 0.172 | 0.115 |
| 30-Oct-14 | 0.491 | 0.151 | 0.285 | 0.189 | 0.102 |
| 31-Oct-14 | 0.136 | 0.219 | 0.188 | 0.234 | 0.103 |



WW 恆誠建築工程有限公司 Win Win Way Construction Company Ltd.

| Monitoring Check Pts. | Trigger Levels | | | | |
|---|----------------|-------------|--------------|--|--|
| | Alert level | Alarm level | Action level | | |
| Vibrating Monitoring | 2mm/s | 2.5mm/s | 3mm/s | | |
| #Vibration at largest span of highest Structural level | 5.0mm/s | 6.0mm/s | 7.5mm/s | | |

(Block 8 Foundation)

Vibration Record

| Project Title: Central Police Station Conservation & Revitalization | | | | | Project No: WP201 | Project No: WP201 1-Aug-2014 to 31-4 | | |
|---|----------|-------|---------|--------|-------------------|--------------------------------------|---|--|
| POINT | | VM8-1 | VM11-1# | VM11-2 | | | | |
| DATE | PD/(m) | mm/s | mm/s | mm/s | | | | |
| 19-Jun-2012 (| Initial) | 0.56 | 0.13 | 0.19 | | | | |
| | | | | | | | | |
| 1-Aug-2014 | | 0.23 | 0.14 | 0.46 | | | | |
| 2-Aug-2014 | | 0.15 | 0.35 | 0.14 | | | | |
| 3-Aug-2014 | | | | | Sunday | | | |
| 4-Aug-2014 | | 0.17 | 0.14 | 0.49 | | | | |
| 5-Aug-2014 | | 0.32 | 0.31 | 0.16 | | | | |
| 6-Aug-2014 | | 0.37 | 0.13 | 0.38 | | | | |
| 7-Aug-2014 | | 0.20 | 0.29 | 0.08 | | | | |
| 8-Aug-2014 | | 0.16 | 0.19 | 0.14 | | | | |
| 9-Aug-2014 | | 0.36 | 0.55 | 0.22 | | | | |
| 10-Aug-2014 | | | | | Sunday | | | |
| 11-Aug-2014 | | 0.35 | 0.17 | 0.30 | | | | |
| 12-Aug-2014 | | 0.22 | 0.27 | 0.20 | | | | |
| 13-Aug-2014 | | 0.11 | 0.39 | 0.14 | | | | |
| 14-Aug-2014 | | 0.40 | 0.15 | 0.09 | | | | |
| 15-Aug-2014 | | 0.11 | 0.37 | 0.19 | | | | |
| 16-Aug-2014 | | 0.10 | 0.28 | 0.16 | | | | |
| 17-Aug-2014 | | | | | Sunday | | | |
| 18-Aug-2014 | | 0.52 | 0.15 | 0.17 | | | | |
| 19-Aug-2014 | | 0.22 | 0.39 | 0.20 | | | | |
| 20-Aug-2014 | | 0.49 | 0.20 | 0.11 | | | | |
| 21-Aug-2014 | | 0.20 | 0.28 | 0.08 | | | | |
| 22-Aug-2014 | | 0.22 | 0.19 | 0.08 | | | | |
| 23-Aug-2014 | | 0.34 | 0.24 | 0.16 | | | | |
| 24-Aug-2014 | | | | | Sunday | | | |
| 25-Aug-2014 | | 0.20 | 0.21 | 0.07 | | | | |
| 26-Aug-2014 | | 0.23 | 0.20 | 0.08 | | | | |
| 27-Aug-2014 | | 0.18 | 0.17 | 0.14 | | | | |
| 28-Aug-2014 | | 0.16 | 0.20 | 0.20 | | | | |
| 29-Aug-2014 | | 0.37 | 0.35 | 0.17 | | | | |
| 30-Aug-2014 | | 0.12 | 0.27 | 0.12 | | | | |
| 31-Aug-2014 | | | • | • | Sunday | | • | |

WW 恆誠建築工程有限公司 Win Win Way Construction Company Ltd.

(Block 8 Foundation)

| Monitoring Check Pts. | Trigger Levels | | | | |
|---|----------------|-------------|--------------|--|--|
| Wolfforing Check I is. | Alert level | Alarm level | Action level | | |
| Vibrating Monitoring | 2mm/s | 2.5mm/s | 3mm/s | | |
| #Vibration at largest span of highest Structural level | 5.0mm/s | 6.0mm/s | 7.5mm/s | | |

Vibration Record

| Project Title: | roject Title: Central Police Station Conservation & Revitalization | | | | | Project No: WP201 1-Sep-2014 to | | |
|----------------|--|-------|---------|--------|---------|---------------------------------|--|--|
| POINT | | VM8-1 | VM11-1# | VM11-2 | | | | |
| DATE | PD/(m) | mm/s | mm/s | mm/s | | | | |
| 19-Jun-2012 | (Initial) | 0.56 | 0.13 | 0.19 | | | | |
| | | | | | | | | |
| 1-Sep-2014 | | 0.20 | 0.16 | 0.35 | | | | |
| 2-Sep-2014 | | 0.29 | 0.20 | 0.13 | | | | |
| 3-Sep-2014 | | 0.14 | 0.39 | 0.12 | | | | |
| 4-Sep-2014 | | 0.23 | 0.19 | 0.10 | | | | |
| 5-Sep-2014 | | 0.20 | 0.26 | 0.18 | | | | |
| 6-Sep-2014 | | 0.62 | 0.19 | 0.12 | | | | |
| 7-Sep-2014 | | | | | Sunday | <u> </u> | | |
| 8-Sep-2014 | | 0.20 | 0.20 | 0.08 | | | | |
| 9-Sep-2014 | | | | | Holiday | <u> </u> | | |
| 10-Sep-2014 | | 0.38 | 0.11 | 0.20 | | | | |
| 11-Sep-2014 | | 0.23 | 0.20 | 0.11 | | | | |
| 12-Sep-2014 | | 0.36 | 0.43 | 0.10 | | | | |
| 13-Sep-2014 | | 0.19 | 0.28 | 0.13 | | | | |
| 14-Sep-2014 | | | | | Sunday | <u> </u> | | |
| 15-Sep-2014 | | 0.36 | 0.43 | 0.13 | | | | |
| 16-Sep-2014 | | 0.12 | 0.12 | 0.09 | | | | |
| 17-Sep-2014 | | 0.13 | 0.33 | 0.14 | | | | |
| 18-Sep-2014 | | 0.22 | 0.27 | 0.20 | | | | |
| 19-Sep-2014 | | 0.34 | 0.24 | 0.16 | | | | |
| 20-Sep-2014 | | 0.29 | 0.15 | 0.12 | | | | |
| 21-Sep-2014 | | | | | Sunday | <u> </u> | | |
| 22-Sep-2014 | | 0.18 | 0.17 | 0.22 | | | | |
| 23-Sep-2014 | | 0.15 | 0.14 | 0.17 | | | | |
| 24-Sep-2014 | | 0.13 | 0.33 | 0.16 | | | | |
| 25-Sep-2014 | | 0.16 | 0.28 | 0.16 | | | | |
| 26-Sep-2014 | | 0.16 | 0.41 | 0.10 | | | | |
| 27-Sep-2014 | | 0.37 | 0.35 | 0.08 | | | | |
| 28-Sep-2014 | | | | | Sunday | | | |
| 29-Sep-2014 | | 0.29 | 0.22 | 0.17 | | | | |
| 30-Sep-2014 | | 0.32 | 0.31 | 0.16 | | | | |

WW 恆誠建築工程有限公司 Win Win Way Construction Company Ltd.

| Monitoring Check Pts. | Trigger Levels | | | | | |
|-----------------------|----------------|-------------|--------------|--|--|--|
| | Alert level | Alarm level | Action level | | | |
| Vibrating Monitoring | 2mm/s | 2.5mm/s | 3mm/s | | | |

6.0mm/s

7.5mm/s

(Block 8 Foundation)

5.0mm/s

Vibration Record

#Vibration at largest span of

highest Structural level

| roject Title: Cent | ral Police Station (| Conservation & | Revitalization | Project No: WP201 | 1-Oct-2014 | to | 30-Oct- |
|---------------------|----------------------|----------------|----------------|-------------------|------------|----|---------|
| POINT | VM8-1 | VM11-1# | VM11-2 | | | | |
| DATE PI | O/(m) mm/s | mm/s | mm/s | | | | |
| 19-Jun-2012 (Initia | 1) 0.56 | 0.13 | 0.19 | | | | |
| | | | | | | | |
| 1-Oct-2014 | | | | Holiday | | | |
| 2-Oct-2014 | • | T | · · | Holiday | | | |
| 3-Oct-2014 | 0.29 | 0.24 | 0.13 | | | | |
| 4-Oct-2014 | 0.36 | 0.21 | 0.10 | | | | |
| 5-Oct-2014 | | | | Sunday | | | |
| 6-Oct-2014 | 0.26 | 0.19 | 0.11 | | | | |
| 7-Oct-2014 | 0.55 | 0.40 | 0.26 | | | | |
| 8-Oct-2014 | 0.31 | 0.25 | 0.11 | | | | |
| 9-Oct-2014 | 0.36 | 0.46 | 0.17 | | | | |
| 10-Oct-2014 | 0.13 | 0.33 | 0.36 | | | | |
| 11-Oct-2014 | 0.42 | 0.16 | 0.17 | | | | |
| 12-Oct-2014 | | | | Sunday | | | |
| 13-Oct-2014 | 0.16 | 0.52 | 0.27 | | | | |
| 14-Oct-2014 | 0.30 | 0.22 | 0.13 | | | | |
| 15-Oct-2014 | 0.54 | 0.16 | 0.11 | | | | |
| 16-Oct-2014 | 0.31 | 0.26 | 0.13 | | | | |
| 17-Oct-2014 | 0.29 | 0.11 | 0.17 | | | | |
| 18-Oct-2014 | 0.12 | 0.18 | 0.09 | | | | |
| 19-Oct-2014 | | | | Sunday | | | |
| 20-Oct-2014 | 0.34 | 0.19 | 0.22 | | | | |
| 21-Oct-2014 | 0.19 | 0.13 | 0.20 | | | | |
| 22-Oct-2014 | 0.27 | 0.14 | 0.10 | | | | |
| 23-Oct-2014 | 0.22 | 0.19 | 0.15 | | | | |
| 24-Oct-2014 | 0.47 | 0.20 | 0.16 | | | | |
| 25-Oct-2014 | 0.44 | 0.17 | 0.19 | | | | |
| 26-Oct-2014 | • | | • | Sunday | • | | |
| 27-Oct-2014 | 0.13 | 0.17 | 0.19 | | | | |
| 28-Oct-2014 | 0.19 | 0.36 | 0.15 | | | | |
| 29-Oct-2014 | 0.17 | 0.13 | 0.19 | | | | |
| 30-Oct-2014 | 0.35 | 0.13 | 0.10 | | | | |
| 31-Oct-2014 | 0.17 | 0.17 | 0.12 | | | | |

Mini-piles with post-pressurized grout in CDG and Steel Shear H-piles at Block 1, STREET 11SW-B/R18 11SW-B/R17-Shill King The Centrium CONT 11SW-B/R806 11SW-B/R23-11SW-B/R52 NG Kun-shing Chief Stractoral Engineer for BUILDING AUTHORID 11SW-B/R24 W 1 9 MAR 2012 11SW-B/R53 11SW-B/R19-11SW-B/R174 11SW-B/R175-BD SUBMISSION wing Status 罗斯状识 LEGEND · 的文字是是是是一个一个一个一个 Chara and valify of altremones on sa 有有尺寸必能加工地指揮者非為資訊 STREET LIGHTING NO. 33488-A1 8S3-2/ 11SW-B/R19-11SW-B/R177 11SW-B/R55 EXISTING LY ELECTRICITY CABLE HERZOG&DEMEURON EXISTING TELECOMMUNICATION DUCT (HIJTCHISON OF OBAL COMMUNICATIONS LAMITED) EXISTING STORMWATER DRAIN ROCCO 许学 EXISTING FOUL SEWER R. JRP ARUP Projec 項註 CENTRAL POLICE STATION CONSERVATION AND REVITALISATION PROJECT EXISTING DRILLHOLE WITH 11SW-B/R54 STANDPIPE/PIEZOMETER Drawing Tale 整体 MONITORING LAYOUT PLAN 11SW-B/R178 8 PROPOSED BUILDING SETTLEMENT POINTS/THUTMETER RS174-1/RT174-PROPOSED INCLINOMETER TO BE BUILT IN BORIED PILE WALL OR PIPE PILE WALL 1:300**0**A1 K.C.(a) MOIES

JULIES SETLEMENT POINTS (UTI TO UT6)
SHALL ONLY BE INSTALLED AFTER EXCONATION
PERMIT IS OBTAINED, AS ALTERNATIVE.
SETTLEMENT POINTS (ISS AND ISSI) MAY BE
INSTALLED.
SHOULD UTI TO UTI6 BE RESTALLED, ISSIB AND
ISSID SHALL NOT BE REQUIRED.
JETHER UTILITIES SETTLEMENT MARKETS (UTI TO
UT6) OR GROUND SETTLEMENT MARKETS (UTI TO
UT6) OR GROUND SETTLEMENT MARKETS (USI TO
COMMENCEMENT OF OLD BALLEY WHICE ELS
WORKS. 00-0AP209674-G-001 PROPOSED GROUND SETTLEMENT POINTS PROPOSED UTILITY MONITORING POINTS PROPOSED VIBRATION MONITORING POINTS MONITORING ZONE A PROPOSED ADDITIONAL DESELHOLE



| | (Block 17 Fo | undation Works |) |
|--|---------------|----------------|--------------|
| Manitorina Chaols Dto | | Trigger Levels | |
| Monitoring Check Pts. | Alert level | Alarm level | Action level |
| Vibration Monitoring | 2mm/s | 2.5mm/s | 3mm/s |
| # Vibration at largest span of highest Structural level | 5.0mm/s | 6.0mm/s | 7.5mm/s |

Vibration Record

| Project Title: Central Police Station Conservation & Revitalization | | | | | Project No: WP201 | 1-Aug-2014 | to | 30-Aug-201 |
|---|---------|--------|-----------|---|-------------------|------------|----|------------|
| POINT | | VM17-1 | VM 17-3 # | | | | | |
| DATE | PD/(m) | mm/s | mm/s | | | | | |
| 19-Jun-2012 (I | nitial) | 0.13 | 0.37 | | | | | |
| Surveying Date | | | | | | | | |
| 1-Aug-2014 | | 0.17 | 0.50 | | | | | |
| 2-Aug-2014 | | 0.20 | 0.19 | | | | | |
| 3-Aug-2014 | | | | | Sunday | | | |
| 4-Aug-2014 | | 0.17 | 0.20 | | | | | |
| 5-Aug-2014 | | 0.37 | 0.23 | | | | | |
| 6-Aug-2014 | | 0.16 | 0.17 | | | | | |
| 7-Aug-2014 | | 0.12 | 0.18 | | | | | |
| 8-Aug-2014 | | 0.38 | 0.13 | | | | | |
| 9-Aug-2014 | | 0.21 | 0.10 | | | | | |
| 10-Aug-2014 | • | | 1 | • | Sunday | | | • |
| 11-Aug-2014 | | 0.19 | 0.20 | | | | | |
| 12-Aug-2014 | | 0.62 | 0.15 | | | | | |
| 13-Aug-2014 | | 0.17 | 0.09 | | | | | |
| 14-Aug-2014 | | 0.08 | 0.12 | | | | | |
| 15-Aug-2014 | | 0.19 | 0.19 | | | | | |
| 16-Aug-2014 | | 0.08 | 0.10 | | | | | |
| 17-Aug-2014 | • | | 1 | • | Sunday | | | • |
| 18-Aug-2014 | | 0.17 | 0.24 | | | | | |
| 19-Aug-2014 | | 0.10 | 0.11 | | | | | |
| 20-Aug-2014 | | 0.11 | 0.10 | | | | | |
| 21-Aug-2014 | | 0.22 | 0.08 | | | | | |
| 22-Aug-2014 | | 0.18 | 0.14 | | | | | |
| 23-Aug-2014 | | 0.17 | 0.07 | | | | | |
| 24-Aug-2014 | | | | | Sunday | | | |
| 25-Aug-2014 | | 0.40 | 0.17 | | | | | |
| 26-Aug-2014 | | 0.32 | 0.12 | | | | | |
| 27-Aug-2014 | | 0.37 | 0.21 | | | | | |
| 28-Aug-2014 | | 0.21 | 0.18 | | | | | |
| 29-Aug-2014 | | 0.12 | 0.14 | | | | | |
| 30-Aug-2014 | | 0.18 | 0.20 | | | | | |
| 31-Aug-2014 | | | | 1 | Sunday | | | • |



| (Block 17 Foundation Works) | | | | | | |
|--------------------------------|-------------|----------------|--------------|--|--|--|
| Monitoring Check Pts. | | Trigger Levels | | | | |
| Monitoring Check Fts. | Alert level | Alarm level | Action level | | | |
| Vibration Monitoring | 2mm/s | 2.5mm/s | 3mm/s | | | |
| # Vibration at largest span of | 5.0mm/s | 6.0mm/s | 7.5mm/s | | | |
| highest Structural level | 5.0ilili/s | O.OHIIII/S | | | | |

| Project Title: C | Project Title: Central Police Station Conservation & Revitalization | | | vitalization | Project No: WP20 | 1-Sep-2014 | 1-Sep-2014 to | | |
|------------------|---|--------|----------|--------------|------------------|--------------|---------------|---|--|
| POINT | | VM17-1 | VM17-3 # | | | | | | |
| DATE | PD/(m) | mm/s | mm/s | | | | | | |
| 19-Jun-2012 (| Initial) | 0.13 | 0.37 | | | | | | |
| Surveying Date | | | | | | | | | |
| 1-Sep-2014 | | 0.53 | 0.07 | | | | | | |
| 2-Sep-2014 | | 0.18 | 0.11 | | | | | | |
| 3-Sep-2014 | | 0.14 | 0.10 | | | | | | |
| 4-Sep-2014 | | 0.17 | 0.14 | | | | | | |
| 5-Sep-2014 | | 0.40 | 0.22 | | | | | | |
| 6-Sep-2014 | | 0.21 | 0.11 | | | | | | |
| 7-Sep-2014 | | | | | Sunday | | | | |
| 8-Sep-2014 | | 0.20 | 0.08 | | | | | | |
| 9-Sep-2014 | | | | | Holiday | | | | |
| 10-Sep-2014 | | 0.13 | 0.12 | | | | | | |
| 11-Sep-2014 | | 0.20 | 0.14 | | | | | | |
| 12-Sep-2014 | | 0.16 | 0.17 | | | | | | |
| 13-Sep-2014 | | 0.21 | 0.11 | | | | | | |
| 14-Sep-2014 | | | | | Sunday | | | | |
| 15-Sep-2014 | | 0.18 | 0.12 | | | | | | |
| 16-Sep-2014 | | 0.13 | 0.08 | | | | | | |
| 17-Sep-2014 | | 0.10 | 0.08 | | | | | | |
| 18-Sep-2014 | | 0.08 | 0.15 | | | | | | |
| 19-Sep-2014 | | 0.17 | 0.07 | | | | | | |
| 20-Sep-2014 | | 0.12 | 0.14 | | | | | | |
| 21-Sep-2014 | | | • | · | Sunday | . | • | • | |
| 22-Sep-2014 | | 0.16 | 0.12 | | | | | | |
| 23-Sep-2014 | | 0.21 | 0.19 | | | | | | |
| 24-Sep-2014 | | 0.15 | 0.87 | | | | | | |
| 25-Sep-2014 | | 0.17 | 0.10 | | | | | | |
| 26-Sep-2014 | | 0.13 | 0.09 | | | | | | |
| 27-Sep-2014 | | 0.18 | 0.10 | | | | | | |
| 28-Sep-2014 | | | • | | Sunday | | | | |
| 29-Sep-2014 | | 0.17 | 0.77 | | | | | | |
| 30-Sep-2014 | | 0.18 | 0.13 | | | | | | |



| (Block 17 Foundation Works) | | | | | | |
|--------------------------------|----------------|-----------------|--------------|--|--|--|
| Monitoring Check Pts. | Trigger Levels | | | | | |
| Monitoring Check Fts. | Alert level | Alarm level | Action level | | | |
| Vibration Monitoring | 2mm/s | 2.5mm/s | 3mm/s | | | |
| # Vibration at largest span of | 5.0mm/s | 6.0 mm/s | 7.5mm/s | | | |
| highest Structural level | 5.0mm/s | O.Omm/s | | | | |

| Project Title: C | entral Poli | ce Station Co | onservation & R | vitalization | Project No: WP201 | 1-Oct-2014 | to | 30-Oct-201 |
|------------------|-------------|---------------|-----------------|--------------|-------------------|--------------|----|------------|
| POINT | | VM17-1 | VM 17-3 # | | | | | |
| DATE | PD/(m) | mm/s | mm/s | | | | | |
| 19-Jun-2012 (I | nitial) | 0.13 | 0.37 | | | | | |
| Surveying Date | | | | | | | | |
| 1-Oct-2014 | | | | · | Holiday | | | |
| 2-Oct-2014 | | | | | Holiday | | | |
| 3-Oct-2014 | | 0.11 | 0.11 | | | | | |
| 4-Oct-2014 | | 0.15 | 0.09 | | | | | |
| 5-Oct-2014 | | | | · | Sunday | | | |
| 6-Oct-2014 | | 0.12 | 0.10 | | | | | |
| 7-Oct-2014 | | 0.19 | 0.10 | | | | | |
| 8-Oct-2014 | | 0.15 | 0.07 | | | | | |
| 9-Oct-2014 | | 0.26 | 0.24 | | | | | |
| 10-Oct-2014 | | 0.15 | 0.14 | | | | | |
| 11-Oct-2014 | | 0.18 | 0.17 | | | | | |
| 12-Oct-2014 | · | | • | • | Sunday | | | • |
| 13-Oct-2014 | | 0.20 | 0.08 | | | | | |
| 14-Oct-2014 | | 0.15 | 0.10 | | | | | |
| 15-Oct-2014 | | 0.11 | 0.09 | | | | | |
| 16-Oct-2014 | | 0.36 | 0.12 | | | | | |
| 17-Oct-2014 | | 0.14 | 0.07 | | | | | |
| 18-Oct-2014 | | 0.10 | 0.10 | | | | | |
| 19-Oct-2014 | • | | • | • | Sunday | | | • |
| 20-Oct-2014 | | 0.15 | 0.10 | | | | | |
| 21-Oct-2014 | | 0.11 | 0.08 | | | | | |
| 22-Oct-2014 | | 0.10 | 0.10 | | | | | |
| 23-Oct-2014 | | 0.12 | 0.09 | | | | | |
| 24-Oct-2014 | | 0.12 | 0.18 | | | | | |
| 25-Oct-2014 | | 0.11 | 0.08 | | | | | |
| 26-Oct-2014 | | | - | • | Sunday | . | | • |
| 27-Oct-2014 | | 0.16 | 0.08 | | | | | |
| 28-Oct-2014 | | 0.10 | 0.08 | | | | | |
| 29-Oct-2014 | | 0.09 | 0.09 | | | | | |
| 30-Oct-2014 | | 0.10 | 0.11 | | | | | |
| 31-Oct-2014 | | 0.13 | 0.07 | | | | | |

