### KCRC WEST RAIL CC212 SIU HONG STATION MONTHLY EM&A REPORT - JUNE 2003

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# KCRC WEST RAIL CC212 SIU HONG STATION MONTHLY EM&A REPORT - JUNE 2003

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#### **EXECUTIVE SUMMARY**

HK ACE JV, the main Contractor for West Rail CC212 appointed Hyder as the Contractor's Environmental Team (CET) to undertake the Environmental Monitoring and Audit (EM&A) works in accordance with the contract specific EM&A Manual. This is the monthly EM&A report which summarises the impact monitoring and auditing data for June 2003.

#### Construction Programme

Major construction activities undertaken in June 2003 during non-restricted hours included stair / concrete roof / concrete deck construction; painting and cementitious spraying to steelwork and E&M fitout, north and south amenities landscaping on top of the structure; north and south PTI's concrete pavement construction, rooms fit out within station area; E&M installation at station structure; twin sewer construction north and east bank of nullah; platform, concourse and mechanical fit out; trackside walkway installation, EVA excavation backfilling and asphalting works westside of the station structure; miscellaneous activities including utilities / services / pedestrian / traffic diversions at Siu Hong Station, Siu Hong triangle area. Works are being carried and along the viaducts; within the amenities structure and within the station structure by the Railway Operation System (ROS) Contractors.

During restricted hours works carried out with valid Construction Noise Permit (CNP) included deck construction and painting of steelwork within the Siu Hong triangle; prescribed Construction Works (PCW) within Siu Hong triangle (designated area). PCW within the station area (non-designated area) included scaffold erection/dismantling and hammering were also carried out during restricted hours. Since this is outside the designated area and did not involve the use of Powered Mechanical Equipment (PME); a CNP was not required.

#### Air Quality Impact Monitoring

Air quality monitoring of 24 hour TSP was carried out at four locations in accordance with the contract specific EM&A Manual. No exceedance of Action or Limit Levels as recorded, which indicated that the construction activities carried out in June 2003 were in full compliance with the air quality criteria of the Project.

#### **Noise Impact Monitoring**

Noise monitoring of  $L_{eq(30min)}$  at seven locations during non-restricted hours and  $L_{eq(15min)}$  at one location (Siu Hong Court) during restricted hours as carried out in accordance with the contract specific EM&A Manual. Monitoring at 17/25, 17/26, 17/27, 18/32, 18/33 on  $10^{th}$  June 03 was rescheduled to  $12^{th}$  June 03 due to inclement weather conditions. No limit level exceedance was recorded in June 2003 during both the non-restricted hours and restricted hours. However, construction-related noise complaint was received in June 2003 that was counted as an Action Level exceedance.

#### Water Quality Impact Monitoring

Water quality monitoring was carried out at the monitoring stations in accordance with the contract specific EM&A Manual. DO levels were recorded to be below the Limit Level in all of the monitoring at Monitoring Location D10 during the reporting month. Records show that DO levels measured at the upstream station U10A were already lower than the Action and Limit Levels throughout the monitoring period. The non-compliance of DO level was

not considered to be construction related.

#### Waste Management

No waste disposal was reported in June 2003. Further to the waste disposal record presented in the previous monthly report, a total of 175 and 96 truckloads of spoil material generated from Siu Hong works area were disposed of at Tuen Mun Area 38 Reclamation, Stage 2 in March and April 2003 respectively.

### **Environmental Auditing**

Site inspections/audits were carried out by the CET on the 6, 12, 20 and 27 of June 2003. All observations which have been recorded in the audit checklist and together with the CET's recommendations, have been passed to the Contractor.

Site audit was carried out by MACL, KCRC and IEC on 10 June 2003. No non-compliance (NC) was issued. The Contractor was advised to provide waste skip for temporary storage of refuse.

#### **Complaint**

A compliant was received by the site agent via HK Police about noise being generated during early morning hours at Siu Hong triangle on 18<sup>th</sup> June 2003. Work being undertaken within the triangle during restricted hours under a valid CNP (GW-TW0118-03) and the overall works is monitored by the Contractor to ensure work carried out with due regard to surrounding area.

#### Notification of Summons, Successful Prosecutions and Corrective Actions

No Notification of Summons was received during the reporting month.

#### Future Key Issues

The construction activities for the next three months will be the same as those carried out in June 2003. Therefore it is anticipated that the results for water quality, air quality and noise impact monitoring for the upcoming three months will be similar to the results measured in June 2003.

#### 1. BACKGROUND INFORMATION

#### 1.1 PROJECT INFORMATION

West Rail Contract CC 212 (hereafter known as the Project) comprises of the construction of Siu Hong Station. The station is one of the new stations at the Western Section of the West Rail alignment, which extends from Yuen Long Station to the proposed Tuen Mun Station. The site of Siu Hong Station is located on the northern fringe of Tuen Mun New Town immediately to the east of Siu Hong Court. Figure 1.1 shows the Project location.

HK ACE JV is the main Contractor for the Project. It is a joint venture between Hong Kong Construction (Holdings) Limited, AMEC International Construction Limited, China Railway Construction Company Limited and China Everbright Holdings Company Limited (hereafter known as the Contractor). Hyder Consulting has been employed as the Contractor's Environmental Team (CET) and undertaking the Environmental Monitoring and Audit (EM&A) programme in accordance with the EM&A Manual.

Environmental monitoring is carried out at the selected monitoring location in order to determine the level of impact from construction activities at the sensitive receivers. If exceedances of Action or Limit (A/L) Levels are recorded, appropriate actions are required by various parties in accordance with relevant Event and Contingency Plans.

#### 1.2 CONSTRUCTION PROGRAMME

It is anticipated that the overall project programme from the detail design to completion of all civil works will take approximately 51 months. The construction of Siu Hong Station will comprise all activities from foundation works to electrical mechanical installation. As for all stations on the West Rail alignment, there will be associated footbridges, subways and passenger transport interchanges.

#### 1.3 PROJECT ORGANISATION AND MANAGEMENT

An Environmental Team is set up for the Project construction phase. The organisation and lines of communication with respect to environmental works are shown in Figure 1.2.

In general, CET is responsible for regular on-site monitoring and audits/inspection on environmental issues and report to the Contractor of any potential environmental deficiencies. The Independent Environmental Checker (IEC) is responsible for carrying out the formal audit and verifies the overall environmental performance. Finally, the Environmental Manager of KCRC will manage the IEC who would review the deliverables prior to the submission to EPD.

#### 2. SUMMARY OF EM&A REQUIREMENT

#### **2.1 AIR QUALITY**

#### 2.1.1 Air Quality Parameters

24-hour Total Suspended Particulates (TSP) level should be measured at the selected air monitoring locations in accordance with the EM&A Manual. Monitoring under typical weather conditions (with no adverse weather such as typhoon signal or rainstorm warning) was undertaken at each monitoring location once per week. Information such as date of monitoring, duration, weather conditions, equipment used and monitoring results will be recorded on the field data sheet developed for the Project. Results are summarised in Section 4.1.

#### 2.1.2 Monitoring Methodology

24-hour TSP monitoring is carried out by using High Volume Air Sampler (HVAS) and follows the standard sampling method as set out in High Volume Method for Total Suspended Particulates, Part 50 Chapter 1 Appendix B, Title 40 of the Code of Federal Regulations of the USEPA.

All HVAS were calibrated before commencement of monitoring using standard orifice 5-points calibration method with orifice calibrator to determine the actual flow rate of each HVAS. This will be used for the calculation of the TSP.

After sampling, the filter paper loaded with dust is kept in a clean and tightly sealed plastic bag. The filter paper is then re-conditioned in a dessicator for 24 hours before obtaining the weight under laboratory conditions.

The average concentration of the suspended particulates will be calculated based on the following information obtained from monitoring:

- Flow rate
- Weight of the filter paper before and after sampling
- Sampling period indicated by the elapsed time meter

All samples collected once a week and they will be kept in good condition (i.e. stored in sealed plastic bags, with brief description of the monitoring dates and locations) for a period of 6 months before disposal.

#### 2.1.3 Monitoring Equipment/Calibration

High Volume Air Sampler (HVAS) - Model GMW GS2310-105 is used for 24 hours TSP monitoring. It complies with the USEPA specifications in Appendix B Part 5 - Reference Method for the Determination of Suspended Particulate matter in the Atmosphere (High-Volume Method) of the Code of Federal Regulation dated July 1, 1991.

Calibration Kit Model - G2523 are used for calibration of the HVAS. Recalibration of the HVAS should be carried out after motor maintenance, at least once every six months which is about the expected life of carbon brush. Appendix I presents the calibration worksheets for the HVAS

### 2.1.4 Monitoring Locations

Air sensitive receivers were identified in the West Rail EM&A Manual (see Figure 2.1) of which four were selected for air quality impact monitoring. They are listed in Table 2.1 and shown in Figure 2.2a and 2.2b.

Table 2.1 List of Locations for Air Impact Monitoring

| Name  | Description  | Location of the HVAS  |
|---|--|---|
| Yau Tse Tin Memorial<br>College (17/12)       | It is a standard, 7 storey high secondary school, located adjacent to Tsing Lun Road and Tuen Mun Road.  | on the roof of the school<br>(7/F), facing Tuen Mun<br>River Channel  |
| Tuen Mun Government<br>Primary School (17/25) | It is a standard, 7 storey high secondary school, locates close to the nullah and adjacent to Tuen Mun Road.   | on the roof of the school<br>(7/F), facing Tuen Mun<br>River Channel  |
| Brilliant Garden (17/26)                      | It is a housing estate with 5 blocks, 10 storey high. It locates on Castle Peak Road San Hui Section, adjacent to the Tuen Mun Road and LRT alignment. | ground level adjacent to<br>Block D, facing Tuen Mun<br>River Channel |
| Affluence Garden (18/33)                      | It is a housing estate with 5 block, 25 storey high. It locates close to the Tuen Mun River along Tsing Chung Koon Road, adjacent to the LRT Station.  | podium level of the car park<br>area, facing Tuen Mun River           |

#### 2.1.5 Action and Limit Level

The Action and Limit Levels for the 24-hours TSP air quality monitoring is shown in Table 2.2. The actual Action and Limit Levels at each monitoring location is based upon the results obtained during the baseline monitoring which is presented in Section 4.

In cases where exceedance of Action and/or Limit Levels for air quality occur, Event Contingency Plans (ECPs), which is developed by KCRC, should be implemented. The ECPs for Action and Limit Levels exceedances are shown in Table 2.3 and 2.4 respectively. ECP for Complaints Handling is shown in Table 2.5.

Table 2.2 Action and Limit Level for 24-hour Air Quality Monitoring

| Level  | Total Suspended Particulates (μg m <sup>-3</sup> )                                      |  |
|--------|---|--|
| Action | For baseline < 108 μg m <sup>-3</sup> , average of 130% of baseline and the Limit level |  |
|        | For $108 < baseline < 154 \ \mu g \ m^{-3}$ , $200 \ \mu g \ m^{-3}$                    |  |
|        | For Baseline > 154 μg m <sup>-3</sup> , 130% of baseline level                          |  |
| Limit  | 260 μg m <sup>-3</sup>  |  |

 Table 2.3
 Event Contingency Plan for Action Level Exceedance

| Step | Day | Action  | Contractor /<br>CET | RSS | IEC    |
|------|-----|---|---------------------|-----|--------|
| 1.   | 1   | Identify exceedance from monitoring data and initiate corrective action. Submit data to RSS with observed source(s) of pollution.   |                     |     |        |
| 2.   | 1   | Input monitoring data and observed pollution source(s) into WREMS on same day when data is submitted from CET. WREMS will automatically generate a Notice of Exceedance (NOE) and send it to the IEC via e-mail.  |                     | •   |        |
| 3.   | 1   | On same day of receipt of the NOE, check monitoring data trend and Contractor's work method. Decide if a formal NOE will be issued. If so, forward the NOE via e-mail to KCRC and RSS. If not, close the Exceedance record in the WREMS.  |                     |     |        |
| 4.   | 1   | Confirm receipt of NOE to IEC.  |                     | -   |        |
| 5.   | 1   | Issue NOE to Contractors and remind their contractual obligations.  |                     |     |        |
| 6.   | 2   | Propose remedial measures to RSS within 1 working day of receipt of NOE.  | •                   |     |        |
| 7.   | 2   | Review and agree the proposed remedial measures and make recommendations where necessary.   |                     | •   | ■<br>□ |
| 8.   | 2   | Implement the proposed remedial measures once they have been agreed.  | •                   |     |        |
| 9.   | 1   | Arrange site visit to ensure implementation of the agreed remedial measures.  |                     |     |        |
| 10.  | 1   | Increase monitoring frequency to assess effectiveness of remedial measures. (Be specific about the frequency for the different parameters. e.g. once every 3 days for 24-hr dust, daily for 1-hr dust) Submit monitoring data to RSS for entering into the WREMS once they are available. | •                   |     |        |
| 11.  | -   | If exceedance continues, arrange meeting with Contractor and RSS to review the implemented remedial measures and identify further remedial measures. Go to step 8.  If exceedance stops for 3 consecutive monitoring, resume normal monitoring frequency.                                 | •                   | • 🗆 |        |
| 12.  | -   | Inform IEC the closure of exceedance.   |                     |     |        |
| 13.  | -   | Close the exceedance record in the WREMS.   |                     |     |        |

 Table 2.4
 Event Contingency Plan for Limit Level Exceedance

| Step | Day | Action   | Contractor/<br>CET | RSS | IEC |
|------|-----|--|--------------------|-----|-----|
| 1.   | 1   | Identify exceedance from monitoring data and initiate corrective action. Submit data to RSS with observed source(s) of pollution.  | •                  |     |     |
| 2.   | 1   | Input monitoring data and observed pollution source(s) into WREMS on same day when data is submitted from CET. WREMS will automatically generate a Notice of Exceedance (NOE) and send it to the IEC via e-mail.   |                    | •   |     |
| 3.   | 1   | On same day of receipt of the NOE, check monitoring data trend and Contractor's work method. Decide if a formal NOE will be issued. If so, forward the NOE via e-mail to KCRC and RSS. If not, close the Exceedance record in the WREMS.                     |                    |     |     |
| 4.   | 1   | Confirm receipt of NOE to IEC on receipt of NOE.   |                    |     |     |
| 5.   | 1   | Issue NOE to Contractors and remind their contractual obligations.   |                    | •   |     |
| 6.   | 1   | Take immediate action to avoid further exceedance.   |                    |     |     |
| 7.   | 2   | Propose remedial measures to RSS within 1 working days of receipt of NOE.  | •                  |     |     |
| 8.   | 2   | Review and agree with the proposed remedial measures and make recommendations where necessary.   |                    | ■ □ | ■□  |
| 9.   | 2   | Implement the proposed remedial measures once they have been agreed.   |                    |     |     |
| 10.  | ı   | Arrange site visit to ensure implementation of agreed remedial measures.   |                    |     |     |
| 11.  | 1   | Increase monitoring frequency to assess effectiveness of remedial measures. (Be specific about the frequency for the different parameters. e.g. daily for all parameters) Submit monitoring data to RSS for entering into the WREMS once they are available. | •                  |     |     |
| 12.  | -   | If exceedance continues, arrange meeting with Contractor and RSS to review the implemented remedial measures and identify further remedial measures. Go to step 9.   | •                  |     | •   |
|      |     | If exceedance stops for 3 consecutive monitoring, resume normal monitoring frequency.  |                    |     |     |
| 13.  | -   | Inform IEC the closure of exceedance.  |                    |     |     |
| 14.  | -   | Close the exceedance record in the WREMS.  |                    |     |     |

**Table 2.5** Event Contingency Plan for Complaints Handling

| Step | Day | Action   | Contractor/<br>CET | KCRC | RSS | IEC |
|------|-----|--|--------------------|------|-----|-----|
| 1.   | 1   | Party receiving complaint shall create a new complaint record in the WREMS. If the Contractor receives a complaint, the Contractor shall pass the information to the RSS for entering into the WREMS. WREMS then automatically sends a Notification of Complaint to KCRC, RSS and IEC via e-mail.            | •                  | •    |     |     |
| 2.   | 1   | RSS forward the complaint to Contractor/CET if that is not already received by the Contractor.   |                    |      |     |     |
| 3.   | 2   | Within 1 working day after the receipt of the Notification of Complaint, provide RSS relevant works site information, e.g. types and locations of construction works.  | •                  |      |     |     |
| 4.   | 2   | Investigate the complaint to determine its validity, and to assess whether the source of the problem is due to the works activities. Report the validity of the complaint to KCRC and RSS.   |                    |      |     |     |
| 5.   | 2   | If complaint is valid and due to works, RSS shall notify the Contractor. If complaint is invalid or not due to works, Go to Step 11.   |                    |      |     |     |
| 6.   | 2   | Propose mitigation measures to RSS within 1 working day of the receipt of the Notification.  |                    |      |     |     |
| 7.   | 2   | Review and agree with the proposed mitigation measures and make recommendations where necessary.   |                    |      |     |     |
| 8.   | 2   | Implement the mitigation measures once they have been agreed.  |                    |      |     |     |
| 9.   | 4   | Audit the implementation of the proposed mitigation measures on site within 2 working days after the measures have been agreed.  |                    |      |     |     |
| 10.  | ı   | Undertake additional monitoring to verify the situation where necessary.   | •                  |      |     |     |
| 11.  | 4   | Report the investigation results and subsequent actions taken to RSS within 2 working days after the implementation of mitigation measures.  | •                  |      |     |     |
| 12.  | 5   | Respond to the complainant within 1 working day after receiving the investigation report.  |                    |      |     |     |
| 13.  | 25  | If no further comments or complaints are received from the complainant within 20 working days after responding to the complainant, close the complaint record in the WREMS.  If the complainant has further comments or complaints on the same issue, notify other parties on the same day and go to step 2. |                    | •    |     |     |

#### ■ action party

 $\square$  enter comments/proposals into the appropriate exceedance record in WREMS where applicable.

CET – Contractor's Environmental Team

IEC – Independent Environmental Checker

 $KCRC-Designated\ personnel\ at\ KCRC$ 

RSS-Resident Site Staff

WREMS - West Rail Environmental Management System

#### 2.2 **NOISE**

#### 2.2.1 **Noise Parameters**

The construction noise level should be measured in terms of equivalent A-weighted sound pressure level (L<sub>eq</sub>) measured in decibels (dB). Monitoring of L<sub>eq(30 min)</sub> (6 x L<sub>eq(5 min)</sub>) is carried at the noise monitoring locations once every week during normal construction working hours (07:00-19:00 hours Monday to Saturday). Restricted hour noise monitoring (19:00-0700 hours or any time on general holidays including Sunday) in terms of L<sub>eq(15 min)</sub> should be undertaken if construction activities are being undertaken during restricted hours under the conditions of valid Construction Noise Permits (CNPs).

The two statistical sound levels  $L_{10}$  and  $L_{90}$ ; the level exceeded for 10 and 90 percent of the time respectively, is also recorded during monitoring. Major noise sources observe, both on-site and off-site, will be recorded on the record data sheet. All measured data are provided in the electronic format and results are recorded to the nearest 0.1 dB.

#### 2.2.2 **Monitoring Methodology**

Sound level meters, which comply with the International Electrotechnical Commission Publication 651: 1979 (Type 1) and 804: 1985 (Type 1) specifications as referred to the Technical Memorandum (TM) issued under the Noise Control Ordinance, were used. Noise levels for the A-weighted levels L eq, L 10 and L 90 were measured throughout the impact monitoring. Average, by sound power, of six consecutive 5 minutes readings is used to provide L eq(30 min) for non-restricted hours (07:00-19:00 hours Monday to Saturday). A facade correction of 3dB(A) will be applied to measurements carried out under free field conditions.

During the impact monitoring, parameters such as dates, weather conditions, equipment used, measurement results and major noise sources are recorded on the field data record sheet. In relation to the monitored noise levels, other noise sources such as road traffic may make a significant contribution to the overall noise environment. Therefore, the results of noise monitoring activities will take into account such influencing factors were not present during the baseline monitoring period. All measurements are recorded to the nearest 0.1dB(A).

#### 2.2.3 **Monitoring Equipment/Calibration**

Bruel & Kjaer (B&K) Precision Integrating Sound Level Meters of Type 2238 in compliance with the International Electrotechnical Commission Publication 651: 1979 (Type 1) and 804: 1985 (Type 1) Specifications, stated in the Technical Memorandum (TM) issued under the NCO, were used for impact monitoring.

Prior to and following each noise measurement, the accuracy of the sound level meter was checked using an acoustic calibrator (B&K Type 4231) generating a known sound pressure level at a known frequency. Measurements are considered as valid only if the calibration level from before and after the noise measurement agree to within 1 dB.

#### 2.2.4 Monitoring Locations

Noise sensitive receivers were identified in the West Rail EM&A Manual (see Figure 2.1) of which seven have been selected for the noise impact monitoring. They are listed in Table 2.6 and shown in Figure 2.2a and Figure 2.2b.

**Table 2.6** List of Locations for Noise Impact Monitoring

| Name  | Description   | Location of the Sound<br>Level Meter   |
|---|---|--|
| Yau Tse Tin Memorial<br>College (17/12)                           | It is a standard, 7 storey high secondary school, located adjacent to Tsing Lun Road and Tuen Mun Road.   | On roof, facing the nullah   |
| Siu Hong Court<br>(17/18)<br>(Non-restricted hours<br>monitoring) | It is a large housing estate with approximately 20 blocks, 25 storey high, located adjacent to Tsing Lun Road and Tuen Mun Road.                  | On 3/F podium in front of<br>Siu Wai House, about 1m<br>away from the building     |
| Siu Hong Court<br>(17/18)<br>(Restricted hours<br>monitoring)     | It is a large housing estate with approximately 20 blocks, 25 storey high, located adjacent to Tsing Lun Road and Tuen Mun Road.                  | On 3/F podium in front of<br>Siu Cheung House, about<br>10m away from the building |
| Tuen Mun<br>Government Primary<br>School (17/25)                  | It is a standard, 7 storey high secondary school, located close to the nullah and adjacent to Tuen Mun Road.                                      | On ground floor basketball court, about 1m away from the building                  |
| Brilliant Garden<br>(17/26)                                       | It is a 5 block housing estate with 10 storey high, located on Castle Peak Road San Hui Section, adjacent to the Tuen Mun Road and LRT alignment. | On ground level, about 1m away from Blk D and E.                                   |
| Tuen Mun Hospital (17/27)   | It is a standard, 6 storey high public hospital, located adjacent to LRT station and Tsing Chung Koon Road.                                       | On ground level, about 1m away from building, facing the nullah                    |
| Affluence Garden (18/33)  | It is a 5 block housing estate with 25 storey high, located adjacent to Tsing Chung Koon Road and the LRT Station.                                | On ground level, corner of Chek Tai House, about 1m from the building.             |
| Tuen Mun Hospital<br>Staff Quarter (Tsing<br>Chun Koon) (18/32)   | It is a 5 blocks governmental staff quarter with 20 storey high, located on Tsing Lun Road and Tuen Mun Road.                                     | On ground level at corner of Blk D, about 1m away from the building.               |

#### 2.2.5 Action and Limit Level

The Action and Limit Levels for construction noise is shown in Table 2.7. The construction site is located within the designated area EPD/NP/NT-04 and the Area Sensitivity Rating (ASR) for these monitoring locations are classified as "C", for urban area which are indirectly affected by the Influencing Factor (IF).

In cases where exceedances of Action Level occur, since Action Level is based on receiving of documented complaints, ECP for Complaints Handling (Table 2.5) should be implemented. If exceedance of the Limit level occur, ECP for Limit Level Exceedance (Table 2.4) should be implemented.

| Time Period  | Action  | Limit  |
|--|---|--|
| 0700-1900 on normal weekdays;  | When one or more documented complaints are received | 75dB(A)*   |
| restricted hours (1900-0700 on<br>any day including general<br>holiday and Sunday) |   | refer to relevant valid<br>Construction Noise<br>Permit (CNP) listed in<br>Section 3.2 |

Table 2.7 Action and Limit Levels for Construction Noise dB (A)

Note: The ASR for the site is classified as "C", which is for urban area indirectly affected.

#### 2.3 WATER QUALITY

#### 2.3.1 Water Quality Parameters

Impact monitoring for water quality should be undertaken on three working days per week during the course of riverine works. Turbidity in NTU, dissolved oxygen (DO) in mg/l, dissolved oxygen saturation (DO%), salinity in part per thousand (ppt), temperature in °C, pH and flow rate in m/sec are measured in-situ. Suspended solids (SS) in mg/l is determined by the HOKLAS accredited laboratory. In accordance with the contract specific EM&A Manual, all monitoring location have been agreed by KCRC and are not tidal affected. Therefore all measurements and sampling are taken at one tide condition.

