# **Dragages-Nishimatsu Joint Venture**

# Contract No. DC/2007/10 Design and Construction of Hong Kong West Drainage Tunnel

Monthly EM&A Report

(version 2.0)

December 2009

Certified By	(Environmental Team Leader)

REMARKS:

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

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### **EXECUTIVE SUMMARY**

### Introduction

- 1. This is the 21<sup>st</sup> Environmental Monitoring and Audit (EM&A) Report prepared by Cinotech Consultants Limited for the "Drainage Improvement in Northern Hong Kong Island Hong Kong West Drainage Tunnel" (the Project). This report documents the findings of EM&A Works conducted in December 2009.
- 2. The site activities undertaken in the reporting month included:
  - TBM excavation, preparation works for adit excavation and excavation for River Channel at Eastern Portal;
  - TBM excavation and installation of temporary facilities at Western Portal;
  - Excavation of intake structure /dropshaft at Intakes W0 and SM1;
  - Cofferdam construction at Intakes HKU1, E7 and PFLR1;
  - Pipelaying works and slopeworks at Intake MB16;
  - Site preparation works at Intakes THR2, W10, TP4, MBD2, RR1, TP789, E5A and W5;
  - Slopeworks at Intake TP4;
  - DDA submissions for Adit/Main Tunnel Intersection, Adits, Stilling Chambers and Turning Bays;
  - AIP & DDA submissions for temporary works for Intake Structures;
  - DDA submissions for slope works and permanent works for Intake Structures;
  - AIP & DDA submissions for temporary and permanent works for Dropshafts;
  - Environmental impact monitoring; and
  - Casting of tunnel segments.

### **Environmental Monitoring Works**

- 3. Environmental monitoring for the Project was performed in accordance with the updated EM&A Manual and the monitoring results were checked and reviewed. Site audits were conducted once per week. The implementation of the environmental mitigation measures, Event Action Plans and environmental complaint handling procedures were also checked.
- 4. Proposal for Temporary Suspension of Water Quality Monitoring Western Portal was submitted on 15<sup>th</sup> September 2009 and approved by EPD on 30<sup>th</sup> October 2009. Marine water quality monitoring was temporary suspended starting from 31<sup>st</sup> October 2009 until there is marinebased construction activities resumed at the Western Portal (i.e. March of 2011 tentatively.)
- 5. In order to assess the effectiveness of the implementation of water quality mitigation measures at Western Portal, site inspection was conducted at least twice per week starting from November 2009.

#### 6. Summary of the non-compliance of the reporting month is tabulated in Table I.

Parameter	No. of Exceedance		No. of Exceedance Due to the Project		Action
	Action Level	Limit Level	Action Level	Limit Level	Taken
Eastern Porta	1				
1-hr TSP	0	0	0	0	N/A
24-hr TSP	0	0	0	0	N/A
Noise	0	0	0	0	N/A
Western Porta	al		·		
1-hr TSP	0	0	0	0	N/A
24-hr TSP	0	0	0	0	N/A
Noise	0	0	0	0	N/A
Intake E7					
Noise	0	0	0	0	N/A
Intake PFLR1					
Noise	2	0	0	0	N/A
Intake W0					
Noise	0	0	0	0	N/A

### Table I Summary Table for Non-compliance Recorded in the Reporting Month

### Eastern Portal

1-hour TSP Monitoring

7. All 1-hour TSP monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.

### 24-hour TSP Monitoring

8. All 24-hour TSP monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.

### Construction Noise

9. All construction noise monitoring was conducted as scheduled in the reporting month. No

Action/Limit Level exceedance was recorded.

### Western Portal

### 1-hour TSP Monitoring

10. All 1-hour TSP monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.

24-hour TSP Monitoring

11. All 24-hour TSP monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.

### Construction Noise

12. All construction noise monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.

### Water Quality

13. Marine water quality monitoring was temporary suspended starting from 31<sup>st</sup> October 2009.

### Construction Ground Borne Noise

14. No construction ground borne noise monitoring was conducted in the reporting month.

Intake E7

### Construction Noise

15. All construction noise monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.

Intake PFLR1

#### Construction Noise

16. All construction noise monitoring was conducted as scheduled in the reporting month. Two Action Level exceedances were recorded due to the complaints raised by a resident of Pok Fu Lam Height on 23<sup>rd</sup> and 28<sup>th</sup> December 2009 respectively.

### Intake W0

#### Construction Noise

17. All construction noise monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.

### **Environmental Licenses and Permits**

- 18. Licenses/Permits granted to the Project include the Environmental Permit (EP) for the Project, An Environmental Permit No. EP-272/2007 was issued on 26 April 2007 and Environmental Permit No. EP-272/2007/A was issue on 26 October 2007. Later, the further Environmental Permit (FEP-01/272/2007/A) and (FEP-01/272/2007/B) was issued on 28 January 2008 and 25 June 2009 to Dragages-Nishimatsu Joint Venture.
- Registration of Chemical Waste Producer (License: 5213-148-D2393-02 for Eastern Portal and No. 5213-172-D2393-01 for Western Portal), Water Discharge License (License No.: EP860/W10/XY0175 for Area of Mount Butler Office, EP860/W10/XY0177 for Eastern Portal, EP820/W9/XT086 for Western Portal, EP680/W10/XY0183 for Intake W0, WT00003372-2009 for Intake SM1, WT00003737-2009 for Intake MB16, WT00004126-2009 for Intake HKU1, WT00003738-2009 for THR2, WT00004270-2009 for PFLR1, WT00004806-2009 for Intake E7, WT00004808-2009 for MBD2, WT00004885-2009 for Intake RR1, WT00005135-2009 for Intake W10, WT00005357-2009 for Intake W5, WT00005374-2009 for Intake P5, WT00005376-2009 for Intake TP4, WT00005588-2009 for Intake TP5 and WT00005643-2009 for Intake E5A) and Construction Noise Permit (License No.: GW-RS0705-09 and GW-RS0962-09 for Eastern Portal, GW-RS0741-09 for Western Portal, GW-RS0877-09 for Intake W0, GW-RS0571-09 for Intake MB16, GW-RS-0640-09 for Intake SM1 and GW-RS0915-09 for Intake W5).

### Key Information in the Reporting Month

20. Summary of key information in the reporting month is tabulated in Table II.

Event	Event Details		nt Event Details Action Taken	Status	Remark
	Number	Nature			
Complaint received	2	Construction Noise at Intake PFLR1	Complaint of Construction Noise at Intake PFLR1 (Investigation report was submitted)	Investigation Report submitted to DNJV for further submission	
Changes to the assumptions and key construction / operation activities recorded	0		N/A	N/A	

### Table II Summary Table for Key Information in the Reporting Month

Event	Event Details		Action Taken	Status	Remark
	Number	Nature			
Status of submissions under EP	1	Monthly EM&A Report (November 2009)	Submitted to EPD on 9 December 2009 (EP condition 3.3)	Verified by IEC	
Notifications of any summons & prosecutions received	0		N/A	N/A	

Major site activities for the coming month include:

- TBM excavation, adit excavation and structural works for River Channel at Eastern Portal;
- TBM excavation and adit excavation at Western Portal;
- Excavation of intake structure/dropshaft at Intakes W0, SM1 and MB16;
- Cofferdam construction at Intakes HKU1, E7, PFLR1 and W10;
- Site preparation works for Intakes THR2, RR1, TP4, MBD2, TP789, E5A, W5, P5, E5B and TP5;
- Pipelaying works along Mount Butler Road for Intake MB16;
- Slopeworks at TP4;
- Casting of tunnel segments in China; and
- Site Handover of Site Portions P5, E5B and TP5.

### 1. INTRODUCTION

### Background

- 1.1 Drainage Improvement in Northern Hong Kong Island Hong Kong West Drainage Tunnel is a Designated Project (hereafter referred to as "the Project") under the Environmental Impact Assessment Ordinance (Cap. 449). A study of environmental impact assessment (EIA) was undertaken to consider the key issues of air quality, noise, water quality, ecological, construction waste, landscape and visual, land use, cultural impacts, and identify possible mitigation measures associated with the works. An EIA Report was approved by the Environmental Protection Department (EPD) on 7 April 2006.
- 1.2 The project comprises the construction of a drainage tunnel deep into the ground in Midlevels of the Northern Hong Kong Island from Tai Hang to Pokfulam to intercept and convey the stormwater from the upper catchment directly to the sea near Cyberport. The Drainage tunnel alignment starts from the Eastern Portal near Haw Par Mansion in Tai Hang and ends at the Western Portal located to the north of Cyberport running underneath the Pok Fu Lam, Tai Tam, Aberdeen and Lung Fu Shan Country Parks. The underground main drainage tunnel is 6.25m-7.25m in diameter and about 11km long. Two portals and a series of connecting adits and drop shafts are also been constructed. The general layout of the Project is shown in **Figure 1.1**.
- 1.3 An Environmental Permit (EP) No. EP-272/2007 was issued on 26 April 2007 for Drainage Improvement in Northern Hong Kong Island – Hong Kong West Drainage Tunnel to Drainage Services Department as the Permit Holder. Later, the further Environmental Permit (FEP-01/272/2007/A) and (FEP-01/272/2007/B) was issued on 28 January 2008 and 25 June 2009 to Dragages-Nishimatsu Joint Venture.
- 1.4 Cinotech Consultants Limited was commissioned by the Dragages-Nishimatsu Joint Venture (the Contractor) to undertake the Environmental Monitoring and Audit (EM&A) works for the Project. The Updated EM&A Manual was prepared by Cinotech to fulfill the requirements of the EP. The construction commencement of this Contract at Eastern Portal was on 17th April 2008 and 2nd May 2008 at Western Portal (land-based). The marine construction works was commenced on 30 May 2008. This is the 21<sup>st</sup> monthly EM&A report summarizing the EM&A works for the Project in December 2009.

### **Project Organizations**

- 1.5 Different parties with different levels of involvement in the project organization include:
  - Project Proponent Drainage Services Department (DSD).
  - The Supervising Officer or Supervising Officer's Representative (SO or SOR) Ove Arup & Partners (ARUP).
  - Environmental Team (ET) Cinotech Consultants Limited (CCL).
  - Independent Environmental Checker (IEC) Allied Environmental Consultants Limited (AEC).
  - Contractor Dragages-Nishimatsu Joint Venture (DNJV).

- 1.6 The responsibilities of respective parties are detailed in Sections 1.14 to 1.28 of the updated EM&A Manual of the Project.
- 1.7 The key contacts of the Project are shown in Table 1.1 and the organization chart of ET is shown in **Figure 2.1**.

Party	Role	Name	Position	Phone No.	Fax No.
DNJV	Permit Holder	Mr. ALTIER Daniel	Project Manager	2671 7333	2671 9300
		Mr. UETAKE H.	Deputy Project Manager	2011 1555	2011 9500
		Mr. Ted Tang	CRE	6117 6639	
	Supervising	Mr. Jackson Wong	SRE	6117 6636	
ARUP	Officer	Ms. Angela Yan	RE	3961 5206	2436 1012
		Mr. Bernard Cheng	RE	98614939	
		Dr. Priscilla Choy	ET Leader	2151 2089	
Cinotech	Environmental	Ms. Ivy Tam	Project Coordinator	2151 2090	3107 1388
emoteen	Team	Mr. Kin Chan	Audit Team Leader	2151 2077	5107 1500
		Mr. Henry Leung	Monitoring Team Leader	2151 2087	
AEC	Independent Environmental Checker	Ms. Grace Kwok	Independent Environmental Checker	2815 7028	2815 5399
DNJV	Contractor	Mr. Sing Chu	Environmental Officer	2671 7333	2671 9300

### Table 1.1Key Project Contacts

### **Construction Programme**

- 1.8 The site activities undertaken in the reporting month included:
  - TBM excavation, preparation works for adit excavation and excavation for River Channel at Eastern Portal;
  - TBM excavation and installation of temporary facilities at Western Portal;
  - Excavation of intake structure /dropshaft at Intakes W0 and SM1;
  - Cofferdam construction at Intakes HKU1, E7 and PFLR1;
  - Pipelaying works and slopeworks at Intake MB16;
  - Site preparation works at Intakes THR2, W10, TP4, MBD2, RR1, TP789, E5A and W5;
  - Slopeworks at Intake TP4;

- DDA submissions for Adit/Main Tunnel Intersection, Adits, Stilling Chambers and Turning Bays;
- AIP & DDA submissions for temporary works for Intake Structures;
- DDA submissions for slope works and permanent works for Intake Structures;
- AIP & DDA submissions for temporary and permanent works for Dropshafts;
- Environmental impact monitoring; and
- Casting of tunnel segments.

Frotection/Witt	Protection/Mitigation Measures							
Construction Works	Major Environmental Impact	Control Measures						
TBMexcavation,installationoftemporaryfacilitiesandexcavationforRiverChannelatEastern PortalTBMexcavationandinstallationoftemporaryfacilitiesatWestern PortalExcavationofintakestructure/dropshaftatIntakesW0 and SM1CofferdamconstructionCofferdamconstructionatIntakesHKU1,E7andPFLR1SitepreparationworksatIntakesTHR2,W10,TP4,MBD2,RR1,TP789,E5AandW5PipelayingworksworksatIntakeMB16SlopeworksatIntakeTP4	Noise, dust impact, water quality and waste generation	Provided water spraying during dust generation works On-site waste sorting and implementation of trip ticket system Appropriate desilting/sedimentation devices provided on site for treatment before discharge Provide sufficient mitigation measures as recommended in Approved EIA Report						
Detailed Design Approval (DDA) submissions for Adit/Main Tunnel Intersection, Adits, Stilling Chambers and Turning Bays	Nil	Nil						
ApprovedinPrinciple(AIP) & DetailedDesignApproval(DDA)submissionsfortemporaryworksworksforIntakeStructures	Nil	Nil						
DDA submissions for slope works and permanent works for Intake Structures	Nil	Nil						
AIP & DDA submissions for temporary and permanent works for Dropshafts	Nil	Nil						
Environmental impact monitoring	Nil	Nil						
Casting of tunnel segments	Nil	Nil						

### Table 1.2 Construction Programme Showing the Inter-Relationship with Environmental Protection/Mitigation Measures

### Summary of EM&A Requirements

- 1.9 The EM&A programme requires construction phase monitoring construction noise, air quality and water quality and environmental site audit. The EM&A requirements for each parameter are described in the following sections, including:
  - All monitoring parameters;
  - Action and Limit levels for all environmental parameters;
  - Event Action Plans;
  - Environmental mitigation measures, as recommended in the project EIA study final report; and
  - Environmental requirements in contract documents.
- 1.10 The advice on the implementation status of environmental protection and pollution control/mitigation measures is summarized in Section 5 of this report.
- 1.11 This report presents the monitoring results, observations, locations, equipment, period, methodology and QA/QC procedures of the required monitoring parameters, namely air quality, water quality and noise levels and audit works for the Project in December 2009.

### 2. AIR QUALITY

### **Monitoring Requirements**

2.1 1-hour and 24-hour TSP monitoring were conducted to monitor the air quality at Eastern and Western Portals. Appendix A shows the established Action/Limit Levels for the environmental monitoring works.

### **Monitoring Locations**

2.2 Three designated monitoring stations, AQ1, AQ2 and AQ3 were selected for impact dust monitoring. Table 2.1 describes the air quality monitoring locations, which are also depicted in **Figure 3.1a-b.** 

### Table 2.1 Locations for Air Quality Monitoring

Monitoring Stations	Locations
AQ1	True Light Middle School of Hong Kong
AQ2	Outside Aegean Terrace
AQ3	Outside The Site Office at Western Portal

### **Monitoring Equipment**

2.3 Table 2.2 summarizes the equipment used in the impact air monitoring programme. Copies of calibration certificates are attached in **Appendix B**.

### Table 2.2 Air Quality Monitoring Equipment

Equipment	Model and Make	Quantity
Calibrator	G25A; S/N: 1536	1
1-hour TSP Dust Meter	Laser Dust Monitor – Model LD3	4
HVS Sampler	GMWS 2310 c/w of TSP sampling inlet	2

### **Monitoring Parameters, Frequency and Duration**

2.4 Table 2.3 summarizes the monitoring parameters and frequencies of impact dust monitoring for the whole construction period. The air quality monitoring schedule for the reporting month is shown in **Appendix D**.

### Table 2.3 Impact Dust Monitoring Parameters, Frequency and Duration

Parameters	Frequency
1-hr TSP	Three times / 6 days
24-hr TSP	Once / 6 days

### Monitoring Methodology and QA/QC Procedure

1-hour TSP Monitoring

#### Measuring Procedures

- 2.5 The measuring procedures of the 1-hour dust meters were in accordance with the Manufacturer's Instruction Manual as follows:
  - Pull up the air sampling inlet cover
  - Change the Mode 0 to BG with once
  - Push Start/Stop switch once
  - Turn the knob to SENSI.ADJ and press it
  - Push Start/Stop switch once
  - Return the knob to the position MEASURE slowly
  - Push the timer set switch to set measuring time
  - Remove the cap and make a measurement

#### Maintenance/Calibration

- 2.6 The following maintenance/calibration was required for the direct dust meters:
  - Check the meter at a 3-month interval and calibrate the meter at a 1-year interval throughout all stages of the air quality monitoring.

#### 24-hour TSP Monitoring

#### Instrumentation

2.7 High volume (HVS) samplers (Model GMWS-2310 Accu-Vol) completed with appropriate sampling inlets were employed for 24-hour TSP monitoring. The sampler was composed of a motor, a filter holder, a flow controller and a sampling inlet and its performance specification complied with that required by USEPA Standard Title 40, Code of Federation Regulations Chapter 1 (Part 50). Moreover, the HVS also met all the requirements in section 2.5 of the updated EM&A Manual.

#### **Operating/Analytical Procedures**

- 2.8 Operating/analytical procedures for the operation of HVS were as follows:
  - A horizontal platform was provided with appropriate support to secure the samplers against gusty wind.
  - No two samplers were placed less than 2 meters apart.
  - The distance between the sampler and an obstacle, such as buildings, was at least twice the height that the obstacle protrudes above the sampler.
  - A minimum of 2 meters of separation from walls, parapets and penthouses was required for rooftop samples.
  - A minimum of 2 meters separation from any supporting structure, measured horizontally was required.
  - No furnaces or incineration flues were nearby.

- Airflow around the sampler was unrestricted.
- The sampler was more than 20 meters from the drip line.
- Any wire fence and gate, to protect the sampler, should not cause any obstruction during monitoring.
- 2.9 Prior to the commencement of the dust sampling, the flow rate of the high volume sampler was properly set (between  $1.1 \text{ m}^3/\text{min.}$  and  $1.4 \text{ m}^3/\text{min.}$ ) in accordance with the manufacturer's instruction to within the range recommended in USEPA Standard Title 40, CFR Part 50.
- 2.10 For TSP sampling, fiberglass filters (G810) were used [Note: these filters have a collection efficiency of > 99% for particles of 0.3 mm diameter].
- 2.11 The power supply was checked to ensure the sampler worked properly. On sampling, the sampler was operated for 5 minutes to establish thermal equilibrium before placing any filter media at the designated air monitoring station.
- 2.12 The filter holding frame was then removed by loosening the four nuts and a weighted and conditioned filter was carefully centered with the stamped number upwards, on a supporting screen.
- 2.13 The filter was aligned on the screen so that the gasket formed an airtight seal on the outer edges of the filter. Then the filter holding frame was tightened to the filter holder with swing bolts. The applied pressure should be sufficient to avoid air leakage at the edges.
- 2.14 The shelter lid was closed and secured with the aluminum strip.
- 2.15 The timer was then programmed. Information was recorded on the record sheet, which included the starting time, the weather condition and the filter number (the initial weight of the filter paper can be found out by using the filter number).
- 2.16 After sampling, the filter was removed and sent to the HOKLAS laboratory (Wellab Ltd.) for weighing. The elapsed time was also recorded.
- 2.17 Before weighing, all filters were equilibrated in a conditioning environment for 24 hours. The conditioning environment temperature should be between 25°C and 30°C and not vary by more than  $\pm 3^{\circ}$ C; the relative humidity (RH) should be < 50% and not vary by more than  $\pm 5\%$ . A convenient working RH is 40%.

#### Maintenance/Calibration

- 2.18 The following maintenance/calibration was required for the HVS:
  - The high volume motors and their accessories were properly maintained. Appropriate maintenance such as routine motor brushes replacement and electrical wiring checking were made to ensure that the equipment and necessary power supply are in good working condition.
  - High volume samplers were calibrated at bi-monthly intervals using GMW-25 Calibration Kit throughout all stages of the air quality monitoring.

### **Results and Observations**

#### Eastern Portal (AQ1)

- 2.19 All 1-hour TSP monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.
- 2.20 All 24-hour TSP monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.

#### Western Portal (AQ2)

2.21 All 1-hour TSP monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.

#### Western Portal (AQ3)

- 2.22 All 24-hour TSP monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.
- 2.23 Wind data was obtained from the Meteorological Observations for King's Park Automatic Weather Station for Eastern Portal and Wong Chuk Hang Automatic Weather Station for Western Portal. These wind data for the reporting period is summarized in **Appendix C.**
- 2.24 The monitoring data and graphical presentations of 1-hour and 24-hour TSP monitoring results are shown in **Appendices E and F** respectively.
- 2.25 The summary of exceedance record in reporting month is shown in **Appendix H**.
- 2.26 In accordance with Condition 4.2 of the EP, all environmental monitoring data was made available to the public via internet access at the website http://www.cinotech.com.hk/projects/WestDrainageTunnel/.
- 2.27 According to our field observations, the major dust source identified at the designated air quality monitoring stations are as follows:

Area	Station	Major Noise Source
Eastern Portal	AQ1 – True Light Middle School of Hong Kong	Road Traffic Dust Loading/unloading activities Excavation/breaking works
Western Portal	AQ2 – Outside Aegean Terrace	Road Traffic Dust Loading/unloading activities
	AQ3 – Outside The Site Office at Western Portal	

Parameter	Date	Concentration (µg/m3)	Action Level, μg/m3	Limit Level, µg/m3
Eastern Porta	l I			I
	1-Dec-09	70.1		
	3-Dec-09	70.7		
	7-Dec-09	144.8		
	8-Dec-09	75.9		
	11-Dec-09	103.1		
	15-Dec-09	91.2		
1-hr TSP	16-Dec-09	113.4	345	500
(AQ1)	17-Dec-09	80.6	545	300
	22-Dec-09	61.8		
	23-Dec-09	60.7		
	24-Dec-09	47.1		
	29-Dec-09	49.6		
	30-Dec-09	123.9		
	31-Dec-09	89.2		
	4-Dec-09	83.3		260
24-hr TSP	10-Dec-09	61.4		
(AQ1)	16-Dec-09	43.3	201	
(AQI)	22-Dec-09	58.1		
	28-Dec-09	99.9		
Western Port	al			
	1-Dec-09	100.1		
	3-Dec-09	50.5		
	7-Dec-09	88.9		
	8-Dec-09	26.6		
	11-Dec-09	105.5		
	15-Dec-09	95.8		
1-hr TSP	16-Dec-09	90.6	321	500
(AQ2)	17-Dec-09	91.1		500
	22-Dec-09	100.0		
	23-Dec-09	102.6		
	24-Dec-09	43.9		
	29-Dec-09	87.3		
-	30-Dec-09	92.0		
	31-Dec-09	88.4		
	4-Dec-09	134.4		
24-hr TSP	10-Dec-09	93.0		
(AQ3)	16-Dec-09	86.4	156	260
(AQ3)	22-Dec-09	132.0		
Ī	28-Dec-09	90.5		

### Table 2.4 Summary Table of Air Quality Monitoring Results during the reporting month

### 3. NOISE

### **Airborne Construction Noise Monitoring**

### **Monitoring Requirements**

3.1 Seven noise monitoring stations, namely NC1, NC2, NC3, NC8, NC9, NC11 and NC15 were selected for impact monitoring in the reporting month. **Appendix A** shows the established Action and Limit Levels for the environmental monitoring works.

#### **Monitoring Locations**

3.2 Noise monitoring was conducted at four designated monitoring stations as listed in Table 3.1. **Figure 3.1a-e** shows the locations of these stations.

Monitoring Stations	Locations	
NC1/NC1a	True Light Middle School of Hong Kong/Outside True Light Middle School of Hong Kong	
NC2	The Legend	
NC3	Outside Aegean Terrace	
NC8	Marymount Secondary School	
NC9	117 Blue Pool Road	
NC11	Honey Court	
NC15	Hong Kong Academy	

#### Table 3.1Noise Monitoring Stations

### **Monitoring Equipment**

3.3 Table 3.2 summarizes the noise monitoring equipment. Copies of calibration certificates are provided in **Appendix B**.

### Table 3.2Noise Monitoring Equipment

Equipment	Model and Make	Qty.
Integrating Sound Level Meter	B&K Model 2238 and SVAN 959	3
Calibrator	B&K 4231 and SVAN 30A	2

### **Monitoring Parameters, Frequency and Duration**

3.4 Table 3.3 summarizes the monitoring parameters, frequency and total duration of monitoring. The noise monitoring schedule is shown in **Appendix D**.

Monitoring Stations	Parameter	Period	Frequency	Measurement
NC1 NC2 NC3 NC8 NC9 *NC11 *NC15	$\begin{array}{c} L_{10}(30 \text{ min.}) \\ dB(A) \\ L_{90}(30 \text{ min.}) \\ dB(A) \\ L_{eq}(30 \text{ min.}) \\ dB(A) \end{array}$	0700-1900 hrs on normal weekdays	Once per week	Façade
NC1a NC2 NC3	$\begin{array}{c} L_{10}(5 \text{ min.}) \\ dB(A) \\ L_{90}(5 \text{ min.}) \\ dB(A) \\ L_{eq}(5 \text{ min.}) \\ dB(A) \end{array}$	1900 - 2300 hrs on all other days 0700 - 2300 hrs holidays & 2300 – 0700 hrs of next day	WEEK	

 Table 3.3
 Noise Monitoring Parameters, Frequency and Duration

\*Free Field Measurement

### Monitoring Methodology and QA/QC Procedures

- The Sound Level Meter was set on a tripod at a height of 1.2 m above the ground.
- For free field measurement, the meter was positioned away from any nearby reflective surfaces. All records for free field noise levels were adjusted with a correction of +3 dB(A).
- The battery condition was checked to ensure the correct functioning of the meter.
- Parameters such as frequency weighting, the time weighting and the measurement time were set as follows:
  - frequency weighting : A
  - time weighting : Fast
  - time measurement : 30 minutes / 5 minutes
- Prior to and after each noise measurement, the meter was calibrated using a Calibrator for 94.0 dB at 1000 Hz. If the difference in the calibration level before and after measurement was more than 1.0 dB, the measurement would be considered invalid and repeat of noise measurement would be required after re-calibration or repair of the equipment.
- The wind speed was frequently checked with the portable wind meter.
- At the end of the monitoring period, the  $L_{eq}$ ,  $L_{90}$  and  $L_{10}$  were recorded. In addition, site conditions and noise sources were recorded on a standard record sheet.
- Noise measurement was paused temporarily during periods of high intrusive noise if possible and observation was recorded when intrusive noise was not avoided.
- Noise monitoring was cancelled in the presence of fog, rain, and wind with a steady speed exceeding 5 m/s, or wind with gusts exceeding 10 m/s.

### Maintenance and Calibration

3.5 The microphone head of the sound level meter and calibrator were cleaned with a soft cloth at quarterly intervals.

- 3.6 The sound level meter and calibrator were checked and calibrated at yearly intervals.
- 3.7 Immediately prior to and following each noise measurement the accuracy of the sound level meter shall be checked using an acoustic calibrator generating a known sound pressure level at a known frequency. Measurements may be accepted as valid only if the calibration levels from before and after the noise measurement agree to within 1.0 dB.

#### **Results and Observations**

- 3.8 Noise monitoring (0700-1900 hrs on normal weekdays, 1900-2300 hrs on all other days, 2300-0700 hrs of next day and 0700-1900 hrs on holidays) at the three designated locations (NC1/NC1a (for restricted hours), NC2 and NC3) was conducted as scheduled in the reporting month for Eastern and Western Portal.
- 3.9 As the noise monitoring for restricted hours inside the True Light Middle School of Hong Kong (NC1) throughout the construction period will cause disturbance to them. Thus, the noise monitoring for evening time will be conducted at outside the school (NC1a) at the nearest of the staff accommodation. As no baseline noise monitoring has been conducted at NC1a and the major noise source was the traffic noise along Tai Hang Road. The noise monitoring results will be adjusted with the reference baseline noise level at NC1 (1900-2300 on all other days and 0700 2300 hrs holidays & 2300 0700 hrs of next day) and will be used as reference only.
- 3.10 Noise monitoring (0700-1900 hrs on normal weekdays) at NC8, NC9, NC11 and NC15 were conducted as scheduled in the reporting month for Intake E7, PFLR1 and W0 respectively.

Eastern Portal (NC1 & NC2) - 0700-1900 hrs on normal weekdays

3.11 No Action/Limit Level exceedance was recorded.

Eastern Portal (NC1a & NC2) - 1900-2300 hrs on all other days and 0700-2300 hrs on holidays

3.12 No Action/Limit Level exceedance was recorded.

Eastern Portal (NC1a & NC2) - 2300-0700 hrs of next day

3.13 No Action/Limit Level exceedance was recorded.

Western Portal (NC3) - 0700-1900 hrs on normal weekdays

3.14 No Action/Limit Level exceedance was recorded.

Western Portal (NC3) - 1900-2300 hrs on all other days and 0700-2300 hrs on holidays

3.15 No Action/Limit Level exceedance was recorded.

Western Portal (NC3) – 2300-0700 hrs of next day

3.16 No Action/Limit Level exceedance was recorded.

Intake E7 (NC8) - 0700-1900 hrs on normal weekdays

3.17 No Action/Limit Level exceedance was recorded.

Intake E7 (NC9) - 0700-1900 hrs on normal weekdays

3.18 No Action/Limit Level exceedance was recorded.

Intake PFLR1 (NC11) - 0700-1900 hrs on normal weekdays

3.19 Two Action Level exceedances were recorded due to the complaints raised by a resident of Pok Fu Lam Height on 23<sup>rd</sup> and 28<sup>th</sup> December 2009 respectively.

Intake W0 (NC15) - 0700-1900 hrs on normal weekdays

- 3.20 No Action/Limit Level exceedance was recorded.
- 3.21 The summary of exceedance record in reporting month is shown in **Appendix H**.
- 3.22 All the Construction Noise Levels (CNLs) reported in this report were adjusted with the corresponding baseline level (i.e. Measured Leq Baseline Leq = Measured CNL), in order to facilitate the interpretation of the noise exceedance. The baseline noise level and the Noise Limit Level at each designated noise monitoring station are presented at Table 3.4.
- 3.23 Noise monitoring results and graphical presentations are shown in **Appendix G**. In accordance with Condition 4.2 of the EP, all environmental monitoring data was made available to the public via internet access at the website http://www.cinotech.com.hk/projects/WestDrainageTunnel/.

Area	Station	Major Noise Source
Eastern Portal	NC1 – True Light	Traffic Noise
	Middle School of	Loading/unloading activities
	Hong Kong	Excavation/breaking works
	NC2 – The Legend	
Western Portal	NC3 – Outside	Traffic Noise
	Aegean Terrace	Loading/unloading activities
Intake E7	NC8 - Marymount	Traffic Noise
	Secondary School	Excavation works
	NC9 - 117 Blue Pool	Piling works
	Road	
Intake PFLR1	NC11 - Honey Court	
Intake W0	NC15 – Hong Kong	Traffic Noise
	Academy	Excavation works

3.24 The major noise source identified at the designated noise monitoring stations are as follows:

Station	Baseline Noise Level, dB (A)	Noise Limit Level, dB (A)
NC1 – True Light Middle School of Hong Kong	70.2 (at 0700 – 1900 hrs on normal weekdays)	70* (at 0700 – 1900 hrs on normal weekdays)
NC1a – Outside True Light Middle School of Hong Kong (the nearest of staff accommodation)	65.8 (at 0700 - 2300 hrs holidays & 1900 - 2300 hrs on all other days ) 60.7 (at 2300 – 0700 hrs of next day) (reference)	65 (at 0700 - 2300 hrs holidays & 1900 - 2300 hrs on all other days )
		50 (at 2300 – 0700 hrs of next day)
NC2 – The Legend NC3 – Outside Aegean Terrace	64.8 (at 0700 – 1900 hrs on normal weekdays) 59.1 (at 0700 - 2300 hrs holidays & 1900 - 2300 hrs on all other days ) 53.9 (at 2300 – 0700 hrs of next day) 57.7 (at 0700 – 1900 hrs on normal weekdays) 53.8 (at 0700 - 2300 hrs holidays & 1900	75 (at 0700 – 1900 hrs on normal weekdays) 65 (at 0700 - 2300 hrs holidays & 1900 - 2300 hrs on all other days )
	- 2300 hrs on all other days ) 52.0 (at 2300 – 0700 hrs of next day)	50 (at 2300 – 0700 hrs of next day)
NC8 - Marymount Secondary School	63.5 (at 0700 – 1900 hrs on normal weekdays)	70* (at 0700 – 1900 hrs on normal weekdays)
NC9 - 117 Blue Pool Road	63.3 (at 0700 – 1900 hrs on normal weekdays)	75 (at 0700 – 1900 hrs on normal weekdays)
NC11 - Honey Court	63.2 (at 0700 – 1900 hrs on normal weekdays)	75 (at 0700 – 1900 hrs on normal weekdays)
NC15 – Hong Kong Academy	63.5 (at 0700 – 1900 hrs on normal weekdays)	70* (at 0700 – 1900 hrs on normal weekdays)

Table 3.4 Baseli	ne Noise Level ar	nd Noise Limit Lev	evel for Monitoring Stations
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(\*) reduce to 65 dB(A) during school examination periods.