Bored Pile Walls / Pipe Pile Walls at Block 50 WYNDHAM & B.D. Ref. No. 原宇書標案編成 3/3053/11 (日に 17 & 5 b) (Hは)(5) STREET 11SW-B/R18 No.编集 Des No. 編集 Description 說明 Date 日期 Approved 宴
- BD SUBMISSION 12/11 JS 11SW-B/R22 A DA TONHTUBAA Shiu King The Centrium Court 11SW-B/R805 11SW-B/R806 11SW-B/R23 11SW-B/R52 Plan Approved RS53-17 RT53-17 NG Kin¹shing Chief Structural Engineer for BUILDING AUTHORITY 11SW-B/R24 BS14-13/2 PMH-4 20 FEB 2012 RS19-7 BS3-7 -11SW-B/R53 -11SW-B/R176 →IN1-3 BS3-5/ BT3-3 **★**VM13-1/ 11SW-B/R19 BS3-8/ BT3-4 11SW-B/R174 BS14-7 11SW-B/R175 BD SUBMISSION Drawing Status 製圖狀況 36.73 LEGEND 833900 E Do not take measurements 切勿直接從圖紙上量度尺寸 Check and verify all dimensions or site 所有尺寸必須在工地現場複查及署核。 EXISTING FRESH WATER MAIN and all other related drawings. 此圈抵必须與双格以明書及其它有關國紙一併閱讀。 EXISTING SALT WATER MAIN EXISTING STREET LIGHTING NO. 33488-A1 BS2-3 BS3-2/ 11SW-B/R19 EXISTING STREET LIGHTING CABLE 11SW-B/R177 署馬會文物保育有限公司 1SW-B/R55-30 RS177-2 BS17-BT17-EXISTING LV ELECTRICITY CABLE HERZOG & DE MEURON EXISTING TELECOMMUNICATION DUCT (HUTCHISON GLOBAL COMMUNICATIONS LIMITED)
EXISTING STORMWATER DRAIN ROCCO 许字严 ADH3(S/P) DH19(BS17-11/ PROPOSED FOUL SEWER E & M Engineer JRP SITE BOUNDARY ARUP 11SW-B/R54 EXISTING RETAINING WALL ryoped দুল CENTRAL POLICE STATION CONSERVATION AND REVITALISATION PROJECT → DH1 (S,P) UT: EXISTING DRILLHOLF WITH STANDPIPE/PIEZOMETER Drawing Title III & UT2 RS178−1/ ⊠ RS178−1/ BS1-1/BT1-1 PROPOSED BUILDING SETTLEMENT POINTS/TILTMETER MONITORING LAYOUT PLAN OEC 23 P 2:09 PROPOSED RETAINING WALL SETLEMENT POINTS/TILTMETER RS174-1/RT174-1 PERMIT IS CRITAINED AS ALTERNATIVE PERMIT IS CRITAINED AS ALTERNATIVE 1 **→**IN1-1 PERSONNES OBTAINED AS ALTERNATIVE SETTLEMENT FORMY (SELECTION OF SELECTION OF STATE OF SETTLEMENT AS AS AS OF SETTLEMENT AS AS AS OF SETTLEMENT HARRES SETTLEMENT HARRES SUIT TO 19 THE LOCAL AS SETTLEMENT HARRES SUIT TO 19 THE LOCAL ASSOCIATION OF SETTLEMENT SETTLEMENT SUIT TO 19 THE SETTLEMENT PROPOSED INCLINOMETER TO BE BUILT IN BORED PILE OR FIPE PILE WALL K.C.Lai 1:300@A1 Ø^{GS1} Drawing No. 国状 00-0AP209674-G-001 PROPOSED GROUND SETTLEMENT POINTS 2011 UT1 Loon PROPOSED UTILITY MONITORING POINTS SETTINES WITH THE STETT LEMENT ATTENTY OF CUT BALLEY WING TO THE CONTROL OF CONTROL OF CONTROL OF CUT BALLEY WING TELS WEEKS **→**VM1−1 9817 PROPOSED VIBRATION MONITORING POINTS ACH1(S/P) PROPOSED ADDITIONAL DRILLHOLE



(Bored Pile Walls / Pipe Pile Walls at Block 50)

| Monitoring Check Pts. | Trigger Levels | | | | | |
|--|----------------|-------------|--------------|--|--|--|
| Wollitoring Check Fts. | Alert level | Alarm level | Action level | | | |
| Vibration Monitoring | 2mm/s | 2.5mm/s | 3mm/s | | | |
| # Vibration at largest span of highest Structural level | 5.0mm/s | 6.0mm/s | 7.5mm/s | | | |

| Project Title: Ce | entral Poli | ce Station | Conservation | & Revitalization | n | Project No: W | P201 | 1-Aug-2014 | to | 30-Aug-201 |
|-------------------|-------------|---------------|-----------------|------------------|-----------------|---------------|--------|----------------|--------|------------------|
| POINT | | VM8 -1 | V M11-1# | VM 11-2 | VM 12-1# | VM12-2 | VM14-3 | VM 17-1 | VM17-2 | VM 17-3 # |
| DATE PI | D/(m) | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s |
| 19-Jun-2012 (Init | tial) | 0.56 | 0.13 | 0.19 | 0.22 | 0.13 | 0.21 | 0.13 | 0.13 | 0.37 |
| Surveying Date | | | | | | | | | | |
| 1-Aug-2014 | | 0.23 | 0.14 | 0.46 | 0.08 | 0.08 | 0.11 | 0.17 | 0.07 | 0.50 |
| 2-Aug-2014 | | 0.15 | 0.35 | 0.14 | 0.16 | 0.19 | 0.08 | 0.20 | 0.10 | 0.19 |
| 3-Aug-2014 | | | | | | Holiday | | | | |
| 4-Aug-2014 | | 0.17 | 0.14 | 0.49 | 0.17 | 0.13 | 0.20 | 0.17 | 0.35 | 0.20 |
| 5-Aug-2014 | | 0.32 | 0.31 | 0.16 | 0.29 | 0.14 | 0.31 | 0.37 | 0.17 | 0.23 |
| 6-Aug-2014 | | 0.37 | 0.13 | 0.38 | 0.22 | 0.19 | 0.20 | 0.16 | 0.64 | 0.17 |
| 7-Aug-2014 | | 0.20 | 0.29 | 0.08 | 0.20 | 0.13 | 0.09 | 0.12 | 0.25 | 0.18 |
| 8-Aug-2014 | | 0.16 | 0.19 | 0.14 | 0.14 | 0.10 | 0.15 | 0.38 | 0.19 | 0.13 |
| 9-Aug-2014 | | 0.36 | 0.55 | 0.22 | 0.33 | 0.19 | 0.13 | 0.21 | 0.18 | 0.10 |
| 10-Aug-2014 | • | | | | | Holiday | | | | • |
| 11-Aug-2014 | | 0.35 | 0.17 | 0.30 | 0.26 | 0.20 | 0.09 | 0.19 | 0.27 | 0.20 |
| 12-Aug-2014 | | 0.22 | 0.27 | 0.20 | 0.11 | 0.10 | 0.14 | 0.62 | 0.25 | 0.15 |
| 13-Aug-2014 | | 0.11 | 0.39 | 0.14 | 0.20 | 0.17 | 0.20 | 0.17 | 0.11 | 0.09 |
| 14-Aug-2014 | | 0.40 | 0.15 | 0.09 | 0.27 | 0.15 | 0.12 | 0.08 | 0.17 | 0.12 |
| 15-Aug-2014 | | 0.11 | 0.37 | 0.19 | 0.29 | 0.16 | 0.15 | 0.19 | 0.24 | 0.19 |
| 16-Aug-2014 | | 0.10 | 0.28 | 0.16 | 0.15 | 0.09 | 0.10 | 0.08 | 0.19 | 0.10 |
| 17-Aug-2014 | | | | | | Holiday | | | | |
| 18-Aug-2014 | | 0.52 | 0.15 | 0.17 | 0.22 | 0.17 | 0.12 | 0.17 | 0.17 | 0.24 |
| 19-Aug-2014 | | 0.22 | 0.39 | 0.20 | 0.09 | 0.11 | 0.09 | 0.10 | 0.08 | 0.11 |
| 20-Aug-2014 | | 0.49 | 0.20 | 0.11 | 0.18 | 0.10 | 0.10 | 0.11 | 0.09 | 0.10 |
| 21-Aug-2014 | | 0.20 | 0.28 | 0.08 | 0.12 | 0.24 | 0.08 | 0.22 | 0.11 | 0.08 |
| 22-Aug-2014 | | 0.22 | 0.19 | 0.08 | 0.11 | 0.15 | 0.15 | 0.18 | 0.12 | 0.14 |
| 23-Aug-2014 | | 0.34 | 0.24 | 0.16 | 0.25 | 0.17 | 0.10 | 0.17 | 0.20 | 0.07 |
| 24-Aug-2014 | • | | | | | Holiday | | | | |
| 25-Aug-2014 | | 0.20 | 0.21 | 0.07 | 0.19 | 0.16 | 0.09 | 0.40 | 0.24 | 0.17 |
| 26-Aug-2014 | | 0.23 | 0.20 | 0.08 | 0.17 | 0.14 | 0.12 | 0.32 | 0.27 | 0.12 |
| 27-Aug-2014 | | 0.18 | 0.17 | 0.14 | 0.15 | 0.12 | 0.08 | 0.37 | 0.21 | 0.21 |
| 28-Aug-2014 | | 0.16 | 0.20 | 0.20 | 0.17 | 0.16 | 0.10 | 0.21 | 0.13 | 0.18 |
| 29-Aug-2014 | | 0.37 | 0.35 | 0.17 | 0.27 | 0.20 | 0.11 | 0.12 | 0.23 | 0.14 |
| 30-Aug-2014 | | 0.12 | 0.27 | 0.12 | 0.18 | 0.14 | 0.18 | 0.18 | 0.21 | 0.20 |
| 31-Aug-2014 | • | | • | | | Holiday | | | | • |



(Bored Pile Walls / Pipe Pile Walls at Block 50)

| Monitoring Check Pts. | Trigger Levels | | | | | |
|--|----------------|-------------|--------------|--|--|--|
| Monitoring Check Fts. | Alert level | Alarm level | Action level | | | |
| Vibration Monitoring | 2mm/s | 2.5mm/s | 3mm/s | | | |
| # Vibration at largest span of highest Structural level | 5.0mm/s | 6.0mm/s | 7.5mm/s | | | |

| Project Title: | Central P | Police Station | Conservation & | & Revitalization | n | Project No: W | /P201 | 1-Sep-2014 | to | 30-Sep-2014 |
|----------------|-----------|----------------|----------------|------------------|---------|---------------|--------|------------|--------|-------------|
| POINT | | VM8-1 | VM11-1# | VM11-2 | VM12-1# | VM12-2 | VM14-3 | VM17-1 | VM17-2 | VM17-3 # |
| DATE | PD/(m) | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s |
| 19-Jun-2012 (| Initial) | 0.56 | 0.13 | 0.19 | 0.22 | 0.13 | 0.21 | 0.13 | 0.13 | 0.37 |
| Surveying Date | | | | | | | | | | |
| 1-Sep-2014 | | 0.20 | 0.16 | 0.35 | 0.12 | 0.14 | 0.10 | 0.53 | 0.18 | 0.07 |
| 2-Sep-2014 | | 0.29 | 0.20 | 0.13 | 0.39 | 0.14 | 0.13 | 0.18 | 0.08 | 0.11 |
| 3-Sep-2014 | | 0.14 | 0.39 | 0.12 | 0.20 | 0.19 | 0.10 | 0.14 | 0.20 | 0.10 |
| 4-Sep-2014 | | 0.23 | 0.19 | 0.10 | 0.16 | 0.15 | 0.07 | 0.17 | 0.14 | 0.14 |
| 5-Sep-2014 | | 0.20 | 0.26 | 0.18 | 0.16 | 0.10 | 0.10 | 0.40 | 0.20 | 0.22 |
| 6-Sep-2014 | | 0.62 | 0.19 | 0.12 | 0.15 | 0.14 | 0.09 | 0.21 | 0.19 | 0.11 |
| 7-Sep-2014 | | | | | | Sunday | | | | |
| 8-Sep-2014 | | 0.20 | 0.20 | 0.08 | 0.17 | 0.09 | 0.13 | 0.20 | 0.09 | 0.08 |
| 9-Sep-2014 | | | | | | Holiday | | | | |
| 10-Sep-2014 | | 0.38 | 0.11 | 0.20 | 0.23 | 0.19 | 0.09 | 0.13 | 0.11 | 0.12 |
| 11-Sep-2014 | | 0.23 | 0.20 | 0.11 | 0.32 | 0.20 | 0.10 | 0.20 | 0.12 | 0.14 |
| 12-Sep-2014 | | 0.36 | 0.43 | 0.10 | 0.18 | 0.12 | 0.08 | 0.16 | 0.14 | 0.17 |
| 13-Sep-2014 | | 0.19 | 0.28 | 0.13 | 0.21 | 0.21 | 0.12 | 0.21 | 0.16 | 0.11 |
| 14-Sep-2014 | | | | | | Sunday | | | | |
| 15-Sep-2014 | | 0.36 | 0.43 | 0.13 | 0.32 | 0.14 | 0.10 | 0.18 | 0.15 | 0.12 |
| 16-Sep-2014 | | 0.12 | 0.12 | 0.09 | 0.16 | 0.10 | 0.09 | 0.13 | 0.13 | 0.08 |
| 17-Sep-2014 | | 0.13 | 0.33 | 0.14 | 0.14 | 0.12 | 0.12 | 0.10 | 0.14 | 0.08 |
| 18-Sep-2014 | | 0.22 | 0.27 | 0.20 | 0.31 | 0.20 | 0.14 | 0.08 | 0.07 | 0.15 |
| 19-Sep-2014 | | 0.34 | 0.24 | 0.16 | 0.25 | 0.17 | 0.10 | 0.17 | 0.20 | 0.07 |
| 20-Sep-2014 | | 0.29 | 0.15 | 0.12 | 0.19 | 0.12 | 0.11 | 0.12 | 0.28 | 0.14 |
| 21-Sep-2014 | | | • | | | Sunday | • | | | • |
| 22-Sep-2014 | | 0.18 | 0.17 | 0.22 | 0.24 | 0.18 | 0.10 | 0.16 | 0.23 | 0.12 |
| 23-Sep-2014 | | 0.15 | 0.14 | 0.17 | 0.18 | 0.15 | 0.15 | 0.21 | 0.22 | 0.19 |
| 24-Sep-2014 | | 0.13 | 0.33 | 0.16 | 0.24 | 0.24 | 0.12 | 0.15 | 0.10 | 0.87 |
| 25-Sep-2014 | | 0.16 | 0.28 | 0.16 | 0.30 | 0.13 | 0.18 | 0.17 | 0.10 | 0.10 |
| 26-Sep-2014 | | 0.16 | 0.41 | 0.10 | 0.22 | 0.09 | 0.10 | 0.13 | 0.13 | 0.09 |
| 27-Sep-2014 | | 0.37 | 0.35 | 0.08 | 0.22 | 0.11 | 0.34 | 0.18 | 0.10 | 0.10 |
| 28-Sep-2014 | | | | | | Sunday | | _ | | |
| 29-Sep-2014 | | 0.29 | 0.22 | 0.17 | 0.15 | 0.12 | 0.21 | 0.17 | 0.12 | 0.77 |
| 30-Sep-2014 | | 0.32 | 0.31 | 0.16 | 0.29 | 0.22 | 0.32 | 0.18 | 0.11 | 0.13 |