#### 2.3.2 Monitoring Methodology

Parameters, which are measured in-situ, such as DO, DO% saturation and temperature will be measured at all stations on each monitoring day. According to the EM&A Manual, impact monitoring is undertaken on three working days per week. All measurements and samplings are taken at one depth, mid-depth. In the case where the difference in value between the first and second measurement of each set is higher than 25% of the value of the first measurement, the reading is discarded and further measurements are undertaken. Parameters measured on site are recorded on the field data record sheets

Calibration of the DO probe was carried out before commencement of measurement and at the completion of measurement at the same day. The probe will be retrieved out of the water after the first measurement and redeployed for the other measurements.

A stainless steel bucket harged by stainless steel chain is used for water sampling due to the reason that the sampling points are too shallow. Sampling is taken at the middle of the watercourse, or at least 3m away from the bank of the watercourse as practicable as possible. The samples are stored in plastic bottles and packed in ice pack (cooled to 4 °C without being frozen) and delivered to the laboratory as soon as possible for SS determination.

<sup>\*</sup> Between 0700-1900 on normal weekdays, construction noise limit for schools without noise insulation is 70dB(A) during normal term time and 65dB(A) during examination period; the construction noise limit for schools with noise insulation is 80dB(A) during normal term time and 75dB(A) during examination period.

SS determination work is carried out by a HOKLAS accredited laboratory, with analysis commenced within 24 hours of collection of the water samples. This practice follows the standards described in APHA Standard Methods for the Examination of Water and Wastewater, 19th edition.

#### 2.3.3 Monitoring Equipment/Calibration

The following equipment are used for water quality impact monitoring:

#### Dissolved Oxygen, DO Saturation and Salinity

Portable, weatherproof DO measuring instrument with cable, sensor was used. It is capable for measuring:

- (i) Dissolved oxygen levels in the range of 0-20mg/l and 0-200% saturation;
- (ii) A temperature of 0-45 °C.
- (iii) Salinity in the range of 0.0-40.0 ppt.

YSI-5739 probe and YSI 52 oxygen meter are used for the measurements. The DO meter calibrates initially and thereafter at 3 months intervals.

#### Turbidity Measurement Equipment

Turbidity of the water is measured in-situ by the nephelometric method. The portable, weatherproof turbidity-measuring unit operates from a DC power source and have a photoelectric sensor capable of measuring turbidity between 0-1000NTU.

A Hach Model 2100P Turbidity Meter is used for turbidity measurement.

#### pH and Temperature Measuring Equipment

A YSI model with 50 feet cable, YSI-63 handhold equipment is used for the measurements. The pH levels and temperature are measured in-situ. The instrument calibrates with standard buffer solution prior to use.

#### Flow Rate Measurement Equipment

A portable, battery operated flow meter is used to determine the water flow rate at the monitoring stations with sufficient water depth (>50cm) and accessible to a 15 feet flow probe. Flow rate is measured in meters per second.

A Global Flow Probe model FP201 is used for flow rate measurement in appropriate monitoring stations.

For monitoring stations with insufficient water depth, <50cm and/or inaccessible to a 15 feet flow probe, alternative method is used to estimate the flow rate. For example, by counting the time required by a floating object to flow through a known distance and calculated the flow rate.

#### 2.3.4 Monitoring Locations

Water quality monitoring locations have been identified in the West Rail EM&A Manual and the KCRC's Particular Specification (PS). A total of 3 locations are identified for the water quality impact monitoring and they are listed in Table 2.8. Figure 2.3 illustrated their locations.

Table 2.8 List of Locations for Water Quality Impact Monitoring

| Station I.D. | Description   |  |
|--------------|---|--|
| U10A         | Upstream of Tuen Mun River near Siu Hong Station                              |  |
| U10B         | Upstream of Tuen Mun River near Siu Hong Station                              |  |
| D10*         | Downstream of Tuen Mun River near Siu Hong Station (Outside Affluence Garden) |  |

Note: \* Due to the little or no direct flow of water from upstream, the original monitoring station D10 has been relocated downstream to the footbridge outside Affluence Garden since April 02.

#### 2.3.5 Action and Limit Level

The Action and Limit Levels for water quality are listed in Table 2.9 below. The actual Action and Limit Levels at the monitoring station is based upon the results obtained during the baseline monitoring which is presented in Section 4.

In cases where any of the measured parameters exceed the Action and/or Limit Levels, ECP for Action and/or Limit Levels Exceedance, which shown in Table 2.3 and 2.4 respectively, should be implemented. ECP for Complaints Handling is shown in Table 2.5.

Table 2.9 Action and Limit Levels for Water Quality Monitoring

| Parameters      | Action  | Limit   |
|-----------------|---|---|
| DO (mg/l)       | 5 Percentile of baseline data   | 1 percentile of baseline data   |
| SS (mg/l)       | 95 percentile of baseline data and 120% of upstream control station's SS        | 99 percentile of baseline data and 130% of upstream control station's SS        |
| Turbidity (NTU) | 95 percentile of baseline data and 120% of upstream control station's turbidity | 99 percentile of baseline data and 130% of upstream control station's turbidity |

For DO, non-compliance of the water quality limits occurs when monitoring result is lower than the limits

For SS and turbidity, non-compliance of the water quality limits occurs when monitoring result is higher than the limits.

Notes

#### 3. SUMMARY OF CONSTRUCTION ACTIVITIES

#### 3.1 CONSTRUCTION ACTIVITIES

In June 03, the major site construction activities undertaken during non-restricted hours include the following:

- Siu Hong LRT triangle construction works stair, concrete roof and concrete deck construction, painting and cementitious spraying to steelwork and E&M fitout;
- North and south amenities landscaping on top of the structure;
- North and south PTI's concrete pavement construction;
- Rooms fit out within station area;
- E&M installation station structure;
- Twin sewer construction north / east bank of nullah;
- Platform, concourse and mechanical level fit out;
- Trackside walkway installation;
- EVA excavation and backfilling works Westside of the station structure;
- Miscellaneous utilities/services/pedestrian/traffic diversions Siu Hong Station,
   Area 35 Tuen Mun River Park, Siu Hong triangle area;
- Works along the viaducts, within the amenities structure and within the station structure by ROS Contractors

Works carried out during restricted hours with valid CNP's include the following:

- Deck construction and painting of steelwork within the Siu Hong triangle;
- Prescribed Construction Work (PCW) at Siu Hong triange (designated area);
- PCW within the station area included scaffold erection/dismantling and hammering (non-designated area).

#### 3.2 VALID EPD PERMITS/LICENCES

All EPD permits or licences which are valid, under application or refused during the reporting month are shown in Appendix H.

#### 3.3 Environmental Mitigation Implementation Schedule

The schedule for implementation of the construction phase mitigation measures (EMIS) is shown in Appendix D.

#### 4. MONITORING RESULTS

### 4.1 AIR QUALITY

Results of 24-hours TSP level in June 2003 are shown in Table 4.1. Detailed results, including weather conditions, and graphical presentations are included in Appendix A.

**Table 4.1 Results of Air Quality Impact Monitoring** 

| Location                 | Action level (μg/m³) | Limit level<br>(µg/m³) | Date      | TSP (24hr)<br>(μg/m³) |
|--------------------------|----------------------|------------------------|-----------|-----------------------|
| Yau Tse Tin Memorial     | 194                  | 260                    | 2-Jun-03  | 102.38                |
| College (17/12)          |                      |                        | 9-Jun-03  | 75.63                 |
|                          |                      |                        | 16-Jun-03 | 90.57                 |
|                          |                      |                        | 23-Jun-03 | 117.07                |
|                          |                      |                        | 30-Jun-03 | 126.32                |
| Tuen Mun Government      | 185                  | 260                    | 2-Jun-03  | 124.67                |
| Primary School (17/25)   |                      |                        | 9-Jun-03  | 101.08                |
|                          |                      |                        | 16-Jun-03 | 114.00                |
|                          |                      |                        | 23-Jun-03 | 123.40                |
|                          |                      |                        | 30-Jun-03 | 130.63                |
| Brilliant Garden (17/26) | 192                  | 260                    | 2-Jun-03  | 159.82                |
|                          |                      |                        | 9-Jun-03  | 101.47                |
|                          |                      |                        | 16-Jun-03 | 127.41                |
|                          |                      |                        | 23-Jun-03 | 141.86                |
|                          |                      |                        | 30-Jun-03 | 150.14                |
| Affluence Garden (18/33) | 193                  | 260                    | 2-Jun-03  | 51.9                  |
|                          |                      |                        | 9-Jun-03  | 47.45                 |
|                          |                      |                        | 16-Jun-03 | 58.53                 |
|                          |                      |                        | 23-Jun-03 | 62.70                 |
|                          |                      |                        | 30-Jun-03 | 66.94                 |

No exceedance of Action or Limit Levels as recorded, which indicated that the construction activities carried out in June 2003 were in full compliance with the air quality criteria of the Project.

#### 4.2 Noise

Results of measured noise level, in terms of  $L_{eq~(30min)}$ , in June 2003 during non-restricted hours are shown in Table 4.2. Results for noise measurement, in terms of  $L_{eq~(15min)}$ , during restricted hours are given in Table 4.3. Detailed results, including weather condition, and graphical presentation of the results are presented in Appendix B.

Table 4.2 Results of Noise Impact Monitoring during Non-Restricted Hours

| Location               | Date                     | Limit<br>Level<br>dB(A) | 0        | verage Impact Noise Measurement<br>(30 min.) dB(A) |                 |  |
|------------------------|--------------------------|-------------------------|----------|--|-----------------|--|
|                        |                          |                         | $L_{eq}$ | $L_{10}$   | L <sub>90</sub> |  |
| *Yau Tse Tin Memorial  | 3-Jun-03                 | 80                      | 72.7     | 75.3   | 70.4            |  |
| College (17/12)        | 10-Jun-03                |                         | 71.4     | 73.4   | 64.4            |  |
|                        | 17-Jun-03                | 75                      | 69.4     | 71.3   | 64.5            |  |
|                        | 24-Jun-03                |                         | 65.6     | 67.4   | 63.8            |  |
| Siu Hong Court         | 3-Jun-03                 | 75                      | 68.9     | 71.5   | 64.2            |  |
| (17/18)                | 10-Jun-03                |                         | 64.0     | 66.6   | 58.2            |  |
|                        | 17-Jun-03                |                         | 64.8     | 66.2   | 59.2            |  |
|                        | 24-Jun-03                |                         | 67.5     | 70.2   | 63.1            |  |
| Tuen Mun Government    | 3-Jun-03                 | 80                      | 65.9     | 68.0   | 60.3            |  |
| Primary School (17/25) | 12-Jun-03 <sup>(1)</sup> |                         | 64.4     | 67.9   | 60.8            |  |
|                        | 17-Jun-03                | ]                       | 65.9     | 68.6   | 60.4            |  |
|                        | 24-Jun-03                | 75                      | 64.1     | 65.3   | 62.2            |  |
| Brilliant Garden       | 3-Jun-03                 | 75                      | 66.4     | 69.9   | 64.0            |  |
| (17/26)                | 12-Jun-03 <sup>(1)</sup> |                         | 67.2     | 68.6   | 61.5            |  |
|                        | 17-Jun-03                |                         | 67.1     | 70.6   | 63.6            |  |
|                        | 24-Jun-03                |                         | 67.4     | 69.3   | 62.9            |  |
| Tuen Mun Hospital      | 3-Jun-03                 | 75                      | 62.4     | 64.3   | 58.2            |  |
| (17/27)                | 12-Jun-03 <sup>(1)</sup> |                         | 61.6     | 64.1   | 57.8            |  |
|                        | 17-Jun-03                |                         | 60.2     | 62.4   | 57.0            |  |
|                        | 24-Jun-03                |                         | 61.5     | 63.0   | 58.9            |  |
| Tuen Mun Hospital      | 3-Jun-03                 | 75                      | 65.8     | 68.0   | 58.9            |  |
| Staff Quarter (Tsing   | 12-Jun-03 <sup>(1)</sup> | ]                       | 64.1     | 66.9   | 59.2            |  |
| Chun Koon) (18/32)     | 17-Jun-03                |                         | 60.8     | 62.0   | 57.1            |  |
|                        | 24-Jun-03                | ]                       | 59.9     | 61.2   | 58.7            |  |
| Affluence Garden       | 3-Jun-03                 | 75                      | 63.1     | 66.0   | 57.6            |  |
| (18/33)                | 12-Jun-03 <sup>(1)</sup> | 1                       | 63.9     | 65.8   | 57.8            |  |
|                        | 17-Jun-03                | 1                       | 60.7     | 63.0   | 57.1            |  |
|                        | 24-Jun-03                | 1                       | 63.2     | 64.6   | 61.0            |  |

Notes: \* Measurements were under free field condition therefore facade correction of 3dB(A) were applied.

The construction noise limit for schools with noise insulation is 80dB(A) during normal term time and 75dB(A) during examination period.

(1) Rescheduled from  $10^{th}$  June 03 due to rainfall

Table 4.3 Results of additional Noise Impact Monitoring during Restricted Hours

| Location     | Date      | Time  | Limit Level<br>dB(A) | Average Impact Noise Measurement (15 min.) dB(A) |          |          |
|--------------|-----------|-------|----------------------|--|----------|----------|
|              |           |       |                      | $L_{eq}$   | $L_{10}$ | $L_{90}$ |
| *Siu Hong    | 2-Jun-03  | 20:50 | 70                   | 66.5   | 68.7     | 63.2     |
| Court(17/18) | 11-Jun-03 | 19:35 |                      | 64.8   | 70.7     | 63.8     |
|              | 17-Jun-03 | 19:40 |                      | 66.2   | 69.7     | 62.5     |
|              | 26-Jun-03 | 19:20 |                      | 61.9   | 65.6     | 57.6     |

Notes: \*Measurements that were under free field condition therefore facade correction of 3dB(A) was applied.

Cell shaded with thinker border represents an exceedance of Limit Level.

Noise monitoring of  $L_{eq(30min)}$  at seven locations during non-restricted hours and  $L_{eq(15min)}$  at one location (Siu Hong Court) during restricted hours were carried out in accordance with the contract specific EM&A Manual. No limit level exceedance was recorded during both the non-restricted hours and restricted hours. However, construction-related noise complaint was received in June 03 that was counted as an Action Level exceedance.

#### 4.3 WATER QUALITY

The results of water quality impact measurements for the downstream monitoring station, D10, in June 2003 are shown in Table 4.4. For the ease of reference, the Action and Limit levels for D10 are presented in Table 4.5. The detailed results, including the graphical presentation of the results are presented in Appendix C.

Table 4.4 Results for Water Quality Impact Monitoring at U10A, U10B & D10

| Date      | DO (mg/L) Turbidity (NTU) |                |     | SS (mg/L)      |                  |                 |      |               |                  |                 |       |                |
|-----------|---------------------------|----------------|-----|----------------|------------------|-----------------|------|---------------|------------------|-----------------|-------|----------------|
|           | Action<br>Level           | Limit<br>Level |     | / D10<br>sured | Action<br>Level* | Limit<br>Level* |      | /D10<br>sured | Action<br>Level* | Limit<br>Level* | 0 - 0 | / D10<br>sured |
| 02-Jun-03 | 5.2                       | 5.0            | 2.3 | 3.8            | 576.0/31.8       | 780.8/34.5      | 26.5 | 17.0          | 396.5/6.6        | 492.9/7.2       | 6     | <5             |
| 06-Jun-03 | 5.2                       | 5.0            | 3.3 | 4.4            | 576.0/63.6       | 780.8/68.9      | 53.0 | 11.0          | 396.5/54.0       | 492.9/58.5      | 45    | 9              |
| 09-Jun-03 | 5.2                       | 5.0            | 3.6 | 4.3            | 576.0/40.9       | 780.8/44.3      | 34.1 | 27.6          | 396.5/31.2       | 492.9/33.8      | 26    | <5             |
| 11-Jun-03 | 5.2                       | 5.0            | 3.4 | 4.6            | 576.0/61.6       | 780.8/66.8      | 51.4 | 25.0          | 396.5/11.4       | 492.9/12.4      | 10    | 8              |
| 13-Jun-03 | 5.2                       | 5.0            | 2.9 | 4.4            | 576.0/57.6       | 780.8/62.4      | 48.0 | 23.7          | 396.5/6.0        | 492.9/6.5       | 5     | <5             |
| 16-Jun-03 | 5.2                       | 5.0            | 3.1 | 4.2            | 576.0/43.4       | 780.8/47.1      | 36.2 | 20.9          | 396.5/61.2       | 492.9/66.3      | 51    | 34             |
| 18-Jun-03 | 5.2                       | 5.0            | 3.7 | 4.2            | 576.0/51.42      | 780.8/55.7      | 42.9 | 24.0          | 396.5/14.4       | 492.9/15.6      | 12    | 10             |
| 20-Jun-03 | 5.2                       | 5.0            | 3.0 | 4.2            | 576.0/49.9       | 780.8/54.0      | 41.6 | 28.7          | 396.5/9.0        | 492.9/9.8       | 8     | 11             |
| 23-Jun-03 | 5.2                       | 5.0            | 2.9 | 4.4            | 576.0/37.7       | 780.8/40.8      | 31.4 | 30.8          | 396.5/7.8        | 492.9/8.5       | 7     | <5             |
| 25-Jun-03 | 5.2                       | 5.0            | 3.0 | 4.2            | 576.0/47.5       | 780.8/51.5      | 39.6 | 25.5          | 396.5/9.6        | 492.9/10.4      | 8     | 9              |
| 27-Jun-03 | 5.2                       | 5.0            | 3.4 | 4.0            | 576.0/56.9       | 780.8/61.6      | 47.4 | 24.8          | 396.5/6.0        | 492.9/6.5       | 5     | 5              |
| 30-Jun-03 | 5.2                       | 5.0            | 3.4 | 4.3            | 576.0/52.5       | 780.8/56.9      | 43.8 | 35.0          | 396.5/10.8       | 492.9/11.7      | 9     | 12             |

Notes:

Cell shaded represent an exceedance of Action Level; Cell shaded with a thicker border represents an exceedance of Limit Level.

No sampling was undertaken at monitoring point U10B during the reporting month except on 5 and 7 May 03 due to no water flow and shallow water depth of the nullah.

Table 4.5 Action and Limit Levels for Water Quality Monitoring

|                |   | Action Level              |  | Limit Level  |                           |  |  |
|----------------|---|---------------------------|--|--|---------------------------|--|--|
| Station<br>No. | SS (mg/l)   | DO (mg/l)                 | Turbidity<br>(NTU)   | SS (mg/l)  | DO (mg/l)                 | Turbidity<br>(NTU)   |  |
| D10            | 396.5 (95% tile<br>of the baseline)<br>and 120% of<br>upstream<br>control stations, | 5.2 (5% tile of baseline) | 576.0 (95% tile of baseline) and 120% of upstream control stations | 492.9 (99% tile of the baseline) and 130% of upstream control stations | 5.0 (1% tile of baseline) | 780.8 (99% tile<br>of baseline) and<br>130% of<br>upstream control<br>stations |  |

Note: Action and Limit Levels for U10A and U10B are not required since they are the upstream control stations.

For SS and Turbidity, non-compliance of the water quality limits occurs when monitoring result is higher than the limits

For DO, non-compliance of the water quality limits occurs when monitoring results is lower than the limits.

<sup>\*</sup> The first value represents Action/Limit Level obtained from baseline monitoring; the second value represents Action/Limit Levels derived from upstream control stations.

All measurement are carried out at one depth only, mid-depth.

Analysis of SS is carried out by ETS Testconsult Ltd which is a HOKLAS accredited laboratory.

DO levels were recorded to be below the Limit Level in all of the monitoring at Monitoring Location D10 during the reporting month. Records show that DO levels measured at the upstream station U10A were already lower than the Action and Limit Levels throughout the monitoring period. The non-compliance of DO level was not construction related.

#### 4.4 SUMMARY OF EXCEEDANCES

A Table 4.6 below summarises the total number of exceedances recorded for air quality, noise and water quality for the month of June 2003.

Table 4.6 Summary of Exceedances in June 2003

| Exceedance          | Total no. of measurement | Action Level<br>Exceedance | Percentage of<br>Action Level<br>Compliance | Limit Level<br>Exceedance | Percentage of<br>Limit Level<br>Compliance |
|---------------------|--------------------------|----------------------------|---|---------------------------|--|
| Air Quality         | 20                       | 0                          | 100%  | 0                         | 100%                                       |
| Noise               |                          |                            |   |                           |  |
| Non-restricted hour | 28                       | 1                          | 96.4  | 0                         | 100%                                       |
| Restricted hour     | 4                        | 0                          | N/A   | 0                         | 100%                                       |
| Water Quality       |                          |                            |   |                           |  |
| DO                  | 12                       | 0                          | 100%  | 12                        | 0%   |
| Turbidity           | 12                       | 0                          | 100%  | 0                         | 100%                                       |
| SS                  | 12                       | 0                          | 100%  | 0                         | 100%                                       |

Note: "N/A" - no action level for noise monitoring relates to number of documented complaints received.

No Notice of Exceedance NoE was received during the reporting month. Cumulative logs of NoEs received since the commencement of the construction are presented in Appendix J.

#### 5. NON-COMPLIANCE AND DEFICIENCY

#### 5.1 SITE INSPECTION/AUDIT

#### 5.1.1 Site Inspection/Audit by CET

CET carried out weekly site inspection/audits. In June 2003, site audit had been carried out at the sites:

• Tuen Mun Dental Clinic to Fu Tai – 6, 12, 20 and 27 of June 2003.

All observations have been recorded in the audit checklist and passed to the Contractor together with the appropriate recommended mitigation measures where necessary. Significant deficiencies observed during site inspection/audits and recommendation which have been made by the CET are summarized in Table 5.1 below:

 Table 5.1
 Summary of Site Inspection/Audits and Recommendations

| Significant Deficiencies Observed | Contractor's Responses |
|-----------------------------------|------------------------|
| Air Quality                       |                        |
| No major deficiency was observed. | • N/A                  |
|                                   |                        |

#### 5.1.2 Site Audit by IEC

Site audit was undertaken by KCRC, MCAL and IEC on 10 June 2003. Appendix M shows a copy of the site audit checklist and report. Observations and recommendation are summarized below:

- Rubbish was observed accumulating near the LRT ramp (viaduct) at the end of station. The Contractor was advised to provide waste skip for temporary storage of rubbish.
- Brown and yellow water coming via the box culvert at upstream. It was not caused by CC212 works.

#### **Corrective Actions**

Regarding to the IEC's observations, the Contractor have the following comments and actions:

• Additional skips may be added to the current. Also, waste removal activities have been carried out when necessary.

#### 6. WASTE MANAGEMENT

No waste disposal was reported in June 2003. Further to the waste disposal record presented in the previous monthly report, a total of 175 and 96 truckloads of spoil material generated from Siu Hong works area were disposed of at Tuen Mun Area 38 Reclamation, Stage 2 in March and April 2003 respectively.

#### 7. COMPLAINT

A compliant was received by the site agent via HK Police about noise being generated during early morning hours at Siu Hong triangle on 18<sup>th</sup> June 2003. Work being undertaken within the triangle during restricted hours under a valid CNP (GW-TW0118-03) and the overall works is monitored by the Contractor to ensure work carried out with due regard to surrounding areas.

### 8. SUMMARY OF NOTIFICATION OF SUMMONS, SUCCESSFUL PROSECUTIONS AND CORRECTIVE ACTIONS

No Notification of Summons was received during the reporting month.

Appendix L summarizes the information on notification of summons and prosecutions received since the commencement of the Project.

#### 9. FUTURE KEY ISSUES

In accordance with the construction programme provided by the Contractor, the construction activities for the next three months will be the same to those carried out in June 2003. The results for water quality, air quality and noise impact monitoring for the upcoming three months are expected to be similar to the results measured in June 2003.

A weekly based monitoring schedule for the next three months is presented in Appendix F in this report. The monitoring events will be the same as this month and can be referred to the methodology for air quality, noise and water quality monitoring in sections 2.1.2, 2.2.2, and 2.3.2 of this report respectively.

#### 10. CONCLUSION

Air quality, noise and water quality impact monitoring has been undertaken in June 2003 in accordance with the Contract specific EM&A Manual.