Table 3.5         Summary Table of Noise Monitoring Results during the Reporting Mon	th
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Parameter	Date	Construction Noise Level : Leq(30min) dB (A)	Action Level	Limit Level,
Eastern Porta	ıl			
	1-Dec-09 $68.8$ Measured $\leq$ Baseline			
	8-Dec-09	67.9 Measured $\leq$ Baseline		
NC1	16-Dec-09	$68.7 \text{ Measured} \leq \text{Baseline}$	-	70*dB(A)
	22-Dec-09	$66.8$ Measured $\leq$ Baseline	When one	
	30-Dec-09	$65.2$ Measured $\leq$ Baseline	documented	
	1-Dec-09	64.4	complaint is	
	8-Dec-09	61.6	received	
NC2	16-Dec-09	66.8	-	75dB(A)
	22-Dec-09	63.9	-	
	30-Dec-09	64.8		
Western Port	al		-	·
	1-Dec-09	55.2 Measured $\leq$ Baseline		
	8-Dec-09	53.2 Measured $\leq$ Baseline	When one	75dB(A)
NC3	16-Dec-09	53.8 Measured $\leq$ Baseline	documented	
	22-Dec-09	52.9 Measured $\leq$ Baseline	complaint is received	
	30-Dec-09	53.4 Measured $\leq$ Baseline	Iccciveu	
Intake E7				
	1-Dec-09	67.6	 70*dB(	
	8-Dec-09	67.1		
NC8	16-Dec-09	69.2		70*dB(A)
	22-Dec-09	68.8	When one	
	30-Dec-09	68.5	documented	
	1-Dec-09	68.0	complaint is	
	8-Dec-09	68.0	received	
NC9	16-Dec-09	71.7		75dB(A)
	22-Dec-09	71.0	_	
	30-Dec-09	71.5		
Intake PFLR			1	1
	1-Dec-09	59.4	When one	
	8-Dec-09	60.9	documented	
NC11	16-Dec-09	49.9	complaint is	75dB(A)
	22-Dec-09	$62.8 \text{ Measured} \leq \text{Baseline}$	received	
	30-Dec-09	63.1 Measured $\leq$ Baseline		
Intake W0				I
	1-Dec-09	63.1	When one	
NC17	8-Dec-09	63.9	documented	704157
NC15	16-Dec-09	61.9	complaint is	70*dB(A)
F	22-Dec-09 30-Dec-09	<u>62.2</u> 63.7	- received	
(Doctminted ]			ng on oll other dame	
(Restricted ]	nours - 07:00 - 2	3:00 hrs holidays & 19:00 - 23:00 h	irs on an other days	<u>)</u>
Parameter	Date	Construction Noise Level : Leq(5min) dB (A)	Action Level	Limit Level,