(Bored Pile Walls / Pipe Pile Walls at Block 50)

| Manitania - Charle Dto | | Trigger Levels | | | | |
|--|-------------|---------------------|--------------|--|--|--|
| Monitoring Check Pts. | Alert level | Alarm level | Action level | | | |
| Vibration Monitoring | 2mm/s | 2.5mm/s | 3mm/s | | | |
| # Vibration at largest span of highest Structural level | 5.0mm/s | 6.0 _{mm/s} | 7.5mm/s | | | |

| Project Title: | Central I | Police Station | Conservation & | k Revitalization | n | Project No: W | P201 | 1-Oct-2014 | to | 30-Oct-2014 |
|----------------|--------------------|----------------|----------------|------------------|---------|---------------|--------|------------|--------|-------------|
| POIN | Г | VM8-1 | VM11-1# | VM11-2 | VM12-1# | VM12-2 | VM14-3 | VM17-1 | VM17-2 | VM 17-3 # |
| DATE | PD/(m) | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s |
| 19-Jun-2012 | (Initial) | 0.56 | 0.13 | 0.19 | 0.22 | 0.13 | 0.21 | 0.13 | 0.13 | 0.37 |
| Surveying Date | | | | | | | | | | |
| 1-Oct-2014 | 1-Oct-2014 Holiday | | | | | | | | | |
| 2-Oct-2014 | | | | | | Holiday | | | | |
| 3-Oct-2014 | | 0.29 | 0.24 | 0.13 | 0.39 | 0.18 | 0.15 | 0.11 | 0.08 | 0.11 |
| 4-Oct-2014 | | 0.36 | 0.21 | 0.10 | 0.28 | 0.14 | 0.20 | 0.15 | 0.15 | 0.09 |
| 5-Oct-2014 | • | | • | | | Sunday | • | • | | • |
| 6-Oct-2014 | | 0.26 | 0.19 | 0.11 | 0.21 | 0.10 | 0.22 | 0.12 | 0.14 | 0.10 |
| 7-Oct-2014 | | 0.55 | 0.40 | 0.26 | 0.28 | 0.53 | 0.48 | 0.19 | 0.09 | 0.10 |
| 8-Oct-2014 | | 0.31 | 0.25 | 0.11 | 0.18 | 0.16 | 0.29 | 0.15 | 0.12 | 0.07 |
| 9-Oct-2014 | | 0.36 | 0.46 | 0.17 | 0.34 | 0.12 | 0.17 | 0.26 | 0.25 | 0.24 |
| 10-Oct-2014 | | 0.13 | 0.33 | 0.36 | 0.14 | 0.24 | 0.12 | 0.15 | 0.13 | 0.14 |
| 11-Oct-2014 | | 0.42 | 0.16 | 0.17 | 0.34 | 0.16 | 0.30 | 0.18 | 0.10 | 0.17 |
| 12-Oct-2014 | | | | | | Sunday | | | | |
| 13-Oct-2014 | | 0.16 | 0.52 | 0.27 | 0.30 | 0.16 | 0.24 | 0.20 | 0.12 | 0.08 |
| 14-Oct-2014 | | 0.30 | 0.22 | 0.13 | 0.17 | 0.07 | 0.30 | 0.15 | 0.10 | 0.10 |
| 15-Oct-2014 | | 0.54 | 0.16 | 0.11 | 0.34 | 0.16 | 0.30 | 0.11 | 0.10 | 0.09 |
| 16-Oct-2014 | | 0.31 | 0.26 | 0.13 | 0.16 | 0.11 | 0.19 | 0.36 | 0.11 | 0.12 |
| 17-Oct-2014 | | 0.29 | 0.11 | 0.17 | 0.21 | 0.09 | 0.11 | 0.14 | 0.11 | 0.07 |
| 18-Oct-2014 | | 0.12 | 0.18 | 0.09 | 0.14 | 0.26 | 0.29 | 0.10 | 0.09 | 0.10 |
| 19-Oct-2014 | | | | | | Sunday | | | | |
| 20-Oct-2014 | | 0.34 | 0.19 | 0.22 | 0.33 | 0.11 | 0.31 | 0.15 | 0.12 | 0.10 |
| 21-Oct-2014 | | 0.19 | 0.13 | 0.20 | 0.17 | 0.14 | 0.20 | 0.11 | 0.12 | 0.08 |
| 22-Oct-2014 | | 0.27 | 0.14 | 0.10 | 0.14 | 0.12 | 0.17 | 0.10 | 0.10 | 0.10 |
| 23-Oct-2014 | | 0.22 | 0.19 | 0.15 | 0.13 | 0.20 | 0.26 | 0.12 | 0.17 | 0.09 |
| 24-Oct-2014 | 1 | 0.47 | 0.20 | 0.16 | 0.19 | 0.18 | 0.19 | 0.12 | 0.10 | 0.18 |
| 25-Oct-2014 | | 0.44 | 0.17 | 0.19 | 0.13 | 0.10 | 0.27 | 0.11 | 0.14 | 0.08 |
| 26-Oct-2014 | | | T | | T | Sunday | T | , , | | _ |
| 27-Oct-2014 | | 0.13 | 0.17 | 0.19 | 0.51 | 0.10 | 0.19 | 0.16 | 0.11 | 0.08 |
| 28-Oct-2014 | | 0.19 | 0.36 | 0.15 | 0.46 | 0.21 | 0.17 | 0.10 | 0.14 | 0.08 |
| 29-Oct-2014 | | 0.17 | 0.13 | 0.19 | 0.41 | 0.12 | 0.36 | 0.09 | 0.10 | 0.09 |
| 30-Oct-2014 | | 0.35 | 0.13 | 0.10 | 0.18 | 0.16 | 0.20 | 0.10 | 0.12 | 0.11 |
| 31-Oct-2014 | | 0.17 | 0.17 | 0.12 | 0.20 | 0.18 | 0.20 | 0.13 | 0.12 | 0.07 |

Shaft Granted Pre-boved H-piles at Block 51 (Arbithnot Wing) WYNDHAM & STREET 11SW-B/R18 11SW-B/R22 BO SUBMISSION (50) 12/1
BO SUBMISSION (01) 03/1:
BO SUBMISSION (01) 03/1:
BO SUBMISSION (17) 03/1:
BO SUBMISSION RV BATCH 1 03/1:
FOR INFROMATION (50) 03/1: 11SW-B/R17-Shiu King The Centrium Court 11SW-B/R23-115W-B/R52 Chief Streetural Engineer for BUILDING AUTRORITY -11SW-B/R24 W BS13-4 13 JUL 2012 - 11SW-B/R53 -11SW-8/R176 ₩13-1/ 11SW-B/R19-B\$1-14 853-8/ 813-4 11SW-B/R174-MONITORING ZONE A 11SW-B/R175-BD SUBMISSION Drawing Status 製腦狀況 Do not take measure/cents o 切的直接位额统上偏径尺寸。 Chock and verify 20 corrections on th 所有尺寸必須在工地批學資金以棄紙 Read this displayed on computation was used at other related displaying.

企業就分享其他近郊者及其它有新疆以一切阅读。 EXISTING SALT WATER MAIN EXISTING STREET LICHTING NO. 33488-AT 11SW-8/R19 11SW-B/R177-EXISTING STREET LIGHTING CABLE 要馬會支票部分有限公司 EXISTING TELECOMMUNICATION DUCT **最終終於國際首都於2016年11月2日** 17月2日 EXISTING FOUL SEWER ROCCO DH19(BS17-11) JRP ARUP EXISTING RETAINING WALL Project WE CENTRAL POLICE STATION CONSERVATION AND REVITALISATION PROJECT 11SW-B/R54 Drawing Tale M.E.
MONITORING LAYOUT PLAN BS1-1/BI1-1 PROPOSED BUILDING SETTLEMENT POINTS/TICTMETER RS174-1/RT174-1 PROPOSED RETAINING WALL SETTLEMENT POINTS/TILTMETER 1:3008A1 K.C.L.cs AL Frankrig No. 36th C.C.L.cs AL Frankrig No. 36 PROPOSED GROUND SETTLEMENT POINTS ₩. PROPOSED UTILITY MONITORING POINTS 2,4 **₩**1-1 PROPOSED VIBRATION MONITORING POINTS CHAPTER ERAC YORY PROPOSED ADDITIONAL ORILLHOLE Motore Participal county Within

₩₩ 恆誠建築工程有限公司 Win Win Way Construction Company Ltd.

(Shaft Grouted Pre-bored H-piles at Block 51)

| Manitorina Chaols Dto | Trigger Levels | | | | |
|-----------------------|----------------|-------------|--------------|--|--|
| Monitoring Check Pts. | Alert level | Alarm level | Action level | | |
| Vibrating Monitoring | 2mm/s | 2.5mm/s | 3mm/s | | |

| Project Title: Central l | Police Station | Conservation | & Revitalization | Project No: WP201 | 1-Aug-2014 | to 30-Aug-2014 |
|--------------------------|----------------|--------------|--|-------------------|------------|----------------|
| POINT | VM14-4 | VM15-2 | VM51-1 | | | |
| DATE PD/(m) | mm/s | mm/s | mm/s | | | |
| 03-Dec-2012 (Initial) | 0.14 | 0.21 | 0.3 | | | |
| 1-Aug-2014 | 0.10 | 0.25 | 0.17 | | | |
| 2-Aug-2014 | 0.17 | 0.19 | 0.45 | | | |
| 3-Aug-2014 | | | | Sunday | | |
| 4-Aug-2014 | 0.16 | 0.49 | 0.21 | | | |
| 5-Aug-2014 | 0.11 | 0.19 | 0.26 | | | |
| 6-Aug-2014 | 0.19 | 0.22 | 0.36 | | | |
| 7-Aug-2014 | 0.09 | 0.10 | 0.12 | | | |
| 8-Aug-2014 | 0.12 | 0.32 | 0.10 | | | |
| 9-Aug-2014 | 0.09 | 0.11 | 0.18 | | | |
| 10-Aug-2014 | | | | Sunday | | |
| 11-Aug-2014 | 0.11 | 0.36 | 0.19 | | | |
| 12-Aug-2014 | 0.08 | 0.39 | 0.37 | | | |
| 13-Aug-2014 | 0.11 | 0.15 | 0.23 | | | |
| 14-Aug-2014 | 0.09 | 0.22 | 0.55 | | | |
| 15-Aug-2014 | 0.15 | 0.39 | 0.20 | | | |
| 16-Aug-2014 | 0.10 | 0.19 | 0.34 | | | |
| 17-Aug-2014 | | | | Sunday | | |
| 18-Aug-2014 | 0.08 | 0.28 | 0.40 | | | |
| 19-Aug-2014 | 0.10 | 0.23 | 0.23 | | | |
| 20-Aug-2014 | 0.16 | 0.30 | 0.33 | | | |
| 21-Aug-2014 | 0.09 | 0.20 | 0.13 | | | |
| 22-Aug-2014 | 0.18 | 0.21 | 0.23 | | | |
| 23-Aug-2014 | 0.14 | 0.15 | 0.22 | | | |
| 24-Aug-2014 | | • | | Sunday | | |
| 25-Aug-2014 | 0.17 | 0.20 | 0.35 | | | |
| 26-Aug-2014 | 0.16 | 0.21 | 0.31 | | | |
| 27-Aug-2014 | 0.17 | 0.19 | 0.28 | | | |
| 28-Aug-2014 | 0.10 | 0.20 | 0.20 | | | |
| 29-Aug-2014 | 0.14 | 0.39 | 0.28 | | | |
| 30-Aug-2014 | 0.12 | 0.11 | 0.18 | | | |
| 31-Aug-2014 | | | <u>. </u> | Sunday | • | <u> </u> |

(Shaft Grouted Pre-bored H-piles at Block 51)



| Manitanina Chael-Dto | Trigger Levels | | | | | | | |
|-----------------------|----------------|-------------|--------------|--|--|--|--|--|
| Monitoring Check Pts. | Alert level | Alarm level | Action level | | | | | |
| Vibrating Monitoring | 2mm/s | 2.5mm/s | 3mm/s | | | | | |

| Project Title: Centr | | Police Station | Conservation | & Revitalization | Project No: WP201 | 1-Sep-2014 | to | 30-Sep-2014 |
|----------------------|-----------|----------------|--------------|------------------|-------------------|------------|----|-------------|
| POINT | | VM14-4 | VM15-2 | VM51-1 | | | | |
| DATE | PD/(m) | mm/s | mm/s | mm/s | | | | |
| 03-Dec-2012 | (Initial) | 0.14 | 0.21 | 0.3 | | | | |
| 1-Sep-2014 | | 0.09 | 0.39 | 0.22 | | | | |
| 2-Sep-2014 | | 0.11 | 0.21 | 0.43 | | | | |
| 3-Sep-2014 | | 0.13 | 0.20 | 0.14 | | | | |
| 4-Sep-2014 | | 0.09 | 0.25 | 0.20 | | | | |
| 5-Sep-2014 | | 0.15 | 0.13 | 0.33 | | | | |
| 6-Sep-2014 | | 0.08 | 0.20 | 0.20 | | | | |
| 7-Sep-2014 | | | | | Sunday | | | |
| 8-Sep-2014 | | 0.11 | 0.15 | 0.20 | | | | |
| 9-Sep-2014 | | | | | Holiday | | | |
| 10-Sep-2014 | | 0.09 | 0.19 | 0.17 | | | | |
| 11-Sep-2014 | | 0.08 | 0.30 | 0.19 | | | | |
| 12-Sep-2014 | | 0.13 | 0.14 | 0.36 | | | | |
| 13-Sep-2014 | | 0.14 | 0.16 | 0.25 | | | | |
| 14-Sep-2014 | | | | | Sunday | | | |
| 15-Sep-2014 | | 0.11 | 0.39 | 0.29 | | | | |
| 16-Sep-2014 | | 0.07 | 0.11 | 0.12 | | | | |
| 17-Sep-2014 | | 0.06 | 0.15 | 0.33 | | | | |
| 18-Sep-2014 | | 0.10 | 0.13 | 0.18 | | | | |
| 19-Sep-2014 | | 0.11 | 0.11 | 0.35 | | | | |
| 20-Sep-2014 | | 0.14 | 0.18 | 0.26 | | | | |
| 21-Sep-2014 | | | | | Sunday | | | |
| 22-Sep-2014 | | 0.10 | 0.12 | 0.20 | | | | |
| 23-Sep-2014 | | 0.12 | 0.16 | 0.11 | | | | |
| 24-Sep-2014 | | 0.08 | 0.21 | 0.20 | | | | |
| 25-Sep-2014 | | 0.09 | 0.14 | 0.23 | | | | |
| 26-Sep-2014 | | 0.08 | 0.27 | 0.34 | | | | |
| 27-Sep-2014 | | 0.19 | 0.20 | 0.20 | | | | |
| 28-Sep-2014 | | | | | Sunday | | | |
| 29-Sep-2014 | | 0.17 | 0.14 | 0.22 | | | | |
| 30-Sep-2014 | | 0.16 | 0.22 | 0.14 | | | | |

WW 恆誠建築工程有限公司 Win Win Way Construction Company Ltd.

(Shaft Grouted Pre-bored H-piles at Block 51)

| Manitorina Chaols Dto | Trigger Levels | | | | | | | | |
|-----------------------|----------------|--------------------------------------|-------|--|--|--|--|--|--|
| Monitoring Check Pts. | Alert level | Alert level Alarm level Action level | | | | | | | |
| Vibrating Monitoring | 2mm/s | 2.5mm/s | 3mm/s | | | | | | |

| Project Title: Centr | al Police Station | Conservation | & Revitalization | Project No: WP201 | 1-Oct-2014 | to | 30-Oct-2014 |
|-----------------------|-------------------|--------------|------------------|-------------------|------------|----|-------------|
| POINT | VM14-4 | VM15-2 | VM51-1 | | | | |
| DATE PD/(n | n) mm/s | mm/s | mm/s | | | | |
| 03-Dec-2012 (Initial) | 0.14 | 0.21 | 0.3 | | | | |
| 1-Oct-2014 | · | | | Holiday | · | | |
| 2-Oct-2014 | | | | Holiday | | | |
| 3-Oct-2014 | 0.29 | 0.20 | 0.23 | | | | |
| 4-Oct-2014 | 0.20 | 0.17 | 0.37 | | | | |
| 5-Oct-2014 | | | | Sunday | | | |
| 6-Oct-2014 | 0.17 | 0.13 | 0.18 | | | | |
| 7-Oct-2014 | 0.14 | 0.16 | 0.20 | | | | |
| 8-Oct-2014 | 0.19 | 0.16 | 0.15 | | | | |
| 9-Oct-2014 | 0.12 | 0.34 | 0.23 | | | | |
| 10-Oct-2014 | 0.22 | 0.11 | 0.28 | | | | |
| 11-Oct-2014 | 0.32 | 0.17 | 0.32 | | | | |
| 12-Oct-2014 | • | • | | Sunday | | | • |
| 13-Oct-2014 | 0.22 | 0.20 | 0.19 | | | | |
| 14-Oct-2014 | 0.18 | 0.17 | 0.15 | | | | |
| 15-Oct-2014 | 0.20 | 0.13 | 0.33 | | | | |
| 16-Oct-2014 | 0.18 | 0.20 | 0.16 | | | | |
| 17-Oct-2014 | 0.13 | 0.16 | 0.20 | | | | |
| 18-Oct-2014 | 0.30 | 0.20 | 0.12 | | | | |
| 19-Oct-2014 | • | • | | Sunday | | | |
| 20-Oct-2014 | 0.20 | 0.11 | 0.10 | | | | |
| 21-Oct-2014 | 0.14 | 0.09 | 0.13 | | | | |
| 22-Oct-2014 | 0.20 | 0.13 | 0.20 | | | | |
| 23-Oct-2014 | 0.24 | 0.14 | 0.45 | | | | |
| 24-Oct-2014 | 0.19 | 0.19 | 0.23 | | | | |
| 25-Oct-2014 | 0.16 | 0.20 | 0.14 | | | | |
| 26-Oct-2014 | · | • | | Sunday | • | | • |
| 27-Oct-2014 | 0.21 | 0.17 | 0.33 | | | | |
| 28-Oct-2014 | 0.18 | 0.20 | 0.25 | | | | |
| 29-Oct-2014 | 0.12 | 0.13 | 0.19 | | | | |
| 30-Oct-2014 | 0.17 | 0.19 | 0.32 | | | | |
| 31-Oct-2014 | 0.20 | 0.13 | 0.14 | | | | |

Annex M

Records of Vibration Monitoring for Other Construction Works





| | (Block 14 Str | ructural A&A | | | | | | | |
|--------------------------------|----------------|--------------|--------------|--|--|--|--|--|--|
| Manitarina Charle Dta | Trigger Levels | | | | | | | | |
| Monitoring Check Pts. | Alert level | Alarm level | Action level | | | | | | |
| Vibration Monitoring | 2mm/s | 2.5mm/s | 3mm/s | | | | | | |
| # Vibration at largest span of | 5.0mm/s | 6.0mm/s | 7.5mm/s | | | | | | |
| highest Structural level | 5.011111/3 | 0.01111178 | 7.511111/8 | | | | | | |

| Project Title: Central | Police Station | n Conservation | & Revitalizati | on Projec | et No: WP201 | 1-Aug-2014 | to | 30-Aug-2014 |
|------------------------|----------------|----------------|----------------|-----------|--------------|------------|----|-------------|
| POINT | VM14-1# | VM14-2 # | VM14-3 | VM14-4 | | | | |
| DATE PD/(m) | mm/s | mm/s | mm/s | mm/s | | | | |
| 19-Nov-12 (Initial) | 0.103 | 0.112 | 0.147 | 0.136 | | | | |
| 1-Aug-2014 | 0.15 | 0.26 | 0.11 | 0.10 | | | | |
| 2-Aug-2014 | 0.18 | 0.65 | 0.08 | 0.17 | | | | |
| 3-Aug-2014 | | | | | Holiday | | | |
| 4-Aug-2014 | 0.19 | 0.31 | 0.20 | 0.16 | | | | |
| 5-Aug-2014 | 0.10 | 0.28 | 0.31 | 0.11 | | | | |
| 6-Aug-2014 | 0.33 | 0.20 | 0.20 | 0.19 | | | | |
| 7-Aug-2014 | 0.12 | 0.63 | 0.09 | 0.09 | | | | |
| 8-Aug-2014 | 0.09 | 0.13 | 0.15 | 0.12 | | | | |
| 9-Aug-2014 | 0.11 | 0.30 | 0.13 | 0.09 | | | | |
| 10-Aug-2014 | | | | | Holiday | | | |
| 11-Aug-2014 | 0.17 | 0.13 | 0.09 | 0.11 | | | | |
| 12-Aug-2014 | 0.17 | 0.36 | 0.14 | 0.08 | | | | |
| 13-Aug-2014 | 0.19 | 0.19 | 0.20 | 0.11 | | | | |
| 14-Aug-2014 | 0.34 | 0.26 | 0.12 | 0.09 | | | | |
| 15-Aug-2014 | 0.14 | 0.35 | 0.15 | 0.15 | | | | |
| 16-Aug-2014 | 0.11 | 0.12 | 0.10 | 0.10 | | | | |
| 17-Aug-2014 | | | | | Holiday | | | |
| 18-Aug-2014 | 0.34 | 0.16 | 0.12 | 0.08 | | | | |
| 19-Aug-2014 | 0.21 | 0.46 | 0.09 | 0.10 | | | | |
| 20-Aug-2014 | 0.17 | 0.32 | 0.10 | 0.16 | | | | |
| 21-Aug-2014 | 0.12 | 0.20 | 0.08 | 0.09 | | | | |
| 22-Aug-2014 | 0.22 | 0.29 | 0.15 | 0.18 | | | | |
| 23-Aug-2014 | 0.16 | 0.39 | 0.10 | 0.14 | | | | |
| 24-Aug-2014 | | | | | Holiday | | | * |
| 25-Aug-2014 | 0.32 | 0.29 | 0.09 | 0.17 | | | | |
| 26-Aug-2014 | 0.27 | 0.22 | 0.12 | 0.16 | | | | |
| 27-Aug-2014 | 0.23 | 0.23 | 0.08 | 0.17 | | | | |
| 28-Aug-2014 | 0.14 | 0.63 | 0.10 | 0.10 | | | | |
| 29-Aug-2014 | 0.15 | 0.40 | 0.11 | 0.14 | | | | |
| 30-Aug-2014 | 0.16 | 0.32 | 0.18 | 0.12 | | | | |
| 31-Aug-2014 | | • | | • | Holiday | <u> </u> | | • |