No exceedance on air quality and noise was recorded during reporting month. However, construction-related noise complaint was received in June 2003 that was counted as a noise Action Level exceedance.

The non-compliance of DO level was not construction related.

Site audit was carried out by MACL, KCRC and IEC on 10 June 2003. No Non-compliance (NC) was issued and two observations were noted by the IEC. Corrective and preventive actions were proposed and/or undertaken by the Contractor.

A compliant was received by the site agent via HK Police about noise being generated during early morning hours at Siu Hong triangle on 18<sup>th</sup> June 2003.

The Contractor will continue to review construction methods and environmental impacts and implement suitable mitigation measures as necessary.

### Appendix D Environmental Mitigation Implementation Schedule

| Eı                      | nvironment Protection Measure   | Relevant Construction<br>Activities   | Location                          | Time/ Duration   | Relevant Legislation / Guidelines<br>and Responsible Personnel  | Status                                     |
|-------------------------|---|---|-----------------------------------|--|---|--|
| Noise Impacts           | s   |   |                                   |  |   |  |
| Use of quiet pl         | lant and silenced equipment if available.   | Site clearance, piling, pile cap<br>construction, column<br>construction, station<br>construction, roof erection                    | All works area                    | Throughout construction phase                            | West Rail Environmental Impact Assessment (West Rail EIA) Essential Public Infrastructure Works – Environmental Monitoring & Audit Manual (EPIW-EM & A Manual) Site agent monitored by Project EM | Current<br>being<br>implemented<br>on site |
| exceedance of           | ole noise barrier where practicable when an<br>f noise criteria is anticipated. (For example<br>rces such as plant / crane engines) | Site clearance, piling, pile cap<br>construction, column<br>construction, station<br>construction, roof erection at<br>ground level | All works area                    | Throughout construction phase                            | West Rail EIA EPIW – EM & A Manual Site agent monitored by Project EM   | Current<br>being<br>implemented<br>on site |
| Reduce number<br>NSRs   | er of plant operating simultaneously close to   | Piling, pile cap construction,<br>column construction, station<br>construction, roof erection                                       | All works area                    | Throughout construction phase                            | West Rail EIA EPIW – EM & A Manual Site agent monitored by Project EM   | Current<br>being<br>implemented<br>on site |
| Limiting the operating  | on-time period or number of items of noisy g at one time.   | Piling, pile cap construction,<br>column construction, station<br>construction  | All works area                    | Throughout construction phase                            | West Rail EIA EPIW – EM & A Manual Site agent monitored by Project EM   | Current<br>being<br>implemented<br>on site |
| Good site prac          | etices include:   | All construction activities   | All works area                    | Throughout construction                                  | West Rail EIA   | Current                                    |
| Chapter 358 Chapter 358 | Operation of only well maintained plant on-site; Regular servicing of plant during construction;                                    | involving Power Mechanical<br>Equipment (PME)   | er Mechanical phase EPIW-EM & A M | EPIW-EM & A Manual<br>Site agent monitored by Project EM | being implemented on site   |  |
| Chapter 358             | Restriction of rock drilling to the shortest period possible;   |   |                                   |  |   |  |
| Chapter 358             | Use of and maintenance of silencers or mufflers on construction equipment during construction;                                      |   |                                   |  |   |  |
| Chapter 358             | Sitting of mobile plant as far away from NSRs as possible;  |   |                                   |  |   |  |

| Environment Protection Measure  | Relevant Construction<br>Activities | Location                     | Time/ Duration                     | Relevant Legislation / Guidelines<br>and Responsible Personnel  | Status                                     |
|---|-------------------------------------|------------------------------|------------------------------------|---|--|
| Chapter 358 Shut down of machines and plant that may be intermittently used between work periods or failing that, equipment shall be throttled down to a minimum; and  g) Orientation of plant known to emit noise strongly in  |                                     |                              |                                    |   |  |
| one direction such that the noise is directed away from nearby SRs.   |                                     |                              |                                    |   |  |
| Air Quality Impacts   |                                     |                              |                                    |   |  |
| Chapter 358 Site boundary and entrance  a) Where a site boundary adjoins a road, street, service lane or other area accessible to the public, hoarding not less than 2.4 m high from ground level will be provided along the entire length of that portion of the site boundary except for a site entrance or exit.   | All construction activities         | Site boundary  Site entrance | Throughout the construction period | Part III item 13 of the Air Pollution<br>Control (Construction Dust)<br>Regulation<br>West Rail EIA<br>EPIW – EM & A Manual<br>Site agent monitored by Project EM | Current<br>being<br>implemented<br>on site |
| b) Wheel washing facilities including high pressure jets are provided to prevent dusty material from being carried off-site on vehicles and deposited on public roads. Wash-water shall have sand and silt settled out and removed at least on a weekly basis to ensure the continued efficiency of wheel wash operations. Area at which vehicle washing takes place and the section of road between the washing facilities and the exit point is paved with concrete, bituminous or hard-core material.  |                                     |                              |                                    |   |  |
| Chapter 358 Cement Storage and Handling  (a) Every stock of more than 20 bags of cement shall be covered entirely by impervious sheeting on placed in an area sheltered on the top and the 3 sides. (b) Cement delivered in bulk shall be stored in a closed silo fitted with an audible high level alarm which is interlocked with the material filling line such that, in the event of the silo approaching an overfilling stops within one minute. (c) Silos used for the storage of cement shall not be overfilled. (d) Any cement during and after debagging process, shall be carried out in a totally enclosed system or facility, and vent or exhaust shall be fitted with an effective fabric filter or equivalent air pollution control system or | Cement Storage and<br>Handling      | Storage Area                 | Throughout the construction period | Part III item 15 of the Air Pollution<br>(Construction Dust) Regulation<br>Site agent monitored by Project EM   | Current<br>being<br>implemented<br>on site |

| Environment Protection Measure   | Relevant Construction<br>Activities            | Location   | Time/ Duration                     | Relevant Legislation / Guidelines<br>and Responsible Personnel  | Status                                     |
|--|--|--|------------------------------------|---|--|
| equipment.   |  |  |                                    |   |  |
| Chapter 358 Access haul roads  All haul roads of vehicles shall be paved with concrete, bituminous hard-core materials or metal plates, and kept clear of dusty materials.  The Contractor shall spray all roads within the construction sites and roads leading to the sites using water bowsers with spray bars, hose pipes etc. to control  | Vehicles movement on haul roads                | At all haul roads  | Throughout the construction phase. | Part III item 14 of the Air Pollution<br>(Construction Dust) Regulation<br>Site agent monitored by Project EM   | Current<br>being<br>implemented<br>on site |
| dust.  |  |  |                                    |   |  |
| Chapter 358 Exposed earth  To minimise dust emissions, the amount of spoil exposed and the dust generation potential shall be kept as low as possible, this can be accomplished by surface compaction, temporary fabric covers, minimising the extent of exposed soil and the prompt re-vegetation or hydroseeding of completed earthworks.  | Construction activities involve excavation     | All Work Sites   | Throughout the construction phase. | Part III item 16 of the Air Pollution<br>(Construction Dust ) Regulation<br>West Rail EIA<br>EPIW – EM & A Manual<br>Site agent monitored by Project EM | Current<br>being<br>implemented<br>on site |
| Chapter 358 Stockpiles  Cover entirely by impervious sheeting, placed in an area sheltered on the top and the three sides; or  The entire surface is kept wet by applying water spraying or dust suppression chemical.   | Construction activities involve stockpiling    | At all stockpiles  | Throughout the construction phase. | Part IV item 18 of the Air Pollution<br>(Construction Dust) Regulation<br>Site agent monitored by Project EM  | Current<br>being<br>implemented<br>on site |
| Chapter 358 Loading, unloading or transfer of dusty materials  All dusty materials are sprayed with water immediately before their handling.   | Loading, unloading or transfer dusty materials | Across the site where loading and unloading activities are being carried out | Throughout the construction phase. | West Rail EIA EPIW – EM & A Manual Site agent monitored by Project EM   | Current<br>being<br>implemented<br>on site |
| Chapter 358 If Conveyor belts are used Conveyor belts shall be fitted with wind-boards, and conveyor transfer points and hopper discharge areas shall be enclosed to minimise dust emission. All conveyors carrying materials that have the potential to create dust shall be totally enclosed and fitted with belt cleaners.  Where dusty materials are being discharged to vehicles from a conveying system at a fixed transfer point, a three-sided roofed enclosure with a flexible curtain across the entry shall be provided. Exhaust fans shall be provided for this enclosure and vented to a suitable fabric filter system. | Material transportation using convey belt      | Conveyor Belt System   | Throughout the construction phase. | Part III item 20 of the Air Pollution<br>(Construction Dust) Regulation<br>Site agent monitored by Project EM   | N/A  |

| Environment Protection Measure   | Relevant Construction<br>Activities | Location   | Time/ Duration   | Relevant Legislation / Guidelines<br>and Responsible Personnel   | Status                                     |
|--|-------------------------------------|--|--|--|--|
| Chapter 358 Debris handling  Materials having the potential to create dust shall not be loaded to a level higher than the side and tail boards, and shall be covered by a clean tarpaulin in good condition. The tarpaulin shall be properly secured and shall extend at least 300 mm over the edges of the side and tailboards.  The debris shall be kept wet by water spray prior to dumping into a chute.   | Debris handling                     | Locations where debris handling is being carried out | Throughout construction phase  | West Rail EIA EPIW – EM & A Manual Site agent monitored by Project EM  | Current<br>being<br>implemented<br>on site |
| Chapter 358 Site clearance  During breaking/crushing or demolition works, watering shall be implemented to control dust.  All demolished items shall be covered or placed in area with shelter within a day of demolition.   | Site Clearance                      | Location where site clearance is needed              | Throughout construction phase  | Site agent monitored by Project EM   | Current<br>being<br>implemented<br>on site |
| The Contractor shall also ensure the following site practices are im plemented:  Chapter 358 Open burning of debris, construction wastes, vegetation or other materials on the site is prohibited.  Chapter 358 Dust nuisance is prevented at all times.  c) All vehicles have their engines turned off while parked on the site.  | Miscellaneous                       | All site areas and throughout construction phase.    | Throughout the construction phase  | Air Pollution Control (Opening<br>Burning) Regulation<br>Site agent monitored by Project EM  | Current<br>being<br>implemented<br>on site |
| Water Quality Impacts  Minimise exposed soil areas to reduce the potential for increased siltation, contamination of runoff and erosion. Slopes and open stockpiles of construction material will be covered with tarpaulin or similar fabric to minimise siltation impacts arising. Construction runoff impacts associated with above ground construction activities can be readily controlled through the use of appropriate mitigation measures which include:  Chapter 358 The use of sediment traps; and  (ii) Adequate maintenance of drainage systems to prevent flooding and overflow. | Excavation, stockpiling             | All exposed soil areas which exist or may arise      | Throughout the construction phase. Ensure these measures be provided before the arrival of rainy season. | Item 7 of the ProPECC Note PN 1/94 on Construction Site Drainage West Rail EIA EPIW – EM & A Manual Site agent monitored by Project EM | Current<br>being<br>implemented<br>on site |

| Environment Protection Measure   | Relevant Construction<br>Activities | Location   | Time/ Duration   | Relevant Legislation / Guidelines<br>and Responsible Personnel  | Status                                     |
|--|-------------------------------------|--|--|---|--|
| The boundaries of critical areas of earthworks will be marked and surrounded by dykes or embankments for flood protection. Temporary ditches will be provided to facilitate runoff discharge into appropriate watercourses, via a silt retention pond. Permanent drainage channels will incorporate sediment basins or traps and baffles to enhance deposition rates.  | Excavation, stockpiling             | All critical areas of earthworks   | Throughout the construction phase. Ensure these measures be provided before the arrival of rainy season. | West Rail EIA EPIW – EM & A Manual Site agent monitored by Project EM   | N/A  |
| All temporary and permanent drainage pipes and culverts provided to facilitate runoff discharge would be adequately designed for the controlled release of storm flows.  All sediment traps will be regularly cleaned and maintained. The temporarily diverted drainage will be reinstated to its original condition when the construction work has finished or the temporary diversion is no longer required. | Drainage diversion                  | Design prior to construction and install immediately on start of construction programme. | Throughout construction phase.   | West Rail EIA EPIW – EM & A Manual Site agent monitored by Project EM   | N/A  Current being implemented on site     |
| Sand and silt in wash water from wheel washing facilities will be settled out and removed before discharge into storm drains. A section of the road between the wheel washing bay and public road will be paved with backfill to prevent wash water or other site runoff from entering public road drains.   | Wheel washing operation             | All wheel washing facilities at all entrances / exits at the Site.                       | Throughout entire construction phase.  | Item 15 of the ProPECC PN 1/94 Part III item 13 of the Air Pollution (Construction Dust) Regulation West Rail EIA EPIW – EM & A Manual Site agent monitored by Project EM | Current<br>being<br>implemented<br>on site |
| Oil interceptors will be provided in the drainage system and regularly emptied to prevent the release of oils and grease into the storm water drainage system after accidental spillage. The interceptor will have a bypass to prevent flushing during periods of heavy rain.  | Machine cleaning, oil handling      | located downstream of any significant oil and grease sources                             | Throughout entire construction phase.  | West Rail EIA EPIW – EM & A Manual Site agent monitored by Project EM   | N/A  |
| Collection, handling and disposal of debris and rubbish to avoid water quality impacts.  | Debris and rubbish handling         | Entire construction site   | Throughout the construction phase  | Chapter 358 Part III Item 8 of the<br>Water Pollution Control Ordinance<br>(WPCO)<br>West Rail EIA<br>EPIW – EM & A Manual<br>Site agent monitored by Project EM          | Current<br>being<br>implemented<br>on site |

| Environment Protection Measure  | Relevant Construction<br>Activities               | Location   | Time/ Duration                 | Relevant Legislation / Guidelines<br>and Responsible Personnel   | Status                                     |  |
|---|---|--|--------------------------------|--|--|--|
| All fuel tanks / storage areas to be bunded (to 110%  | Fuel Storage                                      | Fuel storage area                                  | Throughout construction phase. | West Rail EIA  | Current                                    |  |
| capacity of maximum storage area) and cited in sealed areas and locked at all times in order to prevent fuel from   |   |  |                                | EPIW – EM & A Manual   | being implemented                          |  |
| tanks and storage areas entering water bodies.  |   |  |                                | Site agent monitored by Project EM   | on site                                    |  |
| Provision of portable chemical toilets or septic/soakaway tanks which will be cleaned and emptied for disposal regularly by a licensed contractor as necessary. | Sewage generated from the construction work force | Portable chemical toilets or septic/soakaway tanks | Throughout construction phase. | Chapter 358 Part III Item 9 of the<br>WPCO and Chapter 354 Part III<br>Item 9 of the Waste Disposal<br>Ordinance | Current<br>being<br>implemented<br>on site |  |
|   |   |  |                                | Item 23 of the ProPECC PN 1/94   |  |  |
|   |   |  |                                | West Rail EIA  |  |  |
|   |   |  |                                | EPIW – EM & A Manual   |  |  |
|   |   |  |                                | Site agent monitored by Project EM   |  |  |
| Visual / Landscape Impacts  |   |  |                                |  |  |  |
| Control of night-time lighting  | Construction activities during night-time         | Wherever spot lights are positioned                | Throughout construction phase. | West Rail EIA  | Current<br>being<br>implemented            |  |
| I   |   |  |                                | EPIW – EM & A Manual   |  |  |
|   |   |  |                                | Site agent monitored by Project EM   | on site                                    |  |
| Advance planting for screening  |   | Around Site boundary; wherever practicable         | Throughout construction phase. | West Rail EIA  | N/A  |  |
|   |   |  |                                | EPIW – EM & A Manual   |  |  |
|   |   |  |                                | Site agent monitored by Project EM   |  |  |
| Minimising height of temporary structures   |   | Wherever practicable                               | Throughout construction        | West Rail EIA  | N/A  |  |
|   |   |  | phase.                         | EPIW – EM & A Manual   |  |  |
|   |   |  |                                | Site agent monitored by Project EM   |  |  |
| Careful positioning of construction plant   |   | Particularly in conspicuous areas                  | Throughout construction        | West Rail EIA  | Current                                    |  |
|   |   | and near large or well used areas by the Site.     | phase.                         | EPIW – EM & A Manual   | being implemented on site                  |  |
|   |   |  |                                | Site agent monitored by Project EM   |  |  |
| Waste Management Impacts  |   |  |                                | ,, .,  |  |  |
| All waste management related activities would be undertaken in accordance with the Waste Management Plan for this contract.                                     |   |  | Throughout the contract.       | As noted in the WMP<br>West Rail EIA   | Current<br>being<br>implemented            |  |
|   |   |  |                                | EPIW – EM & A Manual   | on site                                    |  |
|   |   |  |                                | Site agent monitored by Project EM   |  |  |

| Environment Protection Measure  | Relevant Construction<br>Activities      | Location                         | Time/ Duration  | Relevant Legislation / Guidelines<br>and Responsible Personnel  | Status                                     |
|---|--|----------------------------------|---|---|--|
| Completion and submission of Fill management committee (FMC) questionnaire on <i>Surplus and Fill Requirements</i> to encourage re-use of excess excavated material by other land formation / reclamation projects.   | Excavated material handling and disposal |                                  | Prior to start of construction works Throughout the contract. | Site agent monitored by Project EM  | N/A  |
| Construction waste materials shall be separated into inert, non-inert and chemical waste categories:  i. Inert waste will be reused as for as possible, and the surplus suitable for reclamation / land formation shall be disposed at a public dumping site;  ii. Unsuitable inert material and non-inert material shall be disposed of at landfill; and  iii. Chemical waste under Schedule 1 of the Regulation shall be stored according to the Regulation, and shall be disposed of at the Tsing Yi CWTF or another location determined by Government.  iv. Contaminated excavated material (please refer to Contamination Action Plan) | All construction activities              | At all locations                 | Throughout the construction phase                             | Chapter 354 Part IV Item 16 of the Waste Disposal Ordinance  Sections 4.2 and 4.6 of the Code of Practice on the Packaging, Labelling and storage of Chemical Wastes under Chapter 354 section 35 of the Waste Disposal Ordinance  Site agent monitored by Project EM | Current<br>being<br>implemented<br>on site |
| Wastes shall be stored and handled in dedicated areas with bunded sides such a way as to avoid loss or leakage and subsequent pollution. Waste storage sites shall be approved by the Engineer and shall be located away from sensitive areas such as: residential, surface/groundwater or coastal areas. Designated waste storage areas shall be well maintained and cleaned regularly.  | Waste handling and disposal              | For all areas on site            | Throughout construction phase                                 | Part III Items 9,10 and 11 of the<br>Waste Disposal Ordinance  Site agent monitored by Project EM   | Current<br>being<br>implemented<br>on site |
| The environmental monitoring shall include trip ticket usage to ensure proper disposal and avoidance of fly tipping.  | Waste disposal procedures                | For all waste disposal off-site. | Throughout construction phase                                 | Chapter 354 Part IV Item 16 of the<br>Waste Disposal Ordinance<br>Site agent monitored by Project EM  | Current<br>being<br>implemented<br>on site |
| Permitted waste hauliers will be used to collect and transport wastes to the appropriate disposal points. The following measures to minimise adverse impacts will be instigated:  i. Use waste hauliers authorised or licensed to collect the specific category of waste;  ii. Remove wastes twice day;  iii. Maintain and clean waste storage areas daily;   | Waste disposal procedures                | For all areas on site.           | Throughout construction phase                                 | Chapter 354 Part III of the Waste<br>Disposal Ordinance<br>West Rail EIA<br>EPIW – EM & A Manual<br>Site agent monitored by Project EM  | Current<br>being<br>implemented<br>on site |
| iv. Minimise windblown litter and dust during transportation by either covering trucks or   |  |                                  |   |   |  |

| Environment Protection Measure   |   | Relevant Construction<br>Activities     | Location  | Time/ Duration                    | Relevant Legislation / Guidelines<br>and Responsible Personnel   | Status                                     |
|--|---|---|---|-----------------------------------|--|--|
|  | transporting wastes in enclosed containers;   |   |   |                                   |  |  |
| v.   | Obtain the necessary waste disposal permits from the appropriate authorities;   |   |   |                                   |  |  |
| vi.  | Dispose of waste at licensed sites;   |   |   |                                   |  |  |
| vii.   | Develop procedures such as a ticketing system to facilitate tracking of loads, particularly for chemical waste, and to ensure that illegal disposal of wastes does not occur; and |   |   |                                   |  |  |
| viii.  | Maintain records of the quantities of wastes generated, recycled and disposed.  |   |   |                                   |  |  |
| foun   | ng the excavation process should any material be<br>d or suspected to be contaminated the following will<br>llowed:   | Excavation, excavated material handling | Work sites where excavation is being carried out        | Throughout the construction phase | Items 9,10 and 11 of the ProPECC<br>Noted PN 3-94 Contaminated Land<br>Assessment and Remediation  | N/A  |
|  | Inspection of material and visually confirmation of potential contamination.  |   |   |                                   | Site agent monitored by Project EM   |  |
| II   | Sampling and analysis specialist material for disposal options.   |   |   |                                   |  |  |
|  | vation works will be supervised at all times by an commental / contamination specialist.  |   |   |                                   |  |  |
| Careful planning and good site management to minimise over-ordering and waste of materials such as concrete, mortars and cement grouts. The design of formwork should maximise the use of standard wooden panels so that high reuse level can be achieved. Alternatives such as steel should be considered to increase the potential for reuse.  |   | Formwork construction                   | All Site areas  | Throughout the construction phase | Item 5 of the Works Branch<br>Technical Circular No. 32/92<br>Site agent monitored by Project EM   | Current<br>being<br>implemented<br>on site |
| Recycle as much as possible of the construction waste on-<br>site. Proper segregation of wastes on site will increase the<br>feasibility of recycling certain components of the waste<br>stream. Concrete and masonry can be used as general fill<br>and steel reinforcement bar can be used by scrap steel<br>mills. Different areas shall be designated for such<br>segregation and storage wherever site conditions permit. |   | Waste management                        | All Site areas  | Throughout the construction phase | West Rail EIA  Site agent monitored by Project EM  | Current<br>being<br>implemented<br>on site |
| Chemical waste that is produced, as defined by Schedule 1 of the Regulation, shall be handled in accordance with the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes   |   | Chemical waste storage                  | Wherever chemical waste is produced during construction | Throughout the construction phase | Sections 4.2 and 4.6 of the Code of<br>Practice on the Packaging, Labelling<br>and storage of Chemical Wastes<br>under Chapter 354 section 35 of the<br>Waste Disposal Ordinance | Current<br>being<br>implemented<br>on site |

| Environment Protection Measure  | Relevant Construction<br>Activities | Location   | Time/ Duration  | Relevant Legislation / Guidelines<br>and Responsible Personnel   | Status                                     |  |
|---|-------------------------------------|--|---|--|--|--|
|   |                                     |  |   | West Rail EIA  |  |  |
|   |                                     |  |   | EPIW – EM & A Manual   |  |  |
|   |                                     |  |   | Site agent monitored by Project EM   |  |  |
| General refuse generated on-site will be stored in enclosed bins or compaction units separate from construction and chemical wastes. A reputable waste collector will be employed by the JV to remove general refuse from the site, separately from construction and chemical wastes, on a daily or every second day basis to minimise odour, pest and litter impacts. The burning of refuse on construction sites is prohibited by law and will not be undertaken. | Waste storage and disposal          | All work sites   | Throughout the construction phase                                 | Part III Items 9, 10 and 11 of the<br>Waste Disposal Ordinance<br>Site agent monitored by Project EM                         | Current<br>being<br>implemented<br>on site |  |
| Office wastes can be reduced through recycling of paper if volumes are large enough to warrant collection. Participation in a local collection scheme will be considered if one is available.   | Waste storage and disposal          | All work sites   | Throughout the construction phase                                 | West Rail EIA Site agent monitored by Project EM   | Current<br>being<br>implemented<br>on site |  |
| Nuisance Impacts  |                                     |  |   |  |  |  |
| The Contractor shall be responsible for ensuring that no earth, rock or debris is deposited on public or private rights of way as a result of his operations, including any deposits arising from the movement of Construction Plant or vehicles.   | All construction activities         | At public and private rights of way                                    | Throughout the construction                                       | Chapter 28 of the Crown Land<br>Ordinance  Site agent monitored by Project EM  | Current<br>being<br>implemented<br>on site |  |
| The Contractor shall at all times ensure that all existing stream courses and drains within, and adjacent to, the Site are kept safe and free from any debris and any excavated materials arising from the Works.   | All construction activities         | All existing stream courses / drains within, and adjacent to the Site. | Throughout construction phase.                                    | EIA Ordinance Chapter 358 Part III Item 9 of the WPCO Chapter of the Crown Land Ordinance Site agent monitored by Project EM | Current<br>being<br>implemented<br>on site |  |
| Site hoarding shall be constructed of re-usable materials sourced without detrimental impact on the environment.  | phase.                              |  | EIA Ordinance Site agent monitored by Project EM                  | Current<br>being<br>implemented<br>on site   |  |  |
| Use of tropical hardwoods on-site is prohibited. The Project EM is responsible to ensure no tropical hardwoods will be used by JV. The construction manager will ensure that the sub-contractor will not use the hardwood. This   | Scaffolding, wood works             | Locations where scaffolding, wood works are being carried out.         | Items 4 and 5 of the<br>WBTC No. 32/92<br>Throughout construction | EIA Ordinance Site agent monitored by Project EM   | Current<br>being<br>implemented<br>on site |  |

| Environment Protection Measure   | Relevant Construction<br>Activities | Location                           | Time/ Duration | Relevant Legislation / Guidelines<br>and Responsible Personnel | Status                                     |
|--|-------------------------------------|------------------------------------|----------------|--|--|
| measure is in accordance with the Works Bureau Technical Circular No. (WBTC) No. 32/92 entitled "The use of Tropical Hardwood on Construction Sites."  |                                     |                                    | phase.         |  |  |
| The Contractor shall where ever possible avoid transportation of materials and equipment during peak hours 07:00 to 09:00 and 17:00 to 19:00 to avoid aggravating conditions on local roads. | Ť                                   | Throughout the construction phase. |                | EIA Ordinance<br>Site agent monitored by Project EM            | Current<br>being<br>implemented<br>on site |