	1-Dec-09	60.8		
	6-Dec-09	64.2	-	
	8-Dec-09	64.7	-	
NC1a (Reference)	13-Dec-09	$64.0$ Measured $\leq$ Baseline	-	
	16-Dec-09	$\frac{62.3}{62.3}$	-	
	20-Dec-09	59.4	-	
·	20-Dec-09	59.9	-	
	22-Dec-09	$65.7 \text{ Measured} \leq \text{Baseline}$	When one	
·	30-Dec-09	63.2	documented	
	1-Dec-09	61.2	complaint is	65dB(A)
	6-Dec-09	62.9	- received	
	8-Dec-09	61.2		
	13-Dec-09	55.9	-	
NC2	16-Dec-09	63.0	-	
	20-Dec-09	62.3	-	
	22-Dec-09	61.7		
	26-Dec-09	62.2		
	30-Dec-09	63.2		
Western Port	al			
	1-Dec-09	52.7 Measured $\leq$ Baseline		
	6-Dec-09	50.6 Measured $\leq$ Baseline		
	8-Dec-09	49.7 Measured $\leq$ Baseline	When one documented complaint is received	65dB(A)
	13-Dec-09	52.5 Measured $\leq$ Baseline		
NC3	16-Dec-09	$50.5$ Measured $\leq$ Baseline		
1105	20-Dec-09	$51.4 \text{ Measured} \leq \text{Baseline}$		05000(11)
·	20-Dec-09	$48.9 \text{ Measured} \leq \text{Baseline}$		
	22-Dec-09	$52.4$ Measured $\leq$ Baseline	-	
	30-Dec-09	$\frac{32.4 \text{ Measured}}{48.7 \text{ Measured}} \leq \text{Baseline}$	-	
Eastern Porta		07:00 hrs of next day )		
Eastern Porta		$50.0$ Measure $1 \leq \text{Desc}^{1}$		
	1-Dec-09	59.0 Measured $\leq$ Baseline	_	
NC1a	8-Dec-09	$60.0 \text{ Measured} \leq \text{Baseline}$	_	
(Reference)	16-Dec-09	59.5 Measured $\leq$ Baseline	_	
````	22-Dec-09	59.8 Measured $\leq$ Baseline	When one	
	30-Dec-09	58.4 Measured $\leq$ Baseline	documented	50dB(A)
	1-Dec-09	52.3 Measured $\leq$ Baseline	complaint is	5000(11)
	8-Dec-09	53.9 Measured $\leq$ Baseline	received	
NC2	16-Dec-09	52.7 Measured $\leq$ Baseline		
	22-Dec-09	53.7 Measured $\leq$ Baseline		
	30-Dec-09	52.6 Measured $\leq$ Baseline		
Western Port	al		-	1
	2-Dec-09	48.7 Measured $\leq$ Baseline		
NC3	9-Dec-09	$50.8 \text{ Measured} \leq \text{Baseline}$	When one	
	17-Dec-09	$51.3$ Measured $\leq$ Baseline	documented 50dB(A)	50dB(A)
	23-Dec-09	$51.5$ Measured $\leq$ Baseline $51.5$ Measured $\leq$ Baseline	complaint is	500D(11)
	31-Dec-09	$51.6$ Measured $\leq$ Baseline	received	
		$31.0$ Measured $\geq$ Dasenne uring school examination periods		

(\*)

reduce to 65 dB(A) during school examination periods.

### **Ground Borne Construction Noise Monitoring**

#### **Monitoring Requirements**

3.25 In accordance with the recommendations of the EIA study, ground borne noise monitoring is required to carry out during the TBM operation. Eight designated monitoring stations (GNC1 to GNC8) are designated for construction groundborne noise monitoring to check for compliance.

### **Monitoring Locations**

- 3.26 Construction Ground Borne Noise Monitoring at GNC3 was temporary suspended since 7 May 2009 as the ISS EastPoint Property Management Ltd. received an instruction from the Incorporated Owners of Aegean Terrace that we are not permitted to conduct any noise monitoring inside Aegean Terrace for the Project.
- 3.27 According to the approved EIA report, noise monitoring should be performed at NSR1a (i.e. Crane Court) when TBM is operating through the tunnel section between points A and B). Therefore, Ground borne noise monitoring has been conducted at Crane Court (GNC4) since 3 June 2009 during the TBM operated.
- 3.28 Ground borne noise monitoring at GNC1 True Light Middle School, GNC2 The Legend and GNC4 Crane Court were completed by end of August 2009 accordingly.
- 3.29 Ground borne noise monitoring at GNC5 was completed by end of November 2009.

#### **Results and Observations**

3.30 No construction ground borne noise monitoring was conducted in the reporting month. The construction ground borne noise standards are presented at Table 3.6.

	Ground Borne Noise Criteria, dB(A) (Leq 30 min)					
Uses	Daytime (except Daytime during		Night time (2300			
	General Holidays	general holidays and	to 0700 hrs)			
	and Sundays)*	Sundays and all days				
		during Evening				
		(1900 to 2300 hrs)**				
Domestic Premises	65	55	40			
Educational Institutions	60	55	(1)			
(normal periods)						
Education Institutions	55	55	(1)			
(during examination						
periods)						

 Table 3.6
 Construction Ground Borne Noise Standards

\*10dB(A) below the noise criteria stipulated in EIAO-TM

\*\*10dB(A) below the noise criteria stipulated in GW-TM

(1) No sensitive uses usually present during these periods

### 4. WATER QUALITY

### **Monitoring Requirements**

- 4.1 Dissolved oxygen (DO concentration in mg/L and DO saturation in percentage), Turbidity (Tby in NTU), Suspended Solid (SS in mg/L), pH, salinity and both water and ambient temperature monitoring were conducted to monitor the water quality. **Appendix A** shows the established Action/Limit Levels for the environmental monitoring works.
- 4.2 Proposal for Temporary Suspension of Water Quality Monitoring Western Portal was submitted on 15<sup>th</sup> September 2009 and approved by EPD on 30<sup>th</sup> October 2009. Marine water quality monitoring was temporary suspended starting from 31<sup>st</sup> October 2009 until there is marine-based construction activities resumed at the Western Portal (i.e. March of 2011 tentatively.)

#### **Monitoring Locations**

4.3 Locations of designated Water Quality Monitoring Stations are shown in **Figure 4.1a-b** and described in Table 4.1. Samples shall be taken at all designated Monitoring and Control Stations.

Monitoring Stations	Coordinates		
Monitoring Stations	Northing	Easting	
Control Stations			
CE (Ebb)	814956	830026	
CF (Flood)	812420	831778	
Impact Stations			
I1	813654	831088	
I2	813582	831105	
Intake A	813044	831603	
Intake B	814583	830606	

#### Table 4.1Locations for Water Quality Monitoring

#### **Results and Observations**

4.4 No marine water quality monitoring was conducted during the reporting month.

#### Underground water level

- 4.5 Ground water levels were measured once per month during the construction phase in order to ensure the water levels at those intakes near to the natural stream courses and thus on the surrounding habitats will not be significantly affected.
- 4.6 Locations of designated ground water level (borehole with piezometer) monitoring station UC1 at Eastern Portal has been changed to ADH48 which was verified by IEC on 5<sup>th</sup> June 2008. Ground water level monitoring location is shown in **Figure 4.2** and the Monitoring data are shown in Table 4.2.

Date	Water Level (from ground)/m	
7 December 2009	8.82	
21 December 2009	8.87	
30 December 2009	8.66	

### Table 4.2Ground Water Level Monitoring Data at Location ADH48

### 5. ENVIRONMENTAL AUDIT

#### Site Audits

- 5.1 Site audits were carried out on a weekly basis to monitor the timely implementation of proper environmental management practices and mitigation measures in the Project site. The summaries of site audits are attached in **Appendix I.**
- 5.2 Site audits were conducted on 3<sup>rd</sup>, 10<sup>th</sup>, 17<sup>th</sup>, 23<sup>rd</sup> and 31<sup>st</sup> December 2009. IEC site inspections were conducted on 31<sup>st</sup> December 2009. No non-compliance was observed during the site audits.
- 5.3 In order to assess the effectiveness of the implementation of water quality mitigation measures at Western Portal, additional site inspection was conducted on 1<sup>st</sup>, 7<sup>st</sup>, 16<sup>th</sup>, 22<sup>nd</sup> and 29<sup>th</sup> December 2009. No non-compliance was observed during the site audits.

### **Review of Environmental Monitoring Procedures**

5.4 The monitoring works conducted by the monitoring team were inspected regularly. The following observations have been recorded for the monitoring works:

### Air Quality Monitoring

- The monitoring team recorded all observations around the monitoring stations within and outside the construction site.
- The monitoring team recorded the temperature and weather conditions on the monitoring days.

#### Noise Monitoring

- The monitoring team recorded all observations around the monitoring stations, which might affect the monitoring result.
- Major noise sources were identified and recorded. Other intrusive noise attributing to the result was trimmed off by pausing the monitoring temporarily.

### Status of Environmental Licensing and Permitting

5.5 All permits/licenses obtained for the Project are summarized in Table 5.1.

### **Status of Waste Management**

- 5.6 The waste management of the Project has to follow the requirements and procedures stated in the Waste Management Plan which was prepared by the Contractor.
- 5.7 During this reporting period, a total 23 nos. of dump trucks of waste were delivered to SENT

landfill and 197 nos. of C&D waste was delivered to Public Fill Reception Facilities. Both the trip ticket system and chit accounting system for disposal of waste were operating smoothly to date. No overloading case was recorded during this reporting period. No disposal of inert C&D material to public sorting facilities and no dump truck without cover were reported from CEDD. In respect of the dump truck cover, DNJV keeps on take record photos and inspection to ensure that all dump trucks have fully covered the skip before leaving the site.

- 5.8 Two alternative disposal sites for receiving the rock materials from the Eastern Portal, a Gammon site at HK University, Leighton site at Ocean Park, Central Reclamation III and Zhuhai.
- 5.9 The amount of wastes generated by the activities of the Project during the reporting month is shown in **Appendix N**.

Dame '4 Na	Valid Period		D.4-9-	Status
Permit No. From		То	To Details	
<b>Environmental Permi</b>	t (EP)	·		
FEP-01/272/2007/B	25/6/09	N/A	Construction of a 6.25m-7.25m in diameter and about 11 km long underground main drainage tunnel, 2 portals and a series of connecting adits and drop shafts.	Valid
Effluent Discharge Lie	cense			
EP860/W10/XY0175	23/06/08	30/06/13	Industrial discharge (Area of Mount Butler Office)	Valid
EP860/W10/XY0177	23/06/08	30/06/13	Industrial discharge (Eastern Portal Site)	Valid
EP820/W9/XT086	22/07/08	31/07/13	Industrial discharge (Western Portal Site)	Valid
EP680/W10/XY0183	19/11/08	30/11/13	Industrial discharge (Intake W0, Stubbs Road, Wan Chai, HK)	Valid
WT00003372-2009	-	30/4/14	Industrial discharge (Intake SM1)	Valid
WT00003737-2009	-	31/5/14	Industrial discharge (Intake MB16)	Valid
WT00003738-2009	-	31/5/14	Industrial discharge (Intake THR2)	Valid
WT00004270-2009	-	31/7/14	Industrial discharge (Intake PFLR1)	Valid
WT00004806-2009	-	30/09/14	Industrial discharge (Intake E7)	Valid
WT00004808-2009	-	30/09/14	Industrial discharge (Intake MBD2)	Valid
WT00004885-2009	-	30/09/14	Industrial discharge (Intake RR1)	
WT00005135-2009	-	31/10/14	Industrial discharge (Intake W10)	Valid
WT00005374-2009	-	30/11/14	Industrial discharge (Intake P5)	Valid
WT00005376-2009	-	30/11/14	Industrial discharge (Intake TP4)	Valid
WT00005357-2009	-	30/11/14	Industrial discharge (Intake W5)	Valid
WT00005588-2009	-	31/12/14	Industrial discharge (Intake TP5)	Valid
WT00005643-2009	-	31/12/14	Industrial discharge (Intake E5A)	Valid
<b>Registration of Chemi</b>	ical Waste Pr	oducer		
5213-148-D2393-02		N/A	Chemical waste types: Vali Spent oil	
5213-172-D2393-01		N/A	Chemical waste types: Spent oil	Valid
Construction Noise Pe	ermit (CNP)	•	· •	

### Table 5.1 Summary of Environmental Licensing and Permit Status

Dama 4 No	Valid Period		Dutalla	<i></i>	
Permit No.	From To		= Details	Status	
GW-RS0705-09	17/09/09	14/03/10	Construction Noise Permit for the use of powered mechanical equipment for carrying out construction work at Hong Kong West Drainage Tunnel (Eastern Portal) (DSD Contract No. DC/2007/10), Tai Hang Road, Causeway Bay, Hong Kong.	Valid	
GW-RS0962-09	23/12/09	22/06/10	Construction Noise Permit for the use of powered mechanical equipment for carrying out construction work at Hong Kong West Drainage Tunnel (Eastern Portal) (DSD Contract No. DC/2007/10), Tai Hang Road, Causeway Bay, Hong Kong.	Valid	
GW-RS0741-09	1/10/09	31/03/10	Construction Noise Permit for the use of powered mechanical equipment for carrying out construction work and performing prescribed construction work at Hong Kong West Drainage Tunnel (Western Portal), Cyberport Road, Cyberport, Hong Kong (DSD Contract No. Dc/2007/10).	Valid	
GW-RS0877-09	24/11/09	23/05/10	Construction Noise Permit for the use of powered mechanical equipment for carrying out construction work at a construction site of "Hong Kong West Drainage Tunnel" near Stubbs Road Garden, Wan Chai, Hong Kong	Valid	
GW-RS0571-09	30/07/09	29/01/10	Construction Noise Permit for the use of powered mechanical equipment for carrying out construction work at a site near the junction of Mount Butler Road and Henderson Road, Hong Kong.	Valid	
GW-RS0640-09	25/08/09	21/02/10	Construction Noise Permit for the use of powered mechanical equipment for carrying out construction work at Smithfield Road outside Mei Wah Mansion, Kennedy Town, Hong Kong.	Valid	
GW-RS0915-09	08/12/09	31/12/09	Construction Noise Permit for the use of powered mechanical equipment for carrying out construction work at Glenealy outside Raimondi College, Hong Kong.		

### **Implementation Status of Environmental Mitigation Measures**

5.10 During site inspections in the reporting month, no non-conformance was identified. ET weekly site inspections were carried out during the reporting month and the observations and recommendations are summarized in Table 5.2.

Parameters	Date	Observations and Recommendations	Follow-up
Air Quality	03/12/2009	Dust generation was observed during rock breaking works at Eastern Portal. The Contractor was reminded to provide sufficient dust suppression measures.	Rectification/improvement was observed during the follow-up audit session.
Ecology	10/12/2009	Silty water was observed discharging out at Intake TP789. The Contractor was reminded to provide mitigation measures to avoid any wastewater from discharging out.	Rectification/improvement was observed during the follow-up audit session.
Reminders	03/12/2009	The Contractor was reminded of the followings: - Provide three-sides enclosures with top shelter during cement mixing works at Intake MB16.	This item was not observed during the follow-up audit session.
	03/12/2009	<ul><li>The Contractor was reminded of the followings:</li><li>Well-maintain the plant equipments (Air Compressor and Excavator) at Eastern Portal to avoid dark smoke emission.</li></ul>	Follow-up action was needed for the item.
	03/12/2009	<ul><li>The Contractor was reminded of the followings:</li><li>Provide tarpaulin sheet for the exposed slope and stockpile at Intake E7.</li></ul>	This item was not observed during the follow-up audit session.
	10/12/2009	The Contractor was reminded of the followings: - Properly maintain the air compressor at Eastern Portal to avoid dark smoke emission.	Rectification/improvement was observed during the follow-up audit session.
	10/12/2009	The Contractor was reminded of the followings: - Clear the C&D wastes at the existing stream at Eastern Portal.	Rectification/improvement was observed during the follow-up audit session.
	10/12/2009	The Contractor was reminded of the followings: - Properly clear the stagnant water and vegetation waste at the drip tray at Intake HKU1.	This item was not observed during the follow-up audit session.
	10/12/2009	The Contractor was reminded of the followings: - Re-arrange the sedimentation process at Intake PFLR1 to ensure all water discharge from site comply with WPCO license.	This item was not observed during the follow-up audit session.
	10/12/2009	The Contractor was reminded of the followings: - Clear the drainage channel at near the wastewater treatment plant at Western Portal.	This item was not observed during the follow-up audit session.
	17/12/2009	The Contractor was reminded of the followings: - Clear waste materials disposed not properly at Intake E5A.	Rectification/improvement was observed during the follow-up audit session.
	17/12/2009	The Contractor was reminded of the followings: - Clear oil leakage from the air compressor at Eastern Portal.	Rectification/improvement was observed during the follow-up audit session.

### Table 5.2 Observations and Recommendations of Site Inspections

Parameters	Date	<b>Observations and Recommendations</b>	Follow-up
17/12/2009 The Contractor was reminded of the followings: - Break the large stones at Intake MBD2 into smaller pieces before transferring them on truck.		Rectification/improvement was observed during the follow-up audit session.	
	17/12/2009	The Contractor was reminded of the followings: - Clear the stagnant water at the drip tray at Intake E5A.	Follow-up action was needed for the item.
	17/12/2009	The Contractor was reminded of the followings: - Measures have to be taken to control surface runoff at Intake TP4.	Rectification/improvement was observed during the follow-up audit session.
	23/12/2009	The Contractor was reminded of the followings: - Provide tarpaulin sheets for the exposed slope at Intake MB16 and TP4 when not in works.	Follow-up action was needed for the item.
	23/12/2009	The Contractor was reminded of the followings: - Clear the oil stains at Intake MB16.	Follow-up action was needed for the item.
	23/12/2009	The Contractor was reminded of the followings: - Properly clear the general refuse at Eastern Portal.	Rectification/improvement was observed during the follow-up audit session.
	23/12/2009	The Contractor was reminded of the followings: - Clear the stagnant water at the drip tray at Intake E5A and W0.	This item was not observed during the follow-up audit session.
	23/12/2009	The Contractor was reminded of the followings: - Properly cover the cement bags (>20bags) inside the tunnel at Western Portal.	This item was not observed during the follow-up audit session.
	23/12/2009	<ul><li>The Contractor was reminded of the followings:</li><li>Provide temporary noise barrier for noise source from the engine of the piling rig.</li></ul>	This item was not observed during the follow-up audit session.
	31/12/2009	The Contractor was reminded of the followings: - Properly clear the C&D wastes and general refuse at Eastern Portal Site.	Rectification/improvement was observed during the follow-up audit session.
	31/12/2009	The Contractor was reminded of the followings: - Clear the stagnant water at top of tarpaulin and container at Eastern Portal.	Rectification/improvement was observed during the follow-up audit session.
	31/12/2009	The Contractor was reminded of the followings: - Provide appropriate label for the oil drum at Eastern Portal.	Rectification/improvement was observed during the follow-up audit session.
	31/12/2009	The Contractor was reminded of the followings: - Clear the oily water at the drip tray for the air compressor at Eastern Portal.	Rectification/improvement was observed during the follow-up audit session.
	31/12/2009	The Contractor was reminded of the followings: - Clear the oil stains at Intake MB16.	Follow-up action was needed for the item.

I	Parameters	Date	<b>Observations and Recommendations</b>	Follow-up	
		31/12/2009	The Contractor was reminded of the	Rectification/improvement	
			followings:	was observed during the	
			- Provide tarpaulin sheets for covering the	follow-up audit session.	
			exposed area at Intake MB16 when not in		
			works.		

- 5.11 The monthly IEC audit was carried out on 31<sup>st</sup> December 2009, the observations were recorded and they are presented as follows:
- 5.12 The last observations were recorded by IEC on 26<sup>th</sup> November 2009.

#### Follow Up Observation:

- Sand debris deposited in drainage at Western Portal will be followed up in next site audit.
- Cement mixing works at Eastern Portal had been completed. (closed)

#### 31<sup>st</sup> December 2009

### **Observations**

#### Intake MB16

- Exposed slope and unpaved surface were observed without tarpaulin sheet cover. The Contractor was requested to provide tarpaulin sheet cover to avoid dust generation.
- Oil stains deposited on public roads near site entrance/exit were observed. The Contractor was requested to clear oil stains.

#### Eastern Portal

- Stagnant water was observed in folded tarpaulin sheet near container office. The Contractor was requested to remove stagnant water after raining.
- No provision of drip tray for oil drum was observed.

### Non-compliance Recorded during Site Inspections

5.13 No non-compliance was recorded in the reporting month.

### **Summary of Mitigation Measures Implemented**

- 5.14 The Contractor has implemented the mitigation measures as recommended in the EIA and the updated EM&A Manual in the reporting period except those mitigation measures not applicable at this stage. Status of the implementation of mitigation measures is presented in Table 1.2 and **Appendix J**.
- 5.15 According to the updated EM&A Manual and EP condition, mitigation measures such as noise enclosure and use of quiet PME are required to be implemented.
- 5.16 The actual implementation status of major mitigation measures required under the EP is as follows:
  - Installation of silt curtain during the course of marine works.
  - Provide noise enclosure at Eastern Portal.
  - Submitted the Alternative Plant Inventory (EP condition 2.8(c)).

5.17 An updated summary of the EMIS is provided in **Appendix J**.

# **Implementation Status of Event Action Plans**

5.18 The Event Action Plans for air quality and noise are presented in Appendix K.

Eastern Portal

1-hr TSP Monitoring

5.19 No Action/Limit Level exceedance was recorded in the reporting month.

<u>24-hr TSP Monitoring</u>

5.20 No Action/Limit Level exceedance was recorded in the reporting month.

Construction Noise

5.21 No Action/Limit Level exceedance was recorded for construction noise.

Western Portal

1-hr TSP Monitoring

5.22 No Action/Limit Level exceedance was recorded in the reporting month.

24-hr TSP Monitoring

5.23 No Action/Limit Level exceedance was recorded in the reporting month.

Construction Noise

5.24 No Action/Limit Level exceedance was recorded for construction noise.

# Water Quality

- 5.25 Marine water quality monitoring was temporary suspended starting from 31<sup>st</sup> October 2009.
   Construction Ground Borne Noise
- 5.26 No construction ground borne noise monitoring was conducted in the reporting month.

Intake E7

Construction Noise

5.27 No Action/Limit Level exceedance was recorded in the reporting month.

Intake PFLR1

Construction Noise