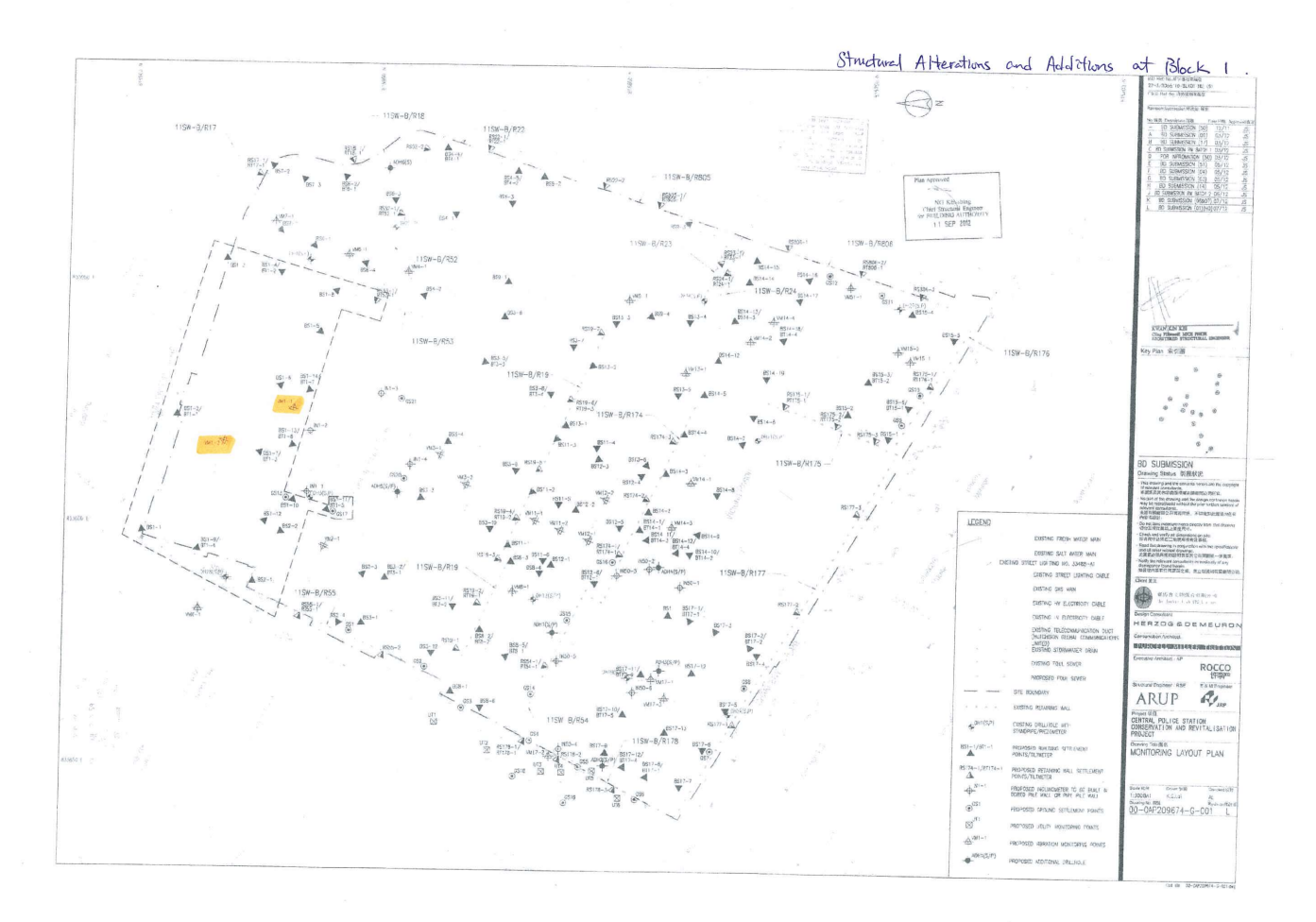
| | (Block 14 Str | ructural A&A) | |
|--------------------------------|----------------|----------------|--------------|
| Manitania - Charle Dto | | Trigger Levels | |
| Monitoring Check Pts. | Alert level | Alarm level | Action level |
| Vibration Monitoring | 2mm/s | 2.5mm/s | 3mm/s |
| # Vibration at largest span of | 5 0 | 6 0 | 7.5 |
| highest Structural level | 5.0mm/s | 6.0mm/s | 7.5mm/s |

| Project Title: | Central | Police Station | n Conservation | & Revitalizati | on Proje | ect No: WP201 | 1-Sep-2014 | to | 30-Sep-201 |
|----------------|---------|----------------|----------------|----------------|----------|---------------|------------|----|------------|
| POINT | | VM14-1# | VM14-2 # | VM14-3 | VM14-4 | | | | |
| DATE | PD/(m) | mm/s | mm/s | mm/s | mm/s | | | | |
| 19-Nov-12 (I | nitial) | 0.103 | 0.112 | 0.147 | 0.136 | | | | |
| 1-Sep-2014 | | 0.26 | 0.24 | 0.10 | 0.09 | | | | |
| 2-Sep-2014 | | 0.14 | 0.23 | 0.13 | 0.11 | | | | |
| 3-Sep-2014 | | 0.17 | 0.19 | 0.10 | 0.13 | | | | |
| 4-Sep-2014 | | 0.35 | 0.29 | 0.07 | 0.09 | | | | |
| 5-Sep-2014 | | 0.17 | 0.20 | 0.10 | 0.15 | | | | |
| 6-Sep-2014 | | 0.26 | 0.43 | 0.09 | 0.08 | | | | |
| 7-Sep-2014 | | | | | | Sunday | | | |
| 8-Sep-2014 | | 0.26 | 0.15 | 0.13 | 0.20 | | | | |
| 9-Sep-2014 | | | | | | Holiday | | | |
| 10-Sep-2014 | | 0.17 | 0.37 | 0.09 | 0.17 | | | | |
| 11-Sep-2014 | | 0.34 | 0.29 | 0.10 | 0.08 | | | | |
| 12-Sep-2014 | | 0.13 | 0.22 | 0.08 | 0.13 | | | | |
| 13-Sep-2014 | | 0.17 | 0.24 | 0.12 | 0.14 | | | | |
| 14-Sep-2014 | | | | | | Sunday | | | |
| 15-Sep-2014 | | 0.32 | 0.52 | 0.10 | 0.11 | | | | |
| 16-Sep-2014 | | 0.15 | 0.20 | 0.09 | 0.07 | | | | |
| 17-Sep-2014 | | 0.17 | 0.18 | 0.12 | 0.06 | | | | |
| 18-Sep-2014 | | 0.22 | 0.16 | 0.14 | 0.10 | | | | |
| 19-Sep-2014 | | 0.12 | 0.32 | 0.10 | 0.11 | | | | |
| 20-Sep-2014 | | 0.12 | 0.18 | 0.11 | 0.14 | | | | |
| 21-Sep-2014 | | | | | | Sunday | | | • |
| 22-Sep-2014 | | 0.12 | 0.19 | 0.10 | 0.10 | | | | |
| 23-Sep-2014 | | 0.18 | 0.14 | 0.15 | 0.12 | | | | |
| 24-Sep-2014 | | 0.20 | 0.29 | 0.12 | 0.08 | | | | |
| 25-Sep-2014 | | 0.22 | 0.15 | 0.18 | 0.09 | | | | |
| 26-Sep-2014 | | 0.14 | 0.20 | 0.10 | 0.08 | | | | |
| 27-Sep-2014 | | 0.11 | 0.20 | 0.34 | 0.19 | | | | |
| 28-Sep-2014 | | | | | | Sunday | | | |
| 29-Sep-2014 | | 0.16 | 0.25 | 0.21 | 0.17 | | | | |
| 30-Sep-2014 | | 0.09 | 0.16 | 0.32 | 0.16 | | | | |



| | (Block 14 Str | ructural A&A | |
|--|----------------|----------------|--------------|
| Manitanina Chasla Dta | | Trigger Levels | |
| Monitoring Check Pts. | Alert level | Alarm level | Action level |
| Vibration Monitoring | 2mm/s | 2.5mm/s | 3mm/s |
| # Vibration at largest span of highest Structural level | 5.0mm/s | 6.0mm/s | 7.5mm/s |
| nighest structural level | | | |

| Project Title: C | entral I | Police Station | Conservation | & Revitalization | on Proje | ect No: WP201 | 1-Oct-2014 | to | 30-Oct-201 |
|------------------|----------|----------------|--------------|------------------|----------|---------------|------------|----|------------|
| POINT | | VM14-1# | VM14-2# | VM14-3 | VM14-4 | | | | |
| DATE PI | D/(m) | mm/s | mm/s | mm/s | mm/s | | | | |
| 19-Nov-12 (Initi | al) | 0.103 | 0.112 | 0.147 | 0.136 | | | | |
| 1-Oct-2014 | | | | | | Holiday | | | |
| 2-Oct-2014 | | | | | | Holiday | | | |
| 3-Oct-2014 | | 0.17 | 0.13 | 0.15 | 0.29 | | | | |
| 4-Oct-2014 | | 0.20 | 0.15 | 0.20 | 0.20 | | | | |
| 5-Oct-2014 | | | | | | Sunday | | | |
| 6-Oct-2014 | | 0.22 | 0.14 | 0.22 | 0.17 | | | | |
| 7-Oct-2014 | | 0.19 | 0.19 | 0.48 | 0.14 | | | | |
| 8-Oct-2014 | | 0.34 | 0.23 | 0.29 | 0.19 | | | | |
| 9-Oct-2014 | | 0.14 | 0.16 | 0.17 | 0.12 | | | | |
| 10-Oct-2014 | | 0.11 | 0.29 | 0.12 | 0.22 | | | | |
| 11-Oct-2014 | | 0.17 | 0.20 | 0.30 | 0.32 | | | | |
| 12-Oct-2014 | - | | | | | Sunday | • | | • |
| 13-Oct-2014 | | 0.35 | 0.13 | 0.24 | 0.22 | | | | |
| 14-Oct-2014 | | 0.20 | 0.11 | 0.30 | 0.18 | | | | |
| 15-Oct-2014 | | 0.11 | 0.20 | 0.30 | 0.20 | | | | |
| 16-Oct-2014 | | 0.17 | 0.35 | 0.19 | 0.18 | | | | |
| 17-Oct-2014 | | 0.19 | 0.18 | 0.11 | 0.13 | | | | |
| 18-Oct-2014 | | 0.26 | 0.12 | 0.29 | 0.30 | | | | |
| 19-Oct-2014 | | | | | | Sunday | | | |
| 20-Oct-2014 | | 0.11 | 0.15 | 0.31 | 0.20 | | | | |
| 21-Oct-2014 | | 0.17 | 0.18 | 0.20 | 0.14 | | | | |
| 22-Oct-2014 | | 0.31 | 0.21 | 0.17 | 0.20 | | | | |
| 23-Oct-2014 | | 0.16 | 0.20 | 0.26 | 0.24 | | | | |
| 24-Oct-2014 | | 0.13 | 0.14 | 0.19 | 0.19 | | | | |
| 25-Oct-2014 | | 0.19 | 0.17 | 0.27 | 0.16 | | | | |
| 26-Oct-2014 | | | | | | Sunday | | | |
| 27-Oct-2014 | | 0.23 | 0.14 | 0.19 | 0.21 | | | | |
| 28-Oct-2014 | | 0.15 | 0.19 | 0.17 | 0.18 | | | | |
| 29-Oct-2014 | | 0.32 | 0.17 | 0.36 | 0.12 | | | | |
| 30-Oct-2014 | | 0.17 | 0.21 | 0.20 | 0.17 | | | | |
| 31-Oct-2014 | | 0.13 | 0.17 | 0.20 | 0.20 | | | | |



Structural Additions and Alterations at Block 11 WYNDHAM \$ STREET 22-3/3066/10/BLK11 (HU) (S) F.S.D. Ref No. 消防療機築編號 11SW-B/R18 11SW-B/R17 Shiu King The Centrium Gourt - 11SW-B/R806 11SW-B/R23-11SW-B/R52 GS12 - 11SW-B/R24 BS14-17 CHIONG Kam-yueng lacky Chief Structural Engineer for BUILDING AUTHORITY BS13-3 - 3 OCT 2612 ₩15-2 11SW-B/R53 11SW-B/R176 **Д**VM15−1 BS3-5/ BT3-3 11SW-B/R19 BS1-14/ BT1-7 11SW-8/R174 ₩BS14-6 DH21(S,P) BD SUBMISSION 11SW-B/R175-Drawing Status 製圖狀況 GS20 retevant consultants。 未經有關解問公司書而同意。不包裝製此區級內任何 次交替1954 LEGEND Do not take measurements directly from 切勿直沒從雪紙上豐度尺寸。 Check and verify all dimensions on site 符有尺寸必須在工地現場按查及審核 EXISTING FRESH WATER MAIN Read this drawing in conjunction with the specification and all other related drawings.
 此鹽纸必須與根格投明實及其它有關團級一併閱讀。 IN50-2 -3 — ADH4(S/P) EXISTING STREET LIGHTING NC. 33488-A1 discrepancy found herein, 如發現內容存任何朦朧之處。應立刻通知初聲明問公元 BS2-3 BS3-2/ 11SW-B/R19 EXISTING STREET LIGHTING CABLE 11SW-B/R177 -11SW-B/R55 EXISTING HV ELECTRICITY CABLE EXISTING IN FLECTRICITY CARLE HERZOG & DE MEURON EXISTING TELECOMMUNICATION DUCT (HUTCHISON GLOBAL COMMUNICATIONS LIMITED)
EXISTING STORMWATER DRAIN EXISTING FOUL SEWER ROCCO PROPOSED FOUL SEWER Structural Engineer / RSE E & M Engineer JRP ARUP EXISTING RETAINING WALL Project ঘটি CENTRAL POLICE STATION CONSERVATION AND REVITALISATION PROJECT DH1(S,P) 11SW-B/R54 EXISTING DRILLHOLE WITH BS17-13 - 11SW-B/R178 STANDPIPE/PIEZONETER Drawing Title 劉名 BS1-1/BT1-1 MONITORING LAYOUT PLAN RS174-1/RT174-1 PROPOSED RETAINING WALL SETTLEMENT POINTS/TILTMETER PROPOSED INCLINOMETER TO BE BUILT IN BORED PILE WALL OR PIPE PILE WALL 1:300名1 K.C.Lai AL Revision博改版 00-0AP209674-G-001 M PROPOSED GROUND SETTLEMENT POINTS U∏1 ⊠ PROPOSED UTILITY MONITORING POINTS ______VM1−1 PROPOSED VIBRATION MONITORING POINTS ADH1(S/P) PROPOSED ADDITIONAL DRILLHOLE Cod Re : 00-0AP2095/4-G-001.deg



Vibration Monitoring Record (August)

| | Blo | ck 1 | Block 2 | Bloc | ck 3 | Block 4 | Block | 6 & 7 | Block 9 | Bloc | k 11 | Bloc | k 12 | Block 13 | Bloc | k 15 |
|-----------|-------|-------|---------|-------|-------|---------|-------|-------|---------|--------|--------|--------|--------|----------|--------|--------|
| Point | VM1-1 | VM1-2 | VM2-1 | VM3-1 | VM3-2 | VM4-1 | VM6-1 | VM7-1 | VM9-1 | VM11-1 | VM11-2 | VM12-1 | VM12-2 | VM13-1 | VM15-1 | VM15-2 |
| Date | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s |
| 01-Aug-14 | 0.198 | 0.132 | 0.074 | 0.651 | 0.165 | 0.161 | 0.654 | 0.102 | 0.164 | 0.138 | 0.461 | 0.081 | 0.079 | 0.102 | 0.165 | 0.249 |
| 02-Aug-14 | 0.169 | 0.089 | 0.321 | 0.184 | 0.549 | 0.099 | 0.168 | 0.498 | 0.144 | 0.349 | 0.144 | 0.159 | 0.185 | 0.341 | 0.446 | 0.188 |
| 03-Aug-14 | | | | | | | | Sur | nday | • | | | | • | | |
| 04-Aug-14 | 0.647 | 0.106 | 0.185 | 0.481 | 0.348 | 0.323 | 0.348 | 0.157 | 0.098 | 0.141 | 0.489 | 0.165 | 0.127 | 0.177 | 0.213 | 0.491 |
| 05-Aug-14 | 0.149 | 0.654 | 0.087 | 0.314 | 0.134 | 0.196 | 0.165 | 0.314 | 0.333 | 0.312 | 0.164 | 0.287 | 0.136 | 0.147 | 0.255 | 0.186 |
| 06-Aug-14 | 0.096 | 0.174 | 0.442 | 0.248 | 0.101 | 0.136 | 0.341 | 0.244 | 0.134 | 0.134 | 0.381 | 0.216 | 0.188 | 0.185 | 0.361 | 0.220 |
| 07-Aug-14 | 0.160 | 0.489 | 0.118 | 0.349 | 0.249 | 0.491 | 0.553 | 0.652 | 0.122 | 0.285 | 0.079 | 0.196 | 0.125 | 0.313 | 0.117 | 0.102 |
| 08-Aug-14 | 0.197 | 0.085 | 0.295 | 0.641 | 0.211 | 0.239 | 0.188 | 0.172 | 0.254 | 0.187 | 0.139 | 0.139 | 0.095 | 0.097 | 0.099 | 0.321 |
| 09-Aug-14 | 0.499 | 0.189 | 0.185 | 0.128 | 0.596 | 0.093 | 0.194 | 0.124 | 0.119 | 0.551 | 0.216 | 0.328 | 0.187 | 0.205 | 0.175 | 0.106 |
| 10-Aug-14 | | | | | | | | Sui | nday | | | | | | | |
| 11-Aug-14 | 0.097 | 0.198 | 0.168 | 0.219 | 0.076 | 0.316 | 0.211 | 0.162 | 0.152 | 0.168 | 0.298 | 0.261 | 0.198 | 0.145 | 0.192 | 0.359 |
| 12-Aug-14 | 0.326 | 0.140 | 0.097 | 0.138 | 0.111 | 0.115 | 0.395 | 0.415 | 0.088 | 0.269 | 0.199 | 0.106 | 0.097 | 0.114 | 0.366 | 0.391 |
| 13-Aug-14 | 0.289 | 0.168 | 0.154 | 0.368 | 0.184 | 0.291 | 0.221 | 0.381 | 0.201 | 0.391 | 0.136 | 0.202 | 0.168 | 0.298 | 0.234 | 0.147 |
| 14-Aug-14 | 0.132 | 0.241 | 0.128 | 0.288 | 0.357 | 0.198 | 0.394 | 0.185 | 0.115 | 0.154 | 0.086 | 0.271 | 0.146 | 0.164 | 0.551 | 0.216 |
| 15-Aug-14 | 0.366 | 0.274 | 0.184 | 0.284 | 0.117 | 0.092 | 0.209 | 0.141 | 0.097 | 0.369 | 0.189 | 0.295 | 0.158 | 0.192 | 0.196 | 0.391 |
| 16-Aug-14 | 0.098 | 0.106 | 0.241 | 0.116 | 0.085 | 0.149 | 0.098 | 0.145 | 0.075 | 0.281 | 0.162 | 0.146 | 0.094 | 0.100 | 0.338 | 0.189 |
| 17-Aug-14 | | | | | | | | Sui | nday | | | | | | | |
| 18-Aug-14 | 0.614 | 0.118 | 0.125 | 0.209 | 0.195 | 0.097 | 0.291 | 0.147 | 0.192 | 0.147 | 0.167 | 0.222 | 0.174 | 0.145 | 0.396 | 0.280 |
| 19-Aug-14 | 0.149 | 0.189 | 0.158 | 0.166 | 0.096 | 0.219 | 0.185 | 0.569 | 0.325 | 0.391 | 0.198 | 0.089 | 0.106 | 0.127 | 0.228 | 0.228 |
| 20-Aug-14 | 0.392 | 0.144 | 0.362 | 0.168 | 0.123 | 0.121 | 0.214 | 0.302 | 0.298 | 0.198 | 0.106 | 0.182 | 0.096 | 0.102 | 0.331 | 0.299 |
| 21-Aug-14 | 0.146 | 0.165 | 0.185 | 0.311 | 0.124 | 0.164 | 0.146 | 0.182 | 0.192 | 0.281 | 0.079 | 0.079 | 0.123 | 0.224 | 0.132 | 0.196 |
| 22-Aug-14 | 0.135 | 0.160 | 0.179 | 0.278 | 0.118 | 0.158 | 0.189 | 0.156 | 0.201 | 0.188 | 0.083 | 0.112 | 0.154 | 0.211 | 0.234 | 0.205 |
| 23-Aug-14 | 0.196 | 0.185 | 0.158 | 0.106 | 0.088 | 0.168 | 0.231 | 0.329 | 0.168 | 0.243 | 0.164 | 0.246 | 0.165 | 0.115 | 0.216 | 0.149 |
| 24-Aug-14 | | | | | | | | Sur | nday | | | | | | | |
| 25-Aug-14 | 0.338 | 0.168 | 0.210 | 0.224 | 0.144 | 0.336 | 0.244 | 0.195 | 0.125 | 0.212 | 0.073 | 0.189 | 0.157 | 0.132 | 0.349 | 0.196 |
| 26-Aug-14 | 0.294 | 0.174 | 0.186 | 0.210 | 0.130 | 0.288 | 0.213 | 0.255 | 0.121 | 0.197 | 0.084 | 0.165 | 0.142 | 0.206 | 0.267 | 0.211 |
| 27-Aug-14 | 0.302 | 0.157 | 0.153 | 0.188 | 0.174 | 0.144 | 0.179 | 0.187 | 0.088 | 0.165 | 0.141 | 0.154 | 0.118 | 0.213 | 0.221 | 0.187 |
| 28-Aug-14 | 0.134 | 0.184 | 0.156 | 0.348 | 0.115 | 0.292 | 0.191 | 0.209 | 0.100 | 0.198 | 0.198 | 0.167 | 0.161 | 0.092 | 0.196 | 0.198 |
| 29-Aug-14 | 0.197 | 0.192 | 0.131 | 0.314 | 0.097 | 0.196 | 0.292 | 0.347 | 0.182 | 0.351 | 0.167 | 0.265 | 0.195 | 0.136 | 0.277 | 0.391 |
| 30-Aug-14 | 0.173 | 0.212 | 0.145 | 0.287 | 0.143 | 0.221 | 0.207 | 0.215 | 0.207 | 0.268 | 0.119 | 0.177 | 0.137 | 0.106 | 0.187 | 0.145 |
| 31-Aug-14 | | | | | | | | Sui | nday | | | | | | | |