### Appendix E Complaints Log

| Item | Date Received               | Complainant                          | Details of the Complaint  | Action  | Completion<br>Date             | Remark  |
|------|-----------------------------|--------------------------------------|---|---|--------------------------------|---|
| 1    | 21st January 2000           | N/A                                  | Letter received complaint about noise from site at Siu Hong Court on 20 <sup>th</sup> January 2000.   | N/A   | N/A                            | Complaint ref no:<br>WR1CRN/200003-0012135                          |
| 2    | 29 <sup>th</sup> March 2000 | Mrs Ma<br>(Community Site<br>Office) | Vibration – Complained by Community<br>Site Offices from Mrs Ma, regarding<br>vibration and noise suspected caused by<br>West Rail construction work at the nullah<br>until late midnight on 28 <sup>th</sup> March 2000.   |   | N/A                            | Complaint ref no:<br>WR/C/200003-00108                              |
| 3    | 12 <sup>th</sup> April 2000 | N/A                                  | Noise – West Rail Hotline received three complaints on 12 <sup>th</sup> April 2000 at 9:15pm, 10:15pm and 00:10am, all complaining about the noise generated by the work at the Site adjacent to Siu Hong Court.  | A meeting has held on 18 <sup>th</sup> April 2000 between all parties concerned including KCRC, RSS, Contractor and Tuen Mun Distract Council Members. The Contractor had agreed to stop working at night.  A written explanation and apology was subsequently issued by the Contractor to the Engineer for his onward. | 19 <sup>th</sup> April<br>2000 | -   |
| 4    | 13 <sup>th</sup> April 2000 | Ms Chiu                              | Noise – West Rail Hotline received complain regarding noise generated from piling activities at Siu Hong Site at 21:20. Complainant were very dissatisfied with the nuisance and complained about the long hours of noise. She further enquired the period of the noise permit. | (see item 3)  | N/A                            | Complaint ref no:<br>WR/C/2000004-00056                             |
| 5    | 17 <sup>th</sup> April 2000 | N/A                                  | Letter received complaint about noise from site at Siu Hong Court on 12 <sup>th</sup> April 2000, 9:15pm, 10:15pm and 00:10am.  | (see item 3)  | N/A                            | (Action still in progress)  Complaint ref no: WR1CRN/200005-0069121 |
| 6    | 19 <sup>th</sup> April 2000 | N/A                                  | Engineer concerned about dust pollution, mainly along haul roads  | Water truck is used on site haul roads for dust suppression.  | N/A                            | (Action still in progress)<br>WR1CRN2000-0069314                    |

| Item | Date Received                     | Complainant                     | Details of the Complaint   | Action   | Completion<br>Date                         | Remark                                 |
|------|-----------------------------------|---------------------------------|--|--|--|--|
| 7    | 19 <sup>th</sup> May 2000         | Mr Ho Wai Lun                   | Air quality – A large amount of dust and mud on rainy days near the Express Bus  | Regularly cleaning/maintain or wheel wash facilities;  | N/A  | Complaint ref no:<br>WR/C/200005-00128 |
|      |                                   |                                 | Stop at Siu Hong Road. Claimed that these were caused by the wheels of heavy construction vehicles from work sites which was not thoroughly cleaned by sprayed water.                              | increase haul road washing and wheel washing to prevent dusty material being carried off-site by vehicles and disposed on public roads.                                  |  |  |
| 8    | 7 <sup>th</sup> June 2000         | N/A                             | Letter received regarding noise by piling activities at Siu Hong site at 9:20pm on 12 <sup>th</sup> April 2000. Dissatisfied with the nuisance and noise.  | (see item .3)  | N/A  | Complaint ref no:<br>WR/C/200004-00056 |
| 9    | 7 <sup>th</sup> June 2000         | N/A                             | Letter received regarding complaint of the noise and vibration caused by construction activities at Siu Hong after midnight on 28 <sup>th</sup> March 2000. Complainant awoken by noise at 4:00am. | (see item .3)  | N/A  | Complaint ref no:<br>WR/C/200003-00108 |
| 10   | 7 <sup>th</sup> June 2000         | N/A                             | Three complaints about noise generated by construction work at 9:15pm, 10:15pm, and 00:10am on 12 <sup>th</sup> April 2000 at Siu Hong Court.  | (see item .3)  | N/A  |  |
| 11   | 26 <sup>th</sup> June 2000        | N/A                             | Letter received regarding complaint from<br>Government Department about dust<br>generation at Siu Hong Court Road near<br>the bus terminus.  | Letter ref. CC212-1475 sent from<br>the Contractor to the Engineer<br>citing the burst WSD water main<br>along Siu Hong Road as the<br>reason behind the dusty condition | N/A  | Complaint ref no: WR/C20006-<br>00127  |
| 10   | (NI)1-it                          |                                 | - S. LL 2000)  | Road sweeper in service  |  |  |
| 12   |                                   | received in the month           | * '  |  |  |  |
| 14   | • •                               | received in the month           | <u> </u>   |  |  |  |
| 15   | •                                 | received in the month           | <u> </u>   |  |  |  |
| 16   | • •                               | received in the month           |  |  |  |  |
| 17   | 27 <sup>th</sup> November<br>2000 | Resident from<br>Siu Hong Court | Complaint regarding bored piling noise generated from site from 06:30 to 23:15   | Investigation of the complaint found that the resident lived   | Letter sent to<br>MCAL on 29 <sup>th</sup> | Complaint ref no: WR/C200011-<br>00125 |

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| Item | Date Received  | Complainant  | Details of the Complaint   | Action  | Completion<br>Date             | Remark  |
|------|--|--|--|---|--------------------------------|---|
|      |  |  | hour everyday since the end of October.  | approximately 180m from the site, and no bored piling was carried out before 07:00 and after 19:00 and therefore the validity of this complaint was questionable. | November 2000                  |   |
| 18   | N/A  | District Board<br>member   | MCAL letter (dated 28 <sup>th</sup> December 2000) enclosed letter from District Council member requesting works to be carried out after 09:00 hour. | closed letter from District Council requesting clarification on whether to start work at 09:00 hour.  |                                | N/A   |
| 19   | (No complaint was  | received in the month  | of March 2001)   |   |                                |   |
| 20   | 16 <sup>th</sup> March 2001  | Mr Keung,<br>resident of Tsing<br>Chung Koon<br>Road<br>Government<br>Quarters | Complaint regarding noise generated from concreting works of Area 35 track slab between grid S9 and S10 until 14 <sup>th</sup> March 2001 mid-night. | Sun-contractors requested to prevent overrun the works into restricted hour. Closely site monitoring will also be carried out by the Contractor.                  | 27 <sup>th</sup> March<br>2001 | Complaint ref. No.:<br>WR/C/200103-00057  |
| 21   | 30 <sup>th</sup> /31 <sup>st</sup> March<br>2001                   | Mr. Kwok<br>resident of Siu<br>Hong Court                                      | Noise generated form construction work at midnight and early hours of the morning of 30 <sup>th</sup> March / 31 <sup>st</sup> March 2001            | Steel fixing and formworking carried out during restricted hours which are valid activities   | N/A                            | N/A   |
| 22   | 30 <sup>th</sup> /31 <sup>st</sup> March<br>2001                   | Mr. Tam resident<br>of Siu Hong<br>Court                                       | Noise generated from construction work<br>at midnight and early hours of the<br>morning of 30 <sup>th</sup> March /31 <sup>st</sup> March 2001       | Steel fixing and formworking carried out during restricted hours which are valid activities   | N/A                            | N/A   |
| 23   | WR/C/200105-<br>00033/ 15 <sup>th</sup> May<br>2001                | Mr Yim   | Complaint from Mr. Yim suspecting concreting work cannot be finished by 11:00pm. Phoned again after 11:00p.m.  | Still await report on incident  | N/A                            | Complaint ref. No.:<br>WR/C/200105-00033/<br>15 <sup>th</sup> May 2001                |
| 24   | WR/C/200106-<br>0016/4 <sup>th</sup> /5 <sup>th</sup> June<br>2001 | Siu Hong<br>Residents  | Complaint from Siu Hong residents that loud sharp noise generated while transporting predrill rig within the Siu Hong LRT triangle at 2:00am         | Requested staff members responsible for supervising work to be more careful when transiting equipment within the delta triangle                                   | N/A                            | Complaint ref no:<br>WR/C/200106-00016/<br>4 <sup>th</sup> /5 <sup>th</sup> June 2001 |
| 25   | (No complaint was a  | received in the month  | of July 2001)  |   |                                |   |
| 26   | 22 <sup>nd</sup> August 2001                                       | Siu Hong<br>Resident   | Complaints from one Siu Hong resident about noise generated from construction work at the Siu Hong LRT triangle                                      | Requested supervisory staff to be extra careful when carrying out work within the Siu Hong delta triangle during LRT non-traffic                                  | N/A                            | N/A   |

| Item | Date Received                     | Complainant          | Details of the Complaint  | Action   | Completion<br>Date | Remark |
|------|-----------------------------------|----------------------|---|--|--------------------|--------|
|      |                                   |                      |   | hours  |                    |        |
| 27   | 7 <sup>th</sup> September 2001    | Siu Hong<br>Resident | Compliant from one Siu Hong resident about noise generated from construction work at the Siu Hong LRT triangle – EPD officers visited the site area at approx. 4:30am for inspection, Police also came to site to check complaint | Welding work carried out for<br>covered walkway (not a noisy<br>activity)  | N/A                | N/A    |
| 28   | (No complaint was r               | eceived in the month | of October 2001)  |  |                    |        |
| 29   | 27 <sup>th</sup> November<br>2001 | Siu Hong<br>Resident | Complaint from Siu Hong resident, Mrs<br>Lee about a high frequency noise<br>generated from near Siu Hong Court after<br>all equipment stops on site, complainant<br>lives in Siu Hang House approx. 180 m<br>form site           | The surrounding areas were checked and it appears as an airconditioning unit or exhaust fan within the Siu Hong commercial complex is making the noise | N/A                | N/A    |
| 30   | (No complaint was r               | eceived in the month | of December 2001)   |  |                    |        |
| 31   | 20 <sup>th</sup> January 2002     | Siu Hong<br>Resident | Complaint from Siu Hong resident, Mr<br>Ng regarding powered mechanical saw<br>use on Sunday 20 <sup>th</sup> January 2002 between<br>10:30am and 10:40am   | Memo written by PMC to ensure<br>only work with valid permits is<br>carried out and all other work is<br>stopped immediately                           | N/A                | N/A    |
| 32   | (No complaint was r               | eceived in the month | of February 2002)   |  |                    |        |
| 32   | (No complaint was r               | eceived in the month | of March 2002)  |  |                    |        |
| 33   | (No complaint was r               | eceived in the month | of April 2002)  |  |                    |        |
| 34   | mid May 2002                      | Siu Hong<br>Resident | A resident from Siu Hong Court, Mr<br>Man, has contacted the Police on a<br>number of ccasions with respect to<br>works in the triangle area during<br>restricted hours (01:00-05:00)   | Discussion with SH triangle<br>Works Manager to ensure works<br>are carried out under valid CNP,<br>any activities not covered do not<br>undertake     | N/A                | N/A    |
| 35   | (No complaint was re              | eceived in the month | of June 2002)   |  |                    |        |
| 36   | (No complaint was r               | eceived in the month | of July 2002)   |  |                    |        |
| 37   | August 2002                       | Siu Hong<br>Resident | Complaint from TMDC member Ms<br>Chan Shu Ying from residents of Siu<br>Hong Court about lighting shining<br>against the Siu Hong Court blocks which  | Letter written to MCAL stating that there is no lighting nuisance from the site  | 28-Aug-02          |        |

| Item | Date Received  | Complainant  | <b>Details of the Complaint</b>   | Action   | Completion Date | Remark  |
|------|--|--|---|--|-----------------|---|
|      |  |  | caused nuisance   |  |                 |   |
| 38   | 25 <sup>th</sup> September<br>2002                   | Residents of Siu<br>Hong Court                                   | Complaint from two residents of Siu Hong Court about noise from construction activities which caused nuisance around midnight on 25 <sup>th</sup> September 2002.   | Work carried out under CNP GW-TW0281-02. Discussed in CI meeting held 5 <sup>th</sup> October 2002. Supervisor to ensure construction activities do not make noise nuisance. | 5-Oct-02        | Complaint ref no:<br>WR/C/200209-00058/<br>25 <sup>th</sup> September 2002  |
| 39   | (No complaint was re                                 | eceived in October 20  | 002)  |  |                 |   |
| 40   | 26 <sup>th</sup> & 29 <sup>th</sup><br>November 2002 | Siu Hong<br>management<br>office and TMDC<br>Ms Chan Shu<br>Ying | Complaint from SH management office<br>and TMDC Ms Chan Shu Ying directed<br>through KCRC from residents of Siu<br>Hong Court about noise nuisance from<br>construction activities during early<br>morning on 16, 23, 28 November 2002. | Work carried out under CNP GW-TW0281-02. Supervisor to ensure construction activities do not make noise nuisance.  | 6-Dec-02        | Complaint ref no:<br>WR/C/200211-00052/<br>26 <sup>th</sup> November 2002<br>WR/C/200211-00062/<br>29 <sup>th</sup> November 2002 |
| 41   | (No complaint was r                                  | eceived in December  | 2002)   |  |                 |   |
| 42   | N/A  | N/A  | A number of complaints made through EPD from a resident of SH Court regarding noise and light nuisance at SH triangle, north of SH triangle and on TM Hwy during the month.   | Works being carried out under valid CNP's. Supervisors to ensure all activities do not cause noise nuisance. Works north of SH triangle not 212 construction related.        | 24-Jan-03       | N/A   |
| 43   | N/A  | N/A  | A complaint made through EPD from resident(s) of Brilliant Garden concerned with some noise coming from TM Hwy during the night.  | Some night works being carried out on Hwy under a valid CNP. Supervisor to ensure all activities do not cause undue noise nuisance.  | 24-Jan-03       | N/A   |
| 44   | 14/15 February<br>2003                               | N/A  | A complaint made to EPD from a resident of Siu Hong Court concerned with some noise coming from Siu Hong triangle during the night.   | Works being carried out under valid CNP's. Supervisors reminded to take extra care when carrying out night time works  | 28-Feb-03       | N/A   |
| 45   | (No complaint was r                                  | eceived in March 200   | 93)   |  |                 |   |
| 46   | N/A / April/May<br>2003                              | 0079156 / 2 <sup>nd</sup><br>May 2003                            | Several compliant made to the KCRC relating to noise from construction activities in the vicinity of Yau Tse Tin Memorial College during the HK   | Chief Inspector of Works instructed suspension of worls in the vicinity of the college. No NoE's received for any noise  | 13 May 03       |   |

| Item | Date Received         | Complainant | Details of the Complaint   | Action  | Completion<br>Date | Remark |
|------|-----------------------|-------------|--|---|--------------------|--------|
|      |                       |             | examination periods.   | exceedances at the college. Noise levels were within acceptable limits. |                    |        |
| 47   | N/A / 18 June<br>2003 | N/A         | A compliant was made to the Police by a resident with respect to noise being generated at Siu Hong triangle during the early morning hours. NB: works being carried out under CNP no. Gw-TW0118-03 |   | 28 June 03         |        |

### **Appendix F** Monitoring Schedule for the Next Three Months

Table A - Air Quality and Noise Monitoring

|   | Monday | Tuesday | Wednesday | Thursday | Friday |
|---|--------|---------|-----------|----------|--------|
| 17/12 Yau Tse Tin Memorial College          | •      |         |           |          |        |
| 17/18 Siu Hong Court                        |        |         |           |          |        |
| 17/25 Tuen Mun Government Primary<br>School | •      |         |           |          |        |
| 17/26 Brilliant Garden                      |        |         |           |          |        |
| 17/27 Tuen Mun Hospital                     |        |         |           |          |        |
| 18/32 Tsing Chun Koon Quarter               |        |         |           |          |        |
| 18/33 Affluence Garden                      |        |         |           |          |        |

<sup>■</sup> Air Quality Monitoring

**Table B - Water Quality Monitoring** 

|      | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
|------|--------|---------|-----------|----------|--------|----------|
| U10A | 0      |         | 0         |          | 0      |          |
| U10B | 0      |         | 0         |          | 0      |          |
| D10  | 0      |         | 0         |          | 0      |          |

O Water Quality Monitoring

<sup>■</sup> Noise Monitoring

#### APPENDIX G COMMENTS AND RESPONSES

| Department / Company<br>Name | Reference                       | Date      | Date received by |
|------------------------------|---------------------------------|-----------|------------------|
|                              | Comment on May 2003 EM&A Report |           |                  |
| From HK ACE JV to Hyder      | CC0212&0213/CON001/F/29147      | 2 July 03 | 3 July 03        |
| From KCRC to HK ACE JV       | /                               | /         | /                |

No specific comment for May 03 EM&A report was issued by KCRC/IEC.

## Appendix H Summary of EPD Permits/Licences

| EPD ref. no.                                | EPD's notification of application dated | Permit no.                | Permit time constraint | Permit valid from / to                    | Works required   |
|---|---|---------------------------|------------------------|---|--|
|   |   |                           | Environmental Permits  |   |  |
| N/A   | N/A                                     | EP-004/1998               | N/A                    | N/A                                       | EP for West Rail Phase I – KCRC<br>Permit (Superseded)                 |
| N/A   | N/A                                     | VEP-<br>020/2000/A/EP-004 | N/A                    | N/A                                       | Variation of EP for West Rail<br>Phase I – KCRC Permit<br>(Superseded) |
| N/A   | N/A                                     | EP-004/1998/B             | N/A                    | N/A                                       | Variation of EP for West Rail<br>Phase I – KCRC Permit<br>(Superseded) |
| N/A   | N/A                                     | EP-004/1998/C             | N/A                    | N/A                                       | Variation of EP for West Rail<br>Phase I – KCRC Permit<br>(Superseded) |
| N/A   | N/A                                     | EP-004/1998/D             | N/A                    | N/A                                       | Variation of EP for West Rail<br>Phase I – KCRC Permit<br>(Superseded) |
| N/A   | N/A                                     | EP-004/1998/E             | N/A                    | N/A                                       | Variation of EP for West Rail<br>Phase I – KCRC Permit                 |
| N/A   | N/A                                     | EP-004/1998/F             | N/A                    | N/A                                       | Variation of EP for West Rail<br>Phase I – KCRC Permit                 |
| Ax. (9) EP2/G/A/95                          | N/A                                     | FEP-009/004/1999          | N/A                    | Notify EPD one week prior to commencement | FEP for CC212- Siu Hong Station  |
| Water Discharge Licence                     |   |                           |                        |   |  |
| TW990663-001,<br>EP932/W7/L16               | 4th October 1999                        | W7L16                     |                        | 31st January 2005                         | Water Discharge Licence  |
| Waste Producer Licence                      |   |                           |                        |   |  |
| TW990723-001, EP932-<br>001/CW/H2898/423/01 | 19th October 1999                       | 5211-423-H2898-01         |                        | N/A                                       | Waste Producer Licence   |

| EPD ref. no.                        | EPD's notification of application dated        | Permit no.   | Permit time constraint | Permit valid from / to | Works required                                    |  |  |  |  |
|-------------------------------------|--|--------------|------------------------|------------------------|---|--|--|--|--|
| Air Pollution (Construction         | Air Pollution (Construction Dust) Notification |              |                        |                        |   |  |  |  |  |
| TW990632-001,<br>EP/AC/17/5000/1613 | 28th September 1999                            | Not required | N/A                    | N/A                    | Air Pollution (Construction Dust)<br>Notification |  |  |  |  |

| Construction Noise Permit             | (CNI)                                   | I                | I  | I                                |  | T               |
|---------------------------------------|---|------------------|--|----------------------------------|--|-----------------|
| EPD ref. no.                          | EPD's notification of application dated | Permit no.       | Permit time constraint   | Permit valid<br>from / to        | Works required   | Status          |
| TW 990880-001,<br>EP941/ND4/TW0372-99 | N/A                                     | GW-<br>TW0372-99 | General holiday including<br>Sundays 0700-2300 and any<br>day not being a general holiday<br>1900-2300 | 5th January to 5th<br>June 2000  | concreting (bored piles)   | Expired         |
| EP941/ND4/TW0662-99                   | 10th February 2000                      | GW-<br>TW0062-00 | General holiday including<br>Sundays 0700-2300 and any<br>day not being a general holiday<br>1900-2300 | 7th March to 30th<br>April 2000  | bored pilling (RCD only)   | Expired         |
| EP941/ND4/TW0663-99                   | 10th February 2000                      | GW-<br>TW0063-00 | Any day not being general holiday 2300-0430  | 23rd March to<br>30th March 2000 | dismantling of LRT canopy  | Expired         |
| TW20000134-001                        | 1st March 2000                          | N/A              | N/A  | N/A                              | transporting large loads across LRT tracks   | Refuse to grant |
| TW 990695-001,<br>EP941/N04/TW0292-99 | 11th October 1999                       | N/A              | N/A  | N/A                              | concreting   | Refuse to grant |
| TW20000221-001,                       | 21st Mar 2000                           | N/A              | N/A  | N/A                              | bored pilling (RCD, auger)   | Refuse to grant |
| TW20000220-001                        | 21st March 2000                         | N/A              | N/A  | N/A                              | concreting (bored piles)   | Refuse to grant |
| TW2000397-001,<br>EP941/N04/TW0218-00 | 17th May 2000                           | N/A              | N/A  | N/A                              | diaphragm wall (crane, dump truck, lorry mixer, bentonite recycle plant)                         | Refuse to grant |
| TW2000404-001,<br>EP941/N04/TW0224-00 | 19th May 2000                           | N/A              | N/A  | N/A                              | renewal of CNP: GW-TW0372-99<br>concreting (structure) and additional poker<br>vibrator included | Refuse to grant |
| TW990356-001,<br>EP941/N04/TW0199-00  | 4th May 00                              | N/A              | N/A  | N/A                              | Concreting   | Refuse to grant |