5.28 Two Action Level exceedances were recorded due to the complaints raised by a resident of Pok Fu Lam Height on 23<sup>rd</sup> and 28<sup>th</sup> December 2009 respectively.

Intake W0

Construction Noise

5.29 No Action/Limit Level exceedance was recorded in the reporting month.

# Summary of Complaint, Warning, Notification of any Summons and Successful Prosecution

- 5.30 Two environmental complaints were received and investigated in the reporting month. The details are as follow:-
  - The two environmental complaints were received from the resident of Pok Fu Lam Height 23<sup>rd</sup> and 28<sup>th</sup> December 2009 respectively about the construction noise nuisance from Intake PFLR1.
- 5.31 No warning, summon and notification of successful prosecution was received in the reporting month.
- 5.32 There were a total of 34 project related environmental complaints (with investigation report), no warning, summons and successful prosecution received since the commencement of the Project. The Complaint Log is attached in **Appendix L**.

# 6. FUTURE KEY ISSUES

# Key Issues for the Coming Month

6.1 Key environmental issues at Eastern and Western Portals and Intake W0 in the coming month include:

Both Eastern and Western Portals Intake E7, PFLR1 and W0

- Noise from operation of the equipment, especially for rock-breaking activities and machinery on-site;
- Dust generation from stockpiles of dusty materials, excavation works and rock breaking activities;
- Runoff from exposed slope;
- Wastewater and runoff discharge from site;
- Regular removal of silt, mud and sand along u-channels and sedimentation tanks;
- Review and implementation of temporary drainage system for the surface runoff;
- Proper storage of construction materials on site;
- Storage of chemicals/fuel and chemical waste/waste oil on site;
- Watering for rock breaking activity, soil nailing and on haul road;
- Accumulation of general and construction waste on site.
- 6.2 The tentative program of major site activities and the impact prediction and control measures for the coming two month, i.e. January 2010 to February 2010 are summarized as follows:

Construction Works	Major Impact	Control Measures
	Prediction	
- TBM excavation, adit	Air impact	a) Frequent watering of haul road and unpaved/exposed areas;
excavation and	(dust)	b) Frequent watering or covering stockpiles with tarpaulin or
structural works for		similar means; and
River Channel at		c) Watering of any earth moving activities.
Eastern Portal	Water quality	d) Diversion of the collected effluent to de-silting facilities for
- TBM excavation and	impact (surface	treatment prior to discharge to public storm water drains;
adit excavation at	run-off)	e) Provision of adequate de-silting facilities for treating surface
Western Portal		run-off and other collected effluents prior to discharge;
- Excavation of intake		f) Provision of perimeter protection such as sealing of hoarding
structure/dropshaft at		footings to avoid run-off from entering the existing storm
Intakes W0, SM1		water drainage system via public road; and
and MB16		g) Provision of measures to prevent discharge into the stream.

Construction Works	Major Impact Prediction	Control Measures
<ul> <li>Cofferdam construction at Intakes HKU1, E7, PFLR1 and W10</li> <li>Site preparation works for Intakes THR2, RR1, TP4, MBD2, TP789, E5A, W5, P5, E5B and TP5</li> <li>Pipelaying works along Mount Butler Road for Intake MB16</li> <li>Slopeworks at TP4</li> <li>Casting of tunnel segments in China</li> <li>Site Handover of Site Portions P5, E5B and TP5</li> </ul>	Noise Impact	<ul> <li>h) Scheduling of noisy construction activities if necessary to avoid persistent noisy operation;</li> <li>i) Controlling the number of plants use on site;</li> <li>j) Regular maintenance of machines; and</li> <li>k) Use of acoustic barriers if necessary.</li> </ul>

# Monitoring Schedule for the Next Month

6.3 The tentative environmental monitoring schedules for the next month are shown in **Appendix D**.

# **Construction Program for the Next Month**

6.4 The tentative construction program for the Project is provided in **Appendix M**.

# 7. CONCLUSIONS AND RECOMMENDATIONS

# Conclusions

7.1 Environmental monitoring works were performed in the reporting month and all monitoring results were checked and reviewed.

# 1-hr TSP Monitoring

7.2 All 1-hr TSP monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.

# 24-hr TSP Monitoring

7.3 All 24-hr TSP monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.

# Construction Noise Monitoring

7.4 All construction noise monitoring was conducted as scheduled in the reporting month. Two Action Level exceedances were recorded due to the complaints raised by a resident of Pok Fu Lam Height on 23<sup>rd</sup> and 28<sup>th</sup> December 2009 respectively.

# Construction Ground Borne Noise Monitoring

7.5 All construction groundborne noise monitoring was conducted as scheduled in the reporting month. No exceedance was recorded.

# Water Quality

7.6 Marine water quality monitoring was temporary suspended starting from 31<sup>st</sup> October 2009.

# Complaint and Prosecution

- 7.7 Two environmental complaints were received and investigated in the reporting month.
- 7.8 No environmental prosecution was received in the reporting month.

# Recommendations

7.9 According to the environmental audit performed in the reporting period, the following recommendations were made:

# Air Quality Impact

- To prohibit any open burning on site.
- To regularly maintain the machinery and vehicles on site.
- To implement dust suppression measures on all haul roads, stockpiles, dry surfaces and excavation works.

• To provide hoarding

# Noise Impact

- To inspect the noise sources inside the site.
- To space out noisy equipment and position the equipment as far away as possible from sensitive receivers.
- To provide temporary noise barriers for operations of noisy equipment near the noise sensitive receivers in an appropriate location.

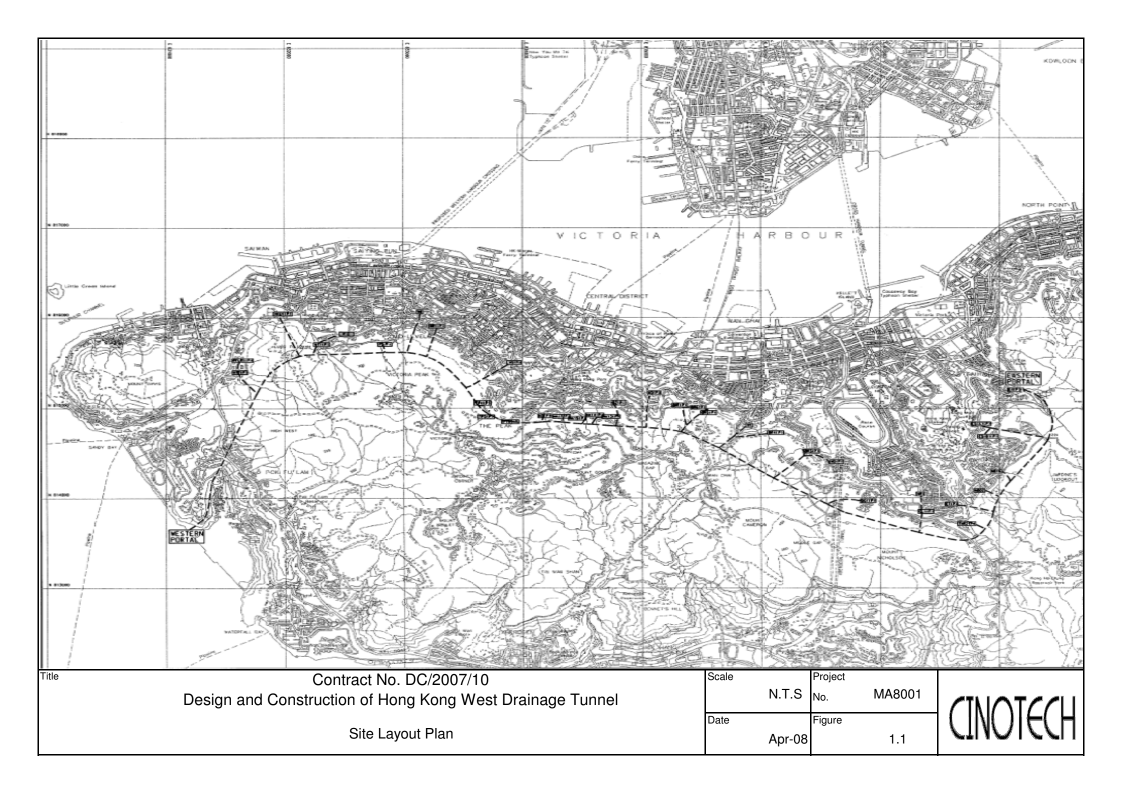
# Water Impact

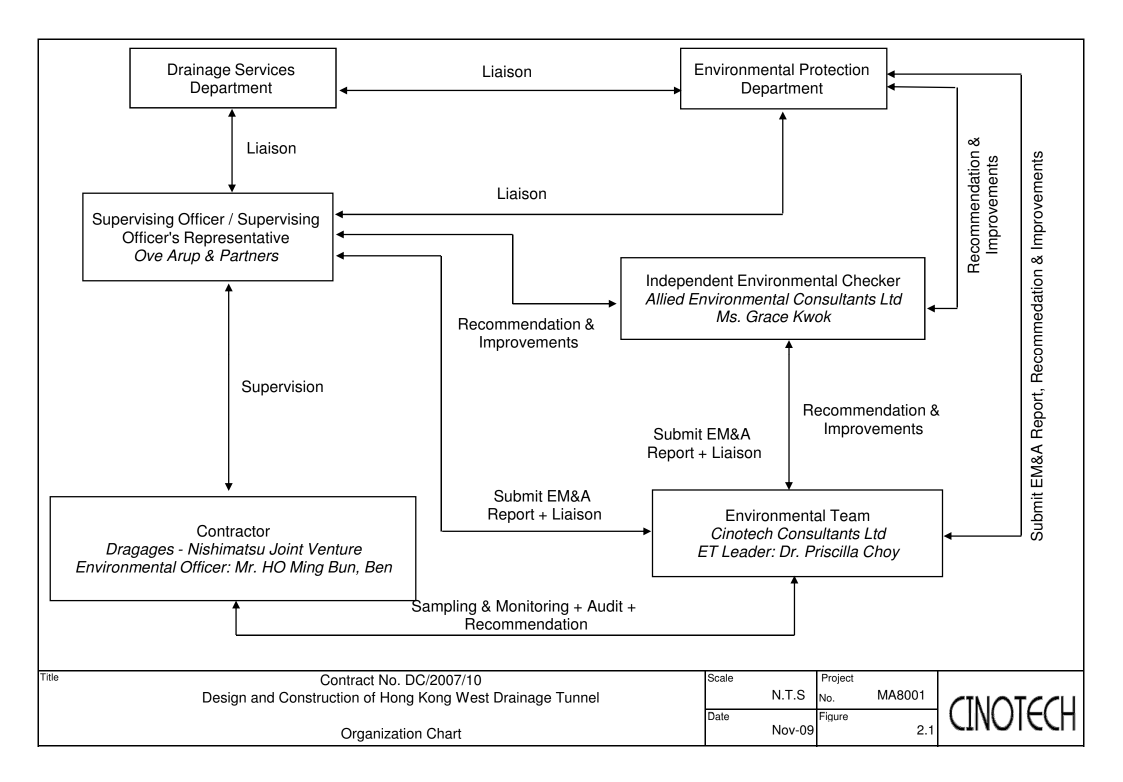
- To prevent any surface runoff discharge into any stream course.
- To review and implement temporary drainage system.
- To identify any wastewater discharges from site.
- To ensure properly maintenance for de-silting facilities.
- To clear the silt and sediment in the sedimentation tanks.
- To review the capacity of de-silting facilities for discharge.
- To divert all the water generated from construction site to de-silting facilities with enough handling capacity before discharge.
- To avoid accumulation of stagnant and ponding water on site.

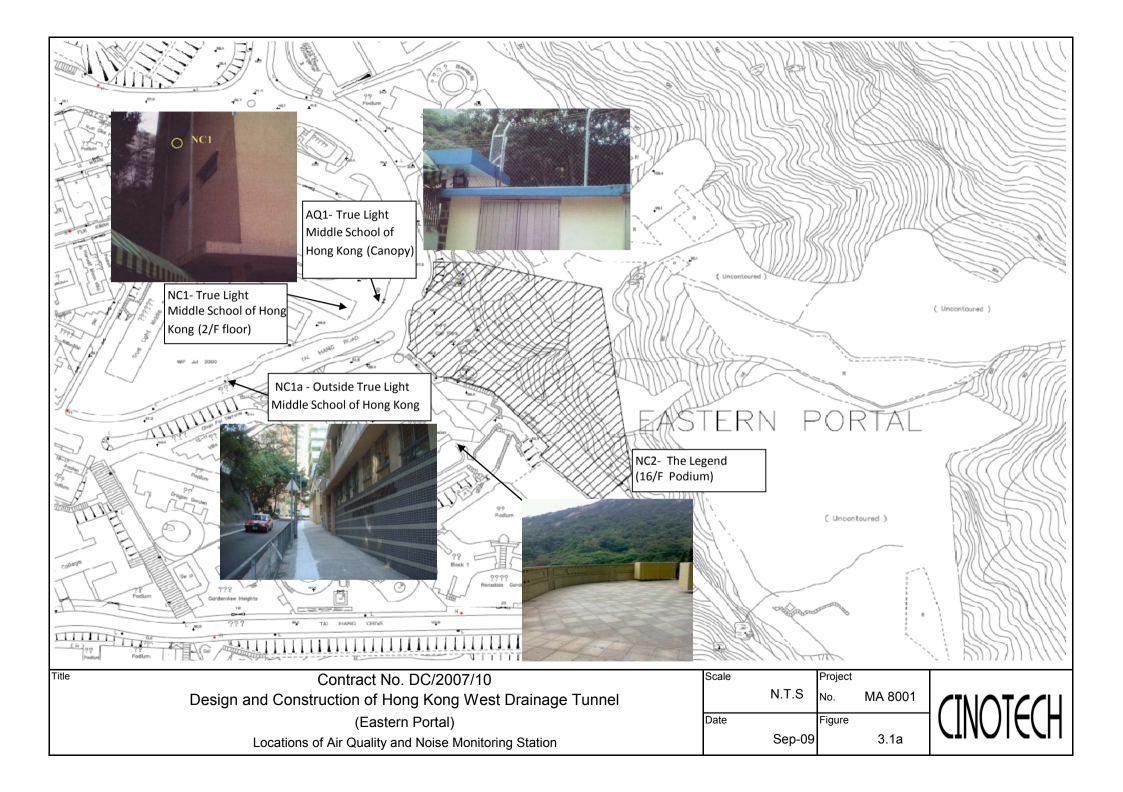
# Waste/Chemical Management

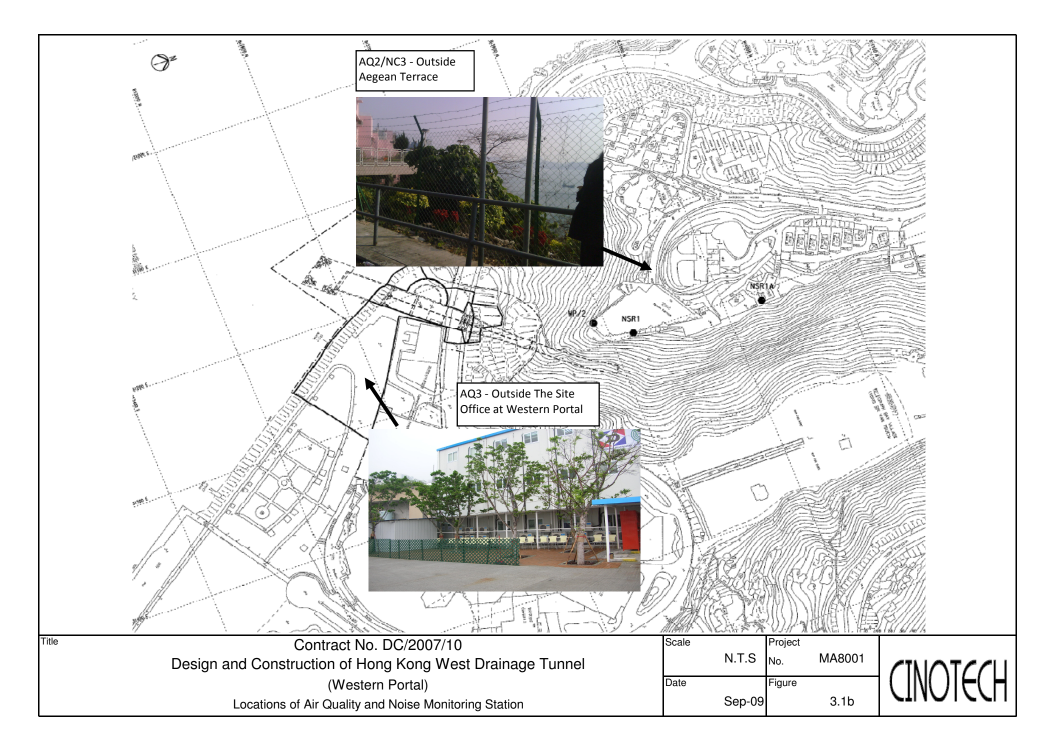
- To check for any accumulation of waste materials or rubbish on site.
- To ensure the performance of sorting of C&D materials at source (during generation);
- To carry out inspection of dump truck at site exit to ensure inert and non-inert C&D materials are properly segregated before removing off site.
- To avoid any discharge or accidental spillage of chemical waste or oil directly from the site.
- To avoid improper handling or storage of oil drum on site.

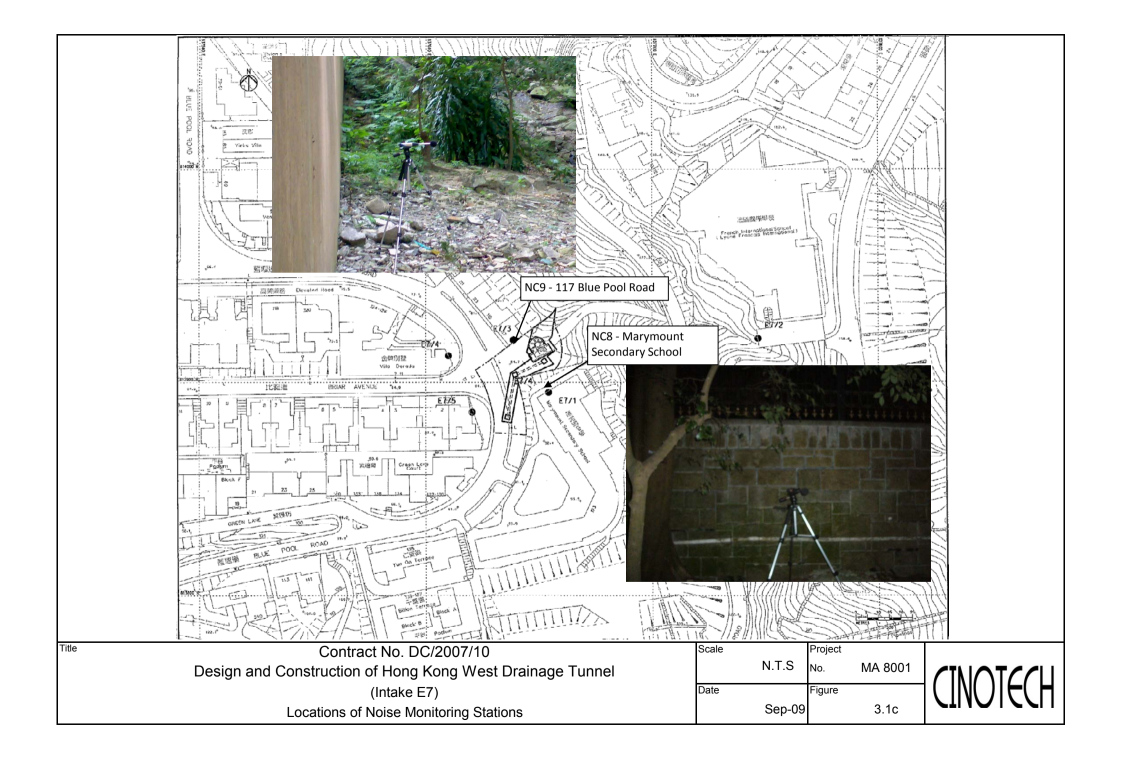
FIGURES

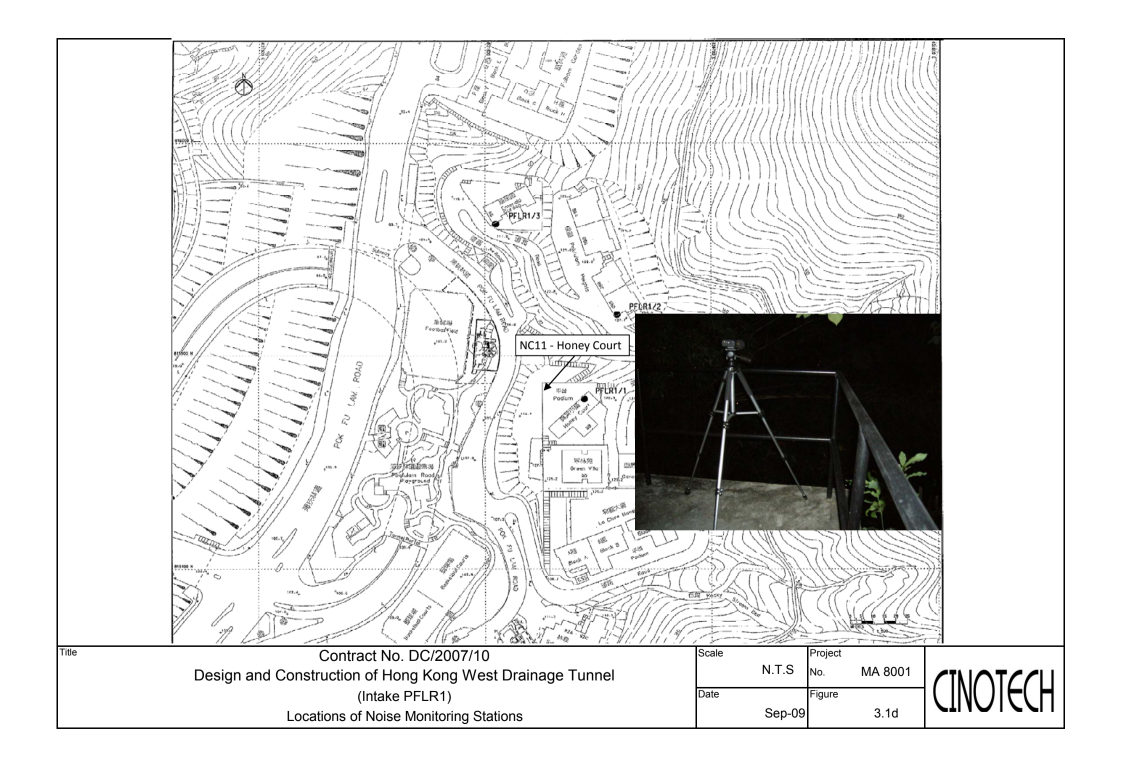




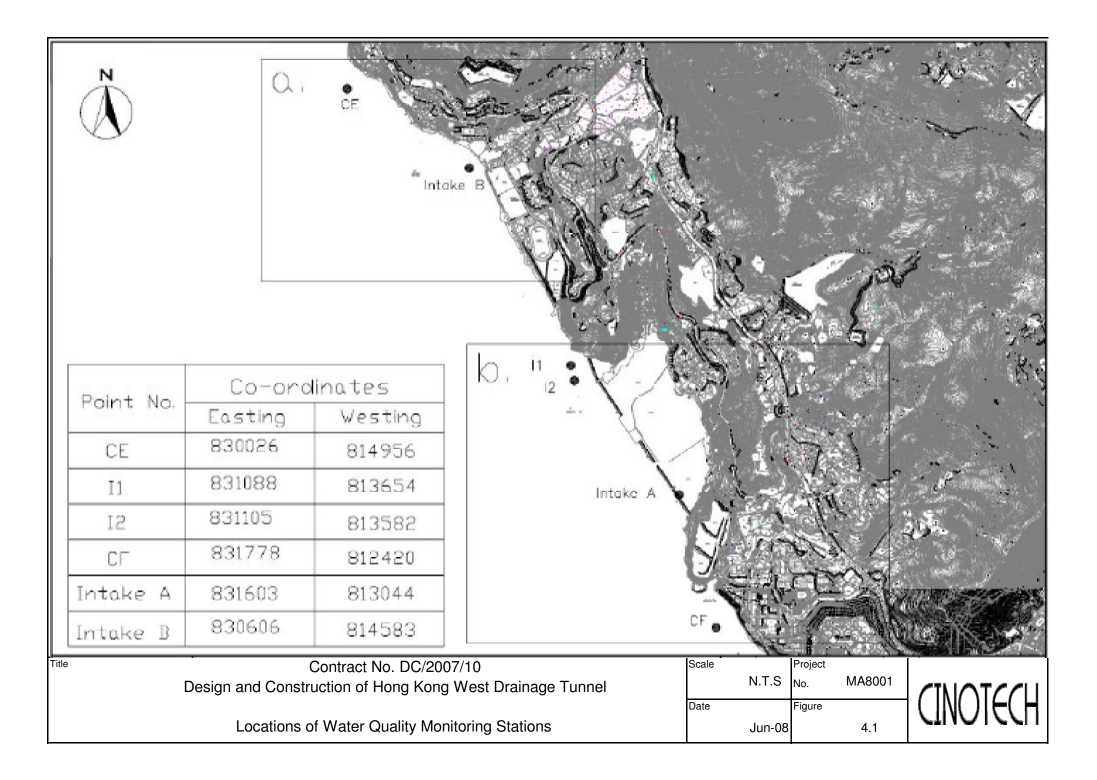


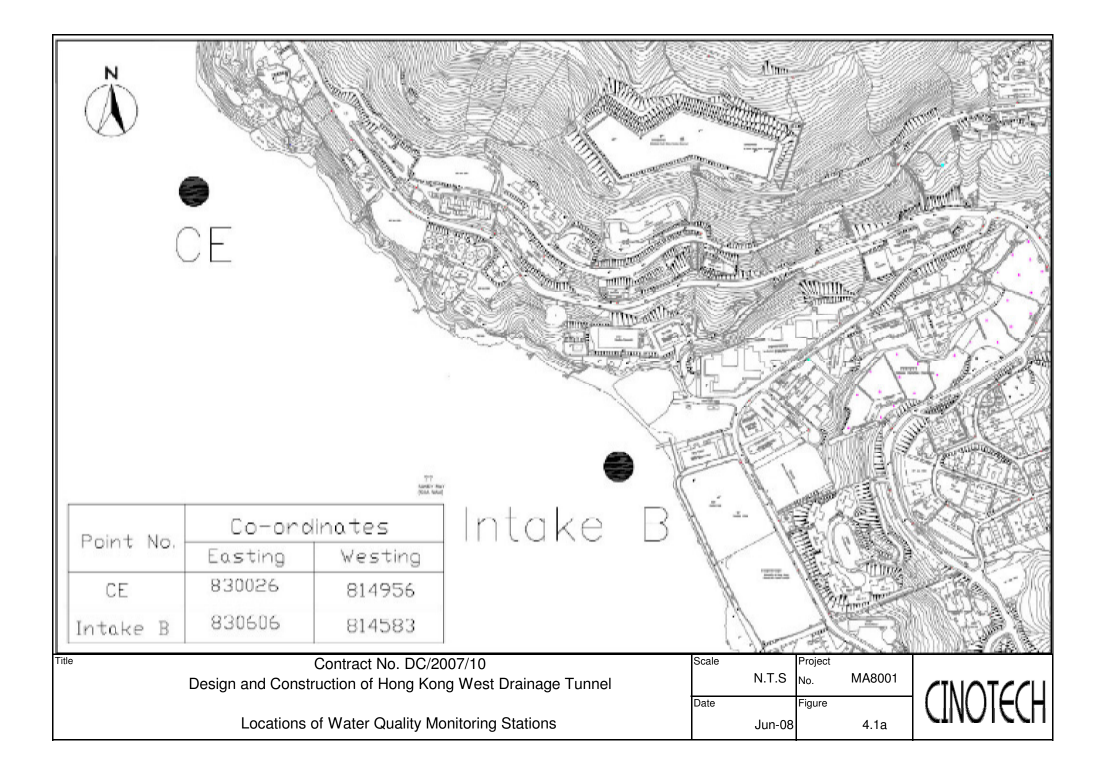


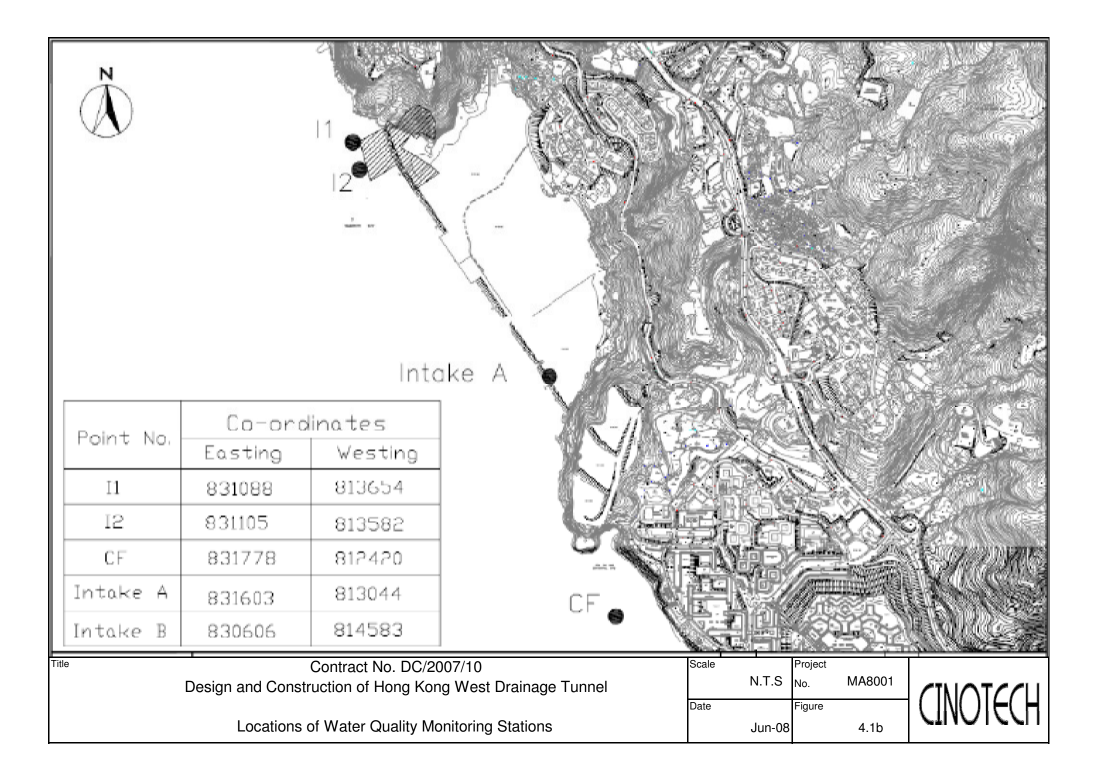


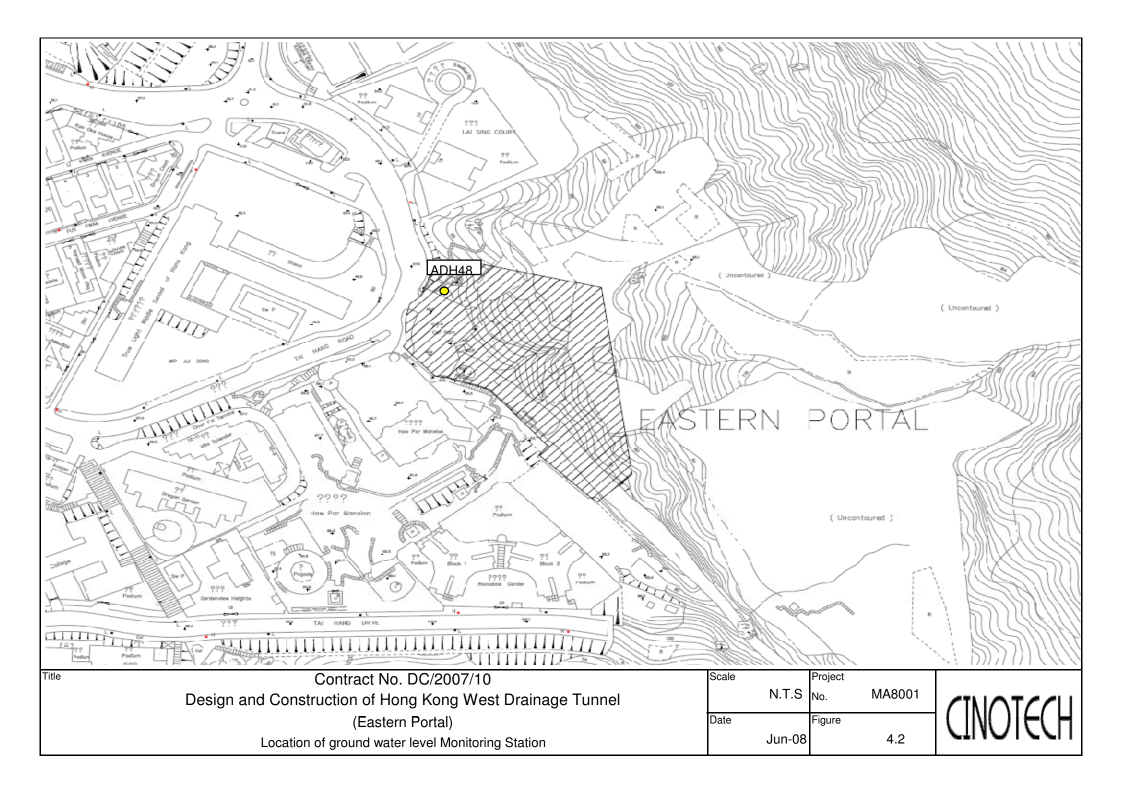












APPENDIX A ACTION AND LIMIT LEVELS

# **Appendix A - Action and Limit Levels**

Location	Action Level, $\mu g/m^3$	Limit Level, µg/m <sup>3</sup>
AQ1	345	500
AQ2	321	500

#### Table A-1 Action and Limit Levels for 1-Hour TSP

# Table A-2 Action and Limit Levels for 24-Hour TSP

Location	Action Level, µg/m <sup>3</sup>	Limit Level, µg/m <sup>3</sup>
AQ1	201	260
AQ3	156	200

#### Action and Limit Levels for Construction Noise Table A-3

Time Period	Action Level	Limit Level
0700-1900 hrs on normal weekdays		75* dB(A)
0700-2300 hrs on holidays; and 1900- 2300 hrs on all other days	When one documented complaint is received	60/65/70** dB(A)
2300-0700 hrs of next day	··· r ·· ···	45/50/55** dB(A)

(\*) reduce to 70 dB(A) for schools and 65 dB(A) during school examination periods.
 (\*\*) to be selected based on Area Sensitivity Rating.

#### Table A-4 Action and Limit Levels for Water Quality

Parameter		Action	Limit
DO, mg/L	Surface and Middle 6.3		6.2
	Bottom	6.0	5.8
SS, mg/L		15.7 or 120% of upstream control station's SS at the same tide of the same day	16.4 or 130% of SS readings at the upstream control station at the same tide of same day and specific sensitive receiver water quality requirements
Turbidity, NTU		10.2 or 120% of upstream control station's turbidity at the same tide of the same day	11.1 or 130% of turbidity at the upstream control station at the same tide of same day

APPENDIX B COPIES OF CALIBRATION CERTIFCATES

# CINOTECH

File No. MA8001/44/0011

Station	AQ1 - True Ligh	nt Middle School	of Hong Kong	Operator	:WK	
Date:	5-00	Part 22		Next Due Date:	4-Dec-	09
Equipment No.:	A-0			Serial No.	1316	
8. 1	201 - 201   1 11.   1 - 11.   11.   - 11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   11.   1		Ambient	Condition	- 121 IV-1 2 - 121	
Temperatu	ire, Ta (K)	302.6	Pressure, P	M. Statester		758
			10 m c or			1 100 30000
Equipme	ant No :	A-04-06	ifice Transfer St Slope, mc	0.0575		t, bc 0.0395
Equipme Last Calibra	2	6-Mar-09	Stope, inc		Intercep be = [ΔH x (Pa/76	
Next Calibr		5-Mar-10			x (Pa/760) x (298	
			-			
-		1999-1999-1999-1999-1999-1999-1999-199	Calibration of	f TSP Sampler		· · · · · · · · · · · · · · · · · · ·
Calibration		Ori	ĩce	1.gol		HVS
Point	ΔH (orifice), in. of water	[ <b>ΔН x (Pa/76</b> )	)) x (298/Ta)] <sup>1/2</sup>	Qstd (CFM) X - axis	ΔW (HVS), in. of oil	[ΔW x (Pa/760) x (298/Ta)] <sup>1/2</sup> Y- axis
1	11.7	3	.39	58.27	7.8	2.77
2	9.8	3	.10	53.27	6.5	2,53
3	7.3	2	.68	45,88	4.9	2.19
4	5.2	2	.26	38.62	3.2	1.77
5	3.2	1	.77	30.15	1.9	1.37
	0.0502 oefficient* = Coefficient < 0.990	0.99 ), check and reca	993	Intercept, bw - -		7
	fa ea		Set Point C	Calculation		
From the Regres:	eld Calibration Co sion Equation, the	"Y" value accor mw x Q	ding to std + bw = [ΔW		200909-02-04 <b>0-</b>	
Therefore, Se	t Point; W = ( mv	v x Qstd + bw ) <sup>2</sup>	x (760 / Pa) x (7	Fa / 298 ) =	4,13	
			1.— 14: 0.9316		unita -	



						File No	. MA8001/44/0012
Station			of Hong Kong		:WK		_
Date:		ec-09	-	Next Due Date	: <u>2-Feb</u>	-10	_
Equipment No.:	A-01-44		-	Serial No	1316	5	-
	· · · ·		Ambient	Condition		·	
Temperatu	re, Ta (K)	289.3	Pressure, P		Τ	769.8	
					-	707.8	
		0	ifice Transfer St	andard Inforn	nation		
Equipme	ent No.:	A-04-06	Slope, me	0.0575	Intercep	t, be	0.0395
Last Calibra	ation Date:	6-Mar-09		mc x Qstd +	bc = [∆H x (Pa/76	50) x (298/Ta	a)] <sup>1/2</sup>
Next Calibra	ation Date:	5-Mar-10		Qstd = {[∆H	x (Pa/760) x (298	/Ta)] <sup>1/2</sup> -be}	/ me
	· · · · ·	•					
				TSP Sampler			
Calibration	ΔH (orifice),	Ori		0-41 (07) 0		HVS	1.24
Point	in. of water	[ΔH x (Pa/76	0) x (298/Ta)] <sup>1/2</sup>	Qstd (CFM) X - axis	ΔW (HVS), in. of oil	[ΔW x (Pa/7	760) x (298/Ta)] <sup>1/2</sup> Y axis
1	11.6	3	.48	59.82	7.7		2.83
2	9.8	3	.20	54.92	6.5		2.60
3	7.5	2	.80	47.96	4.9	2.26	
4	5,1	2	.31	39.43	3.2	1.83	
5	3.3	1	.86	31.58	1.7		1.33
Slope , mw = Correlation co If Correlation Co	efficient* =	0.99 ), check and reca	84	Intercept, bw :	-0.293	5	
			Sub tag				
rom the TSP Fie	d Calibration C	urve, take Qstd =	Set Point C	alculation			
		"Y" value accord					
č	, ,,						
		mw x Q	std + bw = $[\Delta W]_2$	x (Pa/760) x (29	98/Ta)] <sup>1/2</sup>		
Therefore, Set	Point: $W = (m_x)$	$x = (1 + b w)^2$	x (760 / Pa) x (T	'a / 208 ) =	2.54		
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CINOTECH

File No. MA8001/18/0010

Station	AQ3 - Outside S	AQ3 - Outside Site Office (Western Portal)			: WK		
Date:	5-Oct-09		]	Next Due Date: 4-Dec		-09	_
Equipment No.:	A-0	1-18		Serial No.			-
						(*************************************	
<i>m</i>		201.0		Condition	T		-
Temperatu	ire, Ta (K)	301.2	Pressure, Pa	ı (mmHg)	nandenster foldt - tr	757,:	5
	en e	Ori	fice Transfer Sta	andard Inform	nation	301	
Equipme	ent No.:	A-04-06	Slope, mc	0.0575	Intercep	t, bc	0.0395
Last Calibra	ation Date:	6-Mar-09		mc x Qstd +	bc = [ΔH x (Pa/76		[a)] <sup>1/2</sup>
Next Calibra	ation Date:	5-Mar-10			x (Pa/760) x (298		
			127 - Turner Market				
ē +	e s <sub>e</sub>		Calibration of	TSP Sampler		An T Ist	
Calibration		Orfi	ice			HVS	
Point	ΔH (orifice), in. of water	[ΔH x (Pa/760	) x (298/Ta)] <sup>1/2</sup>	Qstd (CFM) X - axis	ΔW (HVS), in. of oil		/760) x (298/Ta)] <sup>1/2</sup> Y- axis
1	11.8	3.	41	58,64	7.8	9	2.77
2	10.2	3.	17	54.47	6.5		2.53
3	7.4	2.	70	46.29	5.0		2.22
4	5,3	2.	29	39.07	3.2		1.78
5	2.2	1.80		30.69	1.0		1.37
By Linear Regr	3.3 ression of Y on X			545455	1.9		1.37
By Linear Regr Slope , mw = Correlation co	ression of Y on X 0.0500	0.99 ), check and recal	78 ibrate.	Intercept, bw :	-0.155		-
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# CINOTECH

Date:	Station	AO3 - Outside	Site Office (Wast	arn Dortal)	Orente			MA8001/18/001
Equipment No.: A-01-18 Serial No. 0723 Ambient Condition Temperature, Ta (K) 289.3 Pressure, Pa (nmHg) 769.8 $\hline \begin{array}{c c c c c c c c c c c c c c c c c c c $				em Ponal)				
Ambient Condition         Temperature, Ta (K)       289.3       Pressure, Pa (nmHg)       769.8         Orifice Transfer Standard Information         Equipment No.:       A-04-06       Slope, me       0.0375       Intercept, be       0.0395         Last Calibration Date:       S-Mar-10       Qstd + be = [AH x (Pa/760) x (298/Ta)] <sup>1/2</sup> Next Calibration Date:       S-Mar-10       Qstd + (EAH x (Pa/760) x (298/Ta)] <sup>1/2</sup> Calibration Of TSP Sampler         Calibration of TSP Sampler         Calibration Office       HVS         Point       AH (orifice), [AH x (Pa/760) x (298/Ta)] <sup>1/2</sup> Qstd (CFM)       AW x (Pa/760) x (298/Ta)] <sup>1/2</sup> Calibration Office       HVS         Point       All of 0.34       7.8       2.85         1       11.8       3.51       60.34       7.8       2.85       2       2.33       4       5.1       2.31       39.43       3.3       1.86       5       3.2       1.83       31.00       1.8       1.37 <td></td> <td></td> <td></td> <td>12</td> <td></td> <td></td> <td></td> <td>2</td>				12				2
Temperature, Ta (K)       289.3       Pressure, Pa (nmHg)       769.8         Orifice Transfer Standard Information         Equipment No.:       A-04-06       Stope, me       0.0575       Intercept, bc       0.0395         Last Calibration Date:       6-Mar-09       me x Qstd + be = [AH x (Pa/760) x (298/Ta)] <sup>1/2</sup> 0.0575       Intercept, bc       0.0395         Last Calibration Date:       5-Mar-10       Qstd = {[(AH x (Pa/760) x (298/Ta)] <sup>1/2</sup> bc) / mc       0.0575         Calibration of TSP Sampler         Calibration of TSP Sampler         Calibration Orfice       HVS         in of water       [AH (Pa/760) x (298/Ta)] <sup>1/2</sup> Qstd (CFM)       AW       [AW x (Pa/760) x (298/Ta)] <sup>1/2</sup> 1       11.8       3.51       6.6       2.62       2.33         2       10.0       3.23       55.49       6.6       2.62         3       7.5       2.80       47.96       5.2       2.33         4       5.1       2.31       39.43       3.3       1.86         Step ont X         Step ont Y         Step ont Calculation         mot coefficient < 0.990, check and recalibrate.				Serial No	072.	3		
Orifice Transfer Standard Information         Configue Transfer Standard Information         Calibration Date:       A-04-06       Slope, me       0.0575       Intercept, be       0.0335         Last Calibration Date:       S-Mar-10       Qstd = [(AH x (Pa/760) x (298/Ta)]) <sup>1/2</sup> Next Calibration Date:       S-Mar-10       Qstd = [(AH x (Pa/760) x (298/Ta)]) <sup>1/2</sup> Calibration of TSP Sampler         Calibration of Water       It VS         AH (rai/fcc), in. of water       (AH x (Pa/760) x (298/Ta)] <sup>1/2</sup> Vertice in the same				Ambient	Condition			
Equipment No:A-04-06Slope, mc0.0575Intercept, bc0.0395Last Calibration Date:6-Mar-09mc x Qstd + bc = [ $\Delta$ H x ( $Pa/760$ ) x ( $298/Ta$ )] <sup>1/2</sup> 0.0395Next Calibration Date:5-Mar-10Qstd = { $[(\Delta H \times (Pa/760) \times (298/Ta)]^{1/2} - bc$ } / mcCalibration of TSP SamplerCalibration of TSP SamplerCalibration of vater $\Delta H$ (orifice), in. of water[ $\Delta H \times (Pa/760) \times (298/Ta)$ ] <sup>1/2</sup> Qstd (CFM) $\Delta W$ X + axis[ $\Delta W \times (Pa/760) \times (298/Ta)$ ] <sup>1/2</sup> 111.83.5160.34210.03.2355.4937.52.8047.9637.52.8047.9645.12.3139.4333.21.8331.091.81.37Set Point Calculationorrelation coefficient* =O.9971Intercept, bw	Temperatu	ure, Ta (K)	289.3	Pressure, P	'a (mmHg)	I	769.8	
Equipment No:A-04-06Slope, mc0.0575Intercept, bc0.0395Last Calibration Date:6-Mar-09mc x Qstd + bc = $[\Delta H x (Pa/760) x (298/Ta)]^{1/2}$ 0.0395Next Calibration Date:5-Mar-10Qstd = $\{(\Delta H x (Pa/760) x (298/Ta)]^{1/2}$ bc) / mcCalibration of TSP SamplerCalibration of TSP SamplerCalibration of vater $\Delta H$ (orifice), in. of water $[\Delta H x (Pa/760) x (298/Ta)]^{1/2}$ Qstd (CFAb) X - axis $\Delta W$ (HVS), in. of oil axis111.83.5160.347.82.85210.03.2355.496.62.6237.52.8047.965.22.3345.12.3139.433.31.8653.21.8331.091.81.37Set Point Calculationcorrelation coefficient* =			0	ifice Transfer S	tandard Inform	nation	14. 14.	
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Next Calibration Date:5-Mar-10Qstd = {[ $\Delta H \times (Pa/760) \times (298/Ta)]^{1/2} -bc} / mcCalibration of TSP SamplerCalibrationPoint\Delta H (orifice),in. of water[\Delta H \times (Pa/760) \times (298/Ta)]^{1/2}Qstd (CFM)\Delta WX - axisHVS\Delta W(HVS), in. of oilaxis111.83.5160.347.82.85210.03.2355.496.62.6237.52.8047.965.22.3345.12.3139.433.31.8653.21.8331.091.81.37Set Point Calculationrow 4.0503Intercept, bw$							and the second se	COLUMN DESIGNATION OF THE OWNER.
Orfice         HVS           Point $\Delta H$ (orifice), in. of water $[\Delta H \times (Pa/760) \times (298/Ta)]^{1/2}$ Qstd (CFM) X - axis $\Delta W$ $[\Delta W \times (Pa/760) \times (298/Ta)]^{1/2}$ 1         11.8         3.51         60.34         7.8         2.85           2         10.0         3.23         55.49         6.6         2.62           3         7.5         2.80         47.96         5.2         2.33           4         5.1         2.31         39.43         3.3         1.86           5         3.2         1.83         31.09         1.8         1.37           By Linear Regression of Y on X           Soly officient* = 0.9971           Intercept, bw :								
Orfice         HVS           Point $\Delta H$ (orifice), in. of water $[\Delta H \times (Pa/760) \times (298/Ta)]^{1/2}$ Qstd (CFM) X - axis $\Delta W$ $[\Delta W \times (Pa/760) \times (298/Ta)]^{1/2}$ 1         11.8         3.51         60.34         7.8         2.85           2         10.0         3.23         55.49         6.6         2.62           3         7.5         2.80         47.96         5.2         2.33           4         5.1         2.31         39.43         3.3         1.86           5         3.2         1.83         31.09         1.8         1.37           ty Linear Regression of Y on X           Solution coefficient* = 0.9971           forrelation coefficient* = 0.9971           for Carcelation coefficient* = 0.9971           for Calculation           mw x Qstd + 43 CFM           rom the Regression Equation, the "Y" value according to           mw x Qstd + bw = $[\Delta W x (Pa/760) x (298/Ta)]^{1/2}$ Therefore, Set Point; W = (mw x Qstd + bw) <sup>2</sup> x (760 / Pa) x (Ta / 298) = 3.88	1							
Control of the set of		- decima	0		f TSP Sampler			
Lotat       in. of water $[\Delta H \times (Pa/760) \times (298/Ta)]^{1/2}$ X - axis       (HVS), in. of oil       Int X (a) (a) X(2) (a		AH (orifica)			Out (OT		and the second se	
$ \frac{2}{10.0} \frac{3.23}{55.49} \frac{5.49}{6.6} \frac{2.62}{2.2} $ $ \frac{3}{7.5} \frac{2.80}{47.96} \frac{47.96}{5.2} \frac{2.33}{2.33} $ $ \frac{4}{5.1} \frac{2.31}{39.43} \frac{3.3}{3.3} \frac{1.86}{1.37} $ $ \frac{4}{5.1} \frac{2.31}{39.43} \frac{3.3}{3.3} \frac{1.86}{1.37} $ $ \frac{5}{3.2} \frac{1.83}{1.83} \frac{31.09}{1.8} \frac{1.8}{1.37} $ $ \frac{1.8}{1.37} $	Point		[ΔH x (Pa/76)	0) x (298/Ta)] <sup>1/2</sup>			[ΔW x (Pa/7	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	1	11.8	3	.51	60.34	7.8		2.85
3       7.5       2.80       47.96       5.2       2.33         4       5.1       2.31       39.43       3.3       1.86         5       3.2       1.83       31.09       1.8       1.37         ty Linear Regression of Y on X         Slope, mw =0.0503	2	10.0	3	.23	55.49	6.6		
4       5.1       2.31       39.43       3.3       1.86         5       3.2       1.83       31.09       1.8       1.37         By Linear Regression of Y on X         Slope, mw =0.0503	3	7.5	2	.80	47.96	5.2		
5       3.2       1.83       31.09       1.8       1.37         by Linear Regression of Y on X         Slope, mw =0.0503       Intercept, bw :	4	5.1	2	.31	39.43	3.3		
by Linear Regression of Y on X Slope , mw =	5	3.2	1	.83		1.8		
Correlation coefficient* =					Intercent, bw :	-0.152	0	
If Correlation Coefficient < 0.990, check and recalibrate. Set Point Calculation rom the TSP Field Calibration Curve, take Qstd = 43 CFM rom the Regression Equation, the "Y" value according to $mw x Qstd + bw = [\Delta W x (Pa/760) x (298/Ta)]^{1/2}$ Therefore, Set Point; W = (mw x Qstd + bw) <sup>2</sup> x (760 / Pa) x (Ta / 298) =	Correlation co	efficient* =	0.99			-01102		
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$mw x Qstd + bw = [\Delta W x (Pa/760) x (298/Ta)]^{1/2}$ Therefore, Set Point; W = (mw x Qstd + bw) <sup>2</sup> x (760 / Pa) x (Ta / 298) =								
Therefore, Set Point; $W = (mw \times Qstd + bw)^2 \times (760 / Pa) \times (Ta / 298) = 3.88$ emarks: ponducted by: <u>ink. Tang</u> Signature: <u>Viw an</u> Date: <u>3112109</u>	the regress	ion Equation, the	1 value accord	ang to				
onducted by: <u>ink. Tang</u> Signature: <u>Kwai</u> Date: <u>3112109</u>			mw x Q	std + bw = $[\Delta W]$	x (Pa/760) x (29	98/Ta)] <sup>1/2</sup>		
onducted by: <u>ink. Tang</u> Signature: <u>Kwai</u> Date: <u>3112109</u>								
onducted by: ink. Tang Signature: Kwai Date: 3/12/09	Therefore, Set	Point; $W = (mw)$	$x Qstd + bw)^2$	x (760 / Pa) x (7	(a / 298) =	3.88		