Vibration Monitoring Record (September)

| | Blo | ck 1 | Block 2 | Bloc | ck 3 | Block 4 | Block | 6 & 7 | Block 9 | Bloc | k 11 | Bloc | k 12 | Block 13 | Bloc | k 15 |
|-----------|-------|-------|---------|-------|-------|---------|-------|-------|---------|--------|--------|--------|--------|----------|--------|--------|
| Point | VM1-1 | VM1-2 | VM2-1 | VM3-1 | VM3-2 | VM4-1 | VM6-1 | VM7-1 | VM9-1 | VM11-1 | VM11-2 | VM12-1 | VM12-2 | VM13-1 | VM15-1 | VM15-2 |
| Date | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s |
| 01-Sep-14 | 0.169 | 0.158 | 0.096 | 0.132 | 0.328 | 0.367 | 0.294 | 0.169 | 0.115 | 0.156 | 0.354 | 0.123 | 0.139 | 0.174 | 0.216 | 0.389 |
| 02-Sep-14 | 0.091 | 0.136 | 0.112 | 0.385 | 0.171 | 0.219 | 0.316 | 0.284 | 0.103 | 0.201 | 0.132 | 0.385 | 0.142 | 0.261 | 0.426 | 0.213 |
| 03-Sep-14 | 0.348 | 0.087 | 0.176 | 0.314 | 0.198 | 0.165 | 0.298 | 0.158 | 0.192 | 0.394 | 0.117 | 0.205 | 0.189 | 0.224 | 0.143 | 0.196 |
| 04-Sep-14 | 0.281 | 0.134 | 0.125 | 0.318 | 0.147 | 0.196 | 0.339 | 0.196 | 0.105 | 0.189 | 0.098 | 0.155 | 0.150 | 0.143 | 0.201 | 0.249 |
| 05-Sep-14 | 0.355 | 0.191 | 0.158 | 0.285 | 0.106 | 0.116 | 0.591 | 0.214 | 0.162 | 0.259 | 0.177 | 0.161 | 0.098 | 0.198 | 0.328 | 0.125 |
| 06-Sep-14 | 0.167 | 0.180 | 0.132 | 0.212 | 0.147 | 0.194 | 0.281 | 0.358 | 0.136 | 0.189 | 0.121 | 0.152 | 0.136 | 0.105 | 0.198 | 0.202 |
| 07-Sep-14 | | | | | | | | Sur | nday | | | | | | | |
| 08-Sep-14 | 0.349 | 0.083 | 0.117 | 0.327 | 0.098 | 0.224 | 0.210 | 0.318 | 0.139 | 0.198 | 0.084 | 0.169 | 0.093 | 0.182 | 0.201 | 0.149 |
| 09-Sep-14 | | | | | | | | Hol | liday | | | | | | | |
| 10-Sep-14 | 0.150 | 0.147 | 0.108 | 0.290 | 0.203 | 0.249 | 0.321 | 0.194 | 0.088 | 0.109 | 0.195 | 0.228 | 0.187 | 0.231 | 0.165 | 0.187 |
| 11-Sep-14 | 0.198 | 0.121 | 0.087 | 0.211 | 0.285 | 0.351 | 0.201 | 0.245 | 0.192 | 0.198 | 0.109 | 0.319 | 0.198 | 0.396 | 0.189 | 0.298 |
| 12-Sep-14 | 0.464 | 0.118 | 0.272 | 0.124 | 0.138 | 0.169 | 0.144 | 0.176 | 0.154 | 0.429 | 0.104 | 0.182 | 0.118 | 0.169 | 0.364 | 0.142 |
| 13-Sep-14 | 0.174 | 0.215 | 0.093 | 0.241 | 0.156 | 0.221 | 0.177 | 0.207 | 0.204 | 0.278 | 0.133 | 0.210 | 0.205 | 0.174 | 0.287 | 0.162 |
| 14-Sep-14 | | • | • | - | • | • | | Sur | nday | - | • | | • | • | | 3 |
| 15-Sep-14 | 0.149 | 0.109 | 0.098 | 0.167 | 0.325 | 0.335 | 0.212 | 0.371 | 0.257 | 0.432 | 0.129 | 0.322 | 0.136 | 0.213 | 0.290 | 0.394 |
| 16-Sep-14 | 0.154 | 0.166 | 0.158 | 0.335 | 0.241 | 0.211 | 0.181 | 0.138 | 0.110 | 0.118 | 0.086 | 0.159 | 0.099 | 0.151 | 0.122 | 0.108 |
| 17-Sep-14 | 0.086 | 0.081 | 0.314 | 0.139 | 0.147 | 0.121 | 0.214 | 0.109 | 0.137 | 0.325 | 0.135 | 0.136 | 0.117 | 0.213 | 0.331 | 0.152 |
| 18-Sep-14 | 0.098 | 0.139 | 0.227 | 0.093 | 0.151 | 0.117 | 0.148 | 0.241 | 0.152 | 0.269 | 0.199 | 0.306 | 0.197 | 0.179 | 0.178 | 0.131 |
| 19-Sep-14 | 0.281 | 0.191 | 0.400 | 0.184 | 0.177 | 0.298 | 0.394 | 0.322 | 0.114 | 0.243 | 0.164 | 0.246 | 0.165 | 0.290 | 0.351 | 0.114 |
| 20-Sep-14 | 0.119 | 0.145 | 0.188 | 0.174 | 0.132 | 0.178 | 0.288 | 0.244 | 0.105 | 0.149 | 0.117 | 0.188 | 0.121 | 0.187 | 0.287 | 0.177 |
| 21-Sep-14 | | | | | | | | Sui | nday | | | | | | | |
| 22-Sep-14 | 0.132 | 0.180 | 0.204 | 0.128 | 0.117 | 0.155 | 0.208 | 0.178 | 0.099 | 0.166 | 0.217 | 0.244 | 0.175 | 0.103 | 0.211 | 0.122 |
| 23-Sep-14 | 0.211 | 0.142 | 0.165 | 0.227 | 0.114 | 0.149 | 0.172 | 0.204 | 0.121 | 0.143 | 0.173 | 0.177 | 0.154 | 0.144 | 0.188 | 0.162 |
| 24-Sep-14 | 0.207 | 0.252 | 0.194 | 0.242 | 0.123 | 0.336 | 0.128 | 0.169 | 0.168 | 0.325 | 0.164 | 0.236 | 0.242 | 0.347 | 0.196 | 0.211 |
| 25-Sep-14 | 0.151 | 0.086 | 0.164 | 0.291 | 0.120 | 0.244 | 0.417 | 0.219 | 0.139 | 0.282 | 0.162 | 0.296 | 0.125 | 0.179 | 0.228 | 0.135 |
| 26-Sep-14 | 0.073 | 0.127 | 0.104 | 0.231 | 0.081 | 0.205 | 0.239 | 0.114 | 0.196 | 0.408 | 0.102 | 0.217 | 0.090 | 0.231 | 0.341 | 0.265 |
| 27-Sep-14 | 0.395 | 0.172 | 0.102 | 0.235 | 0.196 | 0.124 | 0.219 | 0.495 | 0.089 | 0.351 | 0.081 | 0.217 | 0.112 | 0.179 | 0.201 | 0.198 |
| 28-Sep-14 | | | | | | | | Sur | nday | | | | | | | |
| 29-Sep-14 | 0.134 | 0.202 | 0.216 | 0.189 | 0.114 | 0.165 | 0.347 | 0.198 | 0.167 | 0.221 | 0.165 | 0.145 | 0.116 | 0.198 | 0.224 | 0.135 |
| 30-Sep-14 | 0.154 | 0.126 | 0.236 | 0.335 | 0.157 | 0.078 | 0.278 | 0.271 | 0.122 | 0.312 | 0.160 | 0.287 | 0.224 | 0.214 | 0.139 | 0.216 |
| | | | | | | | | | | | | | | | | |



Vibration Monitoring Record (September)

| | Blo | ck 1 | Block 2 | Bloc | ck 3 | Block 4 | Block | 6 & 7 | Block 9 | Bloc | k 11 | Bloc | k 12 | Block 13 | Bloc | k 15 |
|-----------|-------|-------|---------|-------|-------|---------|-------|-------|---------|--------|--------|--------|--------|----------|--------|--------|
| Point | VM1-1 | VM1-2 | VM2-1 | VM3-1 | VM3-2 | VM4-1 | VM6-1 | VM7-1 | VM9-1 | VM11-1 | VM11-2 | VM12-1 | VM12-2 | VM13-1 | VM15-1 | VM15-2 |
| Date | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s | mm/s |
| 01-Oct-14 | | | | | | | | Hol | liday | | | | | | | |
| 02-Oct-14 | | | | | | | | Hol | liday | | | | | | | |
| 03-Oct-14 | 0.197 | 0.198 | 0.088 | 0.219 | 0.076 | 0.121 | 0.315 | 0.295 | 0.206 | 0.241 | 0.132 | 0.385 | 0.182 | 0.155 | 0.234 | 0.196 |
| 04-Oct-14 | 0.218 | 0.087 | 0.176 | 0.324 | 0.148 | 0.139 | 0.229 | 0.139 | 0.143 | 0.212 | 0.102 | 0.282 | 0.136 | 0.189 | 0.368 | 0.165 |
| 05-Oct-14 | | | | | | | | Sur | nday | | | | | | | |
| 06-Oct-14 | 0.339 | 0.076 | 0.369 | 0.287 | 0.116 | 0.117 | 0.476 | 0.225 | 0.198 | 0.187 | 0.109 | 0.209 | 0.095 | 0.132 | 0.178 | 0.130 |
| 07-Oct-14 | 0.173 | 0.112 | 0.145 | 0.217 | 0.143 | 0.092 | 0.209 | 0.147 | 0.116 | 0.398 | 0.257 | 0.278 | 0.529 | 0.151 | 0.196 | 0.156 |
| 08-Oct-14 | 0.095 | 0.102 | 0.314 | 0.109 | 0.147 | 0.167 | 0.221 | 0.207 | 0.088 | 0.251 | 0.105 | 0.182 | 0.161 | 0.231 | 0.149 | 0.159 |
| 09-Oct-14 | 0.150 | 0.127 | 0.108 | 0.290 | 0.253 | 0.128 | 0.189 | 0.331 | 0.192 | 0.461 | 0.169 | 0.344 | 0.116 | 0.196 | 0.234 | 0.341 |
| 10-Oct-14 | 0.083 | 0.172 | 0.189 | 0.217 | 0.135 | 0.145 | 0.306 | 0.176 | 0.206 | 0.325 | 0.364 | 0.136 | 0.242 | 0.144 | 0.275 | 0.109 |
| 11-Oct-14 | 0.338 | 0.168 | 0.121 | 0.224 | 0.140 | 0.246 | 0.214 | 0.569 | 0.112 | 0.164 | 0.168 | 0.341 | 0.158 | 0.268 | 0.319 | 0.165 |
| 12-Oct-14 | | | | | | | | Sui | nday | | | | | | | |
| 13-Oct-14 | 0.212 | 0.118 | 0.197 | 0.132 | 0.201 | 0.197 | 0.256 | 0.136 | 0.333 | 0.521 | 0.265 | 0.295 | 0.156 | 0.147 | 0.189 | 0.198 |
| 14-Oct-14 | 0.209 | 0.189 | 0.158 | 0.266 | 0.114 | 0.093 | 0.194 | 0.201 | 0.165 | 0.224 | 0.126 | 0.168 | 0.065 | 0.198 | 0.145 | 0.169 |
| 15-Oct-14 | 0.185 | 0.165 | 0.179 | 0.278 | 0.108 | 0.161 | 0.291 | 0.285 | 0.153 | 0.164 | 0.108 | 0.341 | 0.158 | 0.132 | 0.331 | 0.125 |
| 16-Oct-14 | 0.206 | 0.213 | 0.166 | 0.205 | 0.149 | 0.168 | 0.256 | 0.149 | 0.105 | 0.261 | 0.129 | 0.164 | 0.112 | 0.111 | 0.162 | 0.203 |
| 17-Oct-14 | 0.206 | 0.178 | 0.135 | 0.296 | 0.255 | 0.092 | 0.221 | 0.198 | 0.165 | 0.114 | 0.173 | 0.206 | 0.091 | 0.189 | 0.196 | 0.156 |
| 18-Oct-14 | 0.327 | 0.127 | 0.104 | 0.131 | 0.099 | 0.149 | 0.318 | 0.220 | 0.112 | 0.183 | 0.088 | 0.142 | 0.261 | 0.101 | 0.118 | 0.198 |
| 19-Oct-14 | | | | | | | | Sur | nday | | | | | | | |
| 20-Oct-14 | 0.163 | 0.198 | 0.257 | 0.122 | 0.356 | 0.296 | 0.201 | 0.137 | 0.113 | 0.189 | 0.217 | 0.325 | 0.112 | 0.359 | 0.095 | 0.112 |
| 21-Oct-14 | 0.192 | 0.099 | 0.127 | 0.314 | 0.116 | 0.496 | 0.179 | 0.491 | 0.108 | 0.134 | 0.198 | 0.165 | 0.141 | 0.164 | 0.132 | 0.091 |
| 22-Oct-14 | 0.134 | 0.172 | 0.341 | 0.205 | 0.189 | 0.153 | 0.272 | 0.167 | 0.154 | 0.138 | 0.099 | 0.143 | 0.120 | 0.191 | 0.198 | 0.125 |
| 23-Oct-14 | 0.316 | 0.149 | 0.185 | 0.431 | 0.167 | 0.138 | 0.198 | 0.153 | 0.093 | 0.193 | 0.145 | 0.128 | 0.195 | 0.143 | 0.451 | 0.138 |
| 24-Oct-14 | 0.181 | 0.236 | 0.189 | 0.177 | 0.132 | 0.089 | 0.146 | 0.205 | 0.150 | 0.198 | 0.158 | 0.188 | 0.176 | 0.167 | 0.231 | 0.186 |
| 25-Oct-14 | 0.375 | 0.155 | 0.172 | 0.204 | 0.198 | 0.167 | 0.297 | 0.183 | 0.226 | 0.167 | 0.187 | 0.125 | 0.102 | 0.142 | 0.135 | 0.202 |
| 26-Oct-14 | | | | | | | | Sui | nday | | | | | | | |
| 27-Oct-14 | 0.197 | 0.152 | 0.123 | 0.241 | 0.198 | 0.491 | 0.198 | 0.161 | 0.167 | 0.165 | 0.189 | 0.513 | 0.096 | 0.139 | 0.325 | 0.173 |
| 28-Oct-14 | 0.177 | 0.122 | 0.115 | 0.187 | 0.211 | 0.154 | 0.201 | 0.188 | 0.149 | 0.361 | 0.148 | 0.456 | 0.210 | 0.118 | 0.256 | 0.198 |
| 29-Oct-14 | 0.205 | 0.117 | 0.262 | 0.172 | 0.115 | 0.365 | 0.364 | 0.129 | 0.114 | 0.132 | 0.188 | 0.411 | 0.121 | 0.195 | 0.194 | 0.132 |
| 30-Oct-14 | 0.491 | 0.151 | 0.285 | 0.189 | 0.102 | 0.168 | 0.194 | 0.209 | 0.239 | 0.129 | 0.102 | 0.183 | 0.159 | 0.157 | 0.317 | 0.188 |
| 31-Oct-14 | 0.136 | 0.219 | 0.188 | 0.234 | 0.103 | 0.185 | 0.179 | 0.152 | 0.158 | 0.173 | 0.116 | 0.203 | 0.179 | 0.221 | 0.139 | 0.126 |

Annex N

A Summary of Current Condition of Character Defining Elements

Schedule of Character Defining Elements

CENTRAL POLICE STATION, HONG KONG

SCHEDULE OF CHARACTER DEFINING ELEMENTS

This Schedule of Character Defining Elements has been prepared at the request of the Antiquities and Monuments Office (AMO) to support applications for S.6 approval under the Antiquities and Monuments Ordinance and the Environmental Impact assessment Ordinance. The levels of significance and their meanings are derived from the work of James Semple Kerr.

For each element, the level of significance is stated, together with the planned outcome and associated mitigation measure, where applicable, and the resultant impact upon the significance. Generally, only those items subject to change are noted, and the impacts should be read as negative. Where elements are deemed currently to be adverse, the impact of the changes should be read as positive.

The levels of significance and definitions as defined by Kerr are stated below. The criteria used to assess the significance of each element are, as directed by AMO: (i) the association with the operation of the Central Police Station Compound; and (ii) its architectural quality. Where these criteria conflict, the resultant assessment score is aggregated.

Each entry in the schedule is accompanied by a photograph of a sample of the item described. The location of each photograph is noted on the floor plans attached in the appendix to the schedule. Similar examples of each item can be seen by observation.

Schedule of Character Defining Elements

| | Level of significance | Meaning |
|----------|-----------------------|--|
| | Exceptional | Where an individual space or element is assessed as displaying a strong contribution to the overall significance of the place. Spaces, elements or fabric exhibit a high degree of intactness and quality, though minor alterations or degradation may be evident. |
| | High | Where an individual space or element is assessed as making a substantial contribution to the overall significance of the place. Spaces, elements or fabric originally of substantial quality, yet may have undergone considerable alteration or adaption resulting in presentation which is either incomplete or ambiguous. The category also includes spaces, elements or fabric of average quality in terms of design and materials, but which exhibit a high degree of intactness. |
| Positive | Moderate | Where an individual space or element is assessed as making a moderate contribution to the overall significance of the place. Spaces, elements or fabric originally of some intrinsic quality, and may have undergone alteration or degradation. In addition, elements of relatively new construction, where the assessment of significance is difficult, may be included. This category also includes original spaces, elements or fabric of any quality which have undergone extensive alteration or adaption. |
| | Low | Where an individual space or element is assessed as making a minor contribution to the overall significance of the place, especially when compared to other features. Spaces, elements or fabric originally of little intrinsic quality, any may have undergone alteration or degradation. This category also includes original spaces, elements or fabric of any quality which have undergone extensive alteration or adaption to the extent that only isolated remnants survive (resulting in a low degree of intactness and quality of presentation). |
| | Neutral | Where an individual space or element is assessed as having an unimportant relationship with the overall significance of the place. Spaces, elements or fabric are assessed as having little or no significance. |
| | Adverse | Where an individual space or element detracts from the appreciation of cultural significance, by adversely affecting or obscuring other significant areas, elements or items. |

Central Police Station

Schedule of Character Defining Elements

Central Police Station

| Addendum | Date |
|------------------------------|--------------|
| Item no. 10.029 edited entry | 18 June 2013 |
| Item no. 10.030 added | 18 June 2013 |