| EPD ref. no.                              | EPD's notification of application dated | Permit no.       | Permit time constraint  | Permit valid<br>from / to                                | Works required   | Status          |
|---|---|------------------|---|--|--|-----------------|
| TW20000479-001,<br>EP941/N04/TW0266-00    | 24 <sup>th</sup> Jun 2000               | N/A              | N/A   | N/A  | Concreting (concrete lorry mixer, concrete pump truck, generator, poker vibrator) superstructure | Refuse to grant |
| TW2000385-001,<br>EP941/N04/TW0199-00     | 4 <sup>th</sup> May 2000                | N/A              | N/A   | N/A  | Concreting   | Refuse to grant |
| TW20000457-001,<br>EP941/N04/TW253-00     | 14th Jun 00                             | N/A              | N/A   | N/A  | bored piling (RCD, crane, gen. or RCD, grab and chisel, gen.)                                    | Refuse to grant |
| TW20000459-001,<br>EP941/N04/TW254-00     | 14th Jun 00                             | N/A              | N/A   | N/A  | bored piling (RCD, crane, gen. or RCD, grab and chisel, gen.)                                    | Refuse to grant |
| TW20000458-001,<br>EP941/N04/TW255-00     | 14th Jun 00                             | N/A              | N/A   | N/A  | bored piling (RCD, crane, gen. or RCD, grab and chisel, gen.)                                    | Refuse to grant |
| TW20000460-001,<br>EP941/N04/TW256-00     | 14th Jun 00                             | N/A              | N/A   | N/A  | bored piling (RCD, crane, gen. or RCD, grab and chisel, gen.)                                    | Refuse to grant |
| EP941/N04/TW-0062-00                      | 10th Feb 2000                           | GW-<br>TW0062-00 | general holiday including<br>Sundays 0700-2300 and any<br>day not being a general holiday<br>1900-2300  | 7th Mar - 26th<br>Apr 2000                               | bored piling (RCD only)  | Expired         |
| EP941/N04/TW-0063-00                      | 10th Feb 2000                           | GW-<br>TW0063-00 | any day not being general<br>holiday 2300-0430 on next day  | 23rd Mar - 30th<br>Mar 00                                | dismantling of LRT canopy  | Expired         |
| TW 990880-<br>001EP941/N04/TW-0063-<br>00 | 11th Dec 1999                           | GW-<br>TW0372-00 | general holiday including<br>Sundays 0700-2300 and any<br>day not being a general holiday<br>1900-2300  | 5th Jan - 5th Jun<br>00                                  | concreting (bore pile)   | Expired         |
| EP941/N04/TW-0225-00                      | 19th May 2000                           | GW-<br>TW0225-00 | any day not being a general<br>holiday 2100-0700 hours on<br>next day                                   | 8th Jun - 9th Jun<br>00                                  | repainting and sign erection flyover at Tsing Tin Road to Tuen Mun Road                          | Expired         |
| TW 990880-001,<br>EP941/N04/TW0372-99     | N/A                                     | GW-<br>TW0372-99 | General ho9liday including<br>Sundays 0700-2300 and any<br>day not being a general holiday<br>1900-2300 | 5 <sup>th</sup> Jan – 5 <sup>th</sup> Jun<br>2000        | Concreting (bored piles)   | Expired         |
| EP941/N04/TW0225-00                       | 19 <sup>th</sup> May 2000               | GW-<br>TW0225-00 | Any day not being a general holiday 2100-0700 hours on  | 8 <sup>th</sup> Jun 2000 to 9 <sup>th</sup><br>June 2000 | Lines removing and repainting and sign erection flyover Tsing Tin Road to Tuen                   | Expired         |

| EPD ref. no.  | EPD's notification of application dated | Permit no.                    | Permit time constraint   | Permit valid<br>from / to  | Works required   | Status  |
|---|---|-------------------------------|--|--|--|---|
|   |   |                               | next day   |  | Mun Road   |   |
| TW20000357-001,<br>EP941/N04/TW0200-00  | 4th May 00                              | GW-<br>TW0200-00              | general holiday including<br>Sundays 0700-2300 and any<br>day not being a general holiday<br>1900-2300     | 31st May - 31st<br>Oct 00  | bored piling (mobile RCD, soil mec)  | Expired   |
| TW 2000367-001,<br>001EP941/N04/TW0207-<br>00   | 6th May 2000                            | GW-<br>TW0207-00              | general holiday including<br>Sundays 0700-2300 and any<br>day not being a general holiday<br>1900-2300     | 6th Jun - 18th<br>Nov 00   | bored piling (mobile RCD, soil mec)  | Expired   |
| TW20000507-001,<br>EP941/N04/TW0278-00  | 4 <sup>th</sup> July 2000               | GW-<br>TW0278-00              | Any day not being a general<br>holiday between 1900-2300<br>hours  | 3 <sup>rd</sup> Aug 2000 –<br>2 <sup>nd</sup> Feb 01                       | Concreting (bored piles), concrete lorry mixer, crane, generator                         | Expired   |
| N/A   | N/A                                     | PP-TW0042-<br>00              | 1220 hour to 1320 hour and<br>1700 hour to 1900 hour on any<br>day not being a general holiday             | 14 <sup>th</sup> June 2000 to<br>1st August 2000                           | Percussive piling using drop hammer driving steel/concrete pile                          | Expired   |
| TW2000-0687-001,<br>EP941/N04/TW0387-00   | 4 <sup>th</sup> September 2000          | GW-<br>TW0387-00              | General holiday including<br>Sundays 0700-2100 and any<br>day not being General holiday<br>1900-2100 hours | 4 <sup>th</sup> October 2000<br>to 3 <sup>rd</sup> April 2001              | Bored pilling at North PTI (Bauer, drill rig, bentonite desanding unit, generator (ss))) | Expired   |
| TW20000686-001,<br>EP941/N04/TW0388-00  | 4 <sup>th</sup> September 2000          | GW-<br>TW0388-00<br>cancelled | General holiday including<br>Sundays 0700-2100 and any<br>day not being General holiday<br>1900-2100 hours | 4 <sup>th</sup> October 2000<br>to 3 <sup>rd</sup> April 2001<br>cancelled | Bored pilling at South PTI (Bauer, drill rig, generator (ss))                            | Cancelled by<br>EPD on 12 <sup>th</sup><br>January 2001 |
| TW20000685-001,<br>EP941/N04/TW0389-00,<br>cancelled by JV on 2 <sup>nd</sup><br>February 2001    | 4 <sup>th</sup> September 2000          | GW-<br>TW0389-00              | General holiday including<br>Sundays 0700-2100 and any<br>day not being General holiday<br>1900-2100 hours | 4 <sup>th</sup> October 2000<br>to 3 <sup>rd</sup> April 2001              | Bored pilling at station (Bauer, generator)  | Cancelled by<br>JV on 2 <sup>nd</sup><br>February 2001  |
| TW20000700-001,<br>EP941/N04/TW0397-00,<br>withdrawn letter on 22 <sup>nd</sup><br>September 2000 | 6 <sup>th</sup> September 2000          | Withdrawn                     | N/A  | N/A  | Pipe jacking sheet pile (vibrating hammer, generator)                                    | Withdrawn   |
| TW20000795-001,<br>EP942/N04/TW0069-00  | 10 <sup>th</sup> October 2000           | PP-TW0069-<br>00              | 0800 hour to 0900 hour AND<br>1200 hour to 1400 hour AND<br>1700 hour to 1900 hour on any                  | 27 <sup>th</sup> October 2000<br>to 24 <sup>th</sup> April 2001            | Percussive piling within the nullah for pile caps and column construction                | Expired   |

| EPD ref. no.                                   | EPD's notification of application dated | Permit no.       | Permit time constraint   | Permit valid<br>from / to   | Works required  | Status          |
|--|---|------------------|--|---|---|-----------------|
|  |   |                  | day not being a general holiday  |   |   |                 |
| TW20000904-001,<br>EP941/N04/TW0515-00         | 13 <sup>th</sup> November 2000          | Refuse to grant  | N/A  | N/A   | Concreting large bored piles near Tsing Tin<br>Road flyover (concrete lorry mixer, mobile<br>crane, water pump, generator, oscillator                 | Refuse to grant |
| TW 990887-001,<br>EP942/N04/TW0043-00          | 5th Jun 00                              | N/A              | N/A  | N/A   | percussive piling   | Expired         |
| TW 990887-001,<br>EP942/N04/TW0074-99          | 14th Dec 99                             | PP-TW0074-<br>99 | 1200-1300 and 1700-1900 on<br>any day not being a general<br>holiday                                 | 6th Jan - 8th Jul<br>00   | percussive piling   | Expired         |
| TW 990886-001,<br>001EP941/N04/TW0073-<br>99   | 14th Dec 99                             | PP-TW0073-<br>99 | 0800-0900 and 1200-1400 and<br>1700-1900 on any day not<br>being a general holiday                   | 8th Jan - 8th June<br>00  | percussive piling   | Expired         |
| TW 20010139-001,<br>001EP941/N04/TW0008-<br>01 | 14 <sup>th</sup> February 2001          | PP-TW0008-<br>01 | 1230 hours to 1330 hours and<br>1700 hour to 1900 hour on any<br>day not being a general holiday     | 10 <sup>th</sup> March 2001<br>to 9 <sup>th</sup> September<br>2001 | Renewal of CNP: PP-TW0060-00,<br>percussive piling (Choy Yee bridge to Siu<br>Hong Station)   | Expired         |
| TW 990887-001,<br>EP942/N04/TW0552-00          | 6 <sup>th</sup> December 00             | GW-<br>TW0552-00 | Monday to Saturday (except<br>holiday) 1900hour to 2300hour  | 15 <sup>th</sup> Jan – 14 <sup>th</sup><br>Feb 01                   | Reapplication concreting large bored piles<br>near Tsing tin Road flyover (concrete lorry<br>mixer, mobile crane, water pump,<br>generator) – Area 35 | Expired         |
| TW 20010016-001,<br>EP941/N04/TW0009-01        | 4 <sup>th</sup> January 01              | Refuse to grant  | N/A  | N/A   | Works at Pier 73, six groups of equipment used at different times   | Refuse to grant |
| TW 20010020-001,<br>EP941/N04/TW0013-01        | 8 <sup>th</sup> January 01              | GW-<br>TW0013-01 | Monday to Saturday (except<br>holidays) 1900 to 2300 hours<br>and General holiday 1900-2300<br>hours | 3 <sup>rd</sup> February 2001<br>to 2 <sup>nd</sup> August<br>2001  | Renewal of CNP: GW-TW0278-00,<br>concreting (bored piles) – concrete lorry<br>mixer, crawler crane, generator (silenced)                              | Expired         |
| TW 20010021-001,<br>EP941/N04/TW0014-01        | 8 <sup>th</sup> January 01              | GW-<br>TW0014-01 | Monday to Saturday (except<br>holidays) 1900 to 2300 hours<br>and General holiday 1900-2300<br>hours | 7 <sup>th</sup> Feb 2001 to<br>3 <sup>rd</sup> June 2001            | North viaduct works from DSD pump<br>station north (Bauer rotary drill rig,<br>bentonite desanding, generator)  | Expired         |
| TW 20010049-001,<br>EP941/N04/TW0023-01        | 15 <sup>th</sup> January 01             | GW-<br>TW0029-01 | Monday to Saturday (except<br>holidays) 1900 to 2300 hours<br>and General holiday 1900-2300          | 10 <sup>th</sup> February<br>2001 to 9 <sup>th</sup><br>August 2001 | Tower cranes on site – 7 no. (7pm to 11pm)  | Expired         |

| EPD ref. no.                            | EPD's notification of application dated | Permit no.       | Permit time constraint   | Permit valid<br>from / to                                    | Works required   | Status          |
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|   |   |                  | hours  |  |  |                 |
| TW 20010020-001,<br>EP941/N04/TW0013-01 | N/A                                     | Refuse to grant  | N/A  | N/A  | Tower cranes on site – 3 no (11pm to 7am)  | Refuse to grant |
| TW 20010143-001,<br>EP941/N04/TW0074-01 | 15 <sup>th</sup> February 2001          | Refuse to grant  | N/A  | N/A  | Protection tunnel no. 5 construction work-<br>concrete lorry mixer, poker vibrator,<br>crawler crane, excavator –Area 35 | Refuse to grant |
| TW 20010185-001,<br>EP941/N04/TW0088-01 | 22 <sup>nd</sup> February 2001          | GW-<br>TW0088-01 | Any day 2300 hour to 0700 on next day  | 24 <sup>th</sup> March 2001<br>to 7 <sup>th</sup> April 2001 | Demolition of part of Fu Tei B near LRT,<br>mobile crane only  | Expired         |
| TW 20010202-001,<br>EP941/N04/TW0116-01 | 9 <sup>th</sup> March 2001              | N/A              | N/A  | N/A  | Reapplication – tower crane usage (2300 to 0700 hours) 3 nos. at one time  | Refuse to grant |
| TW 20010201-001,<br>EP941/N04/TW0115-01 | 9 <sup>th</sup> March 2001              | N/A              | N/A  | N/A  | Siu Hong triangle – erection of steelwork  | Refuse to grant |
| TW 20010225-001,<br>EP941/N04/TW0126-01 | 16 March 2001                           | N/A              | General holidays (including<br>Sundays) 0700-2100 hours and<br>Any day not being a general<br>holiday between 1900-2100<br>hours | 17 <sup>th</sup> April 2001 to<br>31 <sup>st</sup> May 2001  | Renewal of CNP no. GW-TW0387-00<br>bored piling at North PTI   | Expired         |
| TW20010254-001,<br>EP941/N04/TW0143-01  | 23 March 2001                           | Refuse to grant  | N/A  | N/A  | Concreting superstructure from GL 1 to 50. (concrete lorry mixer, electric poker, pump truck)                            | Refuse to grant |
| TW20010274-001, EP-<br>941/N04/TW153-01 | 29 March 2001                           | Refuse to grant  | N/A  | N/A  | Freshwater main construction - East ban of nullah - Area 35  | Refuse to grant |
| TW20010307-001,<br>EP941/N04/TW0168-01  | 6 April 2001                            | GW/TWO16<br>8-01 | Any day 2300 hours to 0700 hours on next day   | 1 <sup>st</sup> to 4h June<br>2001                           | Erection of formwork/falsework adjacent to Tsing Lun Road (mobile crane, crane lorry)                                    | Expired         |
| TW20010404-001,<br>EP941/N04/TW0209-01  | 3 May 2001                              | GW-<br>TW0209-01 | Any day 2230 hours to 0600 hours on next day   | 1 <sup>st</sup> to 15 <sup>th</sup> July<br>2001             | Beam erection for South Access over Tuen<br>Mun Road   | Expired         |
| TW20010405-001,<br>EP94/N04/TW0210-01   | 3 <sup>rd</sup> May 2001                | Refused to grant | N/A  | N/A  | Use of circular saw for the station area   | Refuse to grant |
| TW20010499-001,<br>EP941/N04/TW0242-01  | 25 <sup>th</sup> May 2001               | Refused to grant | N/A  | N/A  | Reapplication - Concreting the station structure   | Refuse to grant |
| TW20010500-001,<br>EP941/N04/TW0243-01  | 25 <sup>th</sup> May 2001               | GW-<br>TW0243-01 | Any day 2200 hours to 0600 hours on next day   | 1 <sup>st</sup> August 2001<br>to 30 <sup>th</sup> September | Renewal of CNP no. GW-TW0168-01<br>Erection of lorrywork/falsework adjacent to   | Expired         |

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| EP941/N04/TW0243-01                    |   | TW0243-01                     | hours on next day   | 2001  | and over Tsing Lun Road   |                                       |
| TW20010534-001,<br>EP941/N04/TW0256-01 | 4 <sup>th</sup> June 2001               | GW-<br>TW0265-01              | Tuesday and Friday not being a<br>general holidays 2300 hours to<br>0700 hours on next day  | 3 July 2001 to 3 <sup>rd</sup><br>August 2001                                 | Reapplication- tower crane usage (11:00pm to 7:00am) tower crane 4                    | Expired                               |
| TW20010559-001,<br>EP941/N04/TW0265-01 | 11 <sup>th</sup> June 2001              | GW-<br>TW0265-01<br>cancelled | Any day between 2300 hours to 0700 hours on the next day  | 7 <sup>th</sup> August to 20 <sup>th</sup><br>October 2001<br>cancelled       | Renewal of CNP: GW-TW0209-01,<br>Southern Access over Tuen Mun Hwy<br>cancelled by JV | Cancelled by<br>JV extra<br>equipment |
| TW20010574-001,<br>EP941/N04/TW0275-01 | 14 <sup>th</sup> June 2001              | N/A                           | N/A   | N/A   | Reapplication for CNP: Concreting the station structure                               | Refused to grant                      |
| TW20010573-001,<br>EP941/N04/TW0274-01 | 14 June 2001                            | N/A                           | N/A   | N/A   | Crane use adjacent to TM Hospital - Area 35   | Refused to grant                      |
| TW20010582-001,<br>EP941/N04/TW0279-01 | 15 <sup>th</sup> June 2001              | N/A                           | N/A   | N/A   | Crane use adjacent to Tsing Chun Koon<br>Gov. Quarters/Affluence Gdn Area 35          | Refused to grant                      |
| TW20010591-001,<br>EP941/N04/TW0284-01 | 18 <sup>th</sup> June 2001              | GW-<br>TW0284-01              | Any day between 0100 hours to 0530 hours  | 18 <sup>th</sup> July 2001 to<br>17 <sup>th</sup> January 2002                | Mobilisation of equipment into the Siu<br>Hong LRT triangle                           | Expired                               |
| TW20010659-001,<br>EP941/N04/TW0310-01 | 5 <sup>th</sup> July 2001               | GW-<br>TW0310-01              | N/A   | N/A   | Renewal of CNP no. GW-TW0023-01,<br>lower cranes (7pm to 11pm)                        | Cancelled                             |
| TW20010660-001,<br>EP941/N04/TW0309-01 | 5 <sup>th</sup> July 2001               | N/A                           | N/A   | N/A   | Renewal of CNP no. GW-TW0256-01,<br>lower crane 4 (11pm to 7am)                       | Expired                               |
| TW20010725-001,<br>EP941/N04/TW0329-01 | 23 <sup>rd</sup> July 2001              | N/A                           | N/A   | N/A   | Reapplication for CNP" Concreting the station structure (3)                           | Refused to grant                      |
| TW20010727-001,<br>EP941/N04/TW0331-01 | 23 <sup>rd</sup> July 2001              | N/A                           | N/A   | N/A   | Reapplication for CNP" Concreting the station structure (2)                           | Refused to grant                      |
| TW20010726-001,<br>EP941/N04/TW0330-01 | 23 <sup>rd</sup> July 2001              | GW-<br>TW0330-01<br>cancelled | Monday to Saturday (except<br>holidays) 1900 hours - 2300<br>hours and General holidays<br>(including Sundays) 0700<br>hours - 2300 hours | 15 <sup>th</sup> August 2001<br>- 14 <sup>th</sup> February<br>2002 cancelled | Reapplication for CNP: Concreting the station structure (1)                           | Cancelled                             |
| TW20010727-001,<br>EP941/N04/TW0331-01 | 23 <sup>rd</sup> July 2001              | N/A                           | N/A   | N/A   | Reapplication for CNP: Concreting the station structure e(2)                          | Refused to grant                      |

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| TW20010780-001,<br>EP941/N04/TW0352-01 | 3 <sup>rd</sup> August 2001             | GW-<br>TW0352-01 | Any day not being a general holiday 2300 hours to 0700 hours on the next day   | 31 <sup>st</sup> August to<br>16 <sup>th</sup> September<br>2001       | Covered walkway erection at Siu Hong<br>LRT triangle                                   | Expired          |
| TW20010790-001,<br>EP941/N04/TW0357-01 | 6 <sup>th</sup> August 2001             | N/A              | N/A  | N/A  | Crane use near Affluence Gdns, Tsing Chun<br>Koon Quarters - Area 35                   | Refused to grant |
| TW20010788-001,<br>EP941/N04/TW0355-01 | 6 <sup>th</sup> August 2001             | GW-<br>TW0355-01 | Mondays, Wednesdays and<br>Fridays (including general<br>holiday) 2300hours to<br>0700hours on next day  | 1 <sup>st</sup> September<br>2001 to 28 <sup>th</sup><br>February 2002 | Renewal of CNP no. GW-TW0309-01,<br>tower crane 4 (11pm to 7am)                        | Expired          |
| TW20010790-001,<br>EP941/N04/TW0357-01 | 6 <sup>th</sup> August 2001             | N/A              | N/A  | N/A  | Crane use near Affluence Gdns, Tsing Chun<br>Koon Quarters - Area 35                   | Refused to grant |
| TW20010875-001,<br>EP941/N04/TW0406-01 | 28 <sup>th</sup> August 2001            | GW-<br>TW0406-01 | Any day not begin a general holiday and not immediately following a general holiday 0000hours – 0700hours and 2100hours – 2400hours  | 1 <sup>st</sup> October to 1 <sup>st</sup><br>Januaary 2002            | Renewal of CNP no. GW-TW0243-01,<br>Tsing Lun Rd precast unit erection                 | Expired          |
| TW20010917-001,<br>EP941/N04/TW0429-01 | 7 <sup>th</sup> September 2001          | N/A              | N/A  | N/A  | Reapplication for CNP: Concreting the viaduct structure GL160 Pier 74                  | Refused to grant |
| TW20010922-001,<br>EP941/N04/TW0428-01 | 10 <sup>th</sup> September 2001         | N/A              | N/A  | N/A  | Reapply crane use adjacent to Tsing Chun<br>Koon Quarters                              | Refused to grant |
| TW20010921-001,<br>EP941/N04/TW0427-01 | 10 <sup>th</sup> September 2001         | GW-<br>TW0427-01 | Any day not begin a general holiday and immediately following a general holiday 2100-2400hours and not immediately following a general holiday 0000hours – 0700hours and 2100hours – 2400hours | 21 <sup>st</sup> October to<br>20 <sup>th</sup> Januaary<br>2002       | Southern Access over TM Road -<br>concreting of deck, removal of<br>falsework/formwork | Expired          |
| TW20010928-001,<br>EP941/N04/TW0433-01 | 11 <sup>th</sup> September 2001         | N/A              | N/A  | N/A  | Seven tower cranes   | Refused to grant |
| TW20010928-001,<br>EP941/N04/TW0424-01 | 11 <sup>th</sup> September 2001         | N/A              | N/A  | N/A  | Reapplication for concreting the structure: Pier 74-GL16                               | Refused to grant |
| TW20010962-001,                        | 20 <sup>th</sup> September 2001         | GW-              | All day (including Sundays)  | 10 <sup>th</sup> October to  | Additional scissor use at Southern Acess   | Expired          |

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| EP941/N04/TW0443-01                    |   | TW0443-01        | 2100-0700hours on the next day  | 3 <sup>rd</sup> November<br>2001                                      | Ramp  |         |
| TW20011024-001,<br>EP941/N04/TW0481-01 | 10 <sup>th</sup> October 2001           | GW-<br>TW0481-01 | Any day 0100 hours to 0530 hours on the next day  | 6 <sup>th</sup> November<br>2001 to 9 <sup>th</sup><br>January 2002   | Installation of enclosure to shield works over the LRT                          | Expired |
| TW20011047-001,<br>EP941/N04/TW0493-01 | 15 <sup>th</sup> October 2001           | GW-<br>TW0493-01 | Monday to Saturday (except<br>general holidays) 1900 hour to<br>2300 hour and General<br>holidays (including Sundays)<br>0700 hour to 2300 hour | 8 <sup>th</sup> November<br>2001 to 7 <sup>th</sup> May<br>2002       | Reapply several tower cranes  | Expired |
| EP941/N04/TW0494-01                    | 15 <sup>th</sup> October 2001           | GW-<br>TW0494-01 | Monday to Saturday (except<br>general holidays) 1900 hour to<br>2300 hour and General<br>holidays (including Sundays)<br>0700 hour to 2300 hour | 10 <sup>th</sup> November<br>2001 to 9 <sup>th</sup><br>February 2002 | Reapply crane use adjacent to Tsing Chun<br>Koon Quarters and Tuen Mun Hospital | Expired |
|  | 18 <sup>th</sup> October 2001           | GW-<br>TW0503-01 | Monday to Saturday (except<br>general holidays) 1900 hour to<br>2300 hour and General<br>holidays (including Sundays)<br>0700 hour to 2300 hour | 15 <sup>th</sup> November<br>2001 to 14 <sup>th</sup> May<br>2002     | Bar bending all of the station area, 2 no.                                      | Expired |
|  | 18 <sup>th</sup> October 2001           | GW-<br>TW0504-01 | Monday to Saturday (except<br>general holidays) 1900 hour to<br>2300 hour and General<br>holidays (including Sundays)<br>0700 hour to 2300 hour | 15 <sup>th</sup> November<br>2001 to 14 <sup>th</sup> May<br>2002     | Reapply concreting station area from GL50 to Tsing Lun Rd                       | Expired |
| TW20011096-001,<br>EP941/N04/TW0516-01 | 24 October 2001                         | GW-<br>TW0516-01 | Any day 0130 to 0430 hours  | 19 <sup>th</sup> November<br>2001 to 19 <sup>th</sup><br>January 2002 | Small crane, triangle area  | Expired |
|  |   | GW-<br>TW0525-01 | Any day 2300 hour to 0700 on next day   | 1 <sup>st</sup> Januaary 2002<br>to 10 <sup>th</sup> January<br>2002  | Renewal of CNP no. GW-TW0406-01,<br>Tsing Lun Rd precast unit erection          | Expired |
| TW20011180-001,<br>EP941/N04/TW0558-01 | 15 <sup>th</sup> November 2001          | GW-<br>TW0558-01 | Any day not being a general<br>holiday 1900 to 2300 hours and<br>General holidays (including  | 12 <sup>th</sup> December<br>2001 to 7 <sup>th</sup> April<br>2002    | Excavation within the nullah  | Expired |