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	Checked by:	the s	Signature:	In			Date: 3	December 200

Rms 816, 1516 & 1701, Technology Park 18 On Lai Street, Shatu, N T., Hong Kong Tel 2898 7388 Fax 2898 7076 Website hittp://www.wellab.com.hk E-maif: wellab.g/wellab.com.hk;

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# TEST REPORT

APPLICANT:	<b>Cinotech Consultants Limited</b>	Test Report No .:	C/09/90430
	Room 1710, Technology Park,	Date of Issue:	2009-05-02
	18 On Lai Street,	Date Received:	2009-04-30
	Shatin, NT, Hong Kong	Date Tested:	2009-04-30
		Date Completed:	2009-05-01
		Next Due Date:	2010-05-01

Page:

ATTN: Mr. Henry Leung

# Certificate of Calibration

### Item for calibration:

Description	: RS232 Integral Vane Digital Anemometer
Manufacturer	: AZ Instrument
Model No.	: 451104
Serial No.	: 9020746
Equipment No.	: A-03-01

### **Test conditions:**

Room Temperature	: 21 degree Celsius
<b>Relative Humidity</b>	: 67%
Pressure	: 101.5 kPa

### Methodology:

The anemometer has been calibrated in accordance with the documented procedures and using standard(s) and instrument(s) which are recommended by the manufacturer, or equivalent.

### **Results:**

	Reference Set Point	Instrument Readings
Measuring Air Velocity, m/s	2.00	2.00
Temperature, °C	21.0	21.0

PREPARED AND CHECKED BY: For and On Behalf of WELLAB Ltd.

atrik

PATRICK TSE Laboratory Manager



TISCH ENVIROMENTAL, HIC. 145 SOUTH MIAMI AVE. VILLAGE OF CLEVES, OH 45002 513.467.8000 077.283.7010 foll free 513.467.9009 fax WWW.TISCH-ENV.COM

#### AIR POLLUTION MONITORING EQUIPMENT

ate - M	lar 06, 200	9 Rootsmeter	: S/N	9833640	Ta (K) -	298
•	Tisch	Orifice I.		0999	Pa (mm) -	747.20
9492243	*********	() 부 박 학 학 한 학 학 학 학 학 학 학 학 학 학 학 학 학 학 학 학	*********	***********		
PLATE	VOLUME	VOLUME	DIFF	DIFF	METER	ORFICE
OR	START	STOP	VOLUME	TIME	Hq	H20
Run #	(m3)	· (m3)	(m3)	(min)	1	
	(ma)	· (m5)	(0.5)	(min)	(11)m)	(in.)
Ļ	NA	NA	1.00	1.3890	3.2	2.00
2	MA	NA	1.00	0.9850	6.3	4.00
3	NA	NA	1.00	0.8810	7.8	. 5.00
4	NA	NA	1.00	0.8410	8.6	5.50
5	NA	NA	1,00	0.6950	12.5	8.00

### DATA TABULATION

Vstd	(x axis) Qstd	(y axis)		Va	(x axis) Qa	(y axis)
		********	*******			
0,9917	0.7139	1.4113		0.9957	0.7168	0,8874
0.9876	1.0026	1.9959		0.9916	1.0067	1.2549
0.9854	1.1185	2.2315		0.9894	1,1231	1.4030
0.9844	1.1706	2.3405	{	0,9884	1.1753	1.4715
0.9792	1,4090	2.8227		0,9832	. 1.41,47	1.7747
cstd slop intercept coefficie	: (b) =	2.03154 -0.03970 0.99999		Qa slope intercept coefficie	: (b) =	1.27212 -0.02496 0.99999
y axis =	SORT [H2O (F	a/760) (298/	(a) }	y axis =	SQRT [H20 (	ra/Pa))

### CALCULATIONS

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

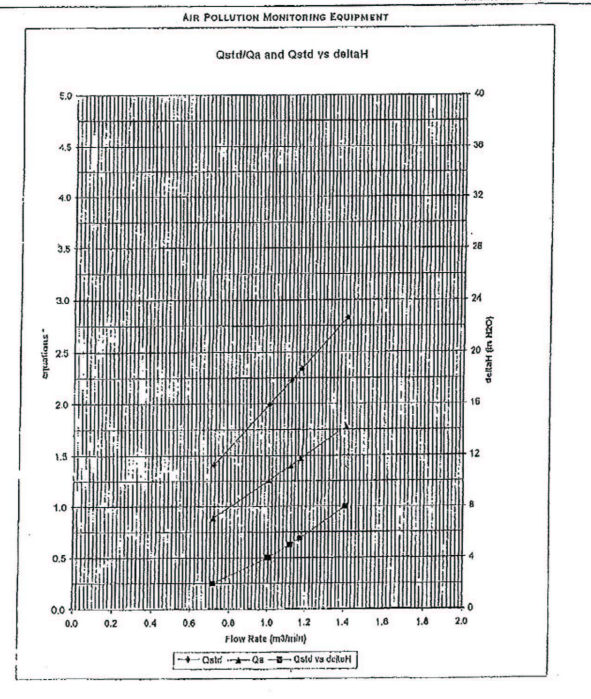
Va = Diff Vol ((Pa-Diff Hg)/Pa) Qa = Va/Time

For subsequent flow rate calculations:

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



TISCH ENVIROMENTAL, INC. 145 SOUTH MIAMI ÂVE. VILLAGE OF CLEVES, OH 45002 513.467.9000 877.263.7610 TOLL FREE 513.467.9000 FAX WWW.TISCH-ENV.COM



\* y-axis equations:  
Qsid series: 
$$\sqrt{\Delta H \left(\frac{Ps}{Pstd}\right) \left(\frac{Tstd}{Ts}\right)}$$
  
Qa series:  $\sqrt{(\Delta H (Ta / Pa))}$ 

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#### **TEST REPORT APPLICANT: Cinotech Consultants Limited** Test Report No.: C/091016/1A Room 1710, Technology Park, Date of Issue: 2009-10-17 Date Received: 18 On Lai Street, 2009-10-16 Date Tested: Shatin, NT, Hong Kong 2009-10-16 2009-10-17 Date Completed: Next Due Date: 2009-12-16 ATTN: Mr. Henry Leung Page: 1 of 1 **Certificate of Calibration** Item for Calibration: Description : Laser Dust Monitor Manufacturer : Sibata Model No. : LD-3 Serial No. : 251634 Sensitivity (K) 1 CPM $: 0.001 \text{ mg/m}^3$ Sen. Adjustment Scale Setting : 550 CPM Equipment No. : A-02-01 **Test Conditions: Room Temperature** : 21 degree Celsius **Relative Humidity** : 64% **Test Specifications & Methodology:** 1. Instruction and Operation Manual High Volume Sampler, Andersen Samplers, Inc. 2. In-house method in according to the instruction manual: The Laser Dust Monitor was compared with a calibrated High Volume Sampler and the result was used to generate the

Results:Correlation Factor (CF)0.0031

\*\*\*\*\*\*

Correlation Factor (CF) between the Laser Dust Monitor and High Volume Sampler.

PREPARED AND CHECKED BY: For and On Behalf of WELLAB Ltd.

PATRICK TSE Laboratory Manager



#### TEST REPORT **APPLICANT: Cinotech Consultants Limited** Test Report No.: C/091215/1A Room 1710, Technology Park, Date of Issue: 2009-12-16 18 On Lai Street, Date Received: 2009-12-15 Shatin, NT, Hong Kong Date Tested: 2009-12-15 Date Completed: 2009-12-16 Next Due Date: 2010-02-15 ATTN: Mr. Henry Leung Page: 1 of 1 **Certificate of Calibration** Item for Calibration: Description : Laser Dust Monitor Manufacturer : Sibata Model No. : LD-3 Serial No. : 251634 Sensitivity (K) 1 CPM $: 0.001 \text{ mg/m}^3$ Sen. Adjustment Scale Setting : 550 CPM Equipment No. : A-02-01 **Test Conditions: Room Temperature** : 20 degree Celsius **Relative Humidity** : 66% **Test Specifications & Methodology:** 1. Instruction and Operation Manual High Volume Sampler, Andersen Samplers, Inc.

2. In-house method in according to the instruction manual: The Laser Dust Monitor was compared with a calibrated High Volume Sampler and the result was used to generate the Correlation Factor (CF) between the Laser Dust Monitor and High Volume Sampler.

**Results:** 

Correlation Easter (CE)	
Correlation Factor (CF)	0.0031

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#### TEST REPORT Test Report No.: **Cinotech Consultants Limited** C/091016/1B **APPLICANT:** Room 1710, Technology Park, Date of Issue: 2009-10-17 Date Received: 2009-10-16 18 On Lai Street, Date Tested: 2009-10-16 Shatin, NT, Hong Kong Date Completed: 2009-10-17 Next Due Date: 2009-12-16 ATTN: 1 of 1 Mr. Henry Leung Page: **Certificate of Calibration** Item for Calibration: Description : Laser Dust Monitor Manufacturer : Sibata : LD-3 Model No. : 281835 Serial No. $: 0.001 \text{ mg/m}^3$ Sensitivity (K) 1 CPM :666 CPM Sen. Adjustment Scale Setting Equipment No. : A-02-02 **Test Conditions: Room Temperature** : 21 degree Celsius **Relative Humidity** : 64% **Test Specifications & Methodology:** 1. Instruction and Operation Manual High Volume Sampler, Andersen Samplers, Inc. 2. In-house method in according to the instruction manual: The Laser Dust Monitor was compared with a calibrated High Volume Sampler and the result was used to generate the Correlation Factor (CF) between the Laser Dust Monitor and High Volume Sampler.

**Results:** 

Correlation Factor (CF)	0.0032
*****	****

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Thank le

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2010-02-15

1 of 1

# TEST REPORT

#### **APPLICANT: Cinotech Consultants Limited** Test Report No.: C/0911215/1B Room 1710, Technology Park, Date of Issue: 2009-12-16 18 On Lai Street, Date Received: 2009-12-15 Shatin, NT, Hong Kong Date Tested: 2009-12-15 Date Completed: 2009-12-16 Next Due Date:

**Certificate of Calibration** 

ATTN:

Mr. Henry Leung

Page:

: Laser Dust Monitor	
: Sibata	
: LD-3	
: 281835	
$: 0.001 \text{ mg/m}^3$	
: 666 CPM	
: A-02-02	
: 20 degree Celsius	
: 66%	
	: Sibata : LD-3 : 281835 : 0.001 mg/m <sup>3</sup> : 666 CPM : A-02-02 : 20 degree Celsius

# Test Specifications & Methodology:

1. Instruction and Operation Manual High Volume Sampler, Andersen Samplers, Inc.

2. In-house method in according to the instruction manual: The Laser Dust Monitor was compared with a calibrated High Volume Sampler and the result was used to generate the Correlation Factor (CF) between the Laser Dust Monitor and High Volume Sampler.

### **Results:**

Correlation Factor (CF)	0.0032
******	******

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TEST REPORT				
<b>APPLICANT:</b>	Cinotech Consultants Limi	ted	Test Report No.:	C/091016/1C
	Room 1710, Technology Pa	ırk,	Date of Issue:	2009-10-17
	18 On Lai Street,		Date Received:	2009-10-16
	Shatin, NT, Hong Kong		Date Tested:	2009-10-16
			Date Completed:	2009-10-17
			Next Due Date:	2009-12-16
ATTN:	Mr. Henry Leung		Page:	1 of 1
	Certificate o	f Calibr	ation	
Item for Calibration	ation:			
Description : Lase		: Laser ]	Dust Monitor	
Manufacturer : Sit		: Sibata		
		: LD-3E	3	
		: 47058	2	
		: 0.001	mg/m <sup>3</sup>	
5		: 855 CI	PM	
Equipment No. : A-02		: A-02-0	)3	
Test Conditions:				
Room Temperature : 21 de		: 21 deg	ree Celsius	
Relative Humidity : 64%				
<ul> <li>Test Specifications &amp; Methodology:</li> <li>1. Instruction and Operation Manual High Volume Sampler, Andersen Samplers, Inc.</li> <li>2. In-house method in according to the instruction manual: The Laser Dust Monitor was compared with a calibrated High Volume Sampler and the result was used to generate the Correlation Factor (CF) between the Laser Dust Monitor and High Volume Sampler.</li> </ul>				
Deculter				

Results:

Correlation Factor (CF)

0.0032

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#### **TEST REPORT APPLICANT: Cinotech Consultants Limited** Test Report No.: C/091215/1C Room 1710, Technology Park, Date of Issue: 2009-12-16 18 On Lai Street, Date Received: 2009-12-15 Shatin, NT, Hong Kong Date Tested: 2009-12-15 Date Completed: 2009-12-16 Next Due Date: 2010-02-15 ATTN: Mr. Henry Leung Page: 1 of 1 **Certificate of Calibration** Item for Calibration: Description : Laser Dust Monitor Manufacturer : Sibata Model No. : LD-3B Serial No. : 470582 Sensitivity (K) 1 CPM $: 0.001 \text{ mg/m}^3$ Sen. Adjustment Scale Setting : 855 CPM Equipment No. : A-02-03 **Test Conditions: Room Temperature** : 20 degree Celsius **Relative Humidity** : 66% **Test Specifications & Methodology:** 1. Instruction and Operation Manual High Volume Sampler, Andersen Samplers, Inc.

2. In-house method in according to the instruction manual: The Laser Dust Monitor was compared with a calibrated High Volume Sampler and the result was used to generate the Correlation Factor (CF) between the Laser Dust Monitor and High Volume Sampler.

**Results:** 

Correlation Factor (CF)	0.0031
*******	*****

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PATRICK TSE Laboratory Manager



#### TEST REPORT APPLICANT: **Cinotech Consultants Limited** Test Report No.: C/091110/1 Room 1710, Technology Park, Date of Issue: 2009-11-11 18 On Lai Street, Date Received: 2009-11-10 Shatin, NT, Hong Kong Date Tested: 2009-11-10 Date Completed; 2009-11-11 Next Due Date: 2010-01-10 ATTN: Mr. Henry Leung Page: 1 of 1 **Certificate of Calibration Item for Calibration:** Description : Laser Dust Monitor Manufacturer : Sibata Model No. : LD-3B Serial No. : 853944 Sensitivity (K) 1 CPM $: 0.001 \text{ mg/m}^3$ Sen. Adjustment Scale Setting :685 CPM Equipment No. : A-02-04 **Test Conditions:** Room Temperature : 23 degree Celsius **Relative Humidity** : 64% **Test Specifications & Methodology:** 1. Instruction and Operation Manual High Volume Sampler, Andersen Samplers, Inc.

2. In-house method in according to the instruction manual: The Laser Dust Monitor was compared with a calibrated High Volume Sampler and the result was used to generate the Correlation Factor (CF) between the Laser Dust Monitor and High Volume Sampler.

### **Results:**

Correlation Factor (CF)	0.0034		
*****	*****		

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# TEST REPORT

# APPLICANT: Cinotech Consultants Limited Room 1710, Technology Park, 18 On Lai Street, Shatin, NT, Hong Kong

C/N/90903-1
2009-09-03
2009-09-02
2009-09-02
2009-09-03
2010-09-02
1 of 1

ATTN: Mr. Henry Leung

# **Certificate of Calibration**

### Item for calibration:

Description	: Integrating Sound Level Meter
Manufacturer	: Brüel & Kjær
Model No.	: B&K 2238
Serial No.	: 2359311
Microphone No.	: 2346382
Equipment No.	: N-01-03
Test conditions:	
Room Temperatre	: 22 degree Celsius
Relative Humidity	: 64%

# **Test Specifications:**

Performance checking at 94 and 114 dB

### Methodology:

In-house method, according to manufacturer instruction manual

### **Results:**

Reference Set Point, dB	Instrument Readings, dB
94	94.0
114	114.0

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1 of 1

## **TEST REPORT**

APPLICANT:	<b>Cinotech Consultants Limited</b>	Test Report No.:	C/N/90903-2
	Room 1710, Technology Park,	Date of Issue:	2009-09-03
	18 On Lai Street,	Date Received:	2009-09-02
	Shatin, NT, Hong Kong	Date Tested:	2009-09-02
		Date Completed:	2009-09-03
		Next Due Date:	2010-09-02

ATTN:

## Mr. Henry Leung

## **Certificate of Calibration**

## Item for calibration:

Description Manufacturer Model No. Serial No. Equipment No. : Integrating Sound Level Meter : Brüel & Kjær : B&K 2238 : 2359303 : N-01-04

Page:

## **Test conditions:**

Room Temperatre Relative Humidity : 22 degree Celsius : 64%

## **Test Specifications:**

Performance checking at 94 and 114 dB

## Methodology:

In-house method, according to manufacturer instruction manual

### **Results:**

Reference Set Point, dB	Instrument Readings, dB
94	94.0
114	114.0

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atthe

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1 of 1

## **TEST REPORT**

<b>APPLICANT:</b>	<b>Cinotech Consultants Limited</b>	Test Report No.:	C/N/90925/4
	Room 1710, Technology Park,	Date of Issue:	2009-09-25
	18 On Lai Street,	Date Received:	2009-09-24
	Shatin, NT, Hong Kong	Date Tested:	2009-09-24
		Date Completed:	2009-09-25
		Next Due Date:	2010-09-24

ATTN:

Mr. Henry Leung

## **Certificate of Calibration**

## Item for calibration:

Description	: 'SVANTEK' Integrating Sound Level Meter
Manufacturer	: SVANTEK
Model No.	: SVAN 955
Serial No.	: 12553
Microphone No.	: 35222
Equipment No.	: N-08-02

## **Test conditions:**

Room Temperatre Relative Humidity : 23 degree Celsius : 58%

Page:

## **Test Specifications:**

Performance checking at 94 and 114 dB

## Methodology:

In-house method, according to manufacturer instruction manual

## **Results:**

Reference Set Point, dB	Instrument Readings, dB	
94	94.0	
114	114.0	

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	TES	T REPOR	кТ	
APPLICANT:	Cinotech Consultants Room 1710, Technolog		Test Report No.: Date of Issue:	C/N/91114/1 2009-11-14
	18 On Lai Street,		Date Received:	2009-11-13
	Shatin, NT, Hong Kon	ıg	Date Tested:	2009-11-13
			Date Completed: Next Due Date:	2009-11-14 2010-11-13
ATTN:	Mr. Henry Leung		Page:	1 of 1
Item for calibra	ation:			
]	Description	: Acoustic	al Calibrator	
]	Manufacturer	: Brüel &	Kjær	
]	Model No.	: 4231		
	Serial No.	: 2326353		
]	Project No.	: C13		
]	Equipment No.	: N-02-01		
Test conditions	:			
	Room Temperatre Relative Humidity	: 21 degree : 60%	e Celsius	

: 1015.2 hPa

## **Methodology:**

The sound calibrator has been calibrated in accordance with the documented procedures and using standard(s) and instrument(s) which are recommended by the manufacturer, or equivalent.

#### **Results:**

Sound Pressure Level	Measured SPL	Tolerance
At 94 dB SPL	94.0	94.0 ± 0.1 dB

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Pressure

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1 of 1

## **TEST REPORT**

<b>APPLICANT:</b>	<b>Cinotech Consultants Limited</b>	Test Report No.:	C/N/90903-3
	Room 1710, Technology Park,	Date of Issue:	2009-09-03
	18 On Lai Street,	Date Received:	2009-09-02
	Shatin, NT, Hong Kong	Date Tested:	2009-09-02
		Date Completed:	2009-09-03
		Next Due Date:	2010-09-02

ATTN: Mr. Henry Leung

## Item for calibration:

Description	: Acoustical Calibrator
Manufacturer	: Brüel & Kjær
Model No.	: 4231
Serial No.	: 2412367
Equipment No.	: N-02-03

## **Test conditions:**

Room Temperatre Relative Humidity : 22 degree Celsius : 64%

Page:

## Methodology:

The Sound Level Calibrator has been calibrated in accordance with the documented procedures and using standard(s) and instrument(s) which are recommended by the manufacturer, or equivalent.

### **Results:**

Sound Pressure Level (1kHz)	Measured SPL	Tolerance
At 94 dB SPL	94.0	94.0 ± 0.1 dB
At 114 dB SPL	114.0	114.0 ± 0.1 dB

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APPENDIX C WIND DATA

Appendix C -	Wind Data	(Eastern Portal)
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Date	Time	Wind Speed m/s	Direction
1-Dec-2009	00:00	0.8	Ν
1-Dec-2009	01:00	0.5	NE
1-Dec-2009	02:00	0.6	NE
1-Dec-2009	03:00	0.2	ENE
1-Dec-2009	04:00	0.1	NE
1-Dec-2009	05:00	0.2	NE
1-Dec-2009	06:00	0.2	E
1-Dec-2009	07:00	0.1	 NNE
1-Dec-2009	07:00	0.1	NNE
	09:00	0.1	NNE
1-Dec-2009			
1-Dec-2009	10:00	1.5	NNE
1-Dec-2009	11:00	1.3	NE
1-Dec-2009	12:00	2.4	NE
1-Dec-2009	13:00	2.7	E
1-Dec-2009	14:00	2.5	ESE
1-Dec-2009	15:00	2.9	ENE
1-Dec-2009	16:00	2.1	ENE
1-Dec-2009	17:00	2	E
1-Dec-2009	18:00	1.5	E
1-Dec-2009	19:00	1.1	ENE
1-Dec-2009	20:00	1.1	ENE
1-Dec-2009	21:00	1.5	ENE
1-Dec-2009	22:00	1.5	NE
1-Dec-2009	23:00	1.1	NNE
2-Dec-2009	00:00	1	ENE
2-Dec-2009	01:00	0.8	ENE
2-Dec-2009	02:00	0.5	E
2-Dec-2009	03:00	0.3	NNE
2-Dec-2009	04:00	0.4	NE
2-Dec-2009	05:00	0.3	NNE
2-Dec-2009	06:00	0.5	NNE
2-Dec-2009	07:00	0.5	NNE
2-Dec-2009	08:00	1.3	NNE
2-Dec-2009	09:00	1.8	NNE
2-Dec-2009	10:00	2.3	N
2-Dec-2009	11:00	2.5	NNE
2-Dec-2009	12:00	2.5	NE
2-Dec-2009	13:00	2.6	NNE
2-Dec-2009	14:00	2.3	NNE
2-Dec-2009	15:00	2.3	NNE
2-Dec-2009	16:00	1.9	NNE
2-Dec-2009	17:00	1.8	NNE
2-Dec-2009	17:00	2	NNE
2-Dec-2009 2-Dec-2009	19:00	1.3	NINE NE
		1.3	NNE
2-Dec-2009	20:00		
2-Dec-2009	21:00	1.6	NE
2-Dec-2009	22:00	1.2	NE
2-Dec-2009	23:00	1.2	NNE
3-Dec-2009	00:00	1.5	NE
3-Dec-2009	01:00	1.6	NE
3-Dec-2009	02:00	0.8	NE
3-Dec-2009	03:00	0.5	NE
3-Dec-2009	04:00	0.3	NE
3-Dec-2009	05:00	0.4	E

Appendix C -	Wind Data	(Eastern Portal)
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Date	Time	Wind Speed m/s	Direction
3-Dec-2009	06:00	0.2	ENE
3-Dec-2009	07:00	0.3	E
3-Dec-2009	08:00	1.1	NE
3-Dec-2009	09:00	2.2	ENE
3-Dec-2009	10:00	2.2	NE
3-Dec-2009	11:00	1.6	NE
3-Dec-2009	12:00	2.5	NE
3-Dec-2009	13:00	2.2	NE
3-Dec-2009	14:00	2.4	W
3-Dec-2009	15:00	2.5	WNW
3-Dec-2009	16:00	2.6	NE
3-Dec-2009	17:00	2.3	NE
3-Dec-2009	18:00	1.7	NE
3-Dec-2009	19:00	1.6	NE
3-Dec-2009	20:00	1.7	ENE
3-Dec-2009	20:00	2.2	NE
3-Dec-2009	21.00	1.9	NE N
3-Dec-2009	22:00	2.3	NE
		N	NE
4-Dec-2009 4-Dec-2009	00:00 01:00	2.1	NNE
		2.1	ESE
4-Dec-2009	02:00		
4-Dec-2009	03:00	1.9	NE
4-Dec-2009	04:00	1.7	NE
4-Dec-2009	05:00	1.8	ESE
4-Dec-2009	06:00	1.6	SSE
4-Dec-2009	07:00	1.7	SSE
4-Dec-2009	08:00	1.9	ESE
4-Dec-2009	09:00	2	ESE
4-Dec-2009	10:00	1.9	ENE
4-Dec-2009	11:00	2.3	NNE
4-Dec-2009	12:00	3	ENE
4-Dec-2009	13:00	3.1	ENE
4-Dec-2009	14:00	3.1	ENE
4-Dec-2009	15:00	3.2	ENE
4-Dec-2009	16:00	3.1	N
4-Dec-2009	17:00	2.8	NE
4-Dec-2009	18:00	2.4	NE
4-Dec-2009	19:00	2	ENE
4-Dec-2009	20:00	2.4	ESE
4-Dec-2009	21:00	2.1	ESE
4-Dec-2009	22:00	2.2	NE
4-Dec-2009	23:00	2.3	NE
5-Dec-2009	00:00	2.1	NE
5-Dec-2009	01:00	2.1	NNE
5-Dec-2009	02:00	2	ENE
5-Dec-2009	03:00	1.1	ENE
5-Dec-2009	04:00	1.1	ENE
5-Dec-2009	05:00	0.6	ENE
5-Dec-2009	06:00	0.8	NE
5-Dec-2009	07:00	0.9	NNE
5-Dec-2009	08:00	0.9	NNE
5-Dec-2009	09:00	1.7	SE
5-Dec-2009	10:00	1.8	NE
5-Dec-2009	11:00	1.7	E

Appendix C -	Wind Data	(Eastern Portal)
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Date	Time	Wind Speed m/s	Direction
5-Dec-2009	12:00	1.9	ENE
5-Dec-2009	13:00	2.5	E
5-Dec-2009	14:00	2	SSE
5-Dec-2009	15:00	1.4	ENE
5-Dec-2009	16:00	1.2	ENE
5-Dec-2009	17:00	1.7	NNE
5-Dec-2009	18:00	0.9	E
5-Dec-2009	19:00	0.9	SSE
5-Dec-2009	20:00	0.4	ENE
5-Dec-2009	21:00	0.5	ENE
5-Dec-2009	22:00	0.8	ENE
5-Dec-2009	23:00	0.8	ENE
6-Dec-2009	00:00	0.3	NE
6-Dec-2009	01:00	0.4	NNE
6-Dec-2009	02:00	0.1	NNE
6-Dec-2009	03:00	0.1	E
6-Dec-2009	04:00	0.3	E
6-Dec-2009	05:00	0.7	SE
6-Dec-2009	06:00	0.7	NE
6-Dec-2009	07:00	0.6	E
6-Dec-2009	08:00	0.8	ENE
6-Dec-2009	09:00	0.6	E
6-Dec-2009	10:00	1.5	SE
6-Dec-2009	11:00	1.6	SE
6-Dec-2009	12:00	2	SE
6-Dec-2009	13:00	2.1	ESE
6-Dec-2009	14:00	1.9	ENE
6-Dec-2009	15:00	2.2	SSE
6-Dec-2009	16:00	1.2	ENE
6-Dec-2009	17:00	1.3	ENE
6-Dec-2009	18:00	0.8	NNE
6-Dec-2009	19:00	1.2	E
6-Dec-2009	20:00	1.1	SSE
6-Dec-2009	21:00	0.8	ENE
6-Dec-2009	22:00	0.9	NE
6-Dec-2009	23:00	0.9	ENE
7-Dec-2009	00:00	0.2	E
7-Dec-2009	01:00	0.2	ESE
7-Dec-2009	02:00	0.2	NE
7-Dec-2009	03:00	0.2	NNE
7-Dec-2009	04:00	0.1	ESE
7-Dec-2009	05:00	0.5	ESE
7-Dec-2009	06:00	1	SSE
7-Dec-2009	07:00	0.5	NNE
7-Dec-2009	08:00	0.5	NE
7-Dec-2009	09:00	0.5	ENE
7-Dec-2009	10:00	0.7	NE
7-Dec-2009	11:00	0.6	NNE
7-Dec-2009	12:00	1.1	NNE
7-Dec-2009	13:00	1.1	NNE
7-Dec-2009	14:00	0.8	ENE
7-Dec-2009	15:00	0.7	NE
7-Dec-2009	16:00	1.1	ENE
7-Dec-2009	17:00	1.2	SW

Appendix C -	Wind Data	(Eastern Portal)
--------------	-----------	------------------

Date	Time	Wind Speed m/s	Direction
7-Dec-2009	18:00	0.9	WNW
7-Dec-2009	19:00	0.3	WNW
7-Dec-2009	20:00	0.3	E
7-Dec-2009	21:00	0.4	ENE
7-Dec-2009	22:00	0.2	N
7-Dec-2009	23:00	0.3	NNE
8-Dec-2009	00:00	0.4	NE
8-Dec-2009	01:00	0.3	NE
8-Dec-2009	02:00	0.3	NNE
8-Dec-2009	03:00	0.5	ENE
8-Dec-2009	04:00	0.2	ENE
8-Dec-2009	04:00	0.2	N
8-Dec-2009	05:00	0.3	ENE
			ENE
8-Dec-2009	07:00	1.7	
8-Dec-2009	08:00		ENE
8-Dec-2009	09:00	1.9	N
8-Dec-2009	10:00	1.5	ENE
8-Dec-2009	11:00	2	NNE
8-Dec-2009	12:00	1.7	ESE
8-Dec-2009	13:00	2	ENE
8-Dec-2009	14:00	2.5	ENE
8-Dec-2009	15:00	2.5	NNE
8-Dec-2009	16:00	2.3	NE
8-Dec-2009	17:00	2.1	ESE
8-Dec-2009	18:00	2.2	ENE
8-Dec-2009	19:00	1.8	E
8-Dec-2009	20:00	1.1	ESE
8-Dec-2009	21:00	0.9	Е
8-Dec-2009	22:00	0.9	NE
8-Dec-2009	23:00	1.6	SE
9-Dec-2009	00:00	1	NNE
9-Dec-2009	01:00	0.8	NE
9-Dec-2009	02:00	1	NNE
9-Dec-2009	03:00	0.5	NNE
9-Dec-2009	04:00	1.3	NNE
9-Dec-2009	05:00	1.3	NNE
9-Dec-2009	06:00	1.1	NNE
9-Dec-2009	07:00	0.9	NE
9-Dec-2009	08:00	0.7	SSE
9-Dec-2009	09:00	0.9	NNE
9-Dec-2009	10:00	1.5	ENE
9-Dec-2009	11:00	1.3	NE
9-Dec-2009	12:00	1.4	SW
9-Dec-2009	13:00	1.4	ENE
9-Dec-2009	14:00	1	ENE
9-Dec-2009	15:00	1.1	WNW
9-Dec-2009	16:00	1.5	E
			ENE
9-Dec-2009	17:00	0.9	
9-Dec-2009	18:00	0.8	NE
9-Dec-2009	19:00	0.6	N
9-Dec-2009	20:00	0.4	N
9-Dec-2009	21:00	0.2	NNE
9-Dec-2009	22:00	0.2	ENE
9-Dec-2009	23:00	0.3	ENE

Appendix C -	Wind Data	(Eastern Portal)
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Date	Time	Wind Speed m/s	Direction
10-Dec-2009	00:00	0.5	NNE
10-Dec-2009	01:00	0.7	NNE
10-Dec-2009	02:00	0.4	ENE
10-Dec-2009	03:00	0.6	NE
10-Dec-2009	04:00	0.5	ESE
10-Dec-2009	05:00	0.4	NNE
10-Dec-2009	06:00	0.1	ESE
10-Dec-2009	07:00	0.3	SSW
10-Dec-2009	08:00	0.9	SW
10-Dec-2009	09:00	1.7	SW
10-Dec-2009	10:00	2.6	WNW