01 Police Headquarters

| Element no. | Description | Photo ref | Significance | Proposal | Mitigation | Impact |
|-------------|---|-----------|--------------|---|--|--------|
| 01.001 | Flat plywood ceiling lining with plain rectangular cover battens | | Adverse | Replace with T&G boarding to match existing | Not applicable | High |
| 01.002 | Plaster coving at abutments of walls and ceilings | | Low | Remove in exceptional cases eg, where adjacent new lift shaft | Cut back neatly to a square edge and ensure remaining section is secure. | Low |

| Element no. | Description | Photo ref | Significance | Proposal | Mitigation | Impact |
|-------------|---|-----------|--------------|-------------------------------|--|--------|
| 01.003 | Lay-in grid suspended ceiling | | Adverse | Remove | Not applicable | High |
| 01.004 | Timber thresholds at external doors and internal doors between main corridor and individual rooms | | Low | Remove to enable level access | Splice extensions to door jambs, extend width of bottom rail of doors to match existing | Low |

| Element no. | Description | Photo ref | Significance | Proposal | Mitigation | Impact |
|-------------|------------------------|-----------|--------------|--|---|----------|
| 01.005 | Plaster box cornice | | Moderate | Remove in exceptional cases eg. where adjacent new lift shafts | Cut back neatly to a square edge and ensure remaining section is secure. | Moderate |
| 01.006 | Panelled doors | | Moderate | Replace where necessary to achieve fire resistance to comply with Code | Re-use where possible. Record design on survey drawings where element cannot be re- used. | Moderate |

| Element no. | Description | Photo ref | Significance | Proposal | Mitigation | Impact |
|-------------|-----------------------------|-----------|--------------|---|---------------------------|--------|
| 01.007 | External shutters | | High | Reinstate to match existing pattern | Not applicable | High |
| 01.008 | External terraces at 1/F | | High | Overlay existing concrete paving with timber deck to provide level access | New deck to be reversible | Low |

| Element no. | Description | Photo ref | Significance | Proposal | Mitigation | Impact |
|-------------|--|-----------|--------------|--|--|--------|
| 01.009 | Plaster ceilings on GF and LG1 | | Moderate | Install cloud ceilings to accommodate new services | Install fixed grid to minimise damage to ceiling | High |
| 01.010 | Timber door frames and architraves | | Moderate | Conceal in exceptional cases eg. where adjacent new lift shaft | Retain architrave and door frame in situ. Avoid damage to joinery. | High |

| Element no. | Description | Photo ref | Significance | Proposal | Mitigation | Impact |
|-------------|----------------|-----------|--------------|--|---|--------|
| 01.011 | Concrete floor | | Low | Replace where new kitchens and plant rooms to be installed | Carefully remove and retain existing floorboards for re-use. Ensure controlled demolition of concrete structure and removal of debris from building to avoid damage to adjacent surfaces. Protect or carefully remove and set aside adjacent elements such as skirting boards | Low |

| Element no. | Description | Photo ref | Significance | Proposal | Mitigation | Impact |
|-------------|-----------------|-----------|--------------|--|----------------|--------|
| 01.012 | Rainwater goods | | Adverse | Replace with cast iron in pattern to match original and in correct locations | Not applicable | High |

| Element no. | Description | Photo ref | Significance | Proposal | Mitigation | Impact |
|-------------|----------------------|-----------|--------------|--------------------------|--|--------|
| 01.013 | Exterior decorations | | Adverse | Strip off and redecorate | Sample and analyse existing paint media; select new media to suit substrate and significance | High |

| Element no. | Description | Photo ref | Significance | Proposal | Mitigation | Impact |
|-------------|------------------------|-----------|--------------|--|---|----------|
| 01.014 | Existing door openings | | Moderate | Block opening as part of re-planning of interior | Retain existing door frame and architraves. Use framing and non-combustible sheet linings to block opening. | Moderate |
| 01.015 | Existing walls | | Moderate | Form new opening as part of re-planning of interiors | New doors and frames to be of their time to avoid confusion about provenance | Moderate |

| Element no. | Description | Photo ref | Significance | Proposal | Mitigation | Impact |
|-------------|---|-----------|--------------|---|----------------|--------|
| 01.016 | Altered doors and windows | | Adverse | Repair or renew as necessary existing frames to match original patterns | Not applicable | High |
| 01.017 | Mezzanine floor in room 01/LG1/13 | | Adverse | Remove floor and supporting columns to re-create original double-height space | Not applicable | High |

| Element no. | Description | Photo ref | Significance | Proposal | Mitigation | Impact |
|-------------|---|-----------|--------------|--|----------------|--------|
| 01.018 | Cast iron grilles above Service Corridor 01/LG1/35 | | High | Remove existing steel sheet covering [alterations to grilles awaiting confirmation from HdM] | | |
| 01.019 | Perforated concrete deck above lightwell | | Adverse | Remove deck and make good brickwork at abutments | Not applicable | High |

| Element no. | Description | Photo ref | Significance | Proposal | Mitigation | Impact |
|-------------|--|-----------|--------------|---|---|----------|
| 01.020 | External airconditioning units and other external services | | Adverse | Remove and make good brickwork | Not applicable | High |
| 01.021 | Stair balustrades | | High | Balustrades to be supplemented with additional handrails and supports to mitigate noncompliance with code | New fittings to be of their time and made reversible. Physical intervention to existing stairs and balustrades to be kept to the minimum. | Moderate |

| Element no. | Description | Photo ref | Significance | Proposal | Mitigation | Impact |
|-------------|----------------|-----------|--------------|--|--|--------|
| 01.022 | Main corridors | | High | Install new lighting, fire sprinklers, fire doors to comply with Fire Services Code | New fittings to be mounted in a manner that is of its time and reversible. Avoid physical intervention with existing plaster box cornices, architraves, dado rails | High |
| 01.023 | Painted signs | LOCKLEFT | High | Protect in situ | Not applicable | N/A |

| Element no. | Description | Photo ref | Significance | Proposal | Mitigation | Impact |
|-------------|-------------|--|--------------|--|---|--------|
| 01.024 | Fixed signs | Constitution of the consti | Low-High | Remove and refix/display in visitors' centre/discard | Record each sign and assess significance individually and treat accordingly | N/A |

| Element no. | Description | Photo ref | Significance | Proposal | Mitigation | Impact |
|-------------|---------------|-----------|--------------|--|--|--------|
| 01.025 | Pitched roofs | | High | New penetrations through roofs for ventilation ducts and other services | Arrange new penetrations so that they conform with the geometry of the existing roof. Model the size and shape of the new ducts so that the impact on the roofscape is minimised. Finish the new ducts in a non-reflective material in a neutral mid-tone. | High |

| Element no. | Description | Photo ref | Significance | Proposal | Mitigation | Impact |
|-------------|--|-----------|--------------|----------|----------------|----------|
| 01.026 | Enclosure at First Floor landing of main stair | | Adverse | Remove | Not applicable | Moderate |

| Element no. | Description | Photo ref | Significance | Proposal | Mitigation | Impact |
|-------------|---|-----------|--------------|--|---|----------|
| 01.027 | Steel railing enclosure at FF level | | Low | Remove | Record on measured drawings and photographs | Low |
| 01.028 | Tongued and grooved flat and sloped timber boarded ceilings | | Moderate | Repair where necessary and reinstate where missing | Not applicable | Moderate |

| Element no. | Description | Photo ref | Significance | Proposal | Mitigation | Impact |
|-------------|----------------------|-----------|--------------|---|---|----------|
| 01.029 | Modern partitions | | Adverse | Remove | Not applicable | High |
| 01.030 | Tiled dado | | High | Cut away for enlargement of existing windows to form new doorways | Cut back to joint line and adjust tiling pattern to suit new opening. New tiles to match existing sizes and colours. | Moderate |

| Element no. | Description | Photo ref | Significance | Proposal | Mitigation | Impact |
|-------------|--|-----------|--------------|---|--|----------|
| 01.031 | Reinforced concrete canopy and sash windows | | Moderate | Remove canopy and replace sash windows with new windows to match original | Make good brickwork where canopy removed, Reinstate rendered architraves around new window to match similar window facing on West wing | Moderate |

| Element no. | Description | Photo ref | Significance | Proposal | Mitigation | Impact |
|-------------|---|-----------|--------------|---|--|--------|
| 01.032 | Arched opening in brick wall above ceiling line | | Low | Retain insitu and use to pass through future services. Infill only where opening is within a fire compartment | Use non-combustible material to block opening. | Low |

| Element no. | Description | Photo ref | Significance | Proposal | Mitigation | Impact |
|-------------|---|-----------|--------------|--|------------|--------|
| 01.033 | Ceiling void service installation (Cast Iron Water Tank and pipework) | | Low | Remove and make good adjacent surfaces | N/A | Low |

02 Armoury

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|----------------------------------|------------|--------------|----------|----------------|--------|
| 02.001 | Lay-in grid suspended ceiling | | Adverse | Remove | Not applicable | High |
| 02.002 | Modern internal doors | | Adverse | Remove | Not applicable | High |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---|------------|--------------|-----------------------------------|----------------|--------|
| 02.003 | Modern partitions | | Adverse | Remove | Not applicable | High |
| 02.004 | External airconditioning units and other external services | | Adverse | Remove and make good brickwork | Not applicable | High |

Schedule of Character Defining Elements

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---|------------|--------------|---|--|--------|
| 02.005 | Brickwork walls enclosing rooms at GF and FF East side | | Low | Remove and reinstate verandah | Not applicable | High |
| 02.006 | Concrete floors | | Low | Selected removal to accommodate new stairs and lift shaft | Carefully form openings to ensure structural stability | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|-----------------|------------|--------------|--|---------------|--------|
| 02.007 | Rainwater goods | | Adverse | Replace with cast iron in pattern to match original and in correct locations | No applicable | High |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|------------------------------|------------|--------------|---|----------------|--------|
| 02.008 | Altered doors and windows | | Adverse | Repair or renew as necessary existing frames to match original patterns | Not applicable | High |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|-----------------|------------|--------------|---------------|----------------|----------|
| 02.009 | Concrete stairs | | Adverse | Remove stairs | Not applicable | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|------------------------------------|------------|--------------|--|---|---------|
| 02.010 | Pitched roofs | | High | New penetrations through roofs for ventilation ducts and other services | Arrange new penetrations so that they conform with the geometry of the existing roof. Model the size and shape of the new ducts to reduce impact. Finish ducts in a non-reflective material that is neutral in colour and mid-tone. | High |
| 02.011 | Roof structure and tiled soffit | | High | Repair and retain. | N/A | Neutral |

03 Barracks Block

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|----------------------------------|------------|--------------|----------|----------------|--------|
| 03.001 | Lay-in grid suspended ceiling | | Adverse | Remove | Not applicable | High |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|----------------|------------|--------------|--|---|----------|
| 3.002 | Panelled doors | | Moderate | Replace where necessary to achieve fire resistance to comply with Code | Re-use where possible. Record design on survey drawings where item cannot be re-used. | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---|------------|--------------|-------------------------------------|---|--------|
| 03.003 | External shutters | | High | Reinstate to match existing pattern | Not applicable | High |
| 03.004 | Timber thresholds at external doors and internal doors between main corridor and individual rooms | | Low | Remove to enable level access | Splice extensions to door jambs, extend width of bottom rail of doors to match existing | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|--|--|--------|
| 03.005 | Timber spandrel panels below windows | | Low | Conceal in exceptional cases eg. where adjacent new lift shaft | Retain frame and spandrel panel where possible. Remove only where necessary in connection with replanning of interiors. Record on measured survey drawings. | Low |
| 03.006 | Timber floors | | High | Replace where new kitchens and plant rooms to be installed | Limit extent of removal as much as possible. Carefully remove and retain existing floorboards for re-use. Ensure controlled dismantling of timber structure and set aside for possible re-use. Protect or carefully remove and set aside adjacent elements such as skirting boards | Medium |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|-----------------|------------|--------------|--|---------------|--------|
| 03.007 | Rainwater goods | | Adverse | Replace with cast iron in pattern to match original and in correct locations | No applicable | High |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|------------------------------|------------|--------------|--|--|--------|
| 03.008 | Exterior decorations | | Adverse | Strip off and redecorate | Sample and analyse existing paint media; select new media to suit substrate and significance | High |
| 03.009 | Block existing door openings | | Low | Block opening as part of re-planning of interior | Retain existing door frame and architraves. Use framing and noncombustible sheet linings to block opening. | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|------------------------|------------|--------------|--|--|--------|
| 03.010 | Form new door openings | | Low | Form new opening as part of re-planning of interiors | New doors and frames to be of their time to avoid confusion about provenance. Re-open original openings where possible. Retain original reveals and arches. | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|------------------------------|------------|--------------|---|----------------|--------|
| 03.011 | Altered doors and windows | | Adverse | Repair or renew as necessary existing frames to match original patterns | Not applicable | High |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---|------------|--------------|---|---|----------|
| 03.012 | External airconditioning units and other external services | | Adverse | Remove and make good brickwork | Not applicable | High |
| 03.013 | Stair balustrades | | High | Balustrades to be supplemented with additional handrails and supports to mitigate noncompliance with code | New fittings to be of their time and made reversible. Physical intervention to existing stairs and balustrades to be kept to the minimum. | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---------------|---|--------------|--|---|--------|
| 03.014 | Painted signs | NO VISITOR WILL BE ADMITTED WITHOUT THE PERMISSION OF THE D.O. OR FORMATION COMMANDER 或官管主得未如者转探 進擅得不可許官警值當 | High | Protect in situ | Not applicable | N/A |
| 03.015 | Fixed signs | NO. 3 PLATOON R. & F CHANGING ROOM 第三隊更衣室 | Low-High | Remove and refix/display in visitors' centre/discard | Record each sign and assess significance individually and treat accordingly | N/A |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---|------------|--------------|--|--|----------|
| 03.016 | Pitched roofs | | High | New penetrations through roofs for ventilation ducts and other services | Arrange new penetrations so that they conform with the geometry of the existing roof. Model the size and shape of the new ducts so that the impact on the roofscape is minimised. Finish the new ducts in a non-reflective material that is neutral in colour and mid-tone. | High |
| 03.017 | Lean-to structure adjacent North wall | | Moderate | Remove | Record on measured survey drawings. Make good walls where roof structure abuts | Moderate |

Schedule of Character Defining Elements

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|--|---|----------|
| 03.018 | Metal-frames windows at GF North elevation | | Adverse | Remove window frames, masonry spandrel panels below and reinstate verandah | Not applicable | High |
| 03.019 | Internal walls at Ground Floor level | | Moderate | Remove selected internal walls where strictly necessary as part of replanning of interiors | Walls of early or original date to be retained in part eg. by leaving a "nib" where the wall is bonded to another wall. At the point where the wall is cut away, form the cut-line on the line of a vertical joint in alternate courses. Bricks in the remaining courses to be left "as cut", and not rebonded. Record walls on measured survey dwgs. | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|---|--|----------|
| 03.020 | Assembly rooms at centre of building (all floors) | | Moderate | Sub-divide two rooms on each floor to provide service core, comprising: lifts, toilets, plant rooms, stores | Form new sub-visions using lightweight partitions to achieve reversibility. Form straight joints at abutments with existing retained walls. Notch new partitions around existing brick corbels at high level as a reminder of current condition. | Moderate |
| 03.021 | Exposed soffits of timber floors | | Moderate | Underline existing floors to achieve specified fire resistance stated in Code | Avoid unnecessary damage to existing structure. New lining will reduce extent of intervention into existing structure. Keep level of new linings well clear of window heads. | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|---|--|--------|
| 03.022 | Existing window frames/openings | | High | Open up selected openings to form new fire escape doors | Retain any salvageable material for possible reuse elsewhere. Retain existing window jambs intact. Cut away masonry to form door openings along same line as window jamb; do not re-bind cut brickwork. Record existing condition on measured survey drawings. | Low |
| 03.023 | Single storey outbuildings on south side | | Adverse | Demolish | Check for evidence of early route from Magistracy to Prison. | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|-----------------------|------------|--------------|----------|----------------|---------|
| 03.024 | Bridge at east end | | Moderate | Retain | Not applicable | Neutral |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|--|---|---------|
| 03.025 | Chimneypiece on Ground Floor | | Low | Repair and retain in current location | Not applicable | Neutral |
| 03.026 | Window in south wall; original dormitory space | | Moderate | Remove window and take down brickwork spandrel; subdivide space to form new fire-protected escape route. | Record existing condition on measured survey drawings. New partition wall to be reversible. | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|---|------------------------------------|--------|
| 03.027 | Clay-tiled floor in store room adjacent stairs | | Low | Remove as part of replanning of interiors | Record on measured survey drawings | Low |

04 Dormitory Block A & B

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---|------------|--------------|-------------------------------|---|--------|
| 04.001 | Lay-in grid suspended ceiling | | Adverse | Remove | Not applicable | High |
| 04.002 | Timber thresholds at external doors and internal doors between main corridor and individual rooms | | Low | Remove to enable level access | Splice extensions to door jambs, extend width of bottom rail of doors to match existing | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|------------------------|------------|--------------|--|--|----------|
| 04.003 | Plaster box cornice | | Moderate | Remove in exceptional cases where eg. where adjacent new lift shafts | Cut back neatly to a square edge and ensure remaining section is secure. | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|-----------------|------------|--------------|--|---------------|--------|
| 04.004 | Rainwater goods | | Adverse | Replace with cast iron in pattern to match original and in correct locations | No applicable | High |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|----------------------|------------|--------------|--------------------------|--|--------|
| 04.005 | Exterior decorations | | Adverse | Strip off and redecorate | Sample and analyse existing paint media; select new media to suit substrate and significance | High |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|------------------------------|------------|--------------|--|--|----------|
| 04.006 | Block existing door openings | | Moderate | Block opening as part of re-planning of interior | Retain existing door frame and architraves. Use framing and noncombustible sheet linings to block opening. | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|------------------------|------------|--------------|--|---|----------|
| 04.007 | Form new door openings | | Moderate | Form new opening as part of re-planning of interiors | New doors and frames to be of their time to avoid confusion about provenance | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|------------------------------|------------|--------------|---|----------------|--------|
| 04.008 | Altered doors and windows | BLOCK B | Adverse | Repair or renew as necessary existing frames to match original patterns | Not applicable | High |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|---|----------------|--------|
| 04.009 | Window frames in arcades of North and East elevations | | Adverse | Remove window frames and make good masonry reveals and reinstate verandah | Not applicable | High |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|-----------------------------------|----------------|--------|
| 04.010 | External airconditioning units and other external services | | Adverse | Remove and make good brickwork | Not applicable | High |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|-------------------|------------|--------------|---|---|----------|
| 04.011 | Stair balustrades | | High | Balustrades to be supplemented with additional handrails and supports to mitigate noncompliance with code | New fittings to be of their time and made reversible. Physical intervention to existing stairs and balustrades to be kept to the minimum. | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|-------------------------------------|------------|--------------|---------------------------------|--|----------|
| 04.012 | Stair from First to Second Floor | | High | Replace stair to improve safety | New stair to be built of steel to comply with Code and to distinguish it as being "of its time". | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|-----------------------|--|--------------|--|---|--------|
| 04.013 | External verandahs | The state of the s | High | Install new lighting, fire sprinklers, fire doors to comply with Fire Services Code, extract ducting to external walls | New fittings to be mounted in a manner that is of its time and reversible. Avoid physical intervention with existing plaster box cornices in rooms, architraves, dado rails. Position outlet grilles in extneral walls on centreline of arcade arches and above structural arch | High |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---------------|------------|--------------|--|---|--------|
| 04.014 | Painted signs | BLOCK A | High | Protect in situ | Not applicable | N/A |
| 04.015 | Fixed signs | | Low-High | Remove and refix/display in visitors' centre/discard | Record each sign and assess significance individually and treat accordingly | N/A |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---------------|------------|--------------|--|--|--------|
| 04.016 | Pitched roofs | | High | New penetrations through roofs for ventilation ducts and other services | Arrange new penetrations so that they conform with the geometry of the existing roof. Model the size and shape of the new ducts so that the impact on the roofscape is minimised. Finish the new ducts in a non-reflective material that is neutral in colour. | High |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|------------------------------|------------|--------------|-------------------------------|----------------|--------|
| 04.017 | Toilets at ends of verandahs | | Adverse | Remove and make good finishes | Not applicable | High |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---------------------------------|------------|--------------|---------------------------------------|---|----------|
| 04.018 | Partitions at GF Dormitory A | | High | Remove to make way for Interpretation | Prepare measured drawings and photographs before removal. | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---------------------------------|------------|--------------|---|----------------|--------|
| 04.019 | Switchgear in old porch 04/G/13 | | Adverse | Open up porch, remove electrical switchgear and make good | Not applicable | High |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---|------------|--------------|---|----------------|--------|
| 04.020 | Flat plywood ceiling lining with plain rectangular cover battens | | Adverse | Replace with T&G boarding to match existing | Not applicable | High |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|--|---|----------|
| 04.021 | Steps up to doorway on FF verandah | EXIT | Moderate | Remove steps and doorway to form new fore escape route | Record steps and doorway on measured drawings | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|--|--|--------|
| 04.022 | Timber boarded floors with moulded skirtings | | High | Retain all boarded floors and skirtings | Reinstate floor boards and skirtings after fire proofing works | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|-------------------------|------------|--------------|---|--|--------|
| 04.023 | Cantilever balconies | | High | Retain and repair as necessary. Reinstate balcony on west elevation. | Avoid highly visible intervention to enhance structural integrity and/or compliance with building codes. Restrict access if necessary to achieve this objective. | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|--------------------------------|----------------|---------|
| 04.024 | Clay tile floor | | Low | Retain and repair as necessary | Not applicable | Neutral |
| 04.025 | Matched- boarded ceiling with perforated border | | Moderate | Repair and retain insitu | Not applicable | Neutral |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--------------|------------|--------------|--------------------------|----------------|---------|
| 04.026 | Ceiling rose | | Low | Repair and retain insitu | Not applicable | Neutral |