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|   |   |                  | Sunday) 0700 to 2300 hours   |  |   |                  |
| TW20011178-001,<br>EP941/N04/TW0556-01  | 15 <sup>th</sup> November 2001          | GW-<br>TW0556-01 | Any day not being a general<br>holiday between 1900-2300<br>hours  | 12 <sup>th</sup> Januaary<br>2002 to 11 <sup>th</sup><br>February 2002 | Grouting mini piles at SH triangle  | Expired          |
| TW20011193-001,<br>EP941/N04/TW0575-01  | 19 <sup>th</sup> November 2001          | GW-<br>TW0575-01 | Monday to Saturday (except<br>general holidays) 1900 to 0700<br>hours on next day and general<br>holidays (including Sunday)<br>0700 to 0700 hours on next day | 14 <sup>th</sup> January 2002<br>to 29 <sup>th</sup> April 2002        | Dewatering of cofferdam blockwall area  | Expired          |
| TW200111219-001,<br>EP941/N04/TW0584-01 | 22 <sup>nd</sup> November 2001          | GW-<br>TW0584-01 | One day only within the validity between 2300 hour to 0700 hours on next day   | 17 <sup>th</sup> to 24 <sup>th</sup><br>January 2002                   | Removal of falsework/formwork at<br>Affluence Gardens Subway, Area 35                                   | Expired          |
| TW20011259-001,<br>EP941/N04/TW0602-01  | 30 <sup>th</sup> November 2001          | N/A              | N/A  | N/A  | Installation of new platforms 1 and 2 north of Siu Hong triangle  | Refused to grant |
| TW20011258-001,<br>EP941/N04/TW0603-01  | 30 <sup>th</sup> November 2001          | Withdrawn        | N/A  | N/A  | Concreting of central beam of precast units over Tsing Lun Road, withdrawn                              | Withdrawn        |
| TW20011270-001,<br>EP941/N04/TW0605-01  | 4 <sup>th</sup> December 2001           | N/A              | N/A  | N/A  | Mobile crane use – Tuen Mun River Panel (additional crane)  | Refused to grant |
| TW20011271-001,<br>EP941/N04/TW0606-01  | 4 <sup>th</sup> December 2001           | N/A              | N/A  | N/A  | Renewal of CNP no. GW-TW0355-01,<br>tower crane 4 use during LRT non-traffic<br>hours                   | Refused to grant |
| TW20011288-001,<br>EP941/N04/TW0612-01  | 10 <sup>th</sup> December 2001          | GW-<br>TW0612-01 | Any day 2300 hour to 0700 on next day  | 10 <sup>th</sup> January to 28<br>February 2002                        | Renewal of CNP no. GW-TW0525-01,<br>precast unit erection – Tsing Lun Rd                                | Expired          |
| TW20011289-001,<br>EP941/N04/TW0613-01  | 10 <sup>th</sup> December 2001          | GW-<br>TW0613-01 | Any day between 0100 hours – 0530 hours  | 9 <sup>th</sup> January to 31 <sup>st</sup><br>March 2002              | Renewal of CNP no. GW-TW0481-01,<br>install enclosure to shield LRT, Tsing Lun<br>Road to Siu Hong Road | Expired          |
| TW20011287-001,<br>EP941/N04/TW0611-01  | 10 <sup>th</sup> December 200           | Withdrawn        | N/A  | N/A  | Permanent steelwork erection at Siu Hong triangle, withdrawn  | Withdrawn        |
| TW20011339-001,<br>EP941/N04/TW0627-01  | 20 <sup>th</sup> December 2001          | GW-<br>TW0627-01 | Any day 0100 to 0530 hours   | 18 <sup>th</sup> January to<br>17 <sup>th</sup> July 2002              | Renewal of CNP no. GW-TW0284-01,<br>motorise/demobilise equipment to Siu Hong<br>triangle area          | Expired          |
| TW20011338-001,                         | 20 <sup>th</sup> December 2001          | GW-              | Any day 0130 to 0430 hours   | 11 <sup>th</sup> January to  | Renewal of CNP no. GW-TW0516-01,  | Expired          |

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| EP914/N04/TW0626-01                    |   | TW0626-01        |  | 20 <sup>th</sup> March 2002                                      | miscellaneous construction activities within the Siu Hong triangle – mobile crane, crane lorry                |           |
| TW20011377-001,<br>EP941/N04/TW0636-01 | 28 <sup>th</sup> December 2001          | GW-<br>TW0636-01 | Six days only within the validity between 2300 to 0700 hours on next day   | 15 <sup>th</sup> to 31 <sup>st</sup><br>January 2002             | Renewal of CNP no. GW-TW0584-01,<br>removal of falsework/formwork Affluence<br>Gardens subway, Area 35        | Expired   |
| TW-20020003,<br>EP914/N04/TW0002-02    | 4 <sup>th</sup> January 2002            | GW-<br>TW0002-02 | Any day 0100 hours to 0500 hours on next day   | 17 <sup>th</sup> to 30 <sup>th</sup><br>January 2002             | Reapplication – Installation of new platforms 1 and 2 north of Siu Hong triangle                              | Expired   |
| TW20020052,<br>EP941/N04/TW0019-02     | 17 <sup>th</sup> January 2002           | GW-<br>TW0019-02 | Any day 0100 hours to 0500 hours on next day   | 28 <sup>th</sup> January to<br>17 <sup>th</sup> February<br>2002 | Installation of rolling enclosure over existing platforms 1 and 2, SH triangle                                | Expired   |
| TW20020061,<br>EP941/N04/TW0020-02     | 18 <sup>th</sup> January 2002           | GW-<br>TW0020-02 | Any day between 0000 hours<br>and 0600 hours   | 18 <sup>th</sup> February to 23 <sup>rd</sup> March 2002         | Renewal of CNP no. GW-TW0427-01, removal of formwork solution access ramp                                     | Expired   |
| TW20020094,<br>EP941/N04/TW0035-02     | 25 <sup>th</sup> January 2002           | GW-<br>TW0035-02 | Any day 0100 hours to 0500 hours   | 31 <sup>st</sup> January to<br>28 <sup>th</sup> February<br>2002 | Renewal of CNP no. GW-TW0002-02,<br>Installation of new platforms 1 and 2, SH<br>triangle                     | Expired   |
| TW20020141,<br>EP941/N04/TW0045-02     | 2 <sup>nd</sup> February 2002           | GW-<br>TW0045-02 | Any day between 0030 and 0530 hours  | 1 <sup>st</sup> March to 31 <sup>st</sup><br>August 2002         | Renewal of CNP no. GW-TW0355-01,<br>tower crane 4 use during LRT non-traffic<br>hours, SH triangle            | Expired   |
|  |   | GW-<br>TW0044-02 | Monday to Saturday 1900 to<br>0700 on next day and General<br>holidays (including Sundays)<br>0700 to 0700 on next day | 20 <sup>th</sup> February to<br>19 <sup>th</sup> August 2002     | Providing power to service safety and security lighting   | Expired   |
|  |   | GW-<br>TW0050-02 | Any day 0100 hours to 0500 hours   | 18 <sup>th</sup> February to<br>16 <sup>th</sup> March 2002      | Renewal of CNP no. GW-TW0019-02,<br>install rolling enclosure and removal of<br>canopies 1 and 2, SH triangle | Expired   |
| KCRC not send to EPD                   | N/A                                     | N/A              | N/A  | N/A  | Permanent steelwork erection at Siu Hong triangle, Initial programme and time periods                         | Withdrawn |
| TW20020186,<br>EP941/N04/TW0068-02     | 22 <sup>nd</sup> February 2002          | GW-<br>TW0068-02 | See permit for permitted hours   | 25 <sup>th</sup> March to 8 <sup>th</sup><br>April 2002          | Permanent steelwork erection at Siu Hong triangle, as per KCRC requirements                                   | Expired   |
| TW20020203,<br>EP941/N04/TW0071-02     | 25 <sup>th</sup> February 2002          | GW-<br>TW0071-02 | Any day 2300 hour to 0700 on next day  | 6 <sup>th</sup> March to 5 <sup>th</sup><br>May 2002             | Renewal of CNP no. GW-TW0612-01,<br>removal of temp works – Tsing Lun Road                                    | Expired   |

| <b>Construction Noise Permit</b>   | (CNP)                                   |                  |   |   |  |           |
|------------------------------------|---|------------------|---|---|--|-----------|
| EPD ref. no.                       | EPD's notification of application dated | Permit no.       | Permit time constraint  | Permit valid<br>from / to                                   | Works required   | Status    |
| TW20020230,<br>EP941/N04/TW0082-02 | 2 <sup>nd</sup> March 2002              | GW-<br>TW0082-02 | Any day 0100 hours to 0500 hours  | 17 <sup>th</sup> March to 21 <sup>st</sup><br>April 2002    | Renewal of CNP no. GW-TW0050-02,<br>install rolling enclosure and removal of<br>canopies 1 and 2 SH triangle       | Expired   |
| TW20020255,<br>EP941/N04/TW0087-02 | 6 <sup>th</sup> March 2002              | GW-<br>TW0087-02 | Any day 0030 to 0530 hours  | 21st March to 15th<br>May 2002                              | Renewal of CNP no. GW-TW0626-01,<br>miscellaneous activities within the SH<br>triangle – mobile crane, crane lorry | Expired   |
| TW20020298,<br>EP941/N04/TW0101-02 | 13 <sup>th</sup> March 2002             | GW-<br>TW0101-02 | Any day 0030 to 0530 hours  | 1 <sup>st</sup> April to 31 <sup>st</sup><br>May 2002       | Renewal of CNP no. GW-TW0613-01,<br>install enclosure to shield LRT, Tsing Lun<br>Rd to Siu Hong Rd                | Expired   |
| TW20020340,<br>EP941/N04/TW0110-02 | 25 <sup>th</sup> March 2002             | GW-<br>TW0110-02 | Any day 0100 to 0500 hours  | 29 <sup>th</sup> March 2002<br>to 5 <sup>th</sup> June 2002 | Remedial works to Tsing Lun Road   | Expired   |
| TW20020369,<br>EP941/N04/TW0117-02 | 27 <sup>th</sup> March 2002             | GW-<br>TW0117-02 | See permit for permitted hours  | 9 <sup>th</sup> to 23 <sup>rd</sup> April<br>2002           | Revised renewal application for CNP no<br>GW-TW0068-02, permanent steelwork<br>erection – SHT                      | Expired   |
| KCRC not send to EPD               | N/A                                     | N/A              | N/A   | N/A   | Concreting bridges and walkways within<br>Siu Hong triangle  | Withdrawn |
| TW20020386,<br>EP941/N04/TW0119-02 | 2 <sup>nd</sup> April 2002              | GW-<br>TW0119-02 | Monday to Saturday (except<br>general holidays) 1900 to 2300<br>hours and General holidays<br>(including Sundays) 0700 to<br>2300 hours | 15 <sup>th</sup> April to 8 <sup>th</sup><br>June 2002      | Crane lorry use near TM Hospital to Area 35  | Expired   |
| TW20020417,<br>EP941/N04/TW0125-02 | 12 <sup>th</sup> April 2002             | GW-<br>TW0125-02 | Any day 0100 to 0500 hours  | 22 <sup>nd</sup> April to 31 <sup>st</sup><br>May 2002      | Renewal CNP no. GW-TW0082-02, install rolling enclosure and removal of canopies 1 and 2, SH triangle               | Expired   |
| TW20020425,<br>EP941/N04/TW0129-02 | 12 <sup>th</sup> April 2002             | GW-<br>TW0129-02 | Any day not being a general<br>holiday 1900 to 2300 hours and<br>General holidays (including<br>Sunday) 0700 to 2300 hours              | 30 <sup>th</sup> April to 29 <sup>th</sup><br>October 2002  | Renewal of CNP no. GW-TW0558-01 excavation under the station structure   | Expired   |
| TW20020426,<br>EP941/N04/TW0130-02 | 12 <sup>th</sup> April 2002             | GW-<br>TW0130-02 | Monday to Saturday (except<br>general holidays) 1900 to 2300<br>hours and General holidays<br>(including Sundays) 0700 to<br>2300 hours | 8 <sup>th</sup> May to 7 <sup>th</sup><br>November 2002     | Renewal of CNP no. GW-TW0493-01<br>tower crane usage   | Expired   |

| EPD ref. no.                          | EPD's notification of application dated | Permit no.                    | Permit time constraint  | Permit valid from / to   | Works required  | Status    |
|---------------------------------------|---|-------------------------------|---|--|---|-----------|
| TW20020427,<br>EP941/N04/TW0131-02    | 12 <sup>th</sup> April 2002             | GW-<br>TW0131-02              | Monday to Saturday (except<br>general holidays) 1900 to 2300<br>hours and General holidays<br>(including Sundays) 0700 to<br>2300 hours | 15 <sup>th</sup> May to 14 <sup>th</sup><br>November 2002                    | Renewal of CNP no. GW-TW0503-01 bar bending in station area   | Expired   |
| TW20020428,<br>EP941/N04/TW0132-02    | 12 <sup>th</sup> April 2002             | GW-<br>TW0132-02<br>Cancelled | Monday to Saturday (except<br>general holidays) 1900 to 2300<br>hours and General holidays<br>(including Sundays) 0700 to<br>2300 hours | 15 <sup>th</sup> May to 14 <sup>th</sup><br>November 2002<br>cancelled by JV | Renewal of CNP no. GW-TW0504-01 concreting station area. cancelled by JV                                | Cancelled |
| TW20020434,<br>EP941/N04/TW0134-02    | 15 <sup>th</sup> April 2002             | GW-<br>TW0134-02              | Any day 2300 hour to 0700 on next day   | 6 <sup>th</sup> May to 30 <sup>th</sup><br>June 2002                         | Renewal of CNP no. GW-TW0071-02<br>falsework removal – Tsing Lun Road                                   | Expired   |
| TW20020460,<br>EP941/N04/TW0144-02    | 19 <sup>th</sup> April 2002             | Withdrawn                     | N/A   | N/A  | Renewal of CNP no. GW-TW0117-02,<br>permanent steel erection SHT  | Withdrawn |
| TW20020542-02,<br>EP941/N04/TW0158-02 | 9 <sup>th</sup> May 2002                | GW-<br>TW0158-02              | Any day between 0030 and 0530 hours   | 1 <sup>st</sup> June to 15 <sup>th</sup><br>September 2002                   | Renewal of CNP no. GW-TW0101-02,<br>install enclosure to shield LRT, Tsing Lun<br>Road to Siu Hong Road | Expired   |
| TW20020550,<br>EP941/N04/TW0164-02    | 10 <sup>th</sup> May 2002               | GW-<br>TW0164-02              | See permit for permitted hours  | 25 <sup>th</sup> May to 8 <sup>th</sup><br>June 2002                         | Permanent steel erection – Phase II steel erection only – SHT   | Expired   |
| TW20020573,<br>EP941/N04/TW0172-02    | 16 <sup>th</sup> May 2002               | GW-<br>TW0172-02              | Any day not being a general<br>holiday 1900 to 2300 hours and<br>General holidays (including<br>Sunday) 0700 to 2300 hours              | 12 <sup>th</sup> June to 22 <sup>nd</sup><br>July 2002                       | Concrete encasement to steel members, precast plank install –SHT  | Expired   |
| TW20020625,<br>EP941/N04/TW0181-02    | 27 <sup>th</sup> May 2002               | GW-<br>TW0181-02              | Monday to Saturday (expect<br>general holidays) 1900 to 2300<br>hours and General holidays<br>(including Sundays) 0700 to<br>2300 hours | 9 <sup>th</sup> June to 20 <sup>th</sup><br>August 2002                      | Renewal of CNP no. GW-TW0119-02,<br>crane lorry use adjacent to TM Hospital –<br>Area 35                | Expired   |
| TW20020580,<br>EP941/N04/TW0195-02    | 4 <sup>th</sup> June 2002               | GW-<br>TW0195-02              | See permit for permitted hours  | 9 <sup>th</sup> to 23 <sup>rd</sup> June<br>2002                             | Renewal of CNP no. GW-TW0164-02,<br>Phase II steel erection only – SHT                                  | Expired   |
| TW20020697,<br>EP941/N04/TW0199-02    | 7 <sup>th</sup> June 2002               | GW-<br>TW0199-02              | Any day 0000 to 0500 hours  | 17 <sup>th</sup> to 30 June<br>2002  | Renewal of CNP no. GW-TW0110-02,<br>remedial works to Tsing Lun Road                                    | Expired   |
| TW20020721,                           | 13 <sup>th</sup> June 2002              | GW-                           | See permit for permitted hours  | 6 <sup>th</sup> July to 6 <sup>th</sup>                                      | Hammering for Phase II works – SHT  | Expired   |

| EPD ref. no.                       | EPD's notification of        | Permit no.       | Permit time constraint   | Permit valid   | Works required  | Status  |
|------------------------------------|------------------------------|------------------|--|--|---|---------|
|                                    | application dated            |                  |  | from / to  |   |         |
| EP941/N04/TW0205-02                |                              | TW0205-02        |  | August 2002  |   |         |
| TW20020727,<br>EP941/N04/TW0207-02 | 14 <sup>th</sup> June 2002   | GW-<br>TW0207-02 | See permit for permitted hours   | 20 <sup>th</sup> June to 31 <sup>st</sup><br>July 2002               | Renewal of CNP no. GW-TW0196-02.<br>Phase II steel erection only – SHT                                  | Expired |
| TW20020759,<br>EP941/N04/TW0217-02 | 25 <sup>th</sup> June 2002   | GW-<br>TW0217-02 | Any day between 0030-<br>0530hours   | 16 <sup>th</sup> July 2002 to<br>17 <sup>th</sup> January 2003       | Renewal of CNP no GW-TW0627-01,<br>mobilise demobilise – SHT  | Expired |
| TW20020780,<br>EP941/N04/TW0230-02 | 28 <sup>th</sup> June 2002   | GW-<br>TW0230-02 | Any day not being a general<br>holiday 1900 to 2300 hours and<br>General holidays (including<br>Sunday) 0700 to 2300 hours                 | 23 <sup>rd</sup> July to 15 <sup>th</sup><br>September 2002          | Renewal of CNP no. GW-TW0172-02,<br>works subsequent to Phase I – SHT                                   | Expired |
| TW20020785,<br>EP941/N04/TW0231-02 | 2 <sup>nd</sup> July 2002    | GW-<br>TW0231-02 | Any day 2300 hour to 0700 on next day  | 10 <sup>th</sup> July to 9 <sup>th</sup><br>August 2002              | Renewal of CNP no. GW-TW0134-02,<br>GW-TW0199-02, Tsing Lun Road  | Expired |
| TW20020867,<br>EP941/N04/TW0256-02 | 22 <sup>nd</sup> July 2002   | GW-<br>TW0256-02 | Monday to Saturday 1900 to<br>0700 on next day and General<br>holidays (including Sundays)<br>0700 to 0700 on next day                     | 20 <sup>th</sup> August 2002<br>to 19 <sup>th</sup> February<br>2003 | Renewal of CNP no. GW-TW0044-02, gen sets in the station area   | Expired |
| TW20020868,<br>EP941/N04/TW0259-02 | 22 <sup>nd</sup> July 2002   | GW-<br>TW0259-02 | Monday to Saturday (expect<br>general holidays) 1900 to 2300<br>hours and General holidays<br>(including Sundays) 0700 to<br>2300 hours    | 21 <sup>st</sup> August to<br>15 <sup>th</sup> November<br>2002      | Renewal of CNP no. GW-TW0181-02,<br>crane lorry use near TMH Area 35                                    | Expired |
| TW20020909,<br>EP941/N04/TW0271-02 | 29 <sup>th</sup> July 2002   | GW-<br>TW0271-02 | See permit for permitted hours   | 9 <sup>th</sup> August to 16 <sup>th</sup><br>September 2002         | Renewal of CNP no GW-TW0205-02,<br>Phase II steel erection works – SHT                                  | Expired |
| TW20020908,<br>EP941/N04/TW0270-02 | 29 <sup>th</sup> July 2002   | GW-<br>TW0270-02 | Monday to Saturday (expect<br>holidays) between 1900 – 2300<br>hours and General holiday<br>(including Sundays) between<br>0700-2300 hours | 23 <sup>rd</sup> August to<br>29 <sup>th</sup> October 2002          | Parapel erection – north and south viaduct under PM's   | Expired |
| TW20020931,<br>EP941/N04/TW0278-02 | 6 <sup>th</sup> August 2002  | GW-<br>TW0278-02 | Any day between 2300 and 0600 hours  | 18 <sup>th</sup> August to 9 <sup>th</sup><br>November 2002          | Remedial works, parapel erection to viaduct - TLR   | Expired |
| TW20010949,<br>EP941/N04/TW0281-02 | 10 <sup>th</sup> August 2002 | GW-<br>TW0281-02 | Any day between 0030 and 0530 hours  | 15 <sup>th</sup> September to<br>10 <sup>th</sup> December<br>2002   | Renewal of CNP no. GW-TW0158-02,<br>install enclosure to shield LRT, Tsing Lun<br>Road to Siu Hong Road | Expired |
| TW20021004,                        | 23 <sup>rd</sup> August 2002 | GW-              | Subject to conditions in 3d, any   | 16 <sup>th</sup> September to  | Renewal of CNP no. GW-TW0230-02,  | Expired |

| EPD ref. no.                       | EPD's notification of application dated | Permit no.       | Permit time constraint   | Permit valid<br>from / to  | Works required   | Status           |
|------------------------------------|---|------------------|--|--|--|------------------|
| EP941/N04/TW0297-02                |   | TW0297-02        | day not being a general holiday<br>between 1900 and 2300 hours<br>and general holidays (including<br>Sundays) between 0700 and<br>2300 hours | 10 <sup>th</sup> December<br>2002                                    | works subsequent to steel erection – SHT   |                  |
| TW20021065,<br>EP941/N04/TW0319-02 | 9 <sup>th</sup> September 2002          | GW-<br>TW0319-02 | Any day not being a general<br>holiday between 1900-2300<br>hours and general holidays<br>(including Sundays) between<br>0700-2300 hours     | 7 <sup>th</sup> October 2002<br>to 5 <sup>th</sup> April 2003        | Station area – Global CNP  | Expired          |
| TW20021100,<br>EP941/N04/TW0332-02 | 17 <sup>th</sup> September 2002         | GW-<br>TW0332-02 | Any day 0000 to 0600 hours   | 1 <sup>st</sup> October to 31 <sup>st</sup><br>December 2002         | Renewal of CNP no. GW-TW0626-01,<br>miscellaneous activities within the SH<br>triangle – mobile crane, crane lorry | Expired          |
| TW20021110,<br>EP941/N04/TW0335-02 | 18 <sup>th</sup> September 2002         | GW-<br>TW0335-02 | Monday to Saturday (except<br>general holidays) 1900 to 2300<br>hours and General holidays<br>(including Sundays) 0700 to<br>2300 hours      | 1 <sup>st</sup> to 31 <sup>st</sup> October<br>2002                  | Painting structural steel within the station structure   | Expired          |
| TW20021221,<br>EP941/N04/TW0368-02 | 8 <sup>th</sup> October 2002            | GW-<br>TW0368-02 | Monday to Saturday (except<br>general holidays) 1900 to 2300<br>hours and General holidays<br>(including Sundays) 0700 to<br>2300 hours      | 1 <sup>st</sup> November<br>2002 to 15 <sup>th</sup><br>January 2003 | Renewal of CNP no. GW-TW0335-02, painting structural steel within the station structure                            | Expired          |
| TW20021222,<br>EP941/N04/TW0369-02 | 8 <sup>th</sup> October 2002            | GW-<br>TW0369-02 | Any day not being a general<br>holiday 1900 to 2300 hours and<br>General holidays (including<br>Sunday) 0700 to 2300 hours                   | 30 <sup>th</sup> October 2002<br>to 30 <sup>th</sup> April 2003      | Renewal of CNP no. GW-TW0129-02, excavation under the station structure  | Expired          |
| TW20021250,<br>EP941/N04/TW0376-02 | 12 <sup>th</sup> October 2002           | N/A              | N/A  | N/A  | Panelling structural steel within the SH triangle area   | Refused to grant |
| TW20021251,<br>EP941/N04/TW0377-02 | 12 <sup>th</sup> October 2002           | GW-<br>TW0377-02 | Monday to Saturday (except<br>general holidays) 1900 to 2300<br>hours and General holidays<br>(including Sundays) 0700 to<br>2300 hours      | 8 <sup>th</sup> November<br>2002 to 15 <sup>th</sup><br>January 2003 | Renewal of CNP no. GW-TW0130-02,<br>tower crane usage  | Expired          |