10-Dec-2009	11:00	2.9	WNW
10-Dec-2009	12:00	3.4	SW
10-Dec-2009	13:00	3.8	SW
10-Dec-2009	14:00	3.8	ESE
10-Dec-2009	15:00	3.3	ESE
10-Dec-2009	16:00	3.3	ESE
10-Dec-2009	17:00	3.4	ESE
	17:00	3.4	ESE W
10-Dec-2009 10-Dec-2009		2.7	ENE
	19:00		ENE
10-Dec-2009	20:00	2.2	
10-Dec-2009	21:00	2.4	WNW
10-Dec-2009	22:00	2.6	W
10-Dec-2009	23:00	2.5	WSW
11-Dec-2009	00:00	2.3	W
11-Dec-2009	01:00	2.9	ENE
11-Dec-2009	02:00	2.7	NNE
11-Dec-2009	03:00	2.7	<u>N</u>
11-Dec-2009	04:00	1.6	NNE
11-Dec-2009	05:00	2.1	NE
11-Dec-2009	06:00	2.5	S
11-Dec-2009	07:00	2.4	ENE
11-Dec-2009	08:00	2.1	ESE
11-Dec-2009	09:00	2.2	WNW
11-Dec-2009	10:00	2.5	WNW
11-Dec-2009	11:00	2.2	ENE
11-Dec-2009	12:00	2.5	ENE
11-Dec-2009	13:00	2.4	E
11-Dec-2009	14:00	2.1	E
11-Dec-2009	15:00	1.9	E
11-Dec-2009	16:00	2.1	ENE
11-Dec-2009	17:00	2.2	NE
11-Dec-2009	18:00	1.6	NE
11-Dec-2009	19:00	1.9	NE
11-Dec-2009	20:00	1.7	E
11-Dec-2009	21:00	2.1	NE
11-Dec-2009	22:00	1.9	E
11-Dec-2009	23:00	1.8	ESE
12-Dec-2009	00:00	2.1	NE
12-Dec-2009	01:00	1.6	ENE
12-Dec-2009	02:00	1.9	ENE
12-Dec-2009	03:00	1.7	ENE
12-Dec-2009	04:00	2.2	ENE
12-Dec-2009	05:00	1.7	ESE

Appendix C -	Wind Data	(Eastern Portal)
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Date	Time	Wind Speed m/s	Direction
12-Dec-2009	06:00	1.9	E
12-Dec-2009	07:00	2.1	E
12-Dec-2009	08:00	2.4	E
12-Dec-2009	09:00	2.7	E
12-Dec-2009	10:00	2.1	ENE
12-Dec-2009	11:00	2.8	SE
12-Dec-2009	12:00	2.7	SSE
12-Dec-2009	13:00	2.8	ENE
12-Dec-2009	14:00	2.5	ENE
12-Dec-2009	15:00	2.3	ENE
12-Dec-2009	16:00	2.4	ENE
12-Dec-2009	17:00	2.7	NNE
12-Dec-2009	18:00	2	NNW
12-Dec-2009	19:00	2.1	N
12-Dec-2009	20:00	1.7	WSW
12-Dec-2009	21:00	2.1	SE
12-Dec-2009	21.00	2.1	SE
12-Dec-2009	22:00	2.0	SW
12-Dec-2009	00:00	2.1	NNE
13-Dec-2009	01:00	1.9	NNE
13-Dec-2009			
	02:00	1.9	NNE
13-Dec-2009	03:00	2	NE
13-Dec-2009	04:00	1.6	NE
13-Dec-2009	05:00	1.7	ENE
13-Dec-2009	06:00	1.4	NE
13-Dec-2009	07:00	1.2	SSW
13-Dec-2009	08:00	1.8	WNW
13-Dec-2009	09:00	2.8	WNW
13-Dec-2009	10:00	2.6	WNW
13-Dec-2009	11:00	2.8	WNW
13-Dec-2009	12:00	2.5	WSW
13-Dec-2009	13:00	2.3	WSW
13-Dec-2009	14:00	2.1	W
13-Dec-2009	15:00	2	SW
13-Dec-2009	16:00	2.1	S
13-Dec-2009	17:00	2	NNE
13-Dec-2009	18:00	1.9	SE
13-Dec-2009	19:00	1.3	E
13-Dec-2009	20:00	0.8	N
13-Dec-2009	21:00	0.2	ENE
13-Dec-2009	22:00	0.4	ENE
13-Dec-2009	23:00	0.8	ESE
14-Dec-2009	00:00	0.6	ESE
14-Dec-2009	01:00	0.3	ESE
14-Dec-2009	02:00	0.6	SSW
14-Dec-2009	03:00	0.6	S
14-Dec-2009	04:00	0.8	NE
14-Dec-2009	05:00	0.9	NE
14-Dec-2009	06:00	0.1	NE
14-Dec-2009	07:00	0.2	ENE
14-Dec-2009	08:00	0.7	ENE
14-Dec-2009	09:00	1.8	ENE
14-Dec-2009	10:00	1.7	NE
14-Dec-2009	11:00	2.2	ENE

Appendix C -	Wind Data	(Eastern Portal)
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Date	Time	Wind Speed m/s	Direction
14-Dec-2009	12:00	2.3	ENE
14-Dec-2009	13:00	2.4	NE
14-Dec-2009	14:00	2.1	ENE
14-Dec-2009	15:00	2.2	NE
14-Dec-2009	16:00	2.1	ENE
14-Dec-2009	17:00	1.9	NE
14-Dec-2009	18:00	2	NE
14-Dec-2009	19:00	1.8	ENE
14-Dec-2009	20:00	1.5	E
14-Dec-2009	21:00	1.6	ENE
14-Dec-2009	22:00	1.6	ENE
14-Dec-2009	23:00	1	ENE
15-Dec-2009	00:00	1	ENE
15-Dec-2009	01:00	1.2	ENE
15-Dec-2009	02:00	1	NNE
15-Dec-2009	03:00	0.7	SE
15-Dec-2009	03.00	0.7	SSW
15-Dec-2009	04:00	0.7	ENE
		0.0	NE
15-Dec-2009 15-Dec-2009	06:00 07:00	0.1	ENE
15-Dec-2009	08:00	0.5	ENE
15-Dec-2009	09:00	0.5	NE
15-Dec-2009	10:00	0.9	NE
15-Dec-2009	11:00	1	NE
15-Dec-2009	12:00	1.1	NE
15-Dec-2009	13:00	0.9	ENE
15-Dec-2009	14:00	0.9	ENE
15-Dec-2009	15:00	1.4	ENE
15-Dec-2009	16:00	1.2	W
15-Dec-2009	17:00	1.1	SW
15-Dec-2009	18:00	1.1	W
15-Dec-2009	19:00	0.9	WSW
15-Dec-2009	20:00	0.9	W
15-Dec-2009	21:00	0.7	W
15-Dec-2009	22:00	0.9	S
15-Dec-2009	23:00	0.7	S
16-Dec-2009	00:00	1.2	S
16-Dec-2009	01:00	0.7	S
16-Dec-2009	02:00	1.2	SW
16-Dec-2009	03:00	1.1	WNW
16-Dec-2009	04:00	1.3	W
16-Dec-2009	05:00	1.2	W
16-Dec-2009	06:00	1	W
16-Dec-2009	07:00	1.2	ENE
16-Dec-2009	08:00	0.8	NNE
16-Dec-2009	09:00	1.2	NNE
16-Dec-2009	10:00	1.2	NNE
16-Dec-2009	11:00	1.3	NNE
16-Dec-2009	12:00	1.7	SSE
16-Dec-2009	13:00	2	SSE
16-Dec-2009	14:00	2.2	SE
16-Dec-2009	15:00	2.6	SE
16-Dec-2009	16:00	2.4	SSE

Appendix C -	Wind Data	(Eastern Portal)
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Date	Time	Wind Speed m/s	Direction
16-Dec-2009	18:00	1.8	Ν
16-Dec-2009	19:00	2.2	Ν
16-Dec-2009	20:00	2	NNE
16-Dec-2009	21:00	1.5	NNE
16-Dec-2009	22:00	1.2	N
16-Dec-2009	23:00	0.7	N
17-Dec-2009	00:00	0.8	N
17-Dec-2009	01:00	0.5	NNE
17-Dec-2009	02:00	0.6	NNE
17-Dec-2009	03:00	0.4	NNE
17-Dec-2009	04:00	0.5	NNE
17-Dec-2009	05:00	0.9	NE
17-Dec-2009	06:00	1	NNE
17-Dec-2009	07:00	1	NE
17-Dec-2009	07:00	1.3	NE
17-Dec-2009	09:00	1.7	NNE
17-Dec-2009	10:00	1.9	SSE
17-Dec-2009	11:00	1.7	ENE
17-Dec-2009	12:00	2.1	ENE
17-Dec-2009	13:00	2.5	ENE
17-Dec-2009	14:00	2.3	ENE
17-Dec-2009	15:00	2.3	NE
17-Dec-2009	16:00	2.6	ENE
17-Dec-2009	17:00	1.9	ENE
17-Dec-2009	18:00	2	ENE
17-Dec-2009	19:00	1.9	NE
17-Dec-2009	20:00	1.5	ENE
17-Dec-2009	21:00	1.6	NE
17-Dec-2009	22:00	1.6	ENE
17-Dec-2009	23:00	1	NE
18-Dec-2009	00:00	0.6	ENE
18-Dec-2009	01:00	0.6	ENE
18-Dec-2009	02:00	1.2	ENE
18-Dec-2009	03:00	1.1	ENE
18-Dec-2009	04:00	1.9	E
18-Dec-2009	05:00	2.8	NNE
18-Dec-2009	06:00	2.4	NNE
18-Dec-2009	07:00	2.4	NE
18-Dec-2009	08:00	3.8	ENE
18-Dec-2009	09:00	4.5	NE
18-Dec-2009	10:00	4.9	NE
18-Dec-2009	11:00	5	NNE
18-Dec-2009	12:00	6.5	NE
18-Dec-2009	13:00	6.2	NNE
18-Dec-2009	14:00	6.2	NNE
18-Dec-2009	15:00	6.3	NNE
18-Dec-2009	16:00	6	NNE
18-Dec-2009	17:00	5.8	NNE
18-Dec-2009	18:00	5.9	NNE
18-Dec-2009	19:00	5.2	NE
18-Dec-2009	20:00	4.9	ENE
18-Dec-2009	21:00	4.8	NE
18-Dec-2009	22:00	5.2	NE
18-Dec-2009	23:00	4.8	NNE
10-060-2009	20.00	7.0	

Appendix C -	Wind Data	(Eastern Portal)
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Date	Time	Wind Speed m/s	Direction
19-Dec-2009	00:00	4.5	NE
19-Dec-2009	01:00	4.3	NNE
19-Dec-2009	02:00	4.4	NNE
19-Dec-2009	03:00	4.5	NNE
19-Dec-2009	04:00	4.2	NNE
19-Dec-2009	05:00	4.8	NE
19-Dec-2009	06:00	2.7	NE
19-Dec-2009	07:00	2.6	NE
19-Dec-2009	08:00	3.4	NE
19-Dec-2009	09:00	3.9	NE
19-Dec-2009	10:00	3.9	NE
19-Dec-2009	11:00	3	N
19-Dec-2009	12:00	2.5	NE
19-Dec-2009	13:00	2.4	NNE
19-Dec-2009	14:00	2.4	NNE
19-Dec-2009	15:00	2.3	N
19-Dec-2009	16:00	2.3	N N
19-Dec-2009	17:00	1.8	NNE
19-Dec-2009	18:00	2.3	NE
19-Dec-2009	19:00	2.1	NE
19-Dec-2009	20:00	2.6	NE
19-Dec-2009	21:00	3	E
19-Dec-2009	22:00	2.5	ENE
19-Dec-2009	23:00	2.2	NNE
20-Dec-2009	00:00	2.2	NNE
20-Dec-2009	01:00	2.7	NNE
20-Dec-2009	02:00	3	NNE
20-Dec-2009	03:00	2.4	NE
20-Dec-2009	04:00	2	NE
20-Dec-2009	05:00	2.5	NE
20-Dec-2009	06:00	2.3	NE
20-Dec-2009	07:00	2.2	E
20-Dec-2009	08:00	1.6	E
20-Dec-2009	09:00	2.6	Ν
20-Dec-2009	10:00	2.9	NNE
20-Dec-2009	11:00	2.8	NNE
20-Dec-2009	12:00	3.5	N
20-Dec-2009	13:00	3.1	ESE
20-Dec-2009	14:00	3.3	ESE
20-Dec-2009	15:00	3.2	ESE
20-Dec-2009	16:00	2.9	NE
20-Dec-2009	17:00	2.6	NE
20-Dec-2009	18:00	2.2	ENE
20-Dec-2009	19:00	2.3	SW
20-Dec-2009	20:00	1.6	SW
20-Dec-2009	21:00	1.9	W
20-Dec-2009	22:00	1.9	W
20-Dec-2009	23:00	2.1	NE
21-Dec-2009	00:00	1.1	NE
21-Dec-2009	01:00	0.9	NE
21-Dec-2009	02:00	0.5	NE
21-Dec-2009	03:00	0.7	ESE
21-Dec-2009	04:00	0.5	E
	05:00	1.1	E

Appendix C -	Wind Data	(Eastern Portal)
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Date	Time	Wind Speed m/s	Direction
21-Dec-2009	06:00	0.2	NE
21-Dec-2009	07:00	0.2	NE
21-Dec-2009	08:00	0.2	E
21-Dec-2009	09:00	0.9	E
21-Dec-2009	10:00	0.4	NE
21-Dec-2009	11:00	1.5	ENE
21-Dec-2009	12:00	1.3	NE
21-Dec-2009	13:00	2	SE
21-Dec-2009	14:00	2.3	SE
21-Dec-2009	15:00	2.5	ESE
21-Dec-2009		—	NE
	16:00	1.6	NNE
21-Dec-2009	17:00	1.7	
21-Dec-2009	18:00	1.2	<u> </u>
21-Dec-2009	19:00	1.2	E
21-Dec-2009	20:00	1.1	E
21-Dec-2009	21:00	2	E
21-Dec-2009	22:00	1.1	ENE
21-Dec-2009	23:00	1.1	SE
22-Dec-2009	00:00	0.9	ESE
22-Dec-2009	01:00	1.1	NE
22-Dec-2009	02:00	1	E
22-Dec-2009	03:00	1.2	E
22-Dec-2009	04:00	1.8	NE
22-Dec-2009	05:00	1.1	E
22-Dec-2009	06:00	1.2	E
22-Dec-2009	07:00	1.6	NE
22-Dec-2009	08:00	1.5	ENE
22-Dec-2009	09:00	2.2	NE
22-Dec-2009	10:00	2.1	SE
22-Dec-2009	11:00	2	SE
22-Dec-2009	12:00	2.5	ESE
22-Dec-2009	13:00	2	NE
22-Dec-2009	14:00	1.9	NNE
22-Dec-2009	15:00	1.7	E
22-Dec-2009	16:00	1.4	E
22-Dec-2009	17:00	1.7	E
22-Dec-2009	18:00	1.5	E
22-Dec-2009	19:00	1.1	ENE
22-Dec-2009	20:00	1.6	SE
22-Dec-2009	21:00	1.6	ESE
22-Dec-2009	22:00	1.9	NE
22-Dec-2009	23:00	1.5	E
22-Dec-2009	00:00	1.2	E
23-Dec-2009	01:00	1.2	SE
	01:00	1.2	ESE
23-Dec-2009		1.7	SE
23-Dec-2009	03:00	1.2	
23-Dec-2009	04:00		ESE
23-Dec-2009	05:00	1.5	ESE
23-Dec-2009	06:00	0.9	SSE
23-Dec-2009	07:00	1	SSE
23-Dec-2009	08:00	1.5	ENE
23-Dec-2009	09:00	1.1	ENE
23-Dec-2009	10:00	2.1	NNE
23-Dec-2009	11:00	2.5	NNE

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Date	Time	Wind Speed m/s	Direction
23-Dec-2009	12:00	2.5	ESE
23-Dec-2009	13:00	2.5	ESE
23-Dec-2009	14:00	2.2	NNE
23-Dec-2009	15:00	2	NE
23-Dec-2009	16:00	2.4	ENE
23-Dec-2009	17:00	2.3	ENE
23-Dec-2009	18:00	2.1	NE
23-Dec-2009	19:00	2	N
23-Dec-2009	20:00	2.1	ENE
23-Dec-2009	21:00	1.9	NE
23-Dec-2009	22:00	1	NE
23-Dec-2009	23:00	1.2	NE
24-Dec-2009	00:00	1.2	NNE
24-Dec-2009	01:00	1.6	NE
24-Dec-2009	02:00	1.3	SSE
24-Dec-2009	03:00	1.8	SSE
24-Dec-2009 24-Dec-2009	03.00	2.2	SE
24-Dec-2009 24-Dec-2009	04.00	1.8	SE
24-Dec-2009 24-Dec-2009		-	N N
24-Dec-2009 24-Dec-2009	06:00 07:00	1.7	NE
24-Dec-2009 24-Dec-2009	07:00	1.3	N
24-Dec-2009 24-Dec-2009		1.6	NE
	09:00 10:00	1.0	E
24-Dec-2009 24-Dec-2009	11:00	1.9	 WNW
		2.4	WNW
24-Dec-2009	12:00	3	
24-Dec-2009	13:00	2.7	WNW NNW
24-Dec-2009	14:00		
24-Dec-2009	15:00	1.9 2.3	SSW SW
24-Dec-2009	16:00		SSE
24-Dec-2009	17:00	2.1	SE
24-Dec-2009	18:00	1.7	
24-Dec-2009	19:00		ESE
24-Dec-2009	20:00	1.7	ESE
24-Dec-2009	21:00	1.3	ESE
24-Dec-2009	22:00	1.6	ESE
24-Dec-2009	23:00	0.9	SE
25-Dec-2009	00:00	1.2	ENE
25-Dec-2009	01:00	1.5	ENE
25-Dec-2009	02:00	0.9	NNE
25-Dec-2009	03:00	1.3	NNE
25-Dec-2009	04:00	1	SE
25-Dec-2009	05:00	0.7	E
25-Dec-2009	06:00	0.7	ENE
25-Dec-2009	07:00	0.7	NNE
25-Dec-2009	08:00	0.8	E
25-Dec-2009	09:00	1.3	ENE
25-Dec-2009	10:00	1.6	E
25-Dec-2009	11:00	1.2	ENE
25-Dec-2009	12:00	1.7	ENE
25-Dec-2009	13:00	1.7	ENE
25-Dec-2009	14:00	1.3	ESE
25-Dec-2009	15:00	1.9	SE
25-Dec-2009	16:00	1.7	SE
25-Dec-2009	17:00	1.2	SW

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Date	Time	Wind Speed m/s	Direction
25-Dec-2009	18:00	0.9	ENE
25-Dec-2009	19:00	1.6	ENE
25-Dec-2009	20:00	2.4	NE
25-Dec-2009	21:00	1.8	NE
25-Dec-2009	22:00	2.4	ENE
25-Dec-2009	23:00	1.8	N
26-Dec-2009	00:00	2.1	E
26-Dec-2009	01:00	1.7	NE
26-Dec-2009	02:00	2	NE
26-Dec-2009	03:00	2	SE
26-Dec-2009	04:00	1.7	ESE
26-Dec-2009	05:00	1.6	ESE
26-Dec-2009	06:00	1.5	ENE
26-Dec-2009	07:00	1.8	NE
26-Dec-2009	08:00	2.3	NE
26-Dec-2009	09:00	2.5	NE
26-Dec-2009	10:00	3	ENE
26-Dec-2009	11:00	3.3	NE
26-Dec-2009	12:00	3.5	E
26-Dec-2009	13:00	3.5	NE
26-Dec-2009	14:00	3.3	NE
26-Dec-2009	15:00	2.5	NE
26-Dec-2009	16:00	2.7	ESE
26-Dec-2009	17:00	2.8	NE
26-Dec-2009	18:00	2.8	SE
26-Dec-2009	19:00	2.1	NE
26-Dec-2009	20:00	2	ESE
26-Dec-2009	21:00	1.5	ESE
26-Dec-2009	22:00	1.4	NE
26-Dec-2009	23:00	1.8	SW
27-Dec-2009	00:00	1.7	WNW
27-Dec-2009	01:00	1.3	E
27-Dec-2009	02:00	1.6	SE
27-Dec-2009	03:00	1.4	NE
27-Dec-2009	04:00	1.1	ESE
27-Dec-2009	05:00	0.9	NNE
27-Dec-2009	06:00	0.7	E
27-Dec-2009	07:00	0.8	ESE
27-Dec-2009	08:00	1.3	NE
27-Dec-2009	09:00	1.8	NE
27-Dec-2009	10:00	1.9	ENE
27-Dec-2009	11:00	1.9	E
27-Dec-2009	12:00	2.1	ENE
27-Dec-2009 27-Dec-2009	13:00	2.1	SE
27-Dec-2009 27-Dec-2009	14:00	2.5	SW
27-Dec-2009 27-Dec-2009	15:00	2.9	SW
	16:00	2.8	<u> </u>
27-Dec-2009			
27-Dec-2009	17:00	2	NW
27-Dec-2009	18:00	2	NE
27-Dec-2009	19:00	1.9	ESE
27-Dec-2009	20:00	1.6	ESE
27-Dec-2009	21:00	1.3	NE
27-Dec-2009	22:00	1	NE
27-Dec-2009	23:00	1.1	NE

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Date	Time	Wind Speed m/s	Direction
28-Dec-2009	00:00	1.1	NE
28-Dec-2009	01:00	0.8	NNE
28-Dec-2009	02:00	0.3	NE
28-Dec-2009	03:00	0.5	ENE
28-Dec-2009	04:00	0.7	ENE
28-Dec-2009	05:00	0.7	ENE
28-Dec-2009	06:00	0.4	ENE
28-Dec-2009	07:00	0.4	ENE
	07:00		SSW
28-Dec-2009 28-Dec-2009	09:00	0.6	SW
28-Dec-2009	10:00	0.9	NE
28-Dec-2009	11:00	1.2	ENE
28-Dec-2009	12:00	1.2	NNE
28-Dec-2009	13:00	1.4	NNE
28-Dec-2009	14:00	2.2	NNE
28-Dec-2009	15:00	2.8	NNE
28-Dec-2009	16:00	2.7	NE
28-Dec-2009	17:00	2.1	SSW
28-Dec-2009	18:00	1.2	W
28-Dec-2009	19:00	0.9	WSW
28-Dec-2009	20:00	0.3	NE
28-Dec-2009	21:00	0.6	Ν
28-Dec-2009	22:00	1	ESE
28-Dec-2009	23:00	0.7	ESE
29-Dec-2009	00:00	0.8	SW
29-Dec-2009	01:00	0.2	Ν
29-Dec-2009	02:00	0.4	NE
29-Dec-2009	03:00	0.7	NE
29-Dec-2009	04:00	0.4	NE
29-Dec-2009	05:00	0.2	E
29-Dec-2009	06:00	0.1	ESE
29-Dec-2009	07:00	0.1	ESE
29-Dec-2009	08:00	0.4	ENE
29-Dec-2009	09:00	0.6	ESE
29-Dec-2009	10:00	1.7	E
29-Dec-2009	11:00	1.3	NE
29-Dec-2009	12:00	1.1	NE
29-Dec-2009	13:00	0.9	NE
29-Dec-2009	14:00	1.2	NNE
29-Dec-2009	15:00	1.2	NE
29-Dec-2009	16:00	1.4	E
29-Dec-2009	17:00	1.3	E
29-Dec-2009 29-Dec-2009	18:00	1.5	NE
29-Dec-2009	19:00	1	NNE
			E
29-Dec-2009	20:00	0.9	
29-Dec-2009	21:00	1	ENE
29-Dec-2009	22:00		ESE
29-Dec-2009	23:00	0.6	E
30-Dec-2009	00:00	0.8	ENE
30-Dec-2009	01:00	0.8	ESE
30-Dec-2009	02:00	0.3	SE
30-Dec-2009	03:00	0.8	S
30-Dec-2009	04:00	0.6	S
30-Dec-2009	05:00	0.8	SW

Date	Time	Wind Speed m/s	Direction
30-Dec-2009	06:00	0.4	NE
30-Dec-2009	07:00	0.8	WNW
30-Dec-2009	08:00	0.9	ENE
30-Dec-2009	09:00	1.1	SE
30-Dec-2009	10:00	2.2	SE
30-Dec-2009	11:00	3.2	Ν
30-Dec-2009	12:00	3.3	ENE
30-Dec-2009	13:00	2.3	ENE
30-Dec-2009	14:00	3	ENE
30-Dec-2009	15:00	2.7	SE
30-Dec-2009	16:00	2.1	SE
30-Dec-2009	17:00	1.4	NE
30-Dec-2009	18:00	1.4	NE
30-Dec-2009	19:00	1.4	ENE
30-Dec-2009	20:00	0.9	NE
30-Dec-2009	21:00	0.9	SSE
30-Dec-2009	22:00	1.3	SE
30-Dec-2009	23:00	1.5	NE
31-Dec-2009	00:00	2.3	ENE
31-Dec-2009	01:00	2.1	NE
31-Dec-2009	02:00	2.1	ESE
31-Dec-2009	03:00	2.2	ESE
31-Dec-2009	04:00	1.9	SSE
31-Dec-2009	05:00	1.4	SSE
31-Dec-2009	06:00	1.7	NE
31-Dec-2009	07:00	1.7	ENE
31-Dec-2009	08:00	1.7	ENE
31-Dec-2009	09:00	1.5	NNE
31-Dec-2009	10:00	1.9	ESE
31-Dec-2009	11:00	1.2	ESE
31-Dec-2009	12:00	2.1	ENE
31-Dec-2009	13:00	2.5	ENE
31-Dec-2009	14:00	1.8	ENE
31-Dec-2009	15:00	1.9	NNE
31-Dec-2009	16:00	2.3	E
31-Dec-2009	17:00	2.8	E
31-Dec-2009	18:00	2.5	ENE
31-Dec-2009	19:00	2.5	ESE
31-Dec-2009	20:00	2	ENE
31-Dec-2009	21:00	2.4	Ν
31-Dec-2009	22:00	2.4	NE
31-Dec-2009	23:00	2.1	SE

# Appendix C - Wind Data (Eastern Portal)

Appendix C	-	Wind Data	(Western	Portal)
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Date	Time	Wind Speed m/s	Direction
1-Dec-2009	00:00	1.1	NE
1-Dec-2009	01:00	1.2	NE
1-Dec-2009	02:00	0.9	E
1-Dec-2009	03:00	1.0	WNW
1-Dec-2009	04:00	1.0	NNE
1-Dec-2009	05:00	1.0	NNE
1-Dec-2009	06:00	0.8	ENE
1-Dec-2009	07:00	0.8	W
1-Dec-2009	08:00	1.1	WSW
1-Dec-2009	09:00	1.0	WNW
1-Dec-2009	10:00	0.9	SSW
1-Dec-2009	11:00	1.0	W
1-Dec-2009	12:00	1.3	NNE
1-Dec-2009	13:00	1.2	NNE
1-Dec-2009	14:00	1.3	NE
1-Dec-2009	15:00	1.4	ENE
1-Dec-2009	16:00	1.4	ENE
1-Dec-2009	17:00	1.4	ENE
1-Dec-2009	18:00	1.2	E
1-Dec-2009	19:00	1.3	<u> </u>
1-Dec-2009	20:00	1.4	NE
1-Dec-2009	21:00	1.1	NNW
1-Dec-2009	22:00	1.4	ENE
1-Dec-2009	23:00	1.2	NE
2-Dec-2009	00:00	1.5	N
2-Dec-2009	01:00	1	NE
2-Dec-2009	02:00	1	NE
2-Dec-2009	03:00	1	E
2-Dec-2009	04:00	1	SSW
2-Dec-2009	05:00	0.6	SSW
2-Dec-2009	06:00	0.3	SW
2-Dec-2009	07:00	0.2	ENE
2-Dec-2009	08:00	0.2	ENE
2-Dec-2009	09:00	0.6	NNE
2-Dec-2009	10:00	1.3	N
2-Dec-2009	11:00	1.2	WNW
2-Dec-2009	12:00	1.2	NE
2-Dec-2009	13:00	1.0	NE
2-Dec-2009	14:00	1.0	N
2-Dec-2009	15:00	1.2	N
2-Dec-2009	16:00	1.0	NNE
2-Dec-2009	17:00	0.9	N
2-Dec-2009	18:00	1.1	N
2-Dec-2009	19:00	0.8	W
2-Dec-2009	20:00	1	NNW
2-Dec-2009	21:00	1	N
2-Dec-2009	22:00	1	N
2-Dec-2009	23:00	1.0	N
3-Dec-2009	00:00	1.0	NNE
3-Dec-2009	01:00	1.1	W
3-Dec-2009	02:00	1.0	N
3-Dec-2009	03:00	0.9	N
3-Dec-2009	03:00	1	NW
3-Dec-2009	04:00	0.9	WNW

Appendix C	-	Wind Data	(Western	Portal)
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Date	Time	Wind Speed m/s	Direction
3-Dec-2009	06:00	0.9	WNW
3-Dec-2009	07:00	0.7	WNW
3-Dec-2009	08:00	0.6	W
3-Dec-2009	09:00	1.0	WNW
3-Dec-2009	10:00	1.1	Ν
3-Dec-2009	11:00	1.3	SW
3-Dec-2009	12:00	1.1	WSW
3-Dec-2009	13:00	1.3	SW
3-Dec-2009	14:00	1.4	SSW
3-Dec-2009	15:00	1.2	SSW
3-Dec-2009	16:00	1.3	Ν
3-Dec-2009	17:00	1.4	NE
3-Dec-2009	18:00	1.3	NE
3-Dec-2009	19:00	1.2	NNE
3-Dec-2009	20:00	1.2	NNE
3-Dec-2009	21:00	1.3	NE
3-Dec-2009	22:00	1.2	Ν
3-Dec-2009	23:00	1.6	Ν
4-Dec-2009	00:00	3.8	W
4-Dec-2009	01:00	4.1	NNE
4-Dec-2009	02:00	4.2	Ν
4-Dec-2009	03:00	4.3	W
4-Dec-2009	04:00	4.0	WSW
4-Dec-2009	05:00	4.3	W
4-Dec-2009	06:00	4.4	WSW
4-Dec-2009	07:00	3.2	Ν
4-Dec-2009	08:00	3.4	Ν
4-Dec-2009	09:00	3.4	NNE
4-Dec-2009	10:00	2.6	Ν
4-Dec-2009	11:00	2.8	Ν
4-Dec-2009	12:00	2.9	ESE
4-Dec-2009	13:00	3.1	ESE
4-Dec-2009	14:00	3.1	E
4-Dec-2009	15:00	2.9	ENE
4-Dec-2009	16:00	3.0	ESE
4-Dec-2009	17:00	2.8	ENE
4-Dec-2009	18:00	2.5	ENE
4-Dec-2009	19:00	2.2	W
4-Dec-2009	20:00	2.5	SSW
4-Dec-2009	21:00	1.6	SW
4-Dec-2009	22:00	1.7	WSW
4-Dec-2009	23:00	1.7	WSW
5-Dec-2009	00:00	1.6	WSW
5-Dec-2009	01:00	1.7	SW
5-Dec-2009	02:00	1.8	ENE
5-Dec-2009	03:00	1.3	ENE
5-Dec-2009	04:00	1.3	NE
5-Dec-2009	05:00	1.7	ENE
5-Dec-2009	06:00	1.5	ESE
5-Dec-2009	07:00	1.4	SE
5-Dec-2009	08:00	1.6	SE
5-Dec-2009	09:00	2.1	WSW
5-Dec-2009	10:00	2.1	ESE
5-Dec-2009	11:00	2.1	SE

Appendix C	-	Wind Data	(Western	Portal)
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Date	Time	Wind Speed m/s	Direction
5-Dec-2009	12:00	2.7	SSE
5-Dec-2009	13:00	2.7	SSE
5-Dec-2009	14:00	2.6	ESE
5-Dec-2009	15:00	2.5	ENE
5-Dec-2009	16:00	2.5	ESE
5-Dec-2009	17:00	2.3	SSE
5-Dec-2009	18:00	1.1	ENE
5-Dec-2009	19:00	0.5	NE
5-Dec-2009	20:00	0.6	E
5-Dec-2009	21:00	0.6	ESE
5-Dec-2009	22:00	0.4	WSW
5-Dec-2009	23:00	0.2	ESE
6-Dec-2009	00:00	2.1	ESE
6-Dec-2009	01:00	1.9	SSW
6-Dec-2009	02:00	1.4	NE
6-Dec-2009	03:00	1.5	NE
6-Dec-2009	04:00	1.3	NE
6-Dec-2009	05:00	1.1	NNE
6-Dec-2009	06:00	1.0	NNE
6-Dec-2009	07:00	0.7	NNE
6-Dec-2009	08:00	0.5	NNE
6-Dec-2009	09:00	1.0	NNE
6-Dec-2009	10:00	1.5	NE
6-Dec-2009	11:00	2.0	NE
6-Dec-2009	12:00	1.6	E
6-Dec-2009	13:00	2.0	ENE
6-Dec-2009	14:00	1.2	SE
6-Dec-2009	15:00	1.1	NNE
6-Dec-2009	16:00	1.4	NNE
6-Dec-2009	17:00	1.5	ENE
6-Dec-2009	18:00	1.3	ENE
6-Dec-2009	19:00	0.9	ENE
6-Dec-2009	20:00	1.0	NNE
6-Dec-2009	21:00	0.7	NNE
6-Dec-2009	22:00	0.6	NNE
6-Dec-2009	23:00	0.8	SE
7-Dec-2009	00:00	1.7	ESE
7-Dec-2009	01:00	1.7	SSE
7-Dec-2009	01:00	1.0	NE
7-Dec-2009	02:00	0.6	ENE
7-Dec-2009	03:00	1.1	NNE
7-Dec-2009	04:00	1.4	NNE
7-Dec-2009	06:00	0.3	NNE
7-Dec-2009	07:00	0.3	NNE
7-Dec-2009 7-Dec-2009	07:00	1.1	SSE
7-Dec-2009	09:00	2.2	<u>33E</u>
	10:00	2.2	NNE
7-Dec-2009			NE
7-Dec-2009	<u>11:00</u> 12:00	2.8	NNE
7-Dec-2009			ENE
7-Dec-2009	13:00	3.6	NNE
7-Dec-2009	14:00	3.7	
7-Dec-2009	15:00	4.0	SSE
7-Dec-2009	16:00	3.4	SSE
7-Dec-2009	17:00	3.0	SSE

Appendix C -	Wind Data	(Western Portal)
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Date	Time	Wind Speed m/s	Direction
7-Dec-2009	18:00	2.4	SSE
7-Dec-2009	19:00	1.6	SE
7-Dec-2009	20:00	1.6	WSW
7-Dec-2009	21:00	2.5	SSE
7-Dec-2009	22:00	2.2	SE
7-Dec-2009	23:00	1.5	ENE
8-Dec-2009	00:00	0.3	NNE
8-Dec-2009	01:00	0.1	NNE
8-Dec-2009	02:00	0.2	NNE
8-Dec-2009	03:00	0.2	N
8-Dec-2009	04:00	0.2	NE
8-Dec-2009	05:00	0.2	ENE
8-Dec-2009	06:00	0.2	NE
	07:00		ESE
8-Dec-2009		0.9	
8-Dec-2009	08:00	0.4	N
8-Dec-2009	09:00	0.4	ENE
8-Dec-2009	10:00	1.0	ENE
8-Dec-2009	11:00	0.9	ENE
8-Dec-2009	12:00	1.3	ENE
8-Dec-2009	13:00	1.5	E
8-Dec-2009	14:00	1.6	ENE
8-Dec-2009	15:00	1.8	SSE
8-Dec-2009	16:00	1.5	S
8-Dec-2009	17:00	1.1	SE
8-Dec-2009	18:00	0.7	NNE
8-Dec-2009	19:00	0.4	Ν
8-Dec-2009	20:00	0.4	NW
8-Dec-2009	21:00	1.2	NE
8-Dec-2009	22:00	1.1	ENE
8-Dec-2009	23:00	0.9	SSE
9-Dec-2009	00:00	0.8	SE
9-Dec-2009	01:00	0.7	WSW
9-Dec-2009	02:00	0.8	SW
9-Dec-2009	03:00	1.0	WSW
9-Dec-2009	04:00	0.9	W
9-Dec-2009	05:00	1.0	W
9-Dec-2009	06:00	1.0	W
9-Dec-2009	07:00	1.2	ENE
9-Dec-2009	08:00	1.0	W
9-Dec-2009	09:00	1.4	SSW
9-Dec-2009	10:00	2.1	SSW
9-Dec-2009	11:00	2.0	SSW
9-Dec-2009	12:00	2.0	SSW
9-Dec-2009	13:00	2.7	W
9-Dec-2009	14:00	2.2	W
9-Dec-2009	15:00	3.0	WNW
9-Dec-2009	16:00	2.5	W
9-Dec-2009	17:00	1.9	W
9-Dec-2009	18:00	1.8	W
9-Dec-2009	19:00	1.6	W
		1.6	WSW
9-Dec-2009	20:00		
9-Dec-2009	21:00	1.3	W
9-Dec-2009	22:00	1.5	W
9-Dec-2009	23:00	1.1	W

Appendix C	-	Wind Data	(Western	Portal)
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Date	Time	Wind Speed m/s	Direction
10-Dec-2009	00:00	0.7	S
10-Dec-2009	01:00	0.8	SW
10-Dec-2009	02:00	0.6	W
10-Dec-2009	03:00	0.6	WSW
10-Dec-2009	04:00	1.1	WSW
10-Dec-2009	05:00	1.0	WSW
10-Dec-2009	06:00	1.0	WSW
10-Dec-2009	07:00	1.1	WSW
10-Dec-2009	08:00	0.9	WSW
10-Dec-2009	09:00	1.3	SSE
10-Dec-2009	10:00	0.9	E
10-Dec-2009		1.2	WSW
10-Dec-2009	11:00 12:00	1.7	W
10-Dec-2009	13:00	1.8	WSW
10-Dec-2009	14:00	1.7	WSW
10-Dec-2009	15:00	2.0	SW
10-Dec-2009	16:00	1.9	SW
10-Dec-2009	17:00	1.7	W
10-Dec-2009	18:00	1.5	W
10-Dec-2009	19:00	1.2	WNW
10-Dec-2009	20:00	1.0	W
10-Dec-2009	21:00	0.5	W
10-Dec-2009	22:00	0.9	W
10-Dec-2009	23:00	0.8	NW
11-Dec-2009	00:00	1.1	NW
11-Dec-2009	01:00	1.1	E
11-Dec-2009	02:00	0.7	Ν
11-Dec-2009	03:00	0.4	Ν
11-Dec-2009	04:00	0.2	ENE
11-Dec-2009	05:00	0.4	NE
11-Dec-2009	06:00	0.4	SW
11-Dec-2009	07:00	0.2	W
11-Dec-2009	08:00	0.7	SW
11-Dec-2009	09:00	1.5	SW
11-Dec-2009	10:00	1.7	SW
11-Dec-2009	11:00	1.6	W
11-Dec-2009	12:00	1.5	W
11-Dec-2009	13:00	2.0	WNW
11-Dec-2009	14:00	2.4	WNW
11-Dec-2009	15:00	1.9	W
11-Dec-2009	16:00	1.5	W
11-Dec-2009	17:00	1.6	WNW
11-Dec-2009	18:00	0.8	WNW
11-Dec-2009	19:00	0.6	WNW
11-Dec-2009	20:00	0.0	W
11-Dec-2009	21:00	0.5	WNW
11-Dec-2009	21:00	0.6	WNW
	23:00		WNW
11-Dec-2009		0.4	
12-Dec-2009	00:00	0.3	W
12-Dec-2009	01:00	0.4	WNW
12-Dec-2009	02:00	0.4	WNW
12-Dec-2009	03:00	0.3	WNW
12-Dec-2009	04:00	0.5	WNW
12-Dec-2009	05:00	0.4	SSW

Appendix C -	- Wind Data (	(Western Portal)
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Date	Time	Wind Speed m/s	Direction
12-Dec-2009	06:00	0.2	SW
12-Dec-2009	07:00	0.3	WNW
12-Dec-2009	08:00	0.6	SSW
12-Dec-2009	09:00	0.7	SSW
12-Dec-2009	10:00	1.3	SW
12-Dec-2009	11:00	1.5	WNW
12-Dec-2009	12:00	2.5	NW
12-Dec-2009	13:00	2.0	W
12-Dec-2009	14:00	1.8	WNW
12-Dec-2009	15:00	1.7	WNW
12-Dec-2009	16:00	1.6	NW
12-Dec-2009	17:00	1.3	ENE
12-Dec-2009	18:00	1.5	NNE
12-Dec-2009	19:00	0.9	NE
12-Dec-2009	20:00	0.9	E
12-Dec-2009	21:00	1.0	ENE
12-Dec-2009	22:00	0.8	WNW
12-Dec-2009	23:00	1.0	NE
13-Dec-2009	00:00	1.2	N
13-Dec-2009	01:00	0.9	WNW
13-Dec-2009	02:00	1.2	W
13-Dec-2009	03:00	1.1	N
13-Dec-2009	04:00	1.1	WNW
13-Dec-2009	05:00	1.2	WNW
13-Dec-2009	06:00	1.1	WNW
13-Dec-2009	07:00	1.2	W
13-Dec-2009	08:00	1.2	W
13-Dec-2009	09:00	1.7	SW
13-Dec-2009	10:00	2.1	WNW
13-Dec-2009	11:00	2.4	WNW
13-Dec-2009	12:00	2.3	WNW
13-Dec-2009	13:00	1.4	NW