06 Dormitory C

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|--|--|--------|
| 06.001 | Granite thresholds at external doors | | Low | Retain; install timber deck flush with level of step where necessary | Avoid alteration to step. | Low |
| 06.002 | Pitched roof | | High | New penetrations through roofs for ventilation ducts and other services | Arrange new penetrations so that they conform with the geometry of the existing roof. Model the size and shape of the new ducts so that the impact on the roofscape is minimised. Finish the new ducts in a non-reflective material that is neutral in colour and mid-tone. | High |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|-------------------------|------------|--------------|--|--|----------|
| 06.003 | Rainwater goods | | Adverse | Replace with cast iron in pattern to match original and in correct locations | Not applicable | High |
| 06.004 | Exterior decorations | | Adverse | Strip off and redecorate | Sample and analyse existing paint media; select new media to suit substrate and significance | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---|------------|--------------|----------|---|-------------------|
| 06.005 | Altered doors and windows | | Adverse | Adverse | Repair or renew as necessary existing frames to match original patterns | Not applicable |
| 06.006 | External airconditioning units and other external services | | Adverse | Adverse | Remove and make good brickwork | Not applicable |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---------------|--|--------------|--|---|--------|
| 06.007 | Painted signs | PECKC. | High | Protect in situ | Not applicable | N/A |
| 06.008 | Fixed signs | 衛生署 DEPARTMENT OF HEALTH 中央警署診療所 POLICE MEDICAL POST CENTRAL POLICE STATIN | Low-High | Remove and refix/display in visitors' centre/discard | Record each sign and assess significance individually and treat accordingly | N/A |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|-------------------------|------------|--------------|---------------------------------|--|--------|
| 06.009 | Cantilever balconies | | High | Retain and repair as necessary. | Avoid highly visible intervention to enhance structural integrity and/or compliance with building codes. Restrict access if necessary to achieve this objective. | Low |
| 06.010 | Iron balustrades | | High | Retain and repair as necessary. | Avoid highly visible intervention to enhance structural integrity and/or compliance with building codes. Restrict access if necessary to achieve this objective. | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|--|---|----------|
| 06.011 | Perforated margin at perimeter of ceiling | EXIT : D | Low | Repair and retain. | Where fire-proofing of floor is required, use a product that can be installed within the floor void, leaving the ceiling lining intact. | Low |
| 06.012 | Block existing door openings | EXIT | Moderate | Block opening as part of re-planning of interior | Retain existing door frame and architraves. Use framing and noncombustible sheet linings to block opening. | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|------------------------|------------|--------------|---|---|----------|
| 06.013 | Form new door openings | | Moderate | Form new opening as part of re-planning of interiors | New doors and frames to be of their time to avoid confusion about provenance | Moderate |
| 06.014 | Stair balustrades | | High | Balustrades to be supplemented with additional handrails and supports to mitigate noncompliance with code | New fittings to be of their time and made reversible. Physical intervention to existing stairs and balustrades to be kept to the minimum. | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|------------------|------------|--------------|---|--|----------|
| 06.015 | Timber floors | | High | Retain all boarded floors and skirtings | Reinstate floor boards and skirtings after fire proofing works | Low |
| 06.016 | Vinyl tile floor | | Adverse | Remove tiles; renew boarded floor boards if necessary | Not applicable | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---------------------------------|------------|--------------|---------------------------------------|---|--------|
| 06.017 | Batten and panel ceiling lining | | Low | Replace with lath and plaster ceiling | Not applicable | Low |
| 06.018 | Exposed roof covering | | Moderate | Retain as existing | Consider insulating between upper and lower layers of roof tiles to provide thermal insulation and vapour barrier | Low |

07 Dormitory D

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|-----------------|------------|--------------|--|--|--------|
| 07.001 | Pitched roofs | | High | New penetrations through roofs for ventilation ducts and other services | Arrange new penetrations so that they conform with the geometry of the existing roof. Model the size and shape of the new ducts so that the impact on the roofscape is minimised. Finish the new ducts in a non-reflective material that is neutral in colour and mid-tone. | High |
| 07.002 | Rainwater goods | | Adverse | Replace with cast iron in pattern to match original and in correct locations | No applicable | High |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|------------------------------|------------|--------------|---|--|--------|
| 07.003 | Exterior decorations | | Adverse | Strip off and redecorate | Sample and analyse existing paint media; select new media to suit substrate and significance | High |
| 07.004 | Altered doors and windows | | Adverse | Repair or renew as necessary existing frames to match original patterns | Not applicable | High |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---|------------|--------------|-----------------------------------|----------------|--------|
| 07.005 | External airconditioning units and other external services | | Adverse | Remove and make good brickwork | Not applicable | High |
| 07.006 | Clothes drying racks | | Adverse | Remove | Not applicable | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---|------------|--------------|--|--|--------|
| 07.008 | Lay-in grid suspended ceiling | | Adverse | Remove | Not applicable | High |
| 07.009 | Corbelled brickwork at perimeter of room | | Low | Remove in exceptional cases where eg. where adjacent new lift shafts | Cut back neatly to a square edge and ensure remaining section is secure. | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---|------------|--------------|------------------------------------|--|--------|
| 07.010 | Plywood floor | | Adverse | Replace with hardwood floor boards | Not applicable | High |
| 07.011 | Timber thresholds at external doors and internal doors between main corridor and individual rooms | | Low | Remove to enable level access | Splice extensions to door jambs, extend width of bottom rail of doors to match existing | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|------------------------|------------|--------------|---|---|----------|
| 07.012 | Form new door openings | | Moderate | Form new opening as part of re-planning of interiors | New doors and frames to be of their time to avoid confusion about provenance | Moderate |
| 07.013 | Stair balustrades | | High | Balustrades to be supplemented with additional handrails and supports to mitigate noncompliance with code | New fittings to be of their time and made reversible. Physical intervention to existing stairs and balustrades to be kept to the minimum. | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|-------------|---|--------------|--|---|--------|
| 07.014 | Fixed signs | P 学 子 分 体 所 Control Price Station Redicts But | Low-High | Remove and refix/display in visitors' centre/discard | Record each sign and assess significance individually and treat accordingly | N/A |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---------------------|------------|--------------|------------------------------------|---|----------|
| 07.015 | Exposed roof tiling | | Moderate | Retain as existing | Consider insulating between upper and lower layers of roof tiles to provide thermal insulation and vapour barrier | Low |
| 07.016 | Concrete floor | | Adverse | Overlay with hardwood floor boards | Not applicable | Moderate |

08 Ablutions Block

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|-----------------|------------|--------------|--|--|----------|
| 08.001 | Panelled doors | | Low | Replace where necessary to achieve compliance with Building Code | Re-use where possible. Record design on survey drawings where element cannot be re-used. | Moderate |
| 08.002 | Rainwater goods | | Adverse | Replace with cast iron in pattern to match original and in correct locations | No applicable | High |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|------------------------------|------------|--------------|--|--|----------|
| 08.003 | Exterior decorations | | Adverse | Strip off and redecorate | Sample and analyse existing paint media; select new media to suit substrate and significance | High |
| 08.004 | Block existing door openings | | Moderate | Block opening as part of re-planning of interior | Retain existing door frame and architraves. Use framing and noncombustible sheet linings to block opening. | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|----------------------------|------------|--------------|----------|--|---------|
| 08.005 | Timber roof structure | | High | Retain | Not applicable | Neutral |
| 08.006 | External stair at west end | | Moderate | Retain | Repair as necessary. Alter balustrade to achieve reasonable level of operational safety. Restrict access to repairs and maintenance and means of escape. | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|--|--------------|-----------------------------------|----------------|--------|
| 08.007 | External airconditioning units and other external services | | Adverse | Remove and make good brickwork | Not applicable | High |
| 08.008 | Painted signs | NO VISITOR WILL BE ADMITTED WITHOUT THE PERMISSION OF THE D. D. OR FORMANION COMMANDER 支管主導体和者珍様 連接将不可計官擊血當 | High | Protect in situ | Not applicable | N/A |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|------------------------------------|------------|--------------|---|---|--------|
| 08.009 | Wire mesh screens | | Adverse | Remove | Not applicable | Low |
| 08.010 | Internal walls and concrete floors | | Low | Remove and rebuild in new configuration to suit new use | Ensure retained facades are fully supported during construction operations. Protect retained walls against damage during demolition works. Install new walls and floors to respect fenestration; avoid | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|--------------------------|----------------|--------|
| | | | | | clashes. | |
| 08.011 | Cantilever balconies on north side | | Moderate | Repair and retain insitu | Not applicable | |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|-----------------------------------|------------|--------------|--|--|--------|
| 08.012 | Bridge access to Barrack Block | | Moderate | Retain | Repair as necessary. Alter balustrade to achieve reasonable level of operational safety. Restrict access to repairs and maintenance and means of escape. | Low |
| 08.013 | Balcony balustrades | | Low | Repair as necessary and retain. Remove selected sections to enable installation of new bridge connections to Barrack Block. | Avoid removal of associated iron columns. Form interventions at selected positions so as to maintain the rhythm of the balustrades and ensure proper support at ends. | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|---|---|--------|
| 08.014 | Single-storey outbuilding with pitched roof over | | Low | Demolish to make way for new loading bay. | Record on measured survey drawings. Infill existing internal opening leaving reveals exposed. Tooth-in new brickwork at abutments after existing walls removed. Salvage cast iron columns for possible re-use. | Low |
| 08.015 | Corrugated steel sheet on balcony balustrades | | Adverse | Remove | Not applicable | Low |

Schedule of Character Defining Elements

Central Police Station

09 Magistracy

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|----------------------------------|------------|--------------|----------|----------------|--------|
| 09.001 | Lay-in grid suspended ceiling | | Adverse | Remove | Not applicable | High |
| 09.002 | Modern partitions | | Adverse | Remove | Not applicable | N/A |

Schedule of Character Defining Elements

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|------------------------|------------|--------------|--|---|----------|
| 09.003 | Internal walls | | Moderate | Remove selected internal walls where strictly necessary as part of replanning of interiors | Walls or early or original date to be retained in part eg. By leaving a "nib" where the wall is bonded to another wall. At the point where the wall is cut away, form the cut-line on the line of a vertical joint in alternate courses. Bricks in the remaining courses to be left "as cut", and not rebonded, as evidence of the current condition. | Moderate |
| 09.004 | Plaster box cornice | | Moderate | Remove in exceptional cases eg. Where adjacent new lift shafts | Cut back neatly to a square edge and ensure remaining section is secure. | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|----------------|------------|--------------|--|--|----------|
| 09.005 | Panelled doors | | Moderate | Replace where necessary to achieve fire resistance to comply with Code | Re-use where possible. Record design on survey drawings where element cannot be re-used. | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|------------------------------|------------|--------------|--|--|----------|
| 09.006 | Block existing door openings | | Moderate | Block opening as part of re-planning of interior | Retain existing door frame and architraves. Use framing and noncombustible sheet linings to block opening. | Moderate |
| 09.007 | Form new door openings | | Moderate | Form new opening as part of re-planning of interiors | New doors and frames to be of their time to avoid confusion about provenance | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|-------------------|--|--------------|---|---|----------|
| 09.008 | Stair balustrades | | High | Balustrades to be supplemented with additional handrails and supports to mitigate noncompliance with code | New fittings to be of their time and made reversible. Physical intervention to existing stairs and balustrades to be kept to the minimum. | Moderate |
| 09.009 | Fixed signs | WINDOWS DEPARTMENT RESOLUTION DEPARTMENT RE | Low-High | Remove and refix/display in visitors' centre/discard | Record each sign and assess significance individually and treat accordingly | N/A |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---|------------|--------------|--|--|--------|
| 09.010 | External airconditioning units and other external services | | Adverse | Remove and make good brickwork | Not applicable | High |
| 09.011 | Pitched roofs | | High | New penetrations through roofs for ventilation ducts and other services | Arrange new penetrations so that they conform with the geometry of the existing roof. Model the size and shape of the new ducts so that the impact on the roofscape is minimised. Finish the new ducts in a non-reflective material that is neutral in colour and mid-tone. | High |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|------------------------------------|------------|--------------|---|---|--------|
| 09.012 | Rainwater goods | | Moderate | Replace with larger sizes/closer spacing to improve performance | Use cast iron to match original pattern Make good all redundant fixing holes | High |
| 09.013 | Metal walkways across lightwell | | Adverse | Remove walkways and make good brickwork at abutments | Not applicable | High |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---|------------|--------------|--|----------------|----------|
| 09.014 | Altered doors and windows | | Adverse | Repair or renew as necessary existing frames to match original patterns | Not applicable | High |
| 09.015 | Sloping canopy over external stair on west side | | Adverse | Remove canopy and supporting structure | Not applicable | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|--|-----------------------------------|---------|
| 09.016 | Single storey secure shelter at North West corner | | Low | Demolish | Make good brickwork at abutments. | Low |
| 09.017 | Iron railing adjacent south side of item 09.016 above | | Moderate | Retain; including remains of bars (now removed) between existing railings and east side of Barracks Block. | Not applicable | Neutral |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|------------------------------------|------------|--------------|---|--|--------|
| 09.018 | Public toilets in 09/LG1/17, 24 | | Adverse | Strip out sanitaryware, and fit-out for pottery display/service access. Form new door openings in east walls. | Retain existing door openings and metal- barred gates. Retain external granite steps and existing ground level. | Low |
| 09.019 | Cell doors | | High | Re-open to provide access to Retail space | Retain existing iron gate | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|-----------------------------------|------------|--------------|---|---|----------|
| 09.020 | Meeting room at G/02-05 | | Moderate | Remove timber panelling from walls and sub divide to form new toilets and lift shaft | Record existing wall linings, and any earlier lining behind, on measured survey drawings. | Moderate |
| 09.021 | Lobbies within entrance hall G/12 | | Adverse | Remove | Not applicable | N/A |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---------------------------|------------|--------------|---|----------------|---------|
| 09.022 | Public galleries on FF | | Adverse | Strip out plant, remove partition walls and restore galleries | Not applicable | High |
| 09.023 | Chimney piece | | Moderate | Retain | Not applicable | Neutral |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|-------------------------------------|------------|--------------|---|---|----------|
| 09.024 | Lanterns above entrance hall | | Adverse | Remove existing lanterns and install single lantern | Not applicable | Moderate |
| 09.025 | Boarded ceilings on Second Floor | | High | Repair and retain where possible | Limit extent of penetrations as far as practicable. Record on measured survey drawings where ceilings have exceptionally to be removed. | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|---|--|---------|
| 09.026 | Iron gates at top of external stair | | Moderate | Retain | No applicable | Neutral |
| 09.027 | Iron balustrade adjacent terrace at First Floor east side | | High | Retain; install structural glass balustrade inboard of ironwork to provide compliance with Building Codes | Avoid penetration of existing tiled pavement when fixing glass balustrade. | Low |

10 Assistant Superintendent's Office

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|----------------------------------|------------|--------------|--|--|----------|
| 10.001 | Lay-in grid suspended ceiling | | Adverse | Remove | Not applicable | High |
| 10.002 | Plaster box cornice | | Moderate | Remove in exceptional cases eg. Where adjacent new lift shafts | Cut back neatly to a square edge and ensure remaining section is secure. | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|-------------------------------|------------|--------------|--|--|----------|
| 10.003 | Panelled doors and linings | No. 1272. | Moderate | Replace where necessary to achieve fire resistance to comply with Code | Re-use where possible. Record design on survey drawings where element cannot be re-used. | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---|------------|--------------|--------------------------------|---|--------|
| 10.004 | Timber boarded floor with moulded skirtings | | High | Repair as necessary and retain | Lift carefully and refix upon completion of fire- proofing and services installation | Low |
| 10.005 | Exterior decorations | | Adverse | Strip off and redecorate | Sample and analyse existing paint media; select new media to suit substrate and significance | High |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|------------------------------|------------|--------------|--|--|----------|
| 10.006 | Block existing door openings | | Moderate | Block opening as part of re-planning of interior | Retain existing door frame and architraves. Use framing and noncombustible sheet linings to block opening. | Moderate |
| 10.007 | Form new door openings | | Moderate | Form new opening as part of re-planning of interiors | New doors and frames to be of their time to avoid confusion about provenance | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---|------------|--------------|--|----------------|--------|
| 10.008 | Altered doors and windows | | Adverse | Repair or renew as necessary existing frames to match original patterns | Not applicable | High |
| 10.009 | External airconditioning units and other external services | | Adverse | Remove and make good brickwork | Not applicable | High |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|-------------------|------------|--------------|---|---|----------|
| 10.010 | Stair balustrades | | High | Balustrades to be supplemented with additional handrails and supports to mitigate noncompliance with code | New fittings to be of their time and made reversible. Physical intervention to existing stairs and balustrades to be kept to the minimum. | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---------------|---|--------------|--|--|--------|
| 10.011 | Fixed signs | 東京 大学 | Low-High | Remove and refix/display in visitors' centre/discard | Record each sign and assess significance individually and treat accordingly | N/A |
| 10.012 | Pitched roofs | | High | New penetrations through roofs for ventilation ducts and other services | Arrange new penetrations so that they conform with the geometry of the existing roof. Model the size and shape of the new ducts so that the impact on the roofscape is minimised. Finish the new ducts in a non-reflective material that is neutral in colour and mid-tone. | High |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|----------------|------------|--------------|--|---|----------|
| 10.013 | Internal walls | | Moderate | Remove selected internal walls where strictly necessary as part of replanning of interiors | Walls or early or original date to be retained in part eg. By leaving a "nib" where the wall is bonded to another wall. At the point where the wall is cut away, form the cut-line on the line of a vertical joint in alternate courses. Bricks in the remaining courses to be left "as cut", and not rebonded, as evidence of the current condition. | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|---|--|----------|
| 10.014 | Partitions on SF | | Moderate | Remove partitions | Record partitions on measured drawings | Moderate |
| 10.015 | Blocked windows on south elevation of south-east wing | | Adverse | Re-open window openings and reinstate window frames and glazing | Not applicable | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---|------------|--------------|---|--|---------|
| 10.016 | Open-joisted ceiling on Ground Floor of south- east wing | | Moderate | Underline floor to provide fire protection. | Avoid intrusive alteration. Use fire-proofing products and methods that enable existing structure and boarding to be retained. | Low |
| 10.017 | Moulded timber picture rail | | Low | Repair and retain | Not applicable | Neutral |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---|------------|--------------|--|---|--------|
| 10.018 | Timber roof structure above south-east wing | | Moderate | Repair as necessary and retain | Avoid intrusive alteration. Retain open appearance/ | Low |
| 10.019 | Timber stair | | Moderate | Underline with fire- resisting lining | Repair as necessary and retain. | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|---|---|--------|
| 10.020 | Clay/terrazzo tile floor on Ground Floor and steps | | Adverse | Adjust levels to enable level access and replace floor finish | Not applicable | Low |
| 10.024 | Granite wall on North elevation | | High | Construct new external steps adjacent wall | Keep new stair clear of wall; avoid any physical connection between steps and wall. | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|---|--|----------|
| 10.025 | Single storey outbuilding at South East corner | | Moderate | Demolish outbuilding and make good at abutments | Record outbuilding on measured drawings | Low |
| 10.026 | Blocked archway on East elevation | | Adverse | Demolish infilling and reopen archway | Protect original arch and jambs against damage during demolition | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---------------------------|------------|--------------|--------------------------------|--|---------|
| 10.027 | Chimney on east elevation | | Low | Retain | Not applicable | Neutral |
| 10.028 | Cantilever balconies | | High | Repair as necessary and retain | Avoid intrusive interventions. Restrict access if necessary to retain existing appearance. | Neutral |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---|------------|--------------|--------------------------------|----------------|----------|
| 10.029 | Steps on east elevation | | Moderate | Repair as necessary and retain | Not applicable | Neutral |
| 10.030 | Decorative metal screen (See also item 10.026) | | Low | Repair and retain | Not applicable | Positive |

11 A Hall

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|------------------------|------------|--------------|--|---|--------|
| 11.001 | Form new door openings | | Low | Form new opening as part of re-planning of interiors | New doors and frames to be of their time to avoid confusion about provenance | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|-----------------------------------|----------------|--------|
| 11.002 | External airconditioning units and other external services | | Adverse | Remove and make good brickwork | Not applicable | High |
| 11.003 | Painted signs | AHALL | High | Protect in situ | Not applicable | N/A |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|-----------------|---|--------------|--|---|--------|
| 11.004 | Fixed signs | 多生 小心地滑 CAUTION SLIPPERY FLOOR | Low-High | Remove and refix/display in visitors' centre/discard | Record each sign and assess significance individually and treat accordingly | N/A |
| 11.005 | Concrete stairs | | Low | Remove and rebuild as part of re-planning of interiors | None | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|-------------------------------|------------|--------------|--|--|--------|
| 11.006 | Flat roof | | Low | Form new rooftop extension at West end to accommodate fire escape stair | Form straight joint at abutment with building 08 Ablutions Block | Low |
| 11.007 | Security screen at roof level | | Low | Remove | Record on measured survey drawings | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|-----------------|------------|--------------|--|----------------|--------|
| 11.008 | Rainwater goods | | Adverse | Replace with cast iron in pattern to match original and in correct locations | Not applicable | High |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|-----------------|------------|--------------|---|---|--------|
| 11.009 | Rainwater goods | | Low | Remove embedded cast iron pipework set into wall to reduce long term maintenance burden | Record on measured survey drawings. Make good cavity. | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--------------|------------|--------------|-------------------|----------------|---------|
| 11.010 | Timber doors | | Low | Repair and retain | Not applicable | Neutral |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---|------------|--------------|--|------------------------------------|---------|
| 11.011 | Security screen and door at First Floor | EXITHO | Low | Remove | Record on measured survey drawings | Low |
| 11.012 | Door thresholds and plinth | | Low | Retain; remove paint media from plinth and brickwork | Not applicable | Neutral |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|----------------------------------|------------|--------------|----------|----------------|--------|
| 11.013 | Metal louvres on window openings | | Adverse | Remove | Not applicable | Low |