| EPD ref. no.                       | EPD's notification of                            | Permit no.       | Permit time constraint  | Permit valid   | Works required  | Status  |
|------------------------------------|--|------------------|---|--|---|---------|
| TW20021268,<br>EP941/N04/TW0380-02 | application dated  18 <sup>th</sup> October 2002 | GW-<br>TW0380-02 | Any day between 2300 and 0060 hours on the next day   | from / to  10 <sup>th</sup> November 2002 to 18 <sup>th</sup> January 2003 | Renewal of CNP no. GW-TW0278-02, CLP enclosure over TLR                                     | Expired |
| TW20021272,<br>EP941/N04/TW0381-02 | 21 <sup>st</sup> October 2002                    | GW-<br>TW0381-02 | Monday to Saturday (except<br>general holidays) 1900 to 2300<br>hours and General holidays<br>(including Sundays) 0700 to<br>2300 hours                           | 16 <sup>th</sup> November<br>2002 to 28 <sup>th</sup><br>February 2003     | Renewal of CNP no. GW-TW0259-02,<br>crane lorry use near TMH, Area 35                       | Expired |
| TW20021383,<br>EP941/N04/TW0407-02 | 14 <sup>ty</sup> November 2002                   | GW-<br>TW0407-02 | Subject to conditions in 3d, any day not being a general holiday between 1900 and 2300 hours and general holidays (including Sundays) between 0700 and 2300 hours | 11 <sup>th</sup> December<br>2002 to 10 <sup>th</sup><br>March 2003        | Renewal of CNP no. GW-TW0297-02,<br>concreting and other works -SHT                         | Expired |
| TW20021398,<br>EP941/N04/TW0411-02 | 18 <sup>th</sup> November 2002                   | GW-<br>TW0411-02 | Any day between 2300 and 0700 hours on the next day   | 1 <sup>st</sup> December<br>2002 to 31 <sup>st</sup><br>January 2003       | Reapplication for CNP, painting steelwork - SHT   | Expired |
| TW20021413,<br>EP941/N04/TW0412-02 | 21st November 2002                               | GW-<br>TW0412-02 | Any day between 2330 and 0600 hours on the next day   | 12 <sup>th</sup> December<br>2002 to 15 <sup>th</sup><br>March 2003        | Renewal of CNP no. GW-TW0020-02,<br>removal formwork, water jetting – over<br>Tuen Mun Hwy  | Expired |
| TW20021490,<br>EP941/N04/TW0433-02 | 6 <sup>th</sup> December 2002                    | GW-<br>TW0433-02 | Any day 0000-0060 hours   | 1 <sup>st</sup> January 2003<br>to 31 <sup>st</sup> March<br>2003          | Renewal of CNP no. GW-TW033-02,<br>miscellaneous activities - SHT                           | Expired |
| TW20021494,<br>EP941/N04/TW0436-02 | 7 <sup>th</sup> December 2002                    | GW-<br>TW0436-02 | Any day between 0030 and 0530 hours   | 18 <sup>th</sup> December<br>2002 to 17 <sup>th</sup><br>January 2003      | Renewal of CNP no. GW-TW0281-02,<br>removal of temporary steelwork over LRT<br>at North PTI | Expired |
| TW20021521,<br>EP941/N04/TW0449-02 | 18 <sup>th</sup> December 2002                   | GW-<br>TW0449-02 | Any day between 0030 and 0530 hours   | 18 <sup>th</sup> December<br>2002 to 17 <sup>th</sup><br>January 2003      | Renewal of CNP no. GW-TW0217-02,<br>mobilise/demobilise - SHT                               | Expired |
| TW20021537,<br>EP941/N04/TW0435-02 | 21 <sup>st</sup> December 2002                   | GW-<br>TW0435-02 | Any day 2330 hours to 0600 hours on the next day  | 8 <sup>th</sup> January 2003<br>to 18 <sup>th</sup> February<br>2003       | Remedial works to viaduct structure – Tsing Lun Road  | Expired |

| EPD ref. no.                        | EPD's notification of application dated | Permit no.       | Permit time constraint   | Permit valid<br>from / to                                   | Works required   | Status          |
|-------------------------------------|---|------------------|--|---|--|-----------------|
| TW20030021,<br>EP941/N04/TW0007-03  | 9 <sup>th</sup> January 2003            | GW-<br>TW0007-03 | General holiday including<br>Sundays between 0700-2300<br>hours and any day not being a<br>general holiday between 1900-<br>2300 hours   | 28 <sup>th</sup> January to<br>12 <sup>th</sup> April 2003  | Renewal of CNP no. GW-TW0368-02, painting steelwork in station area                                | Expired         |
| TW20030022,<br>EP941/N04/TW0008-03  | 9 <sup>th</sup> January 2003            | GW-<br>TW0008-03 | Any day between 0030-0530 hours  | 28 <sup>th</sup> January to<br>12 <sup>th</sup> April 2003  | Renewal of CNP no. GW-TW0435-02,<br>removal of temporary steelwork adjacent to<br>LRT at North PT1 | Expired         |
| TW200030029,<br>EP941/N04/TW0012-03 | 10 <sup>th</sup> January 2003           | GW-<br>TW0012-03 | Any day between 2300 and 0700 hours on the next day  | 1 <sup>st</sup> February to<br>15 <sup>th</sup> April 2003  | Renewal of CNP no. GW-TW0411-02,<br>painting of steelwork in SHT                                   | Expired         |
| TW20030115,<br>EP941/N04/TW0047-03  | 4 <sup>th</sup> February 2003           | GW-<br>TW0047-03 | Monday to Saturday 1900 to<br>0700 on next day and General<br>holidays (including Sundays)<br>0700 to 0700 on next day   | 20 <sup>th</sup> February to<br>19 <sup>th</sup> April 2003 | Renewal of CNP no. GW-TW0256-02, gen sets adjacent to TM Hwy                                       | Expired         |
| TW20030127,<br>EP941/N04/TW49-03    | 10 <sup>th</sup> February 2003          | GW-<br>TW0049-03 | General holiday including<br>Sundays between 0700-2300<br>hours and any day not being a<br>general holiday between 1900-<br>2300 hours   | 1 <sup>st</sup> March to 30 <sup>th</sup><br>June 2003      | Renewal of CNP no. GW-TW0381-02,<br>crane lorry use near TMH, Area 35                              | Valid           |
| TW20030133,<br>EP941/N04/TW50-03    | 13 <sup>th</sup> February 2003          |                  |  |   | Compacting EVA between GL G/H adjacent to station area   | Refuse to grant |
| TW20030139,<br>EP941/N04/TW52-03    | 15 <sup>th</sup> February 2003          |                  |  |   | Concreting the access roads of the North and South PTI's   | Refuse to grant |
| TW20030166,<br>EP941/N04/TW56-03    | 19 <sup>th</sup> February 2003          | GW-<br>TW0056-03 | Subject to conditions in 3d, any<br>day not being a general holiday<br>between 1900 and 2300 hours<br>and general holidays (including<br>Sundays) between 0700 and<br>2300 hours | 17 <sup>th</sup> March to 6 <sup>th</sup><br>July 2003      | Renewal of CNP no. GW-TW0407-02<br>concreting and other works at SHT                               | Valid           |
| TW20030167,<br>EP941/N04/TW56-03    | 19 <sup>th</sup> February 2003          | GW-<br>TW0057-03 | Only five nights within the validity between 2300 to 0700 hours  | 17 <sup>th</sup> March to 11 <sup>th</sup><br>June 2003     | Scaffold erection during LRT non-traffic hours at SHT  | Valid           |
| TW20030203,                         | 27 <sup>th</sup> February 2003          | GW-              | Any day between 2030 and   | 24 <sup>th</sup> March to 23 <sup>rd</sup>                  | Renewal of CNP no. GW-TW0412-02,   | Valid           |

| EPD ref. no.                       | EPD's notification of application dated | Permit no.       | Permit time constraint   | Permit valid from / to                                     | Works required   | Status            |
|------------------------------------|---|------------------|--|--|--|-------------------|
| EP941/N04/TW75-03                  |   | TW0075-03        | 0600 hours on the next day   | June 2003  | southern access ramp works over TMHwy  |                   |
| TW20030249,<br>EP941/N04/TW0091-03 | 10 <sup>th</sup> March 2003             | GW-<br>TW0091-03 | General holiday including<br>Sundays between 0700-2300<br>hours and any day not being a<br>general holiday between 1900-<br>2300 hours | 6 <sup>th</sup> April to 5 <sup>th</sup><br>September 2003 | Renewal of CNP no. GW-TW0319-02,<br>global activities within station area                                      | Valid             |
| TW20030250,<br>EP941/N04/TW0092-03 | 10 <sup>th</sup> March 2003             | GW-<br>TW0092-03 | Any between 0000 hours and 0500 hours  | 1 <sup>st</sup> April to 31 <sup>st</sup><br>June 2003     | Renewal of CNP no. GW-TW0433-02,<br>global activities within station area                                      | Valid             |
| TW20030306,<br>EP941/N04/TW0105-03 | 20 <sup>th</sup> March 2003             | GW-<br>TW0106-03 | General holiday including<br>Sundays between 0700-2300<br>hours and any day not being a<br>general holiday between 1900-<br>2300 hours | 17 <sup>th</sup> April to 30 <sup>th</sup><br>June 2003    | Installation of trackside walkway  | Valid             |
| TW20030321,<br>EP941/N04/TW0109-03 | 20 <sup>th</sup> March 2003             | GW-<br>TW0109-03 | General holiday including<br>Sundays between 0700-2300<br>hours and any day not being a<br>general holiday between 1900-<br>2300 hours | 13 <sup>th</sup> April to 15 <sup>th</sup><br>July 2003    | Renewal of CNP no. GW-TW0007-03, painting steelwork in station area  | Valid             |
| TW20030322,<br>EP941/N04/TW0110-03 | 20 <sup>th</sup> March 2003             | GW-<br>TW0110-03 | Any day between 0030-0530 hours  | 13 <sup>th</sup> April to 10 <sup>th</sup><br>July 2003    | Renewal of CNP no. GW-TW0008-03,<br>removal of temporary steelwork and<br>erection of steelwork for footbridge | Valid             |
| TW20030350,<br>EP941/N04/TW0118-03 | 31st March 2003                         | GW-<br>TW0118-03 | Any day between 2300 and 0700 hours on next day  | 15 <sup>th</sup> April to 25 <sup>th</sup><br>July 2003    | Renewal of CNP no. GW-TW0012-03, painting of steelwork in SHT  | Valid             |
| TW20030543,<br>EP941/N04/TW0183-03 | 21 <sup>st</sup> May 2003               | /                | /  | /  | Extension of parapet works – station to amenities structure  | Under application |
| TW20030542,<br>EP941/N04/TW0162-03 | 21 <sup>st</sup> May 2003               | GW-<br>TW0182-03 | Only five nights within the validity between 2300 to 0700 hours  | 12 <sup>th</sup> June to 31at<br>August 2003               | Renewal CNP no. GW-TW0057-03, scaffold erection SHT  | Valid             |
| TW20030571,<br>EP941/N04/TW0188-03 | 29 <sup>th</sup> May 2003               | GW-<br>TW0188-03 | Only five nights within the validity between 2300 to 0700 hours  | 25 <sup>th</sup> June to 16 <sup>th</sup><br>June 2003     | Bulkhead/ceiling installation works for platforms 1 and 2 - SHT  | Valid             |

| EPD ref. no.                       | EPD's notification of application dated | Permit no.       | Permit time constraint   | Permit valid from / to                                     | Works required   | Status            |
|------------------------------------|---|------------------|--|--|--|-------------------|
|                                    |   |                  | hours  |  |  |                   |
| TW20030606,<br>EP941/N04/TW0198-03 | 6 <sup>th</sup> June 2003               | GW-<br>TW0199-03 | Any day between 0000 hours to 0600 hours   | 1 <sup>st</sup> July to 30 <sup>th</sup><br>September 2003 | Renewal of CNP no. GW-TW0092-03,<br>miscellaneous lifting activities - SHT                         | Valid             |
| TW20030612,<br>EP941/N04/TW0200-03 | 9 <sup>th</sup> June 2003               | GW-<br>TW0200-03 | General holiday including<br>Sundays between 0700-2300<br>hours and any day not being a<br>general holiday between 1900-<br>2300 hours | 1 <sup>st</sup> July to 31 <sup>st</sup><br>October 2003   | Renewal of CNP no. GW-TW0049-03, crane lorry use at TM Hosp – Area 35                              | Valid             |
| TW20030613,<br>EP941/N04/TW0201-03 | 9 <sup>th</sup> June 2003               | GW-<br>TW0201-03 | General holiday including<br>Sundays between 0700-2300<br>hours and any day not being a<br>general holiday between 1900-<br>2300 hours | 1 <sup>st</sup> July to 31 <sup>st</sup><br>October 2003   | Renewal of CNP no. GW-TW0105-03,<br>trackside walkway installation                                 | Valid             |
| TW20030660,<br>EP941/N04/TW0215-03 | 17 <sup>th</sup> June 2003              | /                | /  | /  | Renewal of CNP no. GW-TW0056-03, concreting and other works at SHT                                 | Under application |
| TW20030683,<br>EP941/N04/TW0224-03 | 24 <sup>th</sup> June 2003              | /                | /  | /  | Renewal of CNP no. GW-TW0183-03,<br>parapet extensions, S Viad, SPT                                | Under application |
| TW20030682,<br>EP941/N04/TW0225-03 | 24 <sup>th</sup> June 2003              | /                | /  | /  | Renewal of CNP no. GW-TW00449-02,<br>mobilize/demobilize from SHT                                  | Under application |
| TW20030683,<br>EP941/N04/TW0230-03 | 25 <sup>th</sup> June 2003              | /                | /  | /  | Renewal of CNP no. GW-TW0110-03,<br>erection of steelwork for ST10 walkway<br>over LRT, TLR to NAR | Under application |

## Appendix K Cumulative Logs of Notice of Non-Compliance (NC)

| No. | Non-Compliance Record<br>No. /Date       | Letter Ref. / Date                      | Non-Compliances / Observations   | Replied Letter<br>Ref. / Date                      | MCAL<br>Reply Ref. /<br>Date                  | Actions Taken   |
|-----|--|---|--|--|---|---|
| 1   | NC-00468-00/ 24th March<br>2000          | 0053554/ 27th March<br>2000             | Observations: 1) Air quality-dry and dusty along site haul roads, 2) Water quality - manholes not covered, water not recycled, wastage of clean water.   | CC212-0953/<br>5th April 2000                      | 0076889 /<br>28th April<br>2000               | 1) labour responsible to water haul road, 2) will endeavour to cover all manholes   |
|     |  |   | Non-Compliances; 10 Water quality - no site drainage installed, 2) Waste management - diesel drums not in drip trays.  |  |   | 1) site drainage can not be installed in nullah, 2) drip trays will be provided.  |
| 2   | NC-00946-00/ 9th June<br>2000            | 0111285/ 14th June 2000                 | Observations; 1) Air quality - no water truck on site, 2)<br>Waste management - wastage of fresh water directly to<br>the nullah   | CC0212-<br>1977/14 <sup>th</sup><br>September 2000 | 0191910/19 <sup>th</sup><br>September<br>2000 |   |
|     |  |   | Non-compliance: 1) Water quality - no site drainage, inadequate sediment facilities, 2) Water quality - discharge to nullah of high suspended solids water, 3) Water quality and Air quality - wheel wash at Siu Hong Court inadequate, 4) Waste management - diesel drums stored on the ground with no drip tray. |  | Item 2) not<br>acceptable by<br>MCAL          |   |
| 3   | NC-01133-00/ 7th July 2000               | 0134129/ 12th July 2000                 | Observations: 1) Air quality - truck bypassed wheel wash, no water truck on site, 2) Water quality - desilting pit at GL 15 requires further work.   | CC0212-1550/<br>19th July 2000                     |   | 1) truck manually washed, water truck comment noted, 2) desilting pit cleaning out  |
|     |  |   | Non-compliance: 1) Water quality - discharge to nullah at GL S18   |  |   | 1) subcontractor in the process of procuring waste water treatment plant  |
| 4   | NC-01357-00/11 <sup>th</sup> August 2000 | 0166989/21 <sup>st</sup> August<br>2000 | Observations 1) Air quality – bentonite debagging in open, 2) Noise – power pack had doors open, 3) Water quality – desilting pit at GL 15 requires cleaning out, surface runoff to the nullah upstream of DSD pump station requires prevention.   | CC0212-<br>1867/29 <sup>th</sup><br>August 2000    | 0187506/14 <sup>th</sup><br>September<br>2000 | 1) no regulation requirement for benthonite debagging process, 2) education to close doors is required, 3) will be cleaned out, nothing can be done (DSD requirement) |
|     |  |   | Non-compliance: 1) Water quality – discharge through desilting tanks to nullah at GL N22, 2) Water quality – discharge to nullah at GL 19 and S18  |  |   | 1) water treatment plant procured for<br>the treatment of bored pile water, 2)<br>proper water management will be   |

| No. | Non-Compliance Record<br>No. /Date            | Letter Ref. / Date                         | Non-Compliances / Observations  | Replied Letter<br>Ref. / Date                     | MCAL<br>Reply Ref. /<br>Date                 | Actions Taken   |
|-----|---|--|---|---|--|---|
|     |   |  |   |   |  | implemented   |
| 6   | NC-01513-00-8 <sup>th</sup><br>September 2000 | 0193600/21 <sup>st</sup> September<br>2000 | Observations 1) Air quality – water was not sprayed during concrete breaking works; 2) Water quality – GL14/15 wastewater accumulated in desilting pits, GL N16 wash water from cleaning footpath discharged to nullah, mud accumulated on site of nullah shoulder, contractor recommended to place sandbags along nullah at DSD pumping station; 3) Waste/Chemical Management – some diesel drums without drip trays | CC212-2152-5 <sup>th</sup><br>October 2000        | 0209346/11 <sup>th</sup><br>October 2000     | 1) Educate site staff and sub-<br>contractor; 2) pits cleaned out prior<br>to water discharge, footpath water<br>has been diverted to a catchment<br>area, accumulation of mud from<br>nullah water flow, sandbags will be<br>placed along the nullah edge to<br>catch wastewater; 3) Educate site<br>staff and sub-contractor. |
|     |   |  | Non-compliance: 1) Air quality – no wheel washing bay at the exit at North PTI.   |   |  | 1) Wheel wash bay will be provided  |
| 7   | NC-01744-00/13 <sup>th</sup> October 2000     | 0214314/17 <sup>th</sup> October<br>2000   | Observations 1) Air quality – water was not sprayed during concrete breaking works; 2) Water quality-muddy water leaking through sandbags at Northern PTI, no sedimentation pit for wheel wash water; 3) Noise- four generators operating in parallel; 4) Construction waste-location of Lai Mei Ma Chau required   | CC212-<br>2329/28 <sup>th</sup><br>October 2000   | 0022663/31 <sup>st</sup><br>January 2001     | 1) Educate site staff and sub-<br>contractor; 2) increase frequency<br>inspections at the area to maintain<br>the sandbags, wheel washing bay is<br>being provided; 3) due to site<br>constrain, generator will not moved;<br>4) endeavouring to provide this<br>information  |
|     |   |  | Non-compliance: 1) Air quality – no wheel washing bay at the exit at Northern PTI   |   |  | Wheel washing bay is being provided at the exit.  |
| 8   | NC-01961-00/10 <sup>th</sup><br>November 2000 | 0238405/15 <sup>th</sup> November 2000     | Observations 1) Air quality – water was not sprayed during concrete breaking works, street sweeper in operation; 2) Water quality – silty water leaked through sandbags at DSD pumping station, GLS18 mud accumulated in sediment pit in nullah, possible treat groundwater from pile cap excavations.  | CC0212-<br>2557/22 <sup>nd</sup><br>November 2000 | 0252272/29 <sup>th</sup><br>November<br>2001 | 1) possible further awareness of site people will be carried out; 2) Increase frequency of inspections and clean out will be done, groundwater is clean – no treatment is needed.   |
|     |   |  | Non-compliance: 1) Water quality – GL S5 mud accumulated in sediment pit and muddy water overflowed the pit.  |   |  | pit to be inspected and cleaned out regularly.  |
| 9   | N/A/8 <sup>th</sup> December 2000             | 0265280/14 <sup>th</sup> December          | Observations 1) Air quality – cover cement bags DL4,  | CC0212-<br>2835/22 <sup>nd</sup>                  | N/A  | 1) Cement bags are stored under   |

| No. | Non-Compliance Record<br>No. /Date            | Letter Ref. / Date                        | Non-Compliances / Observations   | Replied Letter<br>Ref. / Date                     | MCAL<br>Reply Ref. /<br>Date                 | Actions Taken  |
|-----|---|---|--|---|--|--|
|     |   | 2000                                      | carry out debagging in enclosed area, 2) Water quality – no wheel washing bay at North PTI exit, silty water flowed into nullah adjacent to DSD pump station (North PTI), pipe at bottom of wheel wash bay GL N28 possible problem with silty water discharge, 3) Chemical management – 2 diesel oil drum on ground, 4) No. FEP posted at GL N28 exit. | 2835/22 <sup>nd</sup><br>December 2000            |  | tarpaulin, debagging will be carried out in enclosed area, 2) wheel washing will be carried manually, sandbags placed on the edge of low flow channel, hessian bags prevent wheel wash water being directly discharged, 3) drip trays will be provided, 4) FEP's to be posted. |
| 10  | NC02278-00/12 <sup>th</sup> January<br>2001   | 0020586/29 <sup>th</sup> January<br>2001  | Observations: 1) Water quality – silty water was pumped from substructure pits through pipes to low flow cannel, silty water leaked out from under hoarding at GL48, sediment pits at GL S5 and S18 filled with mud; 2) Chemical management-some diesel drums on bare soil.  | CC0212-<br>3072/15 <sup>th</sup><br>February 2001 | 0042484/23 <sup>rd</sup><br>February<br>2001 | 1) Water pumped out excavations was clean as it was underground water, appeared to be an isolated incident-additional inspections, pit cleaned out at least once per week; 2) drip trays to be provided where necessary.   |
| 11  | NC-02450-00/16 <sup>th</sup><br>February 2001 | 0040076/21 <sup>st</sup> February<br>2001 | Observations 1) Water quality-silty water was pumped from substructure pits through pipes to low flow channel; 2) Chemical management-several diesel drums on bare soil.   | CC0212-<br>3329/1 <sup>st</sup> March<br>2001     | 0052780/<br>7 <sup>th</sup> March<br>2001    | 1) all water to be pumped onto<br>nullah floor within cofferdam; 2)<br>drip trays to be provided where<br>necessary.   |
|     |   |   | Non-compliance: 1) Water quality-silty site runoff water flowed to DSD pumping station at Northern PTI; 2) Water quality-sediment pits at GL S5 and S18 were filled with mud.  |   |  | 1) no demarcation between site and nullah within this area-every effort will be made to prevents silty water entering nullah; 2) pits will be cleaned out when necessary.  |
| 12  | N/A/9 <sup>th</sup> March 2001                | 005886/13 <sup>th</sup> March 2001        | Observations 1) Water quality-Contractor was reminded to clean out mud adjacent to DSD pump station, 2) Air quality – some haul roads were dusty   | CC0212-3492/<br>1 <sup>st</sup> March 2001        | 0072603/<br>27 <sup>th</sup> March<br>2001   | 1) mud adjacent to DSD pump<br>station will be removed, 2) haul<br>roads shall be sprayed whenever<br>necessary  |
|     |   |   | Non-compliance: N/A  |   |  | 1) N/A   |
| 13  | NC02726-00/<br>6 <sup>th</sup> April 2001     | 0101428/ 3 <sup>rd</sup> May 2001         | Observations 1)Air quality - reminded to provide watering when concrete breaking   | CC0212-3772/<br>8 <sup>th</sup> May 2001          | 0110106/<br>14 <sup>th</sup> May<br>2001     | concrete breaking activities to be sprayed with water wherever necessary   |
|     |   |   | Non-compliance: 1) Water quality - muddy water discharged near gridline no. 50   |   |  | 1) concrete blocks and pumps to be removed   |