13-Dec-2009	14:00	1.3	WNW
13-Dec-2009	15:00	1.4	SSW
13-Dec-2009	16:00	1.6	SSW
13-Dec-2009	17:00	1.3	SW
13-Dec-2009	18:00	0.9	W
13-Dec-2009	19:00	1.2	SW
13-Dec-2009	20:00	1.3	WNW
13-Dec-2009	21:00	1.5	W
13-Dec-2009	21:00	0.7	W
13-Dec-2009	23:00	0.8	W
14-Dec-2009	00:00	0.3	W
14-Dec-2009	01:00	0.3	W
14-Dec-2009	02:00	0.6	WSW
14-Dec-2009	03:00	0.0	WSW
14-Dec-2009	03:00	0.1	WSW
14-Dec-2009	04:00	0.1	
14-Dec-2009	05:00	0	SW
	07:00	0	SW
14-Dec-2009			
14-Dec-2009	08:00	0.3	NNE
14-Dec-2009	09:00	0.9	N
14-Dec-2009	10:00	1.3	NNE
14-Dec-2009	11:00	1.8	N

Appendix C	-	Wind Data	(Western	Portal)
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Date	Time	Wind Speed m/s	Direction
14-Dec-2009	12:00	2.0	NNE
14-Dec-2009	13:00	1.8	Ν
14-Dec-2009	14:00	1.6	Ν
14-Dec-2009	15:00	1.9	NE
14-Dec-2009	16:00	2.0	NE
14-Dec-2009	17:00	2.0	NE
14-Dec-2009	18:00	1.9	ENE
14-Dec-2009	19:00	1.4	ENE
14-Dec-2009	20:00	1	E
14-Dec-2009	21:00	1	ENE
14-Dec-2009	22:00	1	E
14-Dec-2009	23:00	1	NNW
15-Dec-2009	00:00	1	NNE
15-Dec-2009	01:00	1	SSW
15-Dec-2009	02:00	1	SSW
15-Dec-2009	03:00	1.0	NE
15-Dec-2009	04:00	0.9	WNW
15-Dec-2009	05:00	0.5	SW
15-Dec-2009	06:00	0.5	SW
15-Dec-2009	07:00	0.7	SW
15-Dec-2009	08:00	1.0	NW
15-Dec-2009	09:00	1.3	NW
15-Dec-2009	10:00	1.5	SW
15-Dec-2009	11:00	1.9	SW
15-Dec-2009	12:00	2.2	SSW
15-Dec-2009	13:00	2.4	SSE
15-Dec-2009	14:00	2.4	SE
15-Dec-2009	15:00	2.0	SE
15-Dec-2009	16:00	1.7	SSE
15-Dec-2009	17:00	1.6	SW
15-Dec-2009	18:00	1.2	E
15-Dec-2009	19:00	0.7	WNW
15-Dec-2009	20:00	1.0	SSE
15-Dec-2009	21:00	1.1	SW
15-Dec-2009	22:00	1.2	SW
15-Dec-2009	23:00	1.1	SSW
16-Dec-2009	00:00	1.4	E
16-Dec-2009	01:00	1.7	E
16-Dec-2009	02:00	1.4	SW
16-Dec-2009	03:00	1.1	SW
16-Dec-2009	04:00	1.0	SSW
16-Dec-2009	05:00	1.0	ESE
16-Dec-2009	06:00	0.9	SW
16-Dec-2009	07:00	0.6	SSW
16-Dec-2009	08:00	1.2	SW
16-Dec-2009	09:00	1.8	SW
16-Dec-2009	10:00	2.3	W
16-Dec-2009	11:00	2.2	SW
16-Dec-2009	12:00	2.1	SW
16-Dec-2009	13:00	2.2	SW
16-Dec-2009	14:00	1.9	E
16-Dec-2009	15:00	1.7	ENE
16-Dec-2009	16:00	2.1	ENE
16-Dec-2009	17:00	1.6	SE

Appendix C	-	Wind Data	(Western	Portal)
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Date	Time	Wind Speed m/s	Direction
16-Dec-2009	18:00	0.7	ESE
16-Dec-2009	19:00	0.7	Ν
16-Dec-2009	20:00	1.1	WNW
16-Dec-2009	21:00	2.1	Ν
16-Dec-2009	22:00	1.3	Ν
16-Dec-2009	23:00	1.2	NE
17-Dec-2009	00:00	1.1	N
17-Dec-2009	01:00	1.1	ENE
17-Dec-2009	02:00	1.0	NE
17-Dec-2009	03:00	0.6	SSW
17-Dec-2009	04:00	0.8	WNW
17-Dec-2009	05:00	0.8	WSW
17-Dec-2009	06:00	0.5	SSW
17-Dec-2009	07:00	0.4	W
17-Dec-2009	08:00	0.6	E
17-Dec-2009	09:00	0.8	WNW
17-Dec-2009	10:00	1.7	N
17-Dec-2009	11:00	1.8	SW
17-Dec-2009	12:00	2.1	SW
17-Dec-2009	13:00	1.9	SW
17-Dec-2009	14:00	1.7	SW
17-Dec-2009	15:00	2.1	SSW
17-Dec-2009	16:00	1.6	SW
17-Dec-2009	17:00	1.0	ESE
17-Dec-2009	18:00	0.9	ESE
17-Dec-2009	19:00	0.6	ESE
17-Dec-2009	20:00	0.6	NE
17-Dec-2009	21:00	0.4	SSW
17-Dec-2009	22:00	0.1	NW
17-Dec-2009	23:00	0.6	N
18-Dec-2009	00:00	1.2	N
18-Dec-2009	01:00	1.5	NE
18-Dec-2009	02:00	1.5	NNE
18-Dec-2009	03:00	1.2	NNW
18-Dec-2009	03:00	1.0	NNE
18-Dec-2009	05:00	1.5	ESE
18-Dec-2009	06:00	1.4	E
18-Dec-2009	07:00	1.0	ESE
18-Dec-2009	08:00	1.1	E
18-Dec-2009	09:00	1.1	WNW
18-Dec-2009	10:00	2.2	WNW
18-Dec-2009	11:00	2.4	N
18-Dec-2009	12:00	2.3	NNE
18-Dec-2009	13:00	2.2	NW
18-Dec-2009	14:00	2.9	N
18-Dec-2009	15:00	2.5	N
18-Dec-2009	16:00	2.7	N
18-Dec-2009	17:00	2.7	N N
18-Dec-2009	18:00	2.5	SW
18-Dec-2009	19:00	2.1	SSW
	20:00	1.7	SSW
18-Dec-2009 18-Dec-2009	20:00	2.0	ENE
18-Dec-2009	21:00	2.0	ESE
18-Dec-2009	22:00	2.1	<u> </u>
10-Dec-2009	23.00	2.3	IN

Appendix C	-	Wind Data	(Western	Portal)
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Date	Time	Wind Speed m/s	Direction
19-Dec-2009	00:00	2.1	NNE
19-Dec-2009	01:00	2.3	NNW
19-Dec-2009	02:00	2.2	NE
19-Dec-2009	03:00	2.0	ENE
19-Dec-2009	04:00	1.9	SW
19-Dec-2009	05:00	1.8	N
19-Dec-2009	06:00	1.6	WNW
19-Dec-2009	07:00	1.7	NNW
19-Dec-2009	07:00	1.7	WNW
19-Dec-2009	09:00	2.4	W
19-Dec-2009	10:00	2.6	W
19-Dec-2009	11:00	2.5	NNW
19-Dec-2009	12:00	3.1	NNW
19-Dec-2009	13:00	3.2	N
19-Dec-2009	14:00	3.5	NE
19-Dec-2009	15:00	3.4	E
19-Dec-2009	16:00	3.0	SSW
19-Dec-2009	17:00	2.5	SSW
19-Dec-2009	18:00	2.4	SW
19-Dec-2009	19:00	2.2	NNE
19-Dec-2009	20:00	2.3	SW
19-Dec-2009	21:00	1.9	SW
19-Dec-2009	22:00	1.6	SW
19-Dec-2009	23:00	1.8	SSE
20-Dec-2009	00:00	1.2	SW
20-Dec-2009	01:00	0.9	SW
20-Dec-2009	02:00	0.7	SW
20-Dec-2009	03:00	0.8	SSW
20-Dec-2009	04:00	0.5	SW
20-Dec-2009	05:00	0.5	SW
20-Dec-2009	06:00	0.6	WSW
20-Dec-2009	07:00	0.5	ESE
20-Dec-2009	08:00	1.2	SW
20-Dec-2009	09:00	1.8	SW
20-Dec-2009	10:00	1.8	SW
20-Dec-2009	11:00	2.3	SW
20-Dec-2009	12:00	2.7	SW
20-Dec-2009	13:00	2.7	WNW
20-Dec-2009	14:00	2.4	W
20-Dec-2009	15:00	2.4	W
20-Dec-2009	16:00	2.3	WSW
20-Dec-2009	17:00	1.8	WSW
		1.8	
20-Dec-2009	18:00		W
20-Dec-2009	19:00	1.5	
20-Dec-2009	20:00	1.4	SSW
20-Dec-2009	21:00	2.2	SSE
20-Dec-2009	22:00	1.8	SW
20-Dec-2009	23:00	1.6	NE
21-Dec-2009	00:00	1.7	NE
21-Dec-2009	01:00	1.2	SW
21-Dec-2009	02:00	1.7	NNE
21-Dec-2009	03:00	1.6	NNE
21-Dec-2009	04:00	1.5	N
21-Dec-2009	05:00	1.2	SW

Appendix C	-	Wind Data	(Western	Portal)
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Date	Time	Wind Speed m/s	Direction
21-Dec-2009	06:00	1.3	W
21-Dec-2009	07:00	1.2	W
21-Dec-2009	08:00	1.1	W
21-Dec-2009	09:00	1.4	W
21-Dec-2009	10:00	1.3	W
21-Dec-2009	11:00	1.4	SW
21-Dec-2009	12:00	1.9	SSW
21-Dec-2009	13:00	2.0	W
21-Dec-2009	14:00	2.0	ENE
21-Dec-2009	15:00	1.3	NE
21-Dec-2009	16:00	1.0	WSW
21-Dec-2009	17:00	1.0	WSW
21-Dec-2009	18:00	1.0	W
21-Dec-2009	19:00	0.5	W
		0.5	NNE
21-Dec-2009	20:00	÷	
21-Dec-2009	21:00	0	NE
21-Dec-2009	22:00	0	NNE
21-Dec-2009	23:00	1	NNE
22-Dec-2009	00:00	1	W
22-Dec-2009	01:00	1	W
22-Dec-2009	02:00	1	W
22-Dec-2009	03:00	1.1	WNW
22-Dec-2009	04:00	1.1	WSW
22-Dec-2009	05:00	1.2	SW
22-Dec-2009	06:00	0.9	NNE
22-Dec-2009	07:00	1.2	Ν
22-Dec-2009	08:00	1.2	NNE
22-Dec-2009	09:00	1.7	ENE
22-Dec-2009	10:00	1.7	NE
22-Dec-2009	11:00	1.7	ENE
22-Dec-2009	12:00	2.1	ENE
22-Dec-2009	13:00	2.0	NNE
22-Dec-2009	14:00	1.9	NE
22-Dec-2009	15:00	2.2	ESE
22-Dec-2009	16:00	2.3	ESE
22-Dec-2009	17:00	2.1	NNE
22-Dec-2009	18:00	1.4	NE
22-Dec-2009	19:00	1.6	NNE
22-Dec-2009	20:00	1.0	NE
22-Dec-2009	21:00	0.8	ENE
22-Dec-2009	22:00	1.2	ESE
22-Dec-2009	23:00	0.9	ENE
22-Dec-2009 23-Dec-2009	00:00	1.3	NE
23-Dec-2009	01:00	1.9	NNE
23-Dec-2009 23-Dec-2009	01:00	2.0	W
			W
23-Dec-2009	03:00	1.9	WSW
23-Dec-2009	04:00	1.7	
23-Dec-2009	05:00	1.7	N
23-Dec-2009	06:00	1.8	W
23-Dec-2009	07:00	2.0	W
23-Dec-2009	08:00	1.9	W
23-Dec-2009	09:00	2.7	W
23-Dec-2009	10:00	3.0	WNW
23-Dec-2009	11:00	3.7	WNW

Appendix C -	- Wind Data	(Western Portal)
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23-Dec-2009 23-Dec-2009 23-Dec-2009 23-Dec-2009 23-Dec-2009 23-Dec-2009	12:00 13:00	4.3	W
23-Dec-2009 23-Dec-2009	13:00		
23-Dec-2009		4.1	WNW
23-Dec-2009	14:00	3.7	WNW
	15:00	3.3	SSW
	16:00	3.3	WSW
23-Dec-2009	17:00	3.3	SW
23-Dec-2009	18:00	2.7	W
23-Dec-2009	19:00	2.7	W
23-Dec-2009	20:00	2.5	W
23-Dec-2009	21:00	2.1	SW
23-Dec-2009	22:00	2.5	ESE
23-Dec-2009	23:00	2.3	SE
24-Dec-2009	00:00	2.1	WSW
24-Dec-2009	01:00	2.4	NE
24-Dec-2009	02:00	2.4	NE
		2.2	NE
24-Dec-2009	03:00 04:00	2.1	NE NW
24-Dec-2009	04:00		WNW
24-Dec-2009		2.8	
24-Dec-2009	06:00	2.7	WNW
24-Dec-2009	07:00	2.4	N
24-Dec-2009	08:00	2.7	W
24-Dec-2009	09:00	2.6	WSW
24-Dec-2009	10:00	3.0	WSW
24-Dec-2009	11:00	3.3	S
24-Dec-2009	12:00	2.8	SE
24-Dec-2009	13:00	2.7	SE
24-Dec-2009	14:00	2.4	S
24-Dec-2009	15:00	2.9	S
24-Dec-2009	16:00	2.6	SSW
24-Dec-2009	17:00	2.4	S
24-Dec-2009	18:00	1.6	S
24-Dec-2009	19:00	1.4	S
24-Dec-2009	20:00	1.5	SSE
24-Dec-2009	21:00	1.8	ESE
24-Dec-2009	22:00	1	ESE
24-Dec-2009	23:00	1.9	ESE
25-Dec-2009	00:00	2	WSW
25-Dec-2009	01:00	3	E
25-Dec-2009	02:00	2	NE
25-Dec-2009	03:00	2	SSE
25-Dec-2009	04:00	2	ENE
25-Dec-2009	05:00	2	ENE
25-Dec-2009	06:00	1.2	ENE
25-Dec-2009	07:00	1.3	ENE
25-Dec-2009	08:00	1.4	NNE
25-Dec-2009	09:00	1.5	NNE
25-Dec-2009	10:00	2.0	NNE
25-Dec-2009	11:00	2.4	NNE
25-Dec-2009	12:00	2.3	NE
25-Dec-2009	13:00	2.3	NE
25-Dec-2009	14:00	2.3	E
25-Dec-2009	15:00	2.8	ENE
25-Dec-2009	16:00	2.4	ENE
25-Dec-2009	17:00	2.4	NE

Appendix C	-	Wind Data	(Western	Portal)
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Date	Time	Wind Speed m/s	Direction	
25-Dec-2009	18:00	1.7	E	
25-Dec-2009	19:00	1.7	ENE	
25-Dec-2009	20:00	1.2	E	
25-Dec-2009	21:00	1.1	SE	
25-Dec-2009	22:00	2	SE	
25-Dec-2009	23:00	1	SE	
26-Dec-2009	00:00	0.9	SE	
26-Dec-2009	01:00	1.2	SE	
26-Dec-2009	02:00	1.2	NE	
26-Dec-2009	03:00	1.5	NE	
26-Dec-2009	04:00	1.2	NE	
26-Dec-2009	05:00	1.1	ENE	
26-Dec-2009	06:00	1.0	NNE	
26-Dec-2009	07:00	0.9	NNE	
26-Dec-2009	08:00	1.4	NNE	
26-Dec-2009	09:00	1.3	N	
26-Dec-2009	10:00	1.1	N N	
26-Dec-2009	11:00	1.1	NNE	
26-Dec-2009	12:00	1.6	ENE	
26-Dec-2009 26-Dec-2009			N EINE	
26-Dec-2009 26-Dec-2009	13:00 14:00	1.8	ENE	
			NNE	
26-Dec-2009	15:00	1.0	NNE	
26-Dec-2009	16:00			
26-Dec-2009	17:00	0.9	NE	
26-Dec-2009	18:00	0.9	ENE	
26-Dec-2009	19:00	0.9	ENE	
26-Dec-2009	20:00	0.8	E	
26-Dec-2009	21:00	0.7	ENE	
26-Dec-2009	22:00	0.8	NE	
26-Dec-2009	23:00	0.7	SSE	
27-Dec-2009	00:00	0.4	E	
27-Dec-2009	01:00	0.4	E	
27-Dec-2009	02:00	0.3	ENE	
27-Dec-2009	03:00	0.3	ESE	
27-Dec-2009	04:00	0.2	SE	
27-Dec-2009	05:00	0.3	ESE	
27-Dec-2009	06:00	0.3	ESE	
27-Dec-2009	07:00	0.4	NE	
27-Dec-2009	08:00	0.5	ENE	
27-Dec-2009	09:00	0.9	ENE	
27-Dec-2009	10:00	1.5	ESE	
27-Dec-2009	11:00	1.0	SSE	
27-Dec-2009	12:00	1.6	SSE	
27-Dec-2009	13:00	1.3	S	
27-Dec-2009	14:00	1.7	ESE	
27-Dec-2009	15:00	1.5	SE	
27-Dec-2009	16:00	1.1	SSE	
27-Dec-2009	17:00	0.8	SSW	
27-Dec-2009	18:00	0.5	SW	
27-Dec-2009	19:00	0.5	SW	
27-Dec-2009	20:00	0.7	SSW	
27-Dec-2009	21:00	0.9	SSW	
27-Dec-2009	22:00	0.8	SW	
27-Dec-2009	23:00	0.7	S	

Appendix C -	- Wind Data	(Western Portal)
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Date	Time	Wind Speed m/s	Direction	
28-Dec-2009	00:00	0.7	SE	
28-Dec-2009	01:00	0.6	ESE	
28-Dec-2009	02:00	0.5	ESE	
28-Dec-2009	03:00	0.5	WSW	
28-Dec-2009	04:00	0.5	SW	
28-Dec-2009	05:00	0.4	WNW	
28-Dec-2009	06:00	0.3	WNW	
28-Dec-2009	07:00	0.2	E	
28-Dec-2009	08:00	0.1	SE	
28-Dec-2009	09:00	0.5	ESE	
28-Dec-2009	10:00	1.3	E	
28-Dec-2009	11:00	1.6	ENE	
28-Dec-2009	12:00	1.4	SSW	
28-Dec-2009	13:00	1.8	SW	
28-Dec-2009	14:00	1.5	SSW	
28-Dec-2009	15:00	1.6	NE	
28-Dec-2009	16:00	1.3	N	
28-Dec-2009	17:00	1.4	ENE	
28-Dec-2009	18:00	1.4	NE	
28-Dec-2009	19:00	0.8	SW	
28-Dec-2009	20:00	0.8	NE	
28-Dec-2009	21:00	0.9	N	
28-Dec-2009	21:00	0.9	SSW	
28-Dec-2009	23:00	1.3	NNE	
29-Dec-2009	00:00	2.0	N	
29-Dec-2009	01:00	<u> </u>	SW	
29-Dec-2009	02:00		SSW	
29-Dec-2009	03:00	2.1	ENE	
29-Dec-2009	04:00	2.5	N	
29-Dec-2009	05:00	2.8	ENE	
29-Dec-2009	06:00	2.7	SSW	
29-Dec-2009	07:00	2.6	E	
29-Dec-2009	08:00	2.5	ENE	
29-Dec-2009	09:00	2.7	ENE	
29-Dec-2009	10:00	3.0	ENE	
29-Dec-2009	11:00	3.4	ENE	
29-Dec-2009	12:00	3.2	NE	
29-Dec-2009	13:00	3.2	ENE	
29-Dec-2009	14:00	2.9	ESE	
29-Dec-2009	15:00	2.7	SE	
29-Dec-2009	16:00	2.8	SE	
29-Dec-2009	17:00	3.3	SSE	
29-Dec-2009	18:00	3.1	<u> </u>	
29-Dec-2009	19:00	3.1	<u> </u>	
29-Dec-2009	20:00	2.9	E	
29-Dec-2009	21:00	2.4	S	
29-Dec-2009	22:00	2.2	SSE	
29-Dec-2009	23:00	2.7	S	
30-Dec-2009	00:00	2.9	SSE	
30-Dec-2009	01:00	2.7	SSE	
30-Dec-2009	02:00	3.0	S	
30-Dec-2009	03:00	2.8	SSE	
30-Dec-2009	04:00	2.5	SE	
30-Dec-2009	05:00	2.9	NE	

Date	Time	Wind Speed m/s	Direction
30-Dec-2009	06:00	2.9	SSE
30-Dec-2009	07:00	2.6	SSE
30-Dec-2009	08:00	2.6	SSE
30-Dec-2009	09:00	2.7	SSE
30-Dec-2009	10:00	3.3	SSE
30-Dec-2009	11:00	4.0	S
30-Dec-2009	12:00	4.5	NE
30-Dec-2009	13:00	4.3	ENE
30-Dec-2009	14:00	4.4	ENE
30-Dec-2009	15:00	4.6	S
30-Dec-2009	16:00	4.4	SW
30-Dec-2009	17:00	4.7	SSE
30-Dec-2009	18:00	4.7	SE
30-Dec-2009	19:00	4.5	SSE
30-Dec-2009	20:00	4.6	SSE
30-Dec-2009	21:00	4.6	SE
30-Dec-2009	22:00	4.3	ENE
30-Dec-2009	23:00	4.8	ENE
31-Dec-2009	00:00	1.1	ENE
31-Dec-2009	01:00	1.2	S
31-Dec-2009	02:00	1.0	SSE
31-Dec-2009	03:00	1.1	SSE
31-Dec-2009	04:00	0.9	ESE
31-Dec-2009	05:00	1.0	SE
31-Dec-2009	06:00	1.0	SE
31-Dec-2009	07:00	1.1	SSE
31-Dec-2009	08:00	1.3	E
31-Dec-2009	09:00	1.3	E
31-Dec-2009	10:00	1.5	ESE
31-Dec-2009	11:00	1.5	S
31-Dec-2009	12:00	1.5	S
31-Dec-2009	13:00	1.5	SE
31-Dec-2009	14:00	1.3	SE
31-Dec-2009	15:00	1.4	NNE
31-Dec-2009	16:00	1.1	ESE
31-Dec-2009	17:00	0.9	SE
31-Dec-2009	18:00	0.8	SE
31-Dec-2009	19:00	0.9	S
31-Dec-2009	20:00	0.9	SSE
31-Dec-2009	21:00	1.3	SSE
31-Dec-2009	22:00	1.4	SSW
31-Dec-2009	23:00	1.5	S

# Appendix C - Wind Data (Western Portal)

APPENDIX D ENVIRONMENTAL MONITORING SCHEDULES

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1-Dec	2-Dec	3-Dec	4-Dec	5-Dec
		1 hr TSP <u>Noise</u> Daytime (07:00-19:00) , Evening time (19:00-23:00) & Night-time (23:00-07:00)		1 hr TSP		
( )				10.2	24 hrs TSP	
6-Dec	7-Dec	8-Dec	9-Dec	10-Dec	11-Dec	12-Dec
<u>Noise</u> Daytime (07:00-19:00)	1 hr TSP	1 hr TSP <u>Noise</u> Daytime (07:00-19:00) , Evening time (19:00-23:00) & Night-time (23:00-07:00)			1 hr TSP	
12 D	14.0	15 D	14 D	24 hrs TSP	10 D	10 D
13-Dec	14-Dec	15-Dec	16-Dec	17-Dec	18-Dec	19-Dec
<u>Noise</u> Daytime (07:00-19:00)		1 hr TSP	1 hr TSP <u>Noise</u> Daytime (07:00-19:00) , Evening time (19:00-23:00) & Night-time (23:00-07:00) 24 hrs TSP	1 hr TSP		
20-Dec	21-Dec	22-Dec	23-Dec	24-Dec	25-Dec	26-Dec
<u>Noise</u> Daytime (07:00-19:00)		1 hr TSP <u>Noise</u> Daytime (07:00-19:00) , Evening time (19:00-23:00) & Night-time (23:00-07:00) 24 hrs TSP	1 hr TSP	1 hr TSP		<u>Noise</u> Daytime (07:00-19:00)
27-Dec	28-Dec	29-Dec	30-Dec	31-Dec		
7	24 hrs TSP	1 hr TSP	1 hr TSP <u>Noise</u> Daytime (07:00-19:00), Evening time (19:00-23:00) & Night-time (23:00-07:00)	1 hr TSP		

#### Drainage Improvement in Northern Hong Kong Island - Hong Kong West Drainage Tunnel Impact Air and Noise Monitoring Schedule for December 2009 (Eastern Portal)

The schedule may be changed due to unforeseen circumstances (adverse weather, etc)

#### Air Quality Monitoring Station

#### **Noise Monitoring Station**

AQ1 - True Light Middle School of HK

NC1 - True Light Middle School of HK NC2 - The Legend NC1a - Outside True Light Middle School of HK (for restricted hours)

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1-Dec	2-Dec	3-Dec	4-Dec	5-Dec
		1 hr TSP <u>Noise</u> Daytime (07:00-19:00) , Evening time (19:00-23:00) & Night-time (23:00-07:00)		1 hr TSP	24 hrs TSP	
6-Dec	7-Dec	8-Dec	9-Dec	10-Dec	11-Dec	12-Dec
<u>Noise</u> Daytime (07:00-19:00)	1 hr TSP	1 hr TSP <u>Noise</u> Daytime (07:00-19:00) , Evening time (19:00-23:00) & Night-time (23:00-07:00)		24 hrs TSP	1 hr TSP	
13-Dec	14-Dec	15-Dec	16-Dec	17-Dec	18-Dec	19-Dec
<u>Noise</u> Daytime (07:00-19:00)		1 hr TSP	1 hr TSP <u>Noise</u> Daytime (07:00-19:00), Evening time (19:00-23:00) & Night-time (23:00-07:00) 24 hrs TSP	1 hr TSP		
20-Dec	21-Dec	22-Dec	23-Dec	24-Dec	25-Dec	26-Dec
<u>Noise</u> Daytime (07:00-19:00)		1 hr TSP <u>Noise</u> Daytime (07:00-19:00) , Evening time (19:00-23:00) & Night-time (23:00-07:00) 24 hrs TSP	1 hr TSP	1 hr TSP		<u>Noise</u> Daytime (07:00-19:00)
27-Dec	28-Dec	29-Dec	30-Dec	31-Dec		
The she de la serve has been ad	24 hrs TSP	1 hr TSP	1 hr TSP <u>Noise</u> Daytime (07:00-19:00), Evening time (19:00-23:00) & Night-time (23:00-07:00)	1 hr TSP		

#### Drainage Improvement in Northern Hong Kong Island - Hong Kong West Drainage Tunnel Impact Air and Noise Monitoring Schedule for December 2009 (Western Portal)

The schedule may be changed due to unforeseen circumstances (adverse weather, etc)

#### Air Quality Monitoring Station

**Noise Monitoring Station** 

AQ2 - Outside Aegean Terrace (1 hour TSP)

NC3 - Outside Aegean Terrace

AQ3 - Outside Site Office at Western Portal (24 hours TSP)

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1-Dec	2-Dec	3-Dec	4-Dec	5-Dec
		<u>Noise</u> Daytime (07:00-19:00)				
		0.5	0.5	10.5		10.5
6-Dec	7-Dec	8-Dec	9-Dec	10-Dec	11-Dec	12-Dec
		<u>Noise</u> Daytime (07:00-19:00)				
13-Dec	14-Dec	15-Dec	16-Dec	17-Dec	18-Dec	19-Dec
			<u>Noise</u> Daytime (07:00-19:00)			
20-Dec	21-Dec	22-Dec	23-Dec	24-Dec	25-Dec	26-Dec
		<u>Noise</u> Daytime (07:00-19:00)				
27-Dec	28-Dec	29-Dec	30-Dec	31-Dec		
			<u>Noise</u> Daytime (07:00-19:00)			

#### Drainage Improvement in Northern Hong Kong Island - Hong Kong West Drainage Tunnel Impact Noise Monitoring Schedule for December 2009 (Intake W0, PFLR1 and E7)

The schedule may be changed due to unforeseen circumstances (adverse weather, etc)

#### **Noise Monitoring Station**

Intake W0 - Hong Kong Academy (NC15) Intake PFLR1 - Honey Court (NC11) Intake E7 - Marymount Secondary School (NC8) and 117 Blue Pool Road (NC9)

#### Drainage Improvement in Northern Hong Kong Island - Hong Kong West Drainage Tunnel Tentative Impact Air and Noise Monitoring Schedule for January 2010 (Eastern Portal)

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					1-Jan	2-Jan
						24 hrs TSP
3-Jan	4-Jan	5-Jan	6-Jan	7-Jan	8-Jan	9-Jan
<u>Noise</u> Daytime (07:00-19:00)	1 hr TSP	1 hr TSP <u>Noise</u> Daytime (07:00-19:00) , Evening time (19:00-23:00) & Night-time (23:00-07:00)		1 hr TSP	24 hrs TSP	
10-Jan	11-Jan	12-Jan	13-Jan	14-Jan	15-Jan	16-Jan
<u>Noise</u> Daytime (07:00-19:00)	1 hr TSP	1 hr TSP <u>Noise</u> Daytime (07:00-19:00) , Evening time (19:00-23:00) & Night-time (23:00-07:00)		24 hrs TSP	1 hr TSP	
17-Jan	18-Jan	19-Jan	20-Jan	21-Jan	22-Jan	23-Jan
<u>Noise</u> Daytime (07:00-19:00)		1 hr TSP <u>Noise</u> Daytime (07:00-19:00) , Evening time (19:00-23:00) & Night-time (23:00-07:00)	1 hr TSP	1 hr TSP		
			24 hrs TSP	<b>A</b> 0 <b>X</b>		
24-Jan	25-Jan	26-Jan	27-Jan	28-Jan	29-Jan	30-Jan
<u>Noise</u> Daytime (07:00-19:00)	1 hr TSP	l hr TSP <u>Noise</u> Daytime (07:00-19:00) , Evening time (19:00-23:00) & Night-time (23:00-07:00) 24 hrs TSP	1 hr TSP			
31-Jan						
<u>Noise</u> Daytime (07:00-19:00)						

The schedule may be changed due to unforeseen circumstances (adverse weather, etc)

Air Quality Monitoring Station

#### Noise Monitoring Station

AQ1 - True Light Middle School of HK

NC1 - True Light Middle School of HK NC2 - The Legend NC1a - Outside True Light Middle School of HK (for restricted hours)

### Drainage Improvement in Northern Hong Kong Island - Hong Kong West Drainage Tunnel Tentative Impact Air and Noise Monitoring Schedule for January 2010 (Western Portal)

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					1-Jan	2-Jan
						24 hrs TSP
3-Jan	4-Jan	5-Jan	6-Jan	7-Jan	8-Jan	9-Jan
	1 hr TSP	1 hr TSP		1 hr TSP		
		Noise				
Noise		Daytime (07:00-19:00),				
Daytime (07:00-19:00)		Evening time (19:00-23:00)				
		& Night-time (23:00-07:00)				
10-Jan	11-Jan	12-Jan	13-Jan	14-Jan	24 hrs TSP 15-Jan	16-Jan
10-Jan	11-Jan	12-Jan	15-Jan	14-Jan	15-Jan	10-Jan
	1 hr TSP	1 hr TSP			1 hr TSP	
		Noise				
Noise		Daytime (07:00-19:00),				
Daytime (07:00-19:00)		Evening time (19:00-23:00)				
		& Night-time (23:00-07:00)				
	10.7	10.7		24 hrs TSP		
17-Jan	18-Jan	19-Jan	20-Jan	21-Jan	22-Jan	23-Jan
		1 hr TSP	1 hr TSP	1 hr TSP		
		Noise	1 11 151	1 11 151		
Noise		Daytime (07:00-19:00),				
Daytime (07:00-19:00)		Evening time (19:00-23:00)				
		& Night-time (23:00-07:00)				
			24 hrs TSP			
24-Jan	25-Jan	26-Jan	27-Jan	28-Jan	29-Jan	30-Jan
	1 hr TSP	1 hr TSP	1 hr TSP			
	1 111 1 3F	Noise	1 111 1 51			
Noise		Daytime (07:00-19:00) ,				
Daytime (07:00-19:00)		Evening time (19:00-23:00)				
		& Night-time (23:00-07:00)				
		24 hrs TSP				
31-Jan						
Noise						
Daytime (07:00-19:00)						
_ 1, une (0,100 1,100)						

The schedule may be changed due to unforeseen circumstances (adverse weather, etc)

#### Air Quality Monitoring Station

### Noise Monitoring Station

AQ2 - Outside Aegean Terrace (1 hour TSP)

AQ3 - Outside Site Office at Western Portal (24 hours TSP)

NC3 - Outside Aegean Terrace

#### Drainage Improvement in Northern Hong Kong Island - Hong Kong West Drainage Tunnel Tentative Impact Noise Monitoring Schedule for January 2010 (Intake W0, PFLR1, E7, RR1 and W5)

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					1-Jan	2-Jan
3-Jan	4-Jan	5-Jan	6-Jan	7-Jan	8-Jan	9-Jan
		<u>Noise</u> Daytime (07:00-19:00)				
10-Jan	11-Jan	12-Jan	13-Jan	14-Jan	15-Jan	16-Jan
		<u>Noise</u> Daytime (07:00-19:00)				
17-Jan	18-Jan	19-Jan	20-Jan	21-Jan	22-Jan	23-Jan
		<u>Noise</u> Daytime (07:00-19:00)				
24-Jan	25-Jan	26-Jan	27-Jan	28-Jan	29-Jan	30-Jan
		<u>Noise</u> Daytime (07:00-19:00)				
31-Jan						

The schedule may be changed due to unforeseen circumstances (adverse weather, etc)

#### Noise Monitoring Station

Intake W0 - Hong Kong Academy (NC15) Intake PFLR1 - Honey Court (NC11) Intake E7 - Marymount Secondary School (NC8) and 117 Blue Pool Road (NC9) Intake RR1 - Ying Wa Girl's School (NC12) and Peaksville Court (NC13) Intake W5 - Raimondi College (NC16)

APPENDIX E 1-HOUR TSP MONITORING RESULTS AND GRAPHICAL PRESENTATION

### Appendix E - 1-hour TSP Monitoring Results

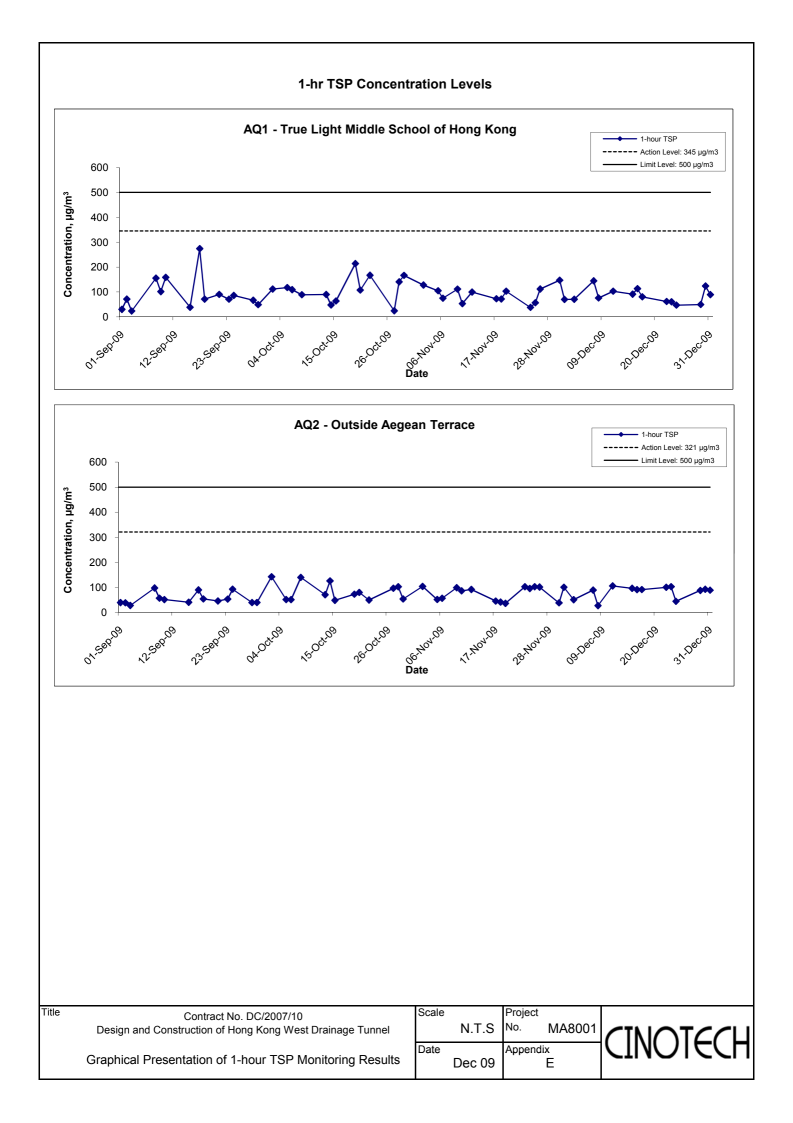
Station AQ1 (True Light Middle School of Hong Kong)

Date	Sampling	Weather	Air	Atmospheric	Filter W	eight (g)	Particulate	Elapse	e Time	Sampling	Flow Rate	e (m <sup>3</sup> /min.)	Av. flow	Total vol.	Conc.
Date	Time	Condition	Temp. (K)	Pressure (Pa)	Initial	Final	weight (g)	Initial	Final	Time(hrs.)	Initial	Final	(m <sup>3</sup> /min)	(m <sup>3</sup> )	(µg/m <sup>3</sup> )
1-Dec-09	09:00	Sunny	288.8	770.9	3.3017	3.3070	0.0053	3950.3	3951.3	1.0	1.25	1.25	1.25	75.0	70.1
3-Dec-09	09:00	Sunny	289.0	770.3	3.4187	3.4240	0.0053	3951.3	3952.3	1.0	1.25	1.25	1.25	75.0	70.7
7-Dec-09	16:00	Sunny	289.8	764.9	3.3920	3.4025	0.0105	3976.3	3977.3	1.0	1.21	1.21	1.21	72.5	144.8
8-Dec-09	09:00	Cloudy	290.9	766.8	3.4156	3.4211	0.0055	3977.3	3978.3	1.0	1.21	1.21	1.21	72.5	75.9
11-Dec-09	14:00	Sunny	296.1	764.2	3.4453	3.4527	0.0074	4002.3	4003.3	1.0	1.20	1.20	1.20	71.8	103.1
15-Dec-09	09:00	Sunny	292.1	767.1	3.4359	3.4425	0.0066	4003.3	4004.3	1.0	1.21	1.21	1.21	72.3	91.2
16-Dec-09	09:00	Cloudy	285.7	769.8	3.4438	3.4521	0.0083	4004.3	4005.3	1.0	1.22	1.22	1.22	73.2	113.4
17-Dec-09	15:30	Cloudy	285.4	769.2	3.3836	3.3895	0.0059	4029.3	4030.3	1.0	1.22	1.22	1.22	73.2	80.6
22-Dec-09	09:00	Cloudy	288.8	770.6	3.3470	3.3515	0.0045	4030.3	4031.3	1.0	1.21	1.21	1.21	72.9	61.8
23-Dec-09	10:30	Cloudy	290.8	768.3	3.3893	3.3937	0.0044	4055.3	4056.3	1.0	1.21	1.21	1.21	72.5	60.7
24-Dec-09	09:00	Sunny	292.9	766.3	3.3445	3.3479	0.0034	4056.3	4057.3	1.0	1.20	1.20	1.20	72.2	47.1
29-Dec-09	13:30	Cloudy	288.6	763.3	3.4041	3.4077	0.0036	4081.3	4082.3	1.0	1.21	1.21	1.21	72.6	49.6
30-Dec-09	09:00	Cloudy	288.6	765.3	3.4048	3.4138	0.0090	4082.3	4083.3	1.0	1.21	1.21	1.21	72.7	123.9