12 B Hall

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|-------------------|------------|--------------|---|---|----------|
| 12.001 | Flat roof | | Moderate | Repair and retain | Avoid roof penetrations as far as possible | Low |
| 12.002 | Cells at GF level | | High | Remove cells in selected locations to accommodate new North-South route across site | Record existing layout on measured survey drawings. Limit number of cells affected to the minimum necessary. Retain floor structure above. Retain remainder of cells at this level for interpretation | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|-----------------------------------|----------------|--------|
| 12.003 | External airconditioning units and other external services | | Adverse | Remove and make good brickwork | Not applicable | High |
| 12.004 | Painted signs | BUAL | High | Protect in situ | Not applicable | N/A |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|-----------------|--|--------------|--|---|--------|
| 12.005 | Fixed signs | The state of the s | Low-High | Remove and refix/display in visitors' centre/discard | Record each sign and assess significance individually and treat accordingly | N/A |
| 12.006 | Rainwater goods | | Adverse | Replace with cast iron in pattern to match original and in correct locations | Not applicable | High |

Schedule of Character Defining Elements

Central Police Station

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|----------|----------------------------------|---------|
| 12.007 | Corbelled brickwork at high level in cells | | Low | Retain | Not applicable | Neutral |
| 12.008 | Barbed wire | | Moderate | Remove | Record wire on measured drawings | Low |

Schedule of Character Defining Elements

Central Police Station

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|----------------|------------|--------------|---|--|----------|
| 12.009 | External walls | | Moderate | Form openings in North and South walls in conjunction with new North-South route across site | Cut brickwork to form openings in North and South walls; do not re-bond brickwork. | Moderate |

13 C Hall

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---|------------|--------------|----------|----------------|----------|
| 13.001 | External airconditioning units and other external services | | Adverse | Remove | Not applicable | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|----------------------------------|------------|--------------|----------|----------------|---------|
| 13.002 | Door to Ladder Store | | Low | Retain | Not applicable | Neutral |
| 13.003 | Security bars at window openings | | Low | Retain | Not applicable | Neutral |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--------------|------------|--------------|----------|---|---------|
| 13.004 | Flat roof | | Low | Retain | Avoid roof penetrations as far as possible. | Low |
| 13.005 | Eaves detail | | Low | Retain | Not applicable | Neutral |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---------------------------------------|------------|--------------|----------|----------------|---------|
| 13.006 | Cantilever reinforced concrete canopy | | Low | Retain | Not applicable | Neutral |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--------------------------|--|--------------|--|---|--------|
| 13.007 | Internal partition walls | | Low | Remove as part of replanning of interiors | Record on measured survey drawings | Low |
| 13.008 | Fixed signs | Note that the second of the se | Low-High | Remove and refix/display in visitors' centre/discard | Record each sign and assess significance individually and treat accordingly | N/A |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---------------------------|------------|--------------|-----------------------|---|---------|
| 13.009 | Metal window frames | | Moderate | Repair and retain | Not applicable | Neutral |
| 13.010 | Internal security screens | | Moderate | Retain where possible | Where necessary record on measured survey drawings prior to removal | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|---|---|--------|
| 13.011 | Coving at abutments between RC beams and walls | | Low | Avoid penetrations for services installations as far as possible. | Cut away neatly for services penetrations and make good at abutments. | Low |
| 13.012 | Communal cells at Ground Floor | | Moderate | Remove as part of re- planning of interiors | Record on measured survey drawings | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---|------------|--------------|---|------------------------------------|---------|
| 13.013 | Rooflight and security bars over communal cells | | Moderate | Remove as part of replanning of interiors | Record on measured survey drawings | Low |
| 13.014 | Granite threshold at external door openings | | Low | Retain | Not applicable | Neutral |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---|------------|--------------|--------------------------------|----------------|---------|
| 13.015 | Timber boarded doors with fanlight over | | Low | Repair as necessary and retain | Not applicable | Neutral |
| 13.015 | Vinyl tile floor | | Adverse | Replace | Not applicable | Low |

Schedule of Character Defining Elements

Central Police Station

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|-------------|------------|--------------|----------|------------|--------|
| | | | | | | |

14 D Hall East Wing

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---|------------|--------------|--|--|--------|
| 14.001 | West entrance at Lower Ground Floor | | Moderate | Retain as public entrance at this level. | Retain security gate and granite threshold. Adjust adjacent ground level as necessary to achieve barrier-free access. Pin gate back against adjacent wall in the open position if necessary. | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---|------------|--------------|----------|---|--------|
| 14.002 | Half-round headed doorway and side lights | | Moderate | Retain | Remove air duct and make good masonry above arch. | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|--|---|--------|
| 14.003 | Granite surround to cells (generally north side, alternating with brick surrounds – see next item) | 3 | Moderate | Retain door surround and gate wherever possible. | Pin back gate against wall. Remove paint media to expose granite material. | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---|------------|--------------|---|----------------------------|--------|
| 14.004 | Brick reveals with bull-nosed arrisses and segmental arch over (generally north side, alternating with granite surrounds – see previous item) | | High | Retain door surround and gate wherever possible | Pin back gate against wall | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---|------------|--------------|---|--|--------|
| 14.005 | Arched opening at East end First Floor | | Low | Retain as existing | Not applicable | Low |
| 14.006 | Concrete floor generally at Lower Ground Floor | | Low | Excavate entire floor to install piled underpinning | Record levels on measured survey drawings. Install new floor at the same level. | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---|------------|--------------|--|--|--------|
| 14.007 | Part-blocked windows at Lower Ground Floor - extent of blocking varies. | | Moderate | Open up window opening to full extent. | Record existing condition on measured survey drawings. Add further detail during demolition works. | Low |
| 14.008 | External granite stair from Lower Ground to Ground Floor level | | Moderate | Remove stair to make way for new stair in similar position | Review design proposals to see whether existing stair can be retained. | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|----------------------------------|------------|--------------|---|---|--------|
| 14.009 | Ashlar pattern on external walls | | Moderate | Form new openings for entrance/exit to building | Set out new openings to cause minimum disruption to ashlar pattern. Record existing pattern on measured survey drawings. | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|----------------------------------|----------------|---------|
| 14.010 | Blocked doorway at south-east corner | | Low | Preserve blocked opening intact. | Not applicable | Neutral |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--------------------------------|------------|--------------|---------------|--|---------|
| 14.011 | Metal security gate and screen | | Low | Retain insitu | Pin gate in open position if necessary | Neutral |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|--|----------------|----------|
| 14.012 | Half-round headed doorway and side lights at Ground Floor west end | | Moderate | Retain insitu | Not applicable | Neutral |
| 14.013 | Structural steelwork bracing and temporary access stair | | Adverse | Remove upon completion of underpinning | Not applicable | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|---|-----------------------------|--------|
| 14.014 | RC staircase at north-east corner | | Low | Remove | Record on measured drawings | Low |
| 14.015 | Vinyl tile floor on suspended timber floor | | Adverse | Remove vinyl tiles and restore boards if possible; alternatively, replace boards with new timber to match other boarded floors elsewhere on the site. | Not applicable | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|-------------------------------|------------|--------------|---------------|--|--------|
| 14.016 | Cell walls at Ground Floor | | Moderate | Retain insitu | Use existing door openings wherever possible. Avoid further alteration to existing altered openings where feasible. | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|---|--|---------|
| 14.017 | Mortuary | | High | Preserve insitu | Avoid any service penetrations from adjacent spaces | Neutral |
| 14.018 | Brickwork surrounds to doorways with segmental arches over | | Moderate | Increase width in selected locations to allow wheelchairs to pass | Record on measured survey drawings. Limit interventions as far as possible. | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|---|--|--------|
| 14.019 | Granite surrounds to doorways with lintels over | | Moderate | Increase width in selected locations to allow wheelchairs to pass | Record on measured survey drawings. Limit interventions as far as possible. | Low |
| 14.020 | Flat ceilings at Ground Floor | A | Low | Form penetrations for services installations where necessary | Avoid disruption of beams. | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|----------------------------|------------|--------------|---------------|----------------|---------|
| 14.021 | Arched opening at east end | | Low | Retain insitu | Not applicable | Neutral |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|-------------------------|------------|--------------|---------------|----------------|---------|
| 14.022 | Top-lit central hall | | High | Retain insitu | Not applicable | Neutral |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---|------------|--------------|---------------|----------------|---------|
| 14.023 | Arches across central hall at First Floor | | Moderate | Retain insitu | Not applicable | Neutral |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---|------------|--------------|------------------------|---|--------|
| 14.024 | Inset security gate and screen in First Floor cells | | Low | Remove to suit new use | Remove where necessary. Record on measured drawings. | Low |

14 D Hall West Wing

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|-------------|------------|--------------|------------------------------|-----------------------------|--------|
| 14.030 | Main stair | | High | Remove wire mesh and framing | Record on measured drawings | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|-------------------------------------|------------------------------------|----------|
| 14.031 | Brick vault over central hall at Ground Floor | | High | Retain insitu | Not applicable | Neutral |
| 14.032 | Terrazzo floor in central hall at Ground floor | | Moderate | Remove to enable piled underpinning | Record on measured survey drawings | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|------------------------------|------------|--------------|--|---------------------------------|---------|
| 14.033 | Brick vaults above cells | | High | Retain insitu | Avoid penetrations for services | Neutral |
| 14.034 | Cell walls (later additions) | | Moderate | Remove where necessary to accommodate new cafe | Record on measured drawings | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|--------------------------------|------------------------------------|--------|
| 14.035 | Brickwork spandrels below cell windows on south side at Ground Floor | | Moderate | Remove to accommodate new cafe | Record on measured survey drawings | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|----------------------------------|------------|--------------|--------------------------------|---|----------|
| 14.036 | Cell walls flanking central hall | | High | Remove to accommodate new cafe | Record on measured survey drawings. Retain selected cells for interpretation purposes. | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|-------------|------------|--------------|-------------------------------------|------------------------------------|--------|
| 14.037 | Cell floors | | Low | Remove to enable piled underpinning | Record on measured survey drawings | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---|------------|--------------|--------------------------------|------------------------------------|--------|
| 14.038 | Partition wall across central hall at Ground Floor | | Low | Remove to accommodate new cafe | Record on measured survey drawings | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---|------------|--------------|---------------------------------------|----------------|---------|
| 14.039 | Granite pavement in cross-passage between East and West Wings | | Moderate | Repair as necessary and retain insitu | Not applicable | Neutral |
| 14.040 | Granite threshold at doorway between cross- passage and East Wing | | Moderate | Retain insitu | Not applicable | Neutral |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|---------------|---------------------------------|---------|
| 14.041 | Brick vault over cross-passage | | High | Retain insitu | Avoid any services penetrations | Neutral |
| 14.042 | Granite floor in central hall at First Floor | | Moderate | Retain insitu | Repair where necessary | Neutral |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---|------------|--------------|--------------------------|---|---------|
| 14.043 | Cell walls flanking central hall at First Floor | | High | Retain insitu | Not applicable | Neutral |
| 14.044 | Brickwork spandrels below cell windows at Second Floor | | Moderate | Remove to enable new use | Record on measured drawings. Confine changes to one elevation, north or south. | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---|------------|--------------|---------------|----------------|---------|
| 14.045 | Metal security screen adjacent main stair | | Moderate | Retain insitu | Not applicable | Neutral |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|---------------|----------------|---------|
| 14.046 | Double-height central hall at Second Floor | | High | Retain insitu | Not applicable | Neutral |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|---------------|----------------|----------|
| 14.047 | View ports adjacent entrance doors | | Moderate | Retain insitu | Not applicable | Neutral |
| 14.048 | Services installations | | Adverse | Remove | Not applicable | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|--|---|--------|
| 14.049 | Metalwork and structural steel framing on exterior (typical) | | Adverse | Remove | Not applicable | High |
| 14.050 | Blind arcade, south elevation | | Low | Remove infill brickwork within arched openings at ground level to enable new cafe | Record on measured survey drawings. Observe and record any evidence that brickwork infills were built at the same time as the arched openings or added later | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---|------------|--------------|---|-----------------------------|---------|
| 14.051 | Blind arcade, north elevation | | Low | Retain insitu | Not applicable | Neutral |
| 14.052 | Fence wall, east end of D Hall Yard | | Low | Remove to reinstate access to granite stair to Lower Ground Floor level | Record on measured drawings | Low |

15 E Hall

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|--|--------------|--|------------------------------------|--------|
| 15.001 | Dividing walls at Lower Ground Floor | HAIR AND THE PARTY OF THE PARTY | Moderate | Remove to enable multi- purpose use | Record on measured survey drawings | Low |
| 15.002 | Dividing walls at Lower Ground Floor | | Moderate | Remove to enable multi- purpose use | Record on measured survey drawings | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|----------------------------------|------------|--------------|---|------------------------------------|--------|
| 15.003 | Staircase within Laundry Yard | | Moderate | Remove to enable construction of Arbuthnot Wing | Record on measured survey drawings | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---|------------|--------------|----------|------------------------------------|----------|
| 15.004 | Services installations | Tart | Adverse | Remove | Not applicable | Moderate |
| 15.005 | Metal louvres over cell window openings | | Low | Remove | Record on measured survey drawings | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---|------------|--------------|-------------------------------|---|--------|
| 15.006 | Raised ground level adjacent entrance | | Low | Remove to enable level access | Record on measured survey drawings | Low |
| 15.007 | Access balconies and apertures | | Moderate | Retain apertures | Provide temporary closure as required for operational reasons | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|-------------------|------------|--------------|----------|--|--------|
| 15.008 | Central staircase | | High | Retain | Provide secondary staircase within cell blocks to achieve code compliance | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|----------------------------------|------------|--------------|----------|------------------------------------|---------|
| 15.009 | Cell walls flanking central hall | | High | Retain | Pin back cell doors against walls. | Neutral |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---------------------------|------------|--------------|----------|---|----------|
| 15.010 | Services installations | Add BODDO | Adverse | Remove | Not applicable | Moderate |
| 15.011 | Balcony balustrades | | Moderate | Retain | Install wire net across aperture to avoid need to upgrade balustrade to meet Building Code requirements | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|------------------------------|------------|--------------|----------|----------------|---------|
| 15.012 | Second Floor central hall | | High | Retain | Not applicable | Neutral |

17 F Hall

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|-------------------------------|------------|--------------|----------|----------------|--------|
| 17.001 | Lay-in grid suspended ceiling | | Adverse | Remove | Not applicable | High |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|----------------------|------------|--------------|---|--|--------|
| 17.002 | Rainwater goods | | Low | Remove existing RWPs and install new RWPs externally on North and South Elevations | Improve roof drainage to avoid ponding | Low |
| 17.003 | Exterior decorations | | Adverse | Strip off and redecorate | Sample and analyse existing paint media; select new media to suit substrate and significance | High |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|---|--------------|--|---|----------|
| 17.004 | External airconditioning units and other external services | | Adverse | Remove and make good brickwork | Not applicable | High |
| 17.005 | Fixed signs | PRISONERS' PRIVATE CLOTHING STORE 犯人私家衣服儲藏室 | Moderate | Remove and refix/display in visitors' centre/discard | Record each sign and assess significance individually and treat accordingly | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|---|------------------------------|----------|
| 17.006 | Security screen at First Floor entrance | | Low | Remove | Record on measured drawings | Low |
| 17.007 | Metal windows | | Moderate | Remove at First Floor to accommodate gallery space and block structural openings with blockwork | Record on measured drawings. | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|------------------|------------|--------------|-------------------------------------|-----------------------------|----------|
| 17.008 | Fixed furniture | | Moderate | Remove to accommodate gallery space | None | Low |
| 17.009 | Security screens | | Moderate | Remove to accommodate gallery space | Record on measured drawings | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|---|-----------------------------|----------|
| 17.010 | Timber windows | | Moderate | Remove at First Floor to accommodate gallery space and block structural openings with blockwork | Record on measured drawings | Moderate |
| 17.011 | Communal washing/lavatory facilities | | Moderate | Remove to accommodate gallery space | Record on measured drawings | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|-----------------------------------|------------|--------------|---|-----------------------------|--------|
| 17.012 | Blocked up lantern light | | Low | Unblock lantern and fit glazing | Record on measured drawings | Low |
| 17.013 | Security gates at Ground openings | | Moderate | Remove to enable access to Ground Floor gallery space | Record on measured drawings | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|----------------------------------|------------|--------------|---|--|----------|
| 17.014 | Interview booths | | High | Remove to accommodate new gallery | Rebuild in new location | Moderate |
| 17.015 | External stair to First Floor | | Moderate | Upgrade balustrade to comply with Building Code | Record on measured drawings. Supplement existing balustrade elements with minimal elements if necessary. | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|----------------------------|------------|--------------|---------------------|--|--------|
| 17.016 | Ground Floor main entrance | | Low | Retain as existing. | Keep fixed shut if not required for operational use. | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|---|--|--------------|-------------------------------------|-----------------------------|--------|
| 17.017 | Security screen at Ground Floor main entrance | STATE AND TO STATE OF | Low | Remove to accommodate gallery space | Record on measured drawings | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|---|---|---------|
| 17.018 | Blue Entrance Gate (facing Old Bailey Street) | | High | Retain in situ | Maintain in working order | Neutral |
| 17.019 | Blue Entrance Gate (inner) and enclosed yard | | Moderate | Retain gate and enclosing walls and roof in situ; remove cupboards. | Repair and maintain gate in working order | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|---------------------------------|---|--------|
| 17.020 | Blue Entrance Gate (inner) facing Prison Yard | | Moderate | Retain gate and enclosing frame | Repair and maintain in working order | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|-------------|------------|--------------|----------|--|--------|
| 17.021 | Barbed wire | | Moderate | Remove | Record on measured drawings. Make good fixing points where attached to brickwork. | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|--|------------|--------------|---|-----------------------------|--------|
| 17.022 | Metal security bars at windows | | Moderate | Remove as part of blocking up window openings to accommodate gallery space at First Floor | Record on measured drawings | Low |
| 17.023 | External toilets at Ground Floor adjacent East elevation | | Low | Remove | Record on measured drawings | Low |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|-------------|-----------------|------------|--------------|---------------------------------|--|--------|
| 17.024 | Open Visit Room | | Low | Space reallocated to other uses | Record on measured drawings. Salvage entrance sign and re-use in new layout of interview booths. | Low |

19 Bauhinia House

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|----------------|---------------|------------|--------------|--|---|---------|
| 19.001 | Pitched roofs | | High | New penetrations through roofs for ventilation ducts and other services | Arrange new penetrations so that they conform with the geometry of the existing roof. Model the size and shape of the new ducts so that the impact on the roofscape is minimised. Finish the new ducts in a non-reflective material that is neutral in colour and mid-tone. | High |
| 19.002 | Chimney | | High | Repair and retain | Not applicable | Neutral |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|----------------|---|------------|--------------|--|----------------|----------|
| 19.003 | Rainwater goods and other external services | | Adverse | Remove and make good wall surface. Replace defective and non-matching rainwater goods with cast iron fittings to match original. | Not applicable | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|----------------|----------------------------|------------|--------------|---|----------------|----------|
| 19.004 | External stone wall facing | | High | Carry out close inspection of painted areas to determine extent of original granite facing and remove paint media where applicable. | Not applicable | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|----------------|-------------|------------|--------------|--|----------------|----------|
| 19.005 | Gun loops | | High | Remove concrete infilling and make good stonework where necessary. | Not applicable | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|----------------|-----------------|------------|--------------|--------------------------|----------------|---------|
| 19.006 | Look-out turret | | High | Repair and retain insitu | Not applicable | Neutral |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|----------------|-------------|------------|--------------|---|---|----------|
| 19.007 | Windows | | Moderate | Remove and make good stonework as necessary | Record existing windows on measured survey drawings | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|----------------|----------------------|------------|--------------|----------|----------------|----------|
| 19.008 | Modern partitions | | Adverse | Remove | Not applicable | Moderate |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|----------------|----------------------------------|--|--------------|----------|----------------|----------|
| 19.009 | Electrical services | A SERVICE OF THE PROPERTY OF T | Adverse | Remove | Not applicable | Moderate |
| 19.010 | Lay-in grid suspended ceiling | | Adverse | Remove | Not applicable | High |

| Element no. | Description | Photo ref. | Significance | Proposal | Mitigation | Impact |
|----------------|-------------------------------|------------|--------------|--------------------------|-------------------------------------|---------|
| 19.011 | Exposed timber roof structure | | High | Repair and retain insitu | Not applicable | Neutral |
| 19.012 | Timber stair | | Moderate | Remove | Record on measured surveys drawings | Low |