| No. | Non-Compliance Record<br>No. /Date              | Letter Ref. / Date                          | Non-Compliances / Observations  | Replied Letter<br>Ref. / Date                      | MCAL<br>Reply Ref. /<br>Date                      | Actions Taken   |
|-----|---|---|---|--|---|---|
| 14  | NC-02894-00/11 <sup>th</sup> May<br>2001        | 0136730/12 <sup>th</sup> June 2001          | Observations: 1)Water quality - sediment pit at GL S18 was filled with mud  | CC0212-4069/<br>11 <sup>th</sup> June 2001         | 0140816/<br>15 <sup>th</sup> June<br>2001         | 1) sediment pits are cleaned out each week or nearly full   |
|     |   |   | Non-compliance: 1) Air qulait - no watering for dust suppression during concrete breaking near TM Hospital  |  |   | concrete breaking activities to be sprayed with water wherever necessary  |
| 15  | N/A/<br>15 <sup>th</sup> June 2001              | 0140043/<br>20 <sup>th</sup> June 2001      | Observations: 1) Water quality - muddy water was observed flowing into the nullah near site office, 2) Water quality - sedimentation pit at GL S18 full of mud, 3) Water quality - pit to catch wheel wash water near DSD pump station full of silt, 4) Water quality orange water pumped out of excavation near TMS 2R Non-compliance: Nil | CC0212-<br>4166/23 <sup>rd</sup> June<br>2001      | 0150620/<br>28 <sup>th</sup> June<br>2001         | 1) muddy water is not from site, 2) sedimentation pits to be cleaned out more regularly especially during rain, 3) pit to be cleaned out more frequently, 4) discharge has ceased  1) Nil   |
| 16  | NC-305100/<br>20 <sup>th</sup> July 2001        | 0127989/<br>26 <sup>th</sup> July 2001      | Observations: 1) Water quality - sedimentation pit at GL S18 full of mud, 2) Water quality - pit to catch wheel wash water near DSD pump station full of mud/silt, 3) Chemical management - diesel drums put on bare soil opposite TM Hospital  | CC0212-4394/<br>31 <sup>st</sup> July 2001         | 0185358/<br>10 <sup>th</sup> August<br>2001       | 1) due to heavy rains pits had<br>become full, pits will be cleaned out<br>when required, 2) pit to be cleaned<br>out more frequently, 3) drip trays to<br>be provided where necessary  |
|     |   |   | Non-compliance: 1) Air quality - no watering provided for concrete breaking works   |  |   | concrete breaking activities to be sprayed with water   |
| 17  | NC-03091-00/<br>10 <sup>th</sup> August 2001    | 0188777/<br>14 <sup>th</sup> August 2001    | Observations: 1) Water quality - muddy water discharge from pile cap into nullah, 2) Chemical management-diesel drums on bare soil opposite TM Hospital, 3) Air quality - open stockpiles near TM Hospital  | CC0212-4539/<br>20 <sup>th</sup> August<br>2001    | 0197100/<br>23 <sup>rd</sup> August<br>2001       | 1) water will be discharged through<br>desilting facilities, 2) drip trays to be<br>provided where necessary, 3)<br>stockpiles to be removed or covered   |
|     |   |   | Non-compliance: 1) Air quality - no watering provided for concrete breaking works   |  |   | concrete breaking activities to be sprayed with water   |
| 18  | NC-03178-00/<br>12 <sup>th</sup> September 2001 | 0217013/<br>17 <sup>th</sup> September 2001 | Observations: 1) Waste management - rubbish was observed accumulated outside TM Hospital, 2) Chemical management - water proffising agent on bare soil, 3) Air quality- section of haul road near TM Govt School was dry  | CC0212-4810/<br>22 <sup>nd</sup> September<br>2001 | 0024919/<br>26 <sup>th</sup><br>September<br>2001 | 1) area was being vacated-<br>rubbish/waste materials were in the<br>process of being removed, 2) water<br>proofing agent to be placed within<br>building area to guard against<br>spillage, 3) water truck to be used<br>for all haul roads. |
|     |   |   | Non-compliance: 1) Air quality - no dust suppression whilst concrete breaking in some areas   |  |   | 1) concrete breaking activities to be sprayed with water  |

| No. | Non-Compliance Record<br>No. /Date              | Letter Ref. / Date                           | Non-Compliances / Observations   | Replied Letter<br>Ref. / Date                     | MCAL<br>Reply Ref. /<br>Date                 | Actions Taken  |
|-----|---|--|--|---|--|--|
| 19  | N/A / 12 <sup>th</sup> October 2001             | 0239318 /<br>16 <sup>th</sup> October 2001   | Observations: 1) Chemical Management – some diesel drums were found without drip tray at GL N22, 2) Water quality – two sediment pits at GL N17 were full of mud and sand  | CC0212-5012 /<br>24 <sup>th</sup> October<br>2001 | 0250689 / 30 <sup>th</sup><br>October 2001   | 1) drip trays to be provided<br>whenever necessary, 2) sediment<br>pits are cleaned out weekly or<br>whenever necessary  |
|     |   |  | Non – compliance: Nil  |   |  | N/A  |
| 20  | N/A / 9 <sup>th</sup> November 2001             | 0268871 / 20 <sup>th</sup><br>November 2001  | Observations: 1) Chemical management – some drums of waterproofing agent found without drip tray at GL N25 and at various locations. 2) Water quality – two sediment pits at GL N17 were full of mud and sand  | N/A   | N/A  | 1) drip trays to be provided<br>wherever necessary, 2) sediment pits<br>cleaned out  |
|     |   |  | Non-compliance: Nil  |   |  | N/A  |
| 21  | NC-035050-00 / 7 <sup>th</sup><br>December 2001 | 02686542 / 11 <sup>th</sup><br>December 2001 | Observations: 1) Chemical management – no drip trays under the oil drums placed outside Siu Hong Station. 2) no relevant FEP/CNP was posted at the site entrance at Siu Hong Road.   | N/A   | N/A  | 1) drip trays to be provided<br>wherever necessary, 2) relevant<br>FEP/CNP to be posted at site<br>entrances and exits.  |
|     |   |  | Non-compliance: Trucks running along the channel outside Tuen Mun Hospital. Water becomes muddy while taking samples at D10.   | CC0212-5388<br>18 <sup>th</sup> December<br>2001  | 0041325<br>22 <sup>nd</sup> February<br>2002 | The Contractor proposed to move the monitoring station D10 downstream, to the footbridge outside Affluence Garden. The repositioning of the monitoring point is necessary due to the little or no direct flow of the water downstream. |
| 22  | NC-03651-00 / 15 <sup>th</sup><br>January 2002  | 0006657 / 17 <sup>th</sup> January<br>2002   | Observations: 1) Chemical management – oil drums at GL18 found without drip tray, 2) Permits – relevant FEP/CNP not posted at site entrance Siu Hong Road, 3) Waste management – rubbish observed along access beside station, 4) Water quality – trucks running within the nullah, 5) Water quality – excavator within the nullah near red bridge | CC0212-5719<br>31 <sup>st</sup> January<br>2002   | 0041325<br>22 <sup>nd</sup> February<br>2002 | 1) drips trays to be provided<br>whenever necessary, 2) permits to<br>be posted, 3) rubbish is removed<br>when necessary, 4) trucks running in<br>nullah is noted, 5) excavator not part<br>of JV works                                |
|     |   |  | Non-compliance: 1) Concrete waste dumped within the nullah outside TM Hospital   |   |  | 1) Waste to be removed and no further dumping permitted  |

| No. | Non-Compliance Record<br>No. /Date  | Letter Ref. / Date                          | Non-Compliances / Observations  | Replied Letter<br>Ref. / Date                      | MCAL<br>Reply Ref. /<br>Date | Actions Taken   |
|-----|-------------------------------------|---|---|--|------------------------------|---|
| 23  | N/A / 8 <sup>th</sup> February 2002 | 0035844 / 15 <sup>th</sup> February<br>2002 | Observations: 1) Chemical management – some red brown water mixture found near GL S31, 2) Chemical management – reminded to fill generators properly, 3) Water quality – advised to limit trucks running within the nullah, 4) Air quality – reminded to keep ramp into SH triangle clear of dust and mud | CC0212-5862 /<br>23 <sup>rd</sup> February<br>2002 |                              | 1) mixture cleaned up, 2) conveyed to supervisors, 3) travel within nullah will be limited, 4) ramp excess to SH triangle area is cleaned frequently                                  |
|     |                                     |   | Non-compliance: Nil   |  |                              | N/A   |
| 24  | N/A / 8 <sup>th</sup> March 2002    | 0057307 / 13 <sup>th</sup> March<br>2002    | Observations: 1) Water quality – advised to limit trucks running within the nullah, 2) Observed discoloured soil by water proofing agent, advised to use drip tray  | CC0212-6088 /<br>19 <sup>th</sup> March 2002       |                              | 1) travel within nullah will be limited, 2) water proofing agent to be removed from site  |
|     |                                     |   | Non-compliance: Nil   |  |                              | N/A   |
| 25  | N/A / 12 <sup>th</sup> April 2002   | 0085610 / 18 <sup>th</sup> April<br>2002    | Observations: 1) Air quality/noise – advised to shut down plant when not in operation, 2) Air quality – reminded to provided water spraying at GL N30, 3) Chemical storage – need to property store chemicals   | CC0212-6409 /<br>24 <sup>th</sup> April 2002       |                              | 1) plant to be shut down when not in use, 2) water spraying shall be provided to dust producing activities, 3) chemicals to be placed in drip trays or inside the building            |
|     |                                     |   | Non-compliance: Nil   |  |                              | N/A   |
| 26  | N/A / 10 <sup>th</sup> May 2002     | 0107342 / 15 <sup>th</sup> May 2002         | Observations: 1) Contractor was reminded to resume water monitoring at U10B when sufficient flow, 2) Wheel washing at TM Hwy exit water needs to be treated before disposal, 3) Drip trays required under fluid containers at S21   | CC0212-6616 /<br>22 <sup>nd</sup> May 2002         |                              | 1) Comment noted, 2) a bunded area shall be made for wheel washing activities, 3) no requirements but drip trays may be provided or fluid containers to be placed inside the building |
|     |                                     |   | Non-compliance: Nil   |  |                              | N/A   |
| 27  | N/A / 7 <sup>th</sup> June 2002     | 0131061 / 14 <sup>th</sup> June 2002        | Observations: 1) some materials accumulated in river near TM Hwy exit, 2) NEL inspected for a/c, 3) reminded to clean up sand bags at TMGPS HVAS  | CC0212-6835 /<br>22 <sup>nd</sup> June 2002        |                              | 1) materials to be removed when tide permits, 2) noted, 3) sand bags to be made good at TMGPS   |
|     |                                     |   | Non-compliance: Nil   |  |                              | N/A   |
| 28  | N/A / 4 <sup>th</sup> July 2002     | 0154463 / 16 <sup>th</sup> July 2002        | Observations: 1) CNP inspected at SH triangle, 2) materials cleared from river near TM Hwy  | N/A  |                              | N/A   |
|     |                                     |   | Non-compliance: Nil   |  |                              | N/A   |

| No. | Non-Compliance Record<br>No. /Date       | Letter Ref. / Date                           | Non-Compliances / Observations   | Replied Letter<br>Ref. / Date                     | MCAL<br>Reply Ref. /<br>Date | Actions Taken  |
|-----|--|--|--|---|------------------------------|--|
| 29  | N/A / 16 <sup>th</sup> August 2002       | 0181324 / 20 <sup>th</sup> August<br>2002    | Observations: 1) Dumping records inspected, 2) muddy water was observed in the nullah, source unknown  | N/A   |                              | N/A  |
|     |  |  | Non-compliance: Nil  |   |                              | N/A  |
| 30  | N/A / 13 <sup>th</sup> September 2002    | 0201747 / 17 <sup>th</sup><br>September 2002 | Observations: 1) reminded to control water quality impacts during dry season, 2) access road was damp, no air dust emission impacts            | N/A   |                              | N/A  |
|     |  |  | Non-compliance: Nil  |   |                              | N/A  |
| 31  | N/A / 11 <sup>th</sup> October 2002      | 0221923 / 17 <sup>th</sup> October<br>2002   | Observations: 1) reminded to suppress dust on haul haul roads – TM Hosp. SH triangle, 2) reminded to keep site tidy                            | N/A   |                              | N/A  |
|     |  |  | Non-compliance: Nil  |   |                              | N/A  |
| 32  | N/A. / 15 <sup>th</sup> November<br>2002 | 0248202 / 21 <sup>st</sup> November<br>2002  | Observations: 1) reminded to provide water spray during loading,   | CC0212-7896/<br>29 <sup>th</sup> November<br>2002 |                              | 1)water spray shall be provided during dust generating activities , 2)                       |
|     |  |  | Excavation and concrete breaking ,2) observed cover during materials transportation, 3) haul road watering should be performed more frequently |   | 2002                         | noted, 3) haul road should be watered mo   |
|     |  |  | Non-compliance: Nil  |   |                              | N/A  |
| 33  | N/A / 13 <sup>th</sup> December 2002     | 0271727/ 27 <sup>th</sup> December<br>2002   | Observations: 1) reminded to provide cover for stockpiles near TM Hospital, 2) compartment doors of air compressors should be closed           | N/A   | N/A                          | 1) cover shall be provide to stockpiles, 2) air compressor doors to be closed when operating |
|     |  |  | Non-compliance: Nil  |   |                              | N/A  |
| 34  | N/A / 17 <sup>th</sup> January 2003      | 0222846 / 6 <sup>th</sup> February<br>2003   | Observations: 1) haul road outside TM Hospital was dry and dusty   | N/A   | N/A                          | 1) haul roads to be regularly watered  |
|     |  |  | Non-compliance: Nil  | ]   |                              | N/A  |
| 35  | N/A 18 <sup>th</sup> February 2003       | 0034699 / 24 <sup>th</sup> February<br>2003  | Observations: 1) water discharge from outfall at Tsing<br>Lun Road was contaminated when flowing next to<br>excavation area                    | N/A   | N/A                          | 1) more sandbags to be used to redirect flow   |
|     |  |  | Non-compliance: Nil  |   | _                            | N/A  |

| No. | Non-Compliance Record<br>No. /Date | Letter Ref. / Date                       | Non-Compliances / Observations  | Replied Letter<br>Ref. / Date | MCAL<br>Reply Ref. /<br>Date | Actions Taken  |
|-----|------------------------------------|--|---|-------------------------------|------------------------------|--|
| 36  | N/A March 2003                     | 0060353 / 1 <sup>st</sup> April 2003     | Observations: 1) construction waste was not stored properly. 2) access road outside TM Hospital was dry   | N/A                           | N/A                          | skips to be used for construction waste and removed when necessary.     haul roads to watered more frequently during dry and / or hot days.    |
|     |                                    |  | Non-compliance: Nil   |                               |                              | N/A  |
| 37  | N/A 15 April 2003                  | 0072736 / 22 <sup>nd</sup> April<br>2003 | Observations: 1) silty water directly discharged to the nullah after wheel washing adjacent to DSD pump house. 2) soil located on the shoulder of the nullah near exit onto TM Hwy (previous ramp to nullah). | N/A                           | N/A                          | 1) desilting facilities to be constructed for the wheel wash water. 2) soil to be removed – tides permitting                                   |
|     |                                    |  | Non-compliance: Nil   |                               |                              | N/A  |
| 38  | N/A 13 May 2003                    | 0090822 / 21 <sup>st</sup> May 2003      | Observations: 1) silting pit installed for wheel wash adjacent to DSD pump house. 2) concrete breaking the nullah wall along Area 35 outside Affluence Garden, reminded not to dump debris into the nullah.   | N/A                           | N/A                          | 1) desilting facilities to be cleaned periodically. 2) debris and material to be removed from area.  |
|     |                                    |  | Non-compliance: Nil   |                               |                              | N/A  |
| 39  | N/A 10 June 2003                   | 0106379 / 17 <sup>th</sup> June 2003     | Observations: 1) advised to provide skip for temporary accumulation and storage of waste. 2) brown and yellow water discharged from four cell box culvert not associated with 212 works                       | N/A                           | N/A                          | 1) additional skips may be added to<br>the current supply – waste removal<br>activities carried out when necessary<br>– usually daily 2) noted |
|     |                                    |  | Non-compliance: Nil   |                               |                              | N/A  |

Appendix L Notification From EPD of Breaches of Regulations (or Possible Breaches of Regulations)

| EPD Reference<br>No.           | Date of Breach<br>(/Date of<br>inspection)                                | Ordinance<br>Breach | Construction Activity During Breach   | Date of Received of test results and actual results  | Date of Summons /<br>Prosecution   | Outcome               |
|--------------------------------|---|---------------------|---|--|--|-----------------------|
| TW/1763-99                     | 11 <sup>th</sup> November<br>1999*  | 311                 | Construction work not carried out in accordance with Air Pollution (control Construction) Dust Regulation                                       | N/A  | N/A  | N/A                   |
| W7/000201                      | 20th January<br>2000  | 358                 | Pre-drilling on west bank near CC212  | 24th February 2000,<br>SS(1600mg/L),<br>COD(<15mg/L)   | 19th July 2000/15 <sup>th</sup><br>September 2000/ 15 <sup>th</sup><br>December 2000 | Adjourned to Feb 2001 |
|                                | 21st March<br>2000*   | 358                 | Surface water being directed to nullah with insufficient treatment  | N/A  | N/A  | N/A                   |
| EP932/W7/16                    | 22nd March 2000   | 358                 | Wastewater discharged to the nullah without proper treatment  | 29th April 2000,<br>SS(13000mg/L),<br>COD(200mg/L)   | 20 <sup>th</sup> Sep 00/18 <sup>th</sup> Oct 00                                      | \$100,000 fine        |
|                                | 30th April 2000*  | 400                 | PME being used in contravention of CNP(equipment being used located outside permissible area)   | N/A  | No summon sent   | N/A                   |
|                                | 15 <sup>th</sup> September 2000*  | 358                 | Inadequate/no treatment to water discharged from site   | N/A  | N/A  | N/A                   |
|                                | 12 <sup>th</sup> , 18 <sup>th</sup> and 24 <sup>th</sup> of October 2000* | 311                 | Dusty material found on road leading from site near Siu Hong bus terminus – Dark emission of smoke from PME near Tsing Chun Koon Staff Quarters | N/A  | N/A  | N/A                   |
|                                | 15 <sup>th</sup> October 200  | 400                 | PME being used without valid CNP during restricted hours on Sunday  | N/A  | 9 <sup>th</sup> May 2001   | \$100,000 fine        |
|                                | 4 <sup>th</sup> November<br>2000  | 400                 | Concreting pile p86 Area 35 until 2am the next morning, 273m3 of concrete   | NB: No "Record of<br>Inspection" for this<br>incident. Police came to<br>site and reported the<br>incident | 30 <sup>th</sup> May 2001  | \$100,000 fine        |
|                                |   |                     | No summon received in Decemb  | ber 2000   |  |                       |
| (2) to<br>EP941/P1/0005-<br>00 | 8 <sup>th</sup> January 2001  | 400                 | PME being used not in accordance with valid CNP (mobile crane used during restricted hours)   | N/A  | 11 <sup>th</sup> July 2001   | \$50,000 fine         |
| (3) to<br>EP941/P1/0005-<br>00 | 10 <sup>th</sup> January 2001   | 400                 | PME being used not in accordance with valid CNP (concreting during restricted hours)  | N/A  | 11 <sup>th</sup> July 2001   | \$50,000 fine         |

| EPD Reference<br>No.                   | Date of Breach<br>(/Date of<br>inspection) | Ordinance<br>Breach | Construction Activity During Breach   | Date of Received of test results and actual results   | Date of Summons /<br>Prosecution                                 | Outcome        |
|--|--|---------------------|---|---|--|----------------|
| (4) to<br>EP941/P1/0005-<br>00         | 1 <sup>st</sup> February 2001              | 400                 | PME being used not in accordance with valid CNP (concreting during restricted hours)  | N/A   | 11 <sup>th</sup> July 2001                                       | \$50,000 fine  |
| EP3/N4/A91/T<br>W/11<br>18-01          | 9 <sup>th</sup> August 2001                | 311                 | Smoke emission from generators at Yick Yuen Road (storage area site)  | N/A   | N/A  | N/A            |
|  | 26 <sup>th</sup> August 2001               | 400                 | PME being used not in accordance with valid CNP (car bender and circular saw in operation)  | N/A   |  |                |
|  | 7 <sup>th</sup> September<br>2001          | 400                 | Workers were erecting the covered walkway<br>at the SH triangle - EPD witnessed welding<br>using power of generator from bridge over<br>nulah | N/A   |  |                |
|  | 23 <sup>rd</sup> September<br>2001         | 400                 | Workers were carrying out safety access modification and tidying up work at Affluence Garden  | EPD (Mr Wong) visited<br>area and spoke to MW<br>with respect to designated<br>area                                     |  |                |
| EP94/P1/005-00                         | 27 <sup>th</sup> October 2001              | 400                 | Concreting near Affluence Gardens until 1910 hours  | Complainant reported incident to the Police. Police came to site to investigate   |  |                |
|  |  |                     | No summon received in Novem   | ber 2001  |  |                |
|  |  |                     | No summon received in Decemb  | ber 2001  |  |                |
| EP941/P1/005-<br>00                    | 22 <sup>nd</sup> January 2002              | 358                 | Dewatering under the station area at approx. GL14   | EPD took a water sample - ss = 1200mg/L, BH had interview with EPD on 9 <sup>th</sup> April 2002                        |  |                |
|  |  |                     | No summon received in Februa  | ry 2002   |  |                |
|  |  |                     | No summon received in March   | h 2002  |  |                |
|  |  |                     | No summon received in Apri  | 1 2002  |  |                |
| TMS8232/2002<br>(Summons Case<br>Nos.) | 26 <sup>th</sup> May 2002                  | 400                 | Electric breaker allegedly used within the station area on Sunday   | Complainant reported incident to the Police, Police came to site to investigate, EPD to have interview with complainant | 9 <sup>th</sup> October 2002 / 13 <sup>th</sup><br>November 2002 | \$100,000 fine |

| EPD Reference<br>No. | Date of Breach<br>(/Date of<br>inspection) | Ordinance<br>Breach | Construction Activity During Breach  | Date of Received of test results and actual results  | Date of Summons /<br>Prosecution | Outcome |
|----------------------|--|---------------------|--|--|----------------------------------|---------|
|                      | • /  |                     | No summon received in June   | 2002   | •                                |         |
|                      |  |                     | No summon received in July   | 2002   |                                  |         |
|                      | 1 <sup>st</sup> August 2002                | 400                 | Moving 1 beams along supports for north PTI/north access ramp construction | EPD received complaint<br>from Siu Hong Court<br>residents about loud<br>scraping noise  | N/A                              | N/A     |
|                      |  |                     | No notification of summons was received                                    | in September 2002  |                                  |         |
|                      |  |                     | No notification of summons was received                                    | d in October 2002  |                                  |         |
|                      |  |                     | No notification of summons was received                                    | in November 2002   |                                  |         |
|                      |  |                     | No notification of summons was received                                    | in December 2002   |                                  |         |
|                      |  |                     | No notification of summons was received                                    | d in January 2003  |                                  |         |
|                      |  |                     | No notification of summons was received                                    | l in February 2003   |                                  |         |
|                      |  |                     | No notification of summons was received                                    | ed in March 2003   |                                  |         |
| EP932/W7/LI6         | 2 <sup>nd</sup> April 2003                 | 358                 | Washing from vehicle may discharge to storm drain without prior treatment  | EPD received compliant<br>from the public, regarding<br>some dirty water being<br>directed to Castle Peak<br>Road opposite Brillaint<br>Garden | N/A                              | N/A     |
|                      |  |                     | No notification of summons was received                                    | red in May 2003  |                                  |         |
|                      |  |                     | No notification of summons was received                                    | red in June 2003   |                                  |         |

Note: \* Possible breaches of regulation. Notification of summons or prosecution was not issued from EPD. Legend:

Air Pollution Control Ordinance – 311 Water Pollution Control Ordinance – 358 Noise Control Ordinance - 400