31-Dec-09	09:00	Cloudy	287.7	767.9	3.3472	3.3537	0.0065	4083.3	4084.3	1.0	1.21	1.21	1.21	72.9	89.2
														Min	47.1
														Max	1110

Max 144.8 Average 84.4

# Appendix E - 1-hour TSP Monitoring Results

Station AQ2 (Out	side Aegean	Terrace)	
Date	Time	Weather	Particulate Concentration ( µg/m <sup>3</sup> )
1-Dec-09	11:00	Sunny	100.1
3-Dec-09	9:15	Sunny	50.5
7-Dec-09	15:00	Cloudy	88.9
8-Dec-09	13:00	Cloudy	26.6
11-Dec-09	15:30	Sunny	105.5
15-Dec-09	15:30	Cloudy	95.8
16-Dec-09	17:15	Cloudy	90.6
17-Dec-09	15:45	Cloudy	91.1
22-Dec-09	14:35	Sunny	100.0
23-Dec-09	15:20	Cloudy	102.6
24-Dec-09	13:00	Sunny	43.9
29-Dec-09	13:10	Cloudy	87.3
30-Dec-09	16:00	Cloudy	92.0
31-Dec-09	15:25	Cloudy	88.4
		Average	83.1
		Maximum	105.5
		Minimum	26.6



APPENDIX F 24-HOUR TSP MONITORING RESULTS AND GRAPHICAL PRESENTATION

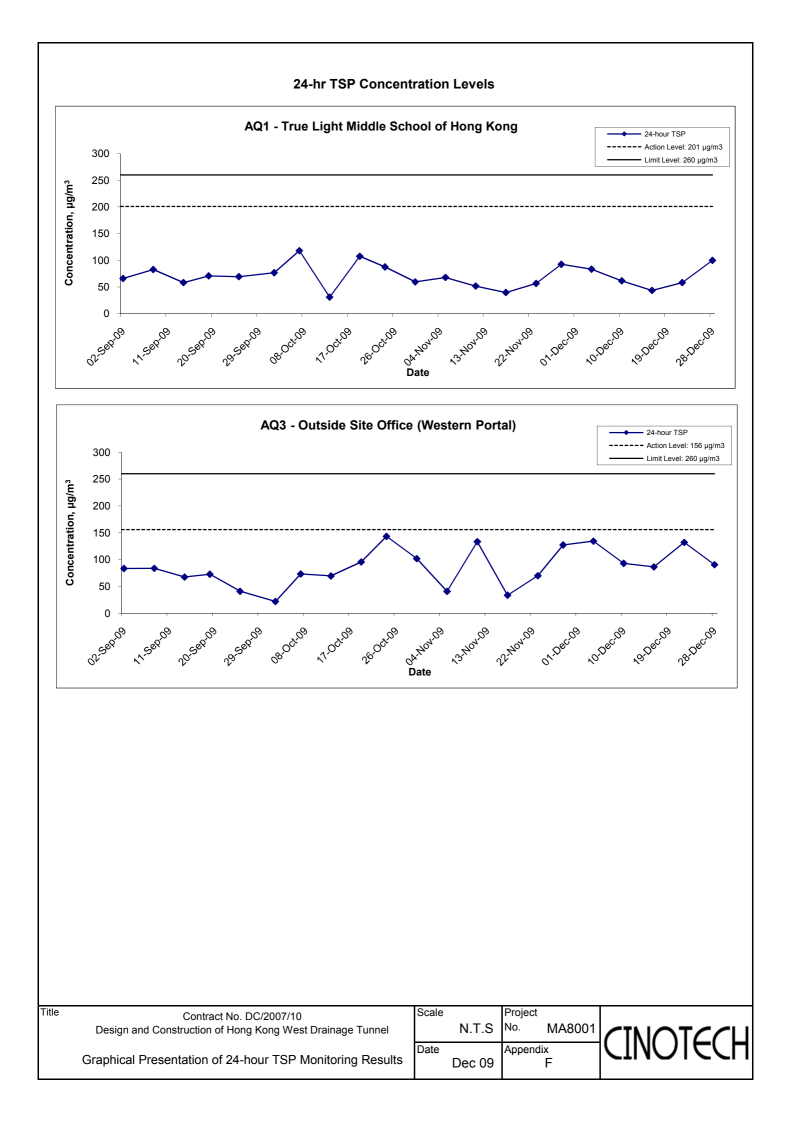
# Appendix F - 24-hour TSP Monitoring Results

Station AQ1 - True Light Middle School of Hong Kong

Start Date	Weather	Air	Atmospheric	Filter W	eight (g)	Particulate	Elapse	e Time	Sampling	Flow Rate	e (m <sup>3</sup> /min.)	Av. flow	Total vol.	Conc.
Start Date	Condition	Temp. (K)	Pressure (Pa)	Initial	Final	weight (g)	Initial	Final	Time(hrs.)	Initial	Final	(m <sup>3</sup> /min)	(m <sup>3</sup> )	(µg/m <sup>3</sup> )
4-Dec-09	Sunny	290.3	766.3	3.2361	3.3810	0.1449	3952.3	3976.3	24.0	1.21	1.21	1.21	1740.2	83.3
10-Dec-09	Sunny	292.4	764.5	3.2857	3.3921	0.1064	3978.3	4002.3	24.0	1.20	1.20	1.20	1733.0	61.4
16-Dec-09	Cloudy	286.0	768.4	3.3757	3.4517	0.0760	4005.3	4029.3	24.0	1.22	1.22	1.22	1753.6	43.3
22-Dec-09	Sunny	289.0	770.4	3.3917	3.4932	0.1015	4031.3	4055.3	24.0	1.21	1.21	1.21	1747.7	58.1
28-Dec-09	Cloudy	282.4	768.5	3.3785	3.5546	0.1761	4057.3	4081.3	24.0	1.22	1.22	1.22	1763.4	99.9
													Min	43.3
													Max	99.9
													Average	69.2

### Station AQ3 - Outside Site Office (Western Portal)

Start Date	Weather	Air	Atmospheric	Filter W	eight (g)	Particulate	Elaps	e Time	Sampling	Flow Rate	e (m <sup>3</sup> /min.)	Av. flow	Total vol.	Conc.
Start Date	Condition	Temp. (K)	Pressure (Pa)	Initial	Final	weight (g)	Initial	Final	Time(hrs.)	Initial	Final	(m <sup>3</sup> /min)	(m <sup>3</sup> )	(µg/m <sup>3</sup> )
4-Dec-09	Sunny	287.7	769.0	3.4116	3.6483	0.2367	7979.1	8003.1	24.0	1.22	1.22	1.22	1761.1	134.4
10-Dec-09	Sunny	292.4	764.5	3.3926	3.5547	0.1621	8003.1	8027.1	24.0	1.21	1.21	1.21	1743.1	93.0
16-Dec-09	Cloudy	285.7	769.8	3.4472	3.5999	0.1527	8027.1	8051.1	24.0	1.23	1.23	1.23	1767.7	86.4
22-Dec-09	Sunny	288.8	770.6	3.3135	3.5458	0.2323	8051.1	8075.1	24.0	1.22	1.22	1.22	1759.7	132.0
28-Dec-09	Cloudy	282.4	768.5	3.3136	3.4743	0.1607	8075.1	8099.1	24.0	1.23	1.23	1.23	1775.8	90.5
													Min	86.4
													Max	134.4
													Average	107.3



APPENDIX G NOISE MONITORING RESULTS AND GRAPHICAL PRESENTATION

Location NC1	Location NC1 - True Light Middle School of Hong Kong											
				Unit: dB (A) (30-min)								
Date	Time	Weather	Meas	sured Noise	Level	Baseline Level	Construction Noise Level					
			L <sub>eq</sub>	L <sub>10</sub>	L <sub>90</sub>	L <sub>eq</sub>	L <sub>eq</sub>					
1-Dec-09	10:00	Sunny	68.8	72.0	63.0		68.8 Measured $\leq$ Baseline					
8-Dec-09	9:00	Cloudy	67.9	69.0	63.5		67.9 Measured $\leq$ Baseline					
16-Dec-09	9:25	Cloudy	68.7	70.3	62.8	70.2	68.7 Measured $\leq$ Baseline					
22-Dec-09	9:15	Cloudy	66.8	69.2	63.2		66.8 Measured $\leq$ Baseline					
30-Dec-09	9:25	Cloudy	65.2	68.5	62.9		65.2 Measured $\leq$ Baseline					

-

### Location NC1 - True Light Middle School of Hong Kong

Location NC2	- The Lege	nd									
				Unit: dB (A) (30-min)							
Date	Time	Weather	Meas	sured Noise	Level	Baseline Level	Construction Noise Level				
			L <sub>eq</sub>	L <sub>10</sub>	L <sub>90</sub>	L <sub>eq</sub>	L <sub>eq</sub>				
1-Dec-09	9:10	Sunny	67.6	69.5	62.0		64.4				
8-Dec-09	9:50	Cloudy	66.5	68.0	64.0		61.6				
16-Dec-09	10:10	Cloudy	68.9	71.2	63.4	64.8	66.8				
22-Dec-09	10:00	Cloudy	67.4	69.8	62.1		63.9				
30-Dec-09	10:15	Cloudy	67.8	70.2	64.7		64.8				

Location NC3 - Outside Aegean Terrace											
				Unit: dB (A) (30-min)							
Date	Time	Weather	Meas	sured Noise	Level	Baseline Level	Construction Noise Level				
			L <sub>eq</sub>	L <sub>10</sub>	L <sub>90</sub>	L <sub>eq</sub>	L <sub>eq</sub>				
1-Dec-09	11:00	Sunny	55.2	57.0	50.5		55.2 Measured $\leq$ Baseline				
8-Dec-09	11:15	Cloudy	53.2	54.5	51.0		53.2 Measured $\leq$ Baseline				
16-Dec-09	17:20	Cloudy	53.8	55.6	47.8	57.7	53.8 Measured $\leq$ Baseline				
22-Dec-09	14:35	Sunny	52.9	55.2	48.7		52.9 Measured $\leq$ Baseline				
30-Dec-09	16:10	Cloudy	53.4	55.8	48.7		53.4 Measured $\leq$ Baseline				

Location NC8	Location NC8 - Marymount Secondary School											
					Unit:	dB (A) (30-min)						
Date	Time	Weather	Measured Noise Level Baseline Level				Construction Noise Level					
			L <sub>eq</sub>	L <sub>10</sub>	L <sub>90</sub>	L <sub>eq</sub>	L <sub>eq</sub>					
1-Dec-09	15:32	Sunny	69.0	71.5	64.5		67.6					
8-Dec-09	15:40	Cloudy	68.7	71.0	64.5		67.1					
16-Dec-09	13:10	Cloudy	70.2	72.7	65.4	63.5	69.2					
22-Dec-09	10:50	Sunny	69.9	72.8	66.3		68.8					
30-Dec-09	13:15	Cloudy	69.7	71.9	65.9		68.5					

Location NC9	- 117 Blue I	Pool Road					
					Unit:	dB (A) (30-min)	
Date	Time	Weather	Meas	sured Noise	Level	Baseline Level	Construction Noise Level
			L <sub>eq</sub>	L <sub>10</sub>	L <sub>90</sub>	L <sub>eq</sub>	L <sub>eq</sub>
1-Dec-09	15:00	Sunny	69.3	72.5	65.0		68.0
8-Dec-09	15:14	Cloudy	69.3	71.5	64.5		68.0
16-Dec-09	13:55	Cloudy	72.3	75.8	68.3	63.3	71.7
22-Dec-09	11:30	Sunny	71.7	73.8	67.4		71.0
30-Dec-09	14:00	Cloudy	72.1	75.2	68.4		71.5

Location NC1	1 - Honey C	ourt			Linit	dP(A)(20 min)	
Date	Time	Weather	Mea	sured Noise		dB (A) (30-min) Baseline Level	Construction Noise Level
			L <sub>eq</sub>	L <sub>10</sub>	L <sub>90</sub>	L <sub>eq</sub>	L <sub>eq</sub>
1-Dec-09	14:00	Sunny	64.7	67.5	60.5		59.4
8-Dec-09	14:10	Cloudy	65.2	67.5	60.5		60.9
16-Dec-09	15:35	Cloudy	63.4	65.8	56.5	63.2	49.9
22-Dec-09	13:10	Sunny	62.8	64.3	53.7		62.8 Measured $\leq$ Baseline
30-Dec-09	15:00	Cloudy	63.1	65.7	55.8		63.1 Measured $\leq$ Baseline

Location NC1	5 - Hong Ko	ng Academy					
					Unit:	dB (A) (30-min)	
Date	Time	Weather	Mea	sured Noise	Level	Baseline Level	Construction Noise Level
			L <sub>eq</sub>	L <sub>10</sub>	L <sub>90</sub>	L <sub>eq</sub>	L <sub>eq</sub>
1-Dec-09	16:45	Sunny	66.3	68.5	62.5		63.1
8-Dec-09	16:35	Cloudy	66.7	68.5	63.0		63.9
16-Dec-09	14:45	Cloudy	65.8	67.9	60.7	63.5	61.9
22-Dec-09	16:45	Sunny	65.9	68.6	60.7	]	62.2
30-Dec-09	11:15	Cloudy	66.6	69.4	60.8		63.7

### (Restricted Hours - 07:00 to 23:00 holidays & 19:00 to 23:00 on all other days )

				dB (	A) (5-min)		(Reference) Baseline Level	(Reference)
Date	Time	Weather	L <sub>eq</sub>	L <sub>10</sub>	L 90	Average L <sub>eq</sub>	L <sub>eq</sub>	Construction Noise Level, L eq
	20:00		67.1	68.5	63.0			
1-Dec-09	20:05	Fine	66.8	68.5	63.0	67.0		60.8
	20:10		67.1	68.5	63.5	-		
	9:25		67.9	69.0	63.5			
6-Dec-09	9:30	Cloudy	68.3	69.5	63.5	68.1		64.2
	9:35		68.2	69.5	63.5			
	19:00		68.3	69.5	64.5			
8-Dec-09	19:05	Cloudy	68.5	69.5	64.0	68.3		64.7
	19:10		68.2	69.5	64.0			
	9:30		64.4	66.5	62.0			
13-Dec-09	9:35	Cloudy	63.7	66.5	62.5	64.0		64.0 Measured ≦ Baselin
	9:40		63.9	67.0	62.5			
	19:00		67.3	69.7	62.2	67.4		
16-Dec-09	19:05	Cloudy	67.6	69.9	62.6		65.8	62.3
	19:10		67.4	68.7	62.1			
	9:30		66.7	68.5	62.5			
20-Dec-09	9:35	Sunny	66.9	68.5	63.0	66.7		59.4
	9:40		66.5	68.5	62.5			
	19:00		66.8	69.7	63.2			
22-Dec-09	19:05	Cloudy	66.6	69.7	62.9	66.8		59.9
	19:10		66.9	69.8	63.2			
	10:00		65.4	68.0	62.5			
26-Dec-09	10:05	Cloudy	66.2	69.5	63.0	65.7		65.7 Measured $\leq$ Baselin
	10:10		65.6	68.5	63.0		]	
	19:00		67.6	69.8	62.4		]	
30-Dec-09	19:05	Cloudy	67.9	70.2	62.5	67.7		63.2
	19:10	1 .	67.5	69.8	62.4	1		

### (Restricted Hours - 07:00 to 23:00 holidays & 19:00 to 23:00 on all other days )

Location NC2	- The Lege	nd						
Dete	Time	Masthan		dB (	A) (5-min)		Baseline Level	Construction Noise Level
Date	Time	Weather	L <sub>eq</sub>	L <sub>10</sub>	L 90	Average L <sub>eq</sub>	L <sub>eq</sub>	L <sub>eq</sub>
	20:30		63.3	64.5	61.5			
1-Dec-09	20:35	Fine	63.5	64.5	61.0	63.3		61.2
	20:40		63.2	64.5	61.5			
	10:00		63.8	65.0	62.5			
6-Dec-09	10:05	Cloudy	64.7	66.0	63.0	64.4		62.9
	10:10		64.7	65.5	63.0			
	19:35		63.4	64.5	62.5			
8-Dec-09	19:40	Cloudy	63.3	64.5	62.5	63.3		61.2
	19:45	1 -	63.3	64.5	62.5			
	10:15		60.5	63.0	58.5			
13-Dec-09	10:20	Cloudy			55.9			
	10:25	1 -	60.9	63.5	59.0			
	19:30		64.2	67.1	60.7			
16-Dec-09	19:35	Cloudy	64.7	67.5	61.1	64.5	59.1	63.0
	19:40	-	64.6	67.3	61.1			
	10:00		63.9	66.5	60.0			
20-Dec-09	10:05	Sunny	63.7	66.5	59.5	64.0		62.3
	10:10		64.4	67.0	60.0			
	19:30		63.8	65.7	58.7			
22-Dec-09	19:35	Cloudy	63.7	65.7	58.5	63.6		61.7
	19:40		63.4	65.4	58.4			
	10:40		63.8	67.0	59.0			
26-Dec-09	10:45	Cloudy	63.9	67.0	59.5	63.9		62.2
	10:50		64.1	67.5	59.5	Ţ		
	19:30		64.3	67.1	58.7			
30-Dec-09	19:35	Cloudy	64.7	67.5	58.8	64.6		63.2
	19:40	1 .	64.8	67.7	59.1	1		

#### (Restricted Hours - 07:00 to 23:00 holidays & 19:00 to 23:00 on all other days )

				dB (	A) (5-min)		Baseline Level	Construction Noise Leve
Date	Time	Weather	L <sub>eq</sub>	L <sub>10</sub>	L 90	Average L <sub>eq</sub>	L <sub>eq</sub>	L <sub>eq</sub>
	19:05		52.4	54.5	50.5			
1-Dec-09	19:10	Fine	52.6	55.0	50.5	52.7		52.7 Measured ≤ Baseli
	19:15		53.0	55.0	50.5			
	11:15		50.8	52.0	49.5			
6-Dec-09	11:20	Cloudy	50.5	51.5	49.5	50.6		50.6 Measured $\leq$ Basel
	11:25		50.6	52.0	49.5			
	20:15		49.8	50.5	48.5			
8-Dec-09	20:20	Cloudy	49.7	50.5	48.5	49.7	49.7 Measured ≤ Basel	
	20:25		49.7	50.5	48.5			
	11:30		52.2	55.0	50.0			
13-Dec-09	11:35	Cloudy	52.7	55.5	50.5	52.5		52.5 Measured $\leq$ Base
	11:40		52.6	55.5	50.5			
	20:20		50.2	52.7	46.2			
16-Dec-09	20:25	Cloudy	50.6	52.9	46.6	50.5 53.8	50.5 Measured ≦ Base	
	20:30		50.8	52.8	47.3	Ī		
	11:00		51.1	54.0	47.5			
20-Dec-09	11:05	Sunny	51.6	54.0	48.0	51.4		51.4 Measured ≦ Basel
	11:10		51.5	54.0	48.0			
	20:25		48.7	51.3	46.6			
22-Dec-09	20:30	Cloudy	49.2	51.8	47.2	48.9		48.9 Measured $\leq$ Base
	20:35		48.9	51.4	46.8			
	13:00		52.5	54.5	49.5			
26-Dec-09	13:05	Cloudy	52.1	54.0	49.5	52.4		52.4 Measured $\leq$ Base
	13:10		52.7	54.5	49.5			
	20:30		48.9	51.2	46.3			
30-Dec-09	20:35	Cloudy	48.7	51.1	46.2	48.7		48.7 Measured $\leq$ Base
	20:40		48.6	50.9	46.1	Ī		

#### (Restricted Hours - 23:00 to 07:00 on all days )

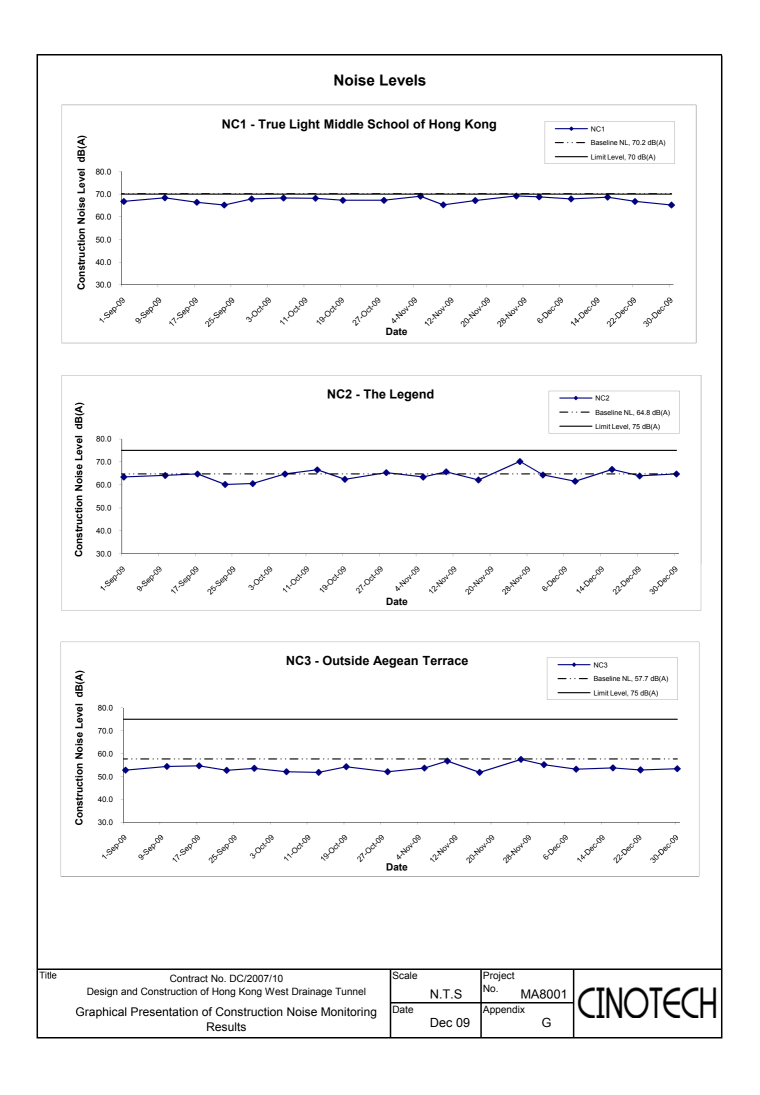
Location NC1	a - Outside '	True Light Mid	dle School (	of Hong Kon	g			
Dete	Time			dB (/	A) (5-min)		(Reference) Baseline Level	(Reference)
Date	Time	Weather	L <sub>eq</sub>	L <sub>10</sub>	L 90	Average L <sub>eq</sub>	L <sub>eq</sub>	Construction Noise Level, L eq
	23:25		58.9	61.0	57.5			
1-Dec-09	23:30	Fine	59.1	61.5	57.5	59.0		59.0 Measured ≦ Baseline
	23:35		59.1	61.5	57.5			
	23:35		60.0	62.0	55.5			
8-Dec-09	23:40	Fine	59.7	61.5	55.5	60.0		60.0 Measured ≦ Baseline
	23:45		60.3	62.0	56.0			
	23:25		59.6	62.0	56.0			
16-Dec-09	23:30	Cloudy	59.5	62.0	56.0	59.5	60.7	59.5 Measured ≦ Baseline
	23:35		59.3	62.0	56.0			
	23:30		59.6	61.0	55.5			
22-Dec-09	23:35	Fine	59.8	61.0	56.0	59.8		59.8 Measured ≦ Baseline
	23:40		60.1	62.0	56.0			
	23:25		58.6	60.5	54.5		]	
30-Dec-09	23:30	Cloudy	58.5	60.5	54.5	58.4		58.4 Measured ≦ Baseline
	23:35		58.1	60.0	54.0			

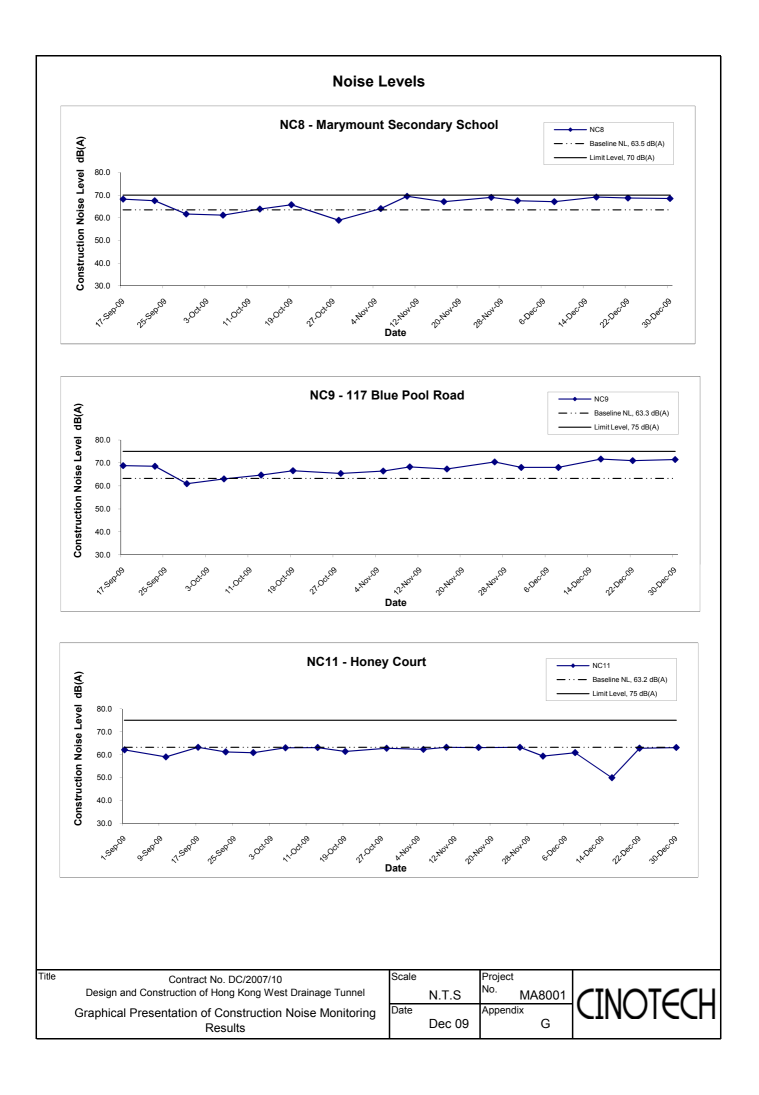
#### (Restricted Hours - 23:00 to 07:00 on all days )

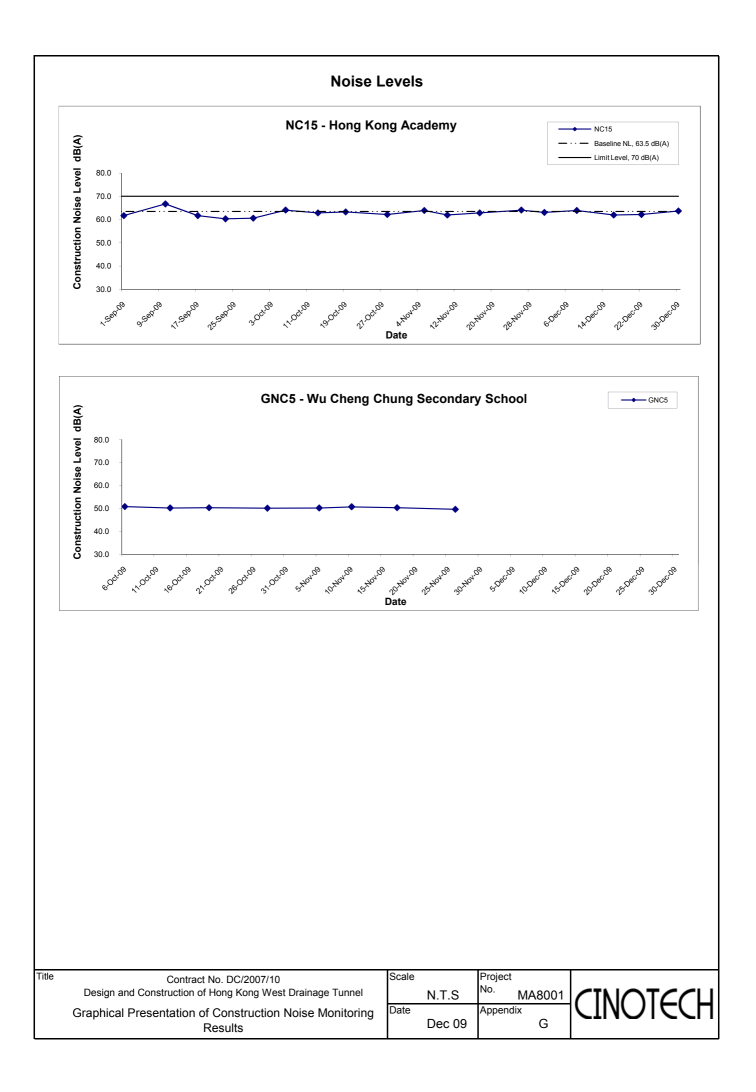
Location NC2	- The Lege	nd							
Data	T	Weather		dB (/	A) (5-min)		Baseline Level	Construction Noise Level	
Date	Time	Weather	L <sub>eq</sub>	L <sub>10</sub>	L 90	Average L <sub>eq</sub>	L <sub>eq</sub>	L <sub>eq</sub>	
	23:00		52.4	55.0	49.0				
1-Dec-09	23:05	Fine	52.2	55.0	49.0	52.3		52.3 Measured ≦ Baseline	
	23:10		52.2	55.0	49.5	1			
	23:00		53.9	55.5	50.5				
8-Dec-09	23:05	Fine	54.2	55.5	51.0	53.9		53.9 Measured $\leq$ Baseline	
	23:10		53.7	55.5	51.0				
	23:00		52.8	54.5	51.0				
16-Dec-09	23:05	Cloudy	52.9	54.5	51.0	52.7	53.9	52.7 Measured $\leq$ Baseline	
	23:10		52.3	54.0	50.5	Ī			
	23:00		53.6	55.5	49.5				
22-Dec-09	23;05	Fine	53.4	55.0	49.5	53.7		53.7 Measured ≦ Baseline	
	23:10		54.0	55.5	49.5	1			
	23:00		52.7	55.0	50.5				
30-Dec-09	23:05	Cloudy	52.3	55.0	50.0	52.6		52.6 Measured $\leq$ Baseline	
	23:10		52.9	55.0	50.5				

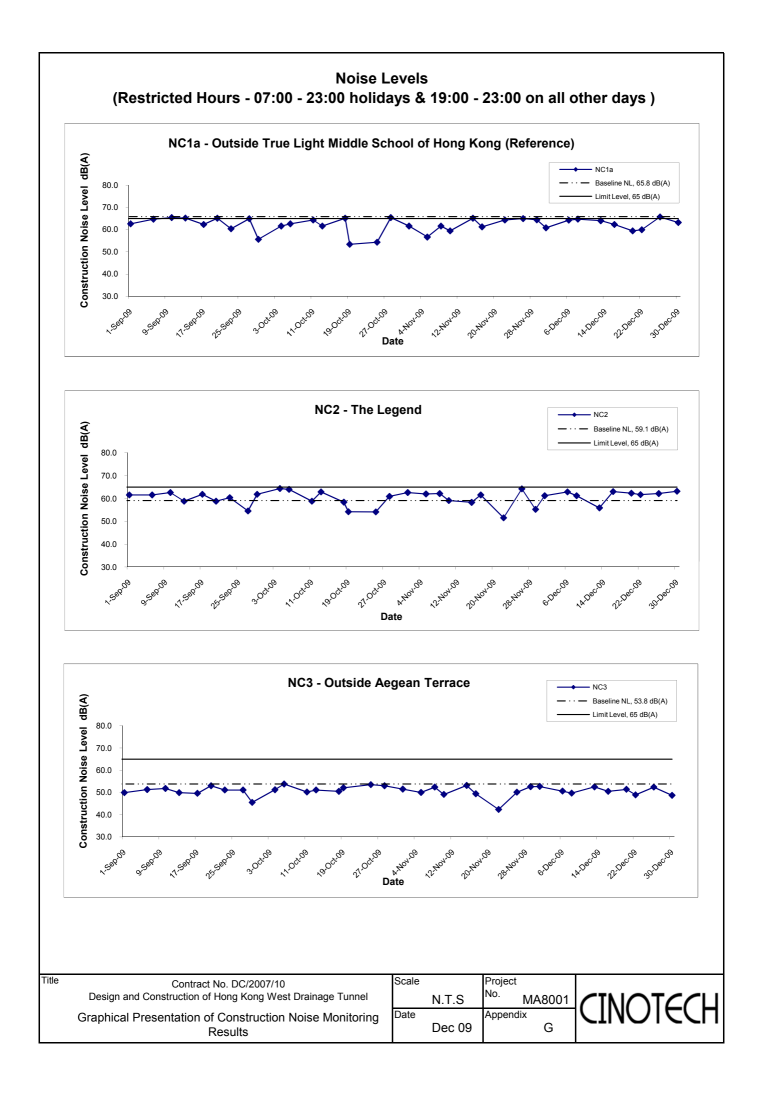
#### (Restricted Hours - 23:00 to 07:00 on all days )

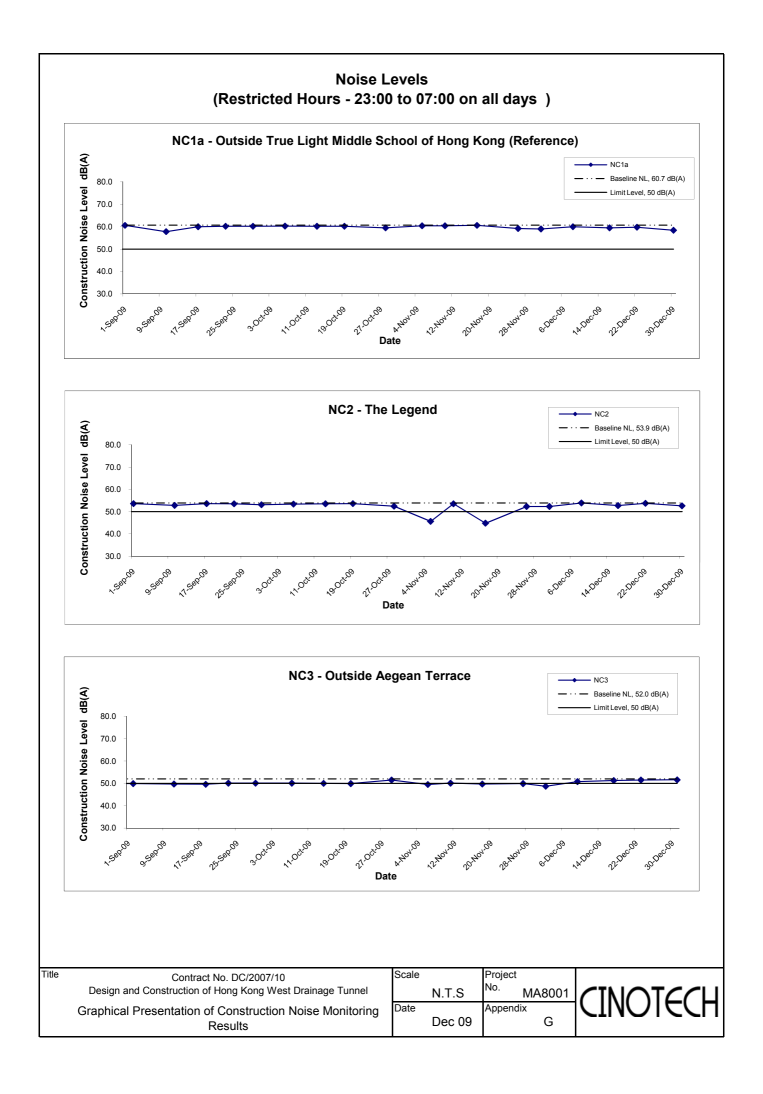
Location NC3	- Outside A	egean Terrac	e					
Dete	Time	Masthan		dB (	A) (5-min)		Baseline Level	Construction Noise Level
Date	Time	Weather	L <sub>eq</sub>	L <sub>10</sub>	L 90	Average L <sub>eq</sub>	L <sub>eq</sub>	L <sub>eq</sub>
	00:10		48.7	49.5	48.0			
2-Dec-09	00:15	Fine	48.7	49.5	48.0	48.7		48.7 Measured ≦ Baseline
	00:20		48.6	49.5	47.5	1		
	00:30		51.2	53.0	48.5			
9-Dec-09	00:35	Fine	50.7	53.0	48.0	50.8		50.8 Measured ≤ Baseline
	00:40		50.6	53.0	48.0			
	00:15		51.0	53.0	49.0			
17-Dec-09	00:20	Cloudy	51.5	53.5	49.5	51.3	52.0	51.3 Measured ≤ Baseline
	00:25		51.4	53.5	49.5	1		
	00:25		51.6	53.5	49.0			
23-Dec-09	00:30	Fine	51.4	53.5	48.5	51.5		51.5 Measured ≦ Baseline
	00:35		51.4	53.5	48.5	1		
	00:20		51.7	53.5	48.0			
31-Dec-09	00:25	Cloudy	51.4	53.0	48.0	51.6		51.6 Measured ≤ Baseline
	00:30	]	51.6	53.5	48.0	T I		











APPENDIX H SUMMARY OF EXCEEDANCE Contract No. DC/2007/10 – Design and Construction of Hong Kong West Drainage Tunnel

**Exceedance Report** 

**Eastern Portal** 

- (A) Exceedance Report for Air Quality (1 hour TSP) (NIL in the reporting month)
- (B) Exceedance Report for Air Quality (24 hours TSP) (NIL in the reporting month)
- (C) Exceedance Report for Construction Noise (NIL in the reporting month)

Western Portal

- (D) Exceedance Report for Air Quality (1 hour TSP) (NIL in the reporting month)
- (E) Exceedance Report for Air Quality (24 hours TSP) (NIL in the reporting month)
- (F) Exceedance Report for Construction Noise (NIL in the reporting month)

Intake E7

(G) Exceedance Report for Construction Noise (NIL in the reporting month)

Intake PFLR1

(H) Exceedance Report for Construction Noise (Two Action Level exceedances were recorded due to the complaints raised by a resident of Pok Fu Lam Height on 23 and 28 December 2009 respectively.)

Intake W0

(I) Exceedance Report for Construction Noise (NIL in the reporting month)

APPENDIX I SITE AUDIT SUMMARY

# Weekly Site Inspection Record Summary

Checklist Reference Number	91203
Date	3 December 2009 (Thursday)
Time	9:15-17:00

Ref. No.	Non-Compliance	Related Item No.
-	None identified	-
Ref. No.	Remarks/Observations	Related Item No.
	A. Water Quality	
	No environmental deficiency was identified during site inspection.	
	B. Air Quality	
91203-001	• Dust generation was observed during rock breaking works at Eastern Portal. The Contractor was reminded to provide sufficient dust suppression measures.	D11
	C. Noise	······································
	No environmental deficiency was identified during site inspection.	
	D. Waste / Chemical Management	
······································	No environmental deficiency was identified during site inspection.	
	E. Ecology	
	No environmental deficiency was identified during site inspection.	
	F. Marine Ecology	
	No environmental deficiency was identified during site inspection.	
	G. Reminders	
91203-R02	• Provide three-sides enclosures with top shelter during cement mixing works at Intake MB16.	D10
91203-R03	• Well-maintain the plant equipments (Air Compressor and Excavator) at Eastern Portal to avoid dark smoke emission.	D13
91203-R04	Provide tarpaulin sheet for the exposed slope and stockpile at Intake E7.	B11
	H. Others	
	• Follow-up on previous audit section (Ref. No.:91126), follow-up action is needed for the items (91126 – R04 and F06 for Area B).	
91203-F05	• Area B was not observed during the site inspection. Follow-up action is needed for the outstanding items.	

Ivy Tam	1.4	3 December 2009
Dr. Priscilla Choy	hEZ	3 December 2009
		/W

# Weekly Site Inspection Record Summary (For Western Portal Only)

Checklist Reference Number	91201
Date	1 December 2009 (Tuesday)
Time	9:40-10:00

Ref. No.	Non-Compliance	Related Item No
-	None identified	-
Ref. No.	Remarks/Observations	Related Item No.
	A. Water Quality	
	No environmental deficiency was identified during site inspection.	
	G. Reminders	
	No environmental deficiency was identified during site inspection.	
	H. Others	
	• NIL	

	Name	Sjgnature	Date
Recorded by	Tsang Tsz Keung	7	1 December 2009
Checked by	Dr. Priscilla Choy	WIL	1 December 2009
	I		

# Weekly Site Inspection Record Summary

**Inspection Information** 

Checklist Reference Number	91210
Date	10 December 2009 (Thursday)
Time	9:15-17:00

Ref. No.	Non-Compliance	Related
-	None identified	Item No
Ref. No.	Remarks/Observations	Related Item No
	A. Water Quality	
	No environmental deficiency was identified during site inspection.	
	B. Air Quality	
	No environmental deficiency was identified during site inspection.	<u>.</u>
	C. Noise	
	No environmental deficiency was identified during site inspection.	<u></u>
	D. Waste / Chemical Management	
	No environmental deficiency was identified during site inspection.	
	E. Ecology	
91210-001	• Silty water was observed discharging out at Intake TP789. The Contractor was reminded to provide mitigation measures to avoid any wastewater from discharging out.	G1
	F. Marine Ecology	
	No environmental deficiency was identified during site inspection.	
	G. Reminders	
1210-R02	Properly maintain the air compressor at Eastern Portal to avoid dark smoke emission.	D13
1210-R03	• Clear the C&D wastes at the existing stream at Fastern Portal	<u>G1</u>
1210-R04	• Properly clear the stagnant water and vegetation waste at the drip trav of Inteles III/III	B15
1210-R05	site comply with WPCO license.	B9
1210-R06	Clear the drainage channel at near the wastewater treatment plant at Western Portal.	B9
	H. Others	<u>.</u>
1010 504	• Follow-up on previous audit section (Ref. No.:91203), follow-up action is needed for the items (91203 –R02-04 and F05).	
1210-F06	• Area B, MB16 and E7 were not observed during the site inspection. Follow-up action is needed for the outstanding items.	

Date
0 December 2009
December 2009

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# Weekly Site Inspection Record Summary (For Western Portal Only)

Checklist Reference Number	91207
	7 December 2009 (Monday)
Time	17:15-17:35

Ref. No.	Non-Compliance	Related
•	None identified	Item No.
Ref. No.	Remarks/Observations	Related Item No.
	A. Water Quality	
·····	No environmental deficiency was identified during site inspection.	
	G. Reminders	
	No environmental deficiency was identified during site inspection.	
······································	H. Others	
	• NIL	

	Name	Signature	Date
Recorded by	Teung Wing Kun	Khin	7 December 2009
Checked by	Dr. Priscilla Choy	WT.	7 December 2009

# Weekly Site Inspection Record Summary

Checklist Reference Number	91217
Date	17 December 2009 (Thursday)
Time	9:15-12:00

Ref. No.	Non-Compliance	Related Item No.
-	None identified	Item No.
Ref. No.	Remarks/Observations	Related Item No.
	A. Water Quality	
	No environmental deficiency was identified during site inspection.	
	B. Air Quality	
	No environmental deficiency was identified during site inspection.	
	C. Noise	
	No environmental deficiency was identified during site inspection.	
	D. Waste / Chemical Management	
	No environmental deficiency was identified during site inspection.	
	E. Ecology	
	No environmental deficiency was identified during site inspection.	
	F. Marine Ecology	
	No environmental deficiency was identified during site inspection.	
	G. Reminders	
91217-R01	Clear waste materials disposed not properly at Intake E5A.	
91217-R02	Clear oil leakage from the air compressor at Eastern Portal.	
91217-R03	<ul> <li>Break the large stones at Intake MBD2 into smaller pieces before transferring them on truck.</li> </ul>	
91217-R04	Clear the stagnant water at the drip tray at Intake E5A.	
91217-R05	Measures have to be taken to control surface runoff at Intake TP4.	
	H. Others	
01017 504	• Follow-up on previous audit section (Ref. No.:91210), follow-up action is needed for the items (91210 – R04-06 and F07).	<u></u>
91217-F06	• Intake HKU1, PFLR1 and Western Portal were not observed during the site inspection. Follow-up action is needed for the outstanding items.	

	Name	Signature	Date
Recorded by	Kin Chan	12	17 December 2009
Checked by	Dr. Priscilla Choy	INFT	17 December 2009

# Weekly Site Inspection Record Summary (For Western Portal Only)

Checklist Reference Number	91216	
Date	16 December 2009 (Wednesday)	· · · · · · · · · · · · · · · · · · ·
Time	16:45-17:10	· · · · · · · · · · · · · · · · · · ·

Ref. No.	Non-Compliance	Related
-	None identified	Item No.
Ref. No.	Remarks/Observations A. Water Quality	Related Item No.
	No environmental deficiency was identified during site inspection.	
	G. Reminders	
	No environmental deficiency was identified during site inspection.	
	H. Others	
	• NIL	

	Name	Signature	Date
Recorded by	Yeung Wing Kun	Den	16 December 2009
Checked by	Dr. Priscilla Choy	WI	16 December 2009

# Weekly Site Inspection Record Summary

Checklist Reference Number	91223
Date	23 December 2009 (Wednesday)
Time	9:15-18:00

Ref. No.	Non-Compliance	Related Item No.
-	None identified	Ttem ivo.
		Related
Ref. No.	Remarks/Observations	Item No.
	A. Water Quality	
	No environmental deficiency was identified during site inspection.	
	B. Air Quality	
	No environmental deficiency was identified during site inspection.	
	C. Noise	M
	No environmental deficiency was identified during site inspection.	
	D. Waste / Chemical Management	
	No environmental deficiency was identified during site inspection.	
	E. Ecology	
	No environmental deficiency was identified during site inspection.	
	F. Marine Ecology	
	No environmental deficiency was identified during site inspection.	
	G. Reminders	
91223-R01	• Provide tarpaulin sheets for the exposed slope at Intake MB16 and TP4 when not in works.	B11
91223-R02	Clear the oil stains at Intake MB16.	F8
)1223-R03	Properly clear the general refuse at Eastern Portal.	Fliii.
1223-R04	Clear the stagnant water at the drip tray at Intake E5A and W0.	B15
1223-R05	• Properly cover the cement bags (>20bags) inside the tunnel at Western Portal.	D6
1223-R06	Provide temporary noise barrier for noise source from the engine of the piling rig.	E7
	H. Others	
	<ul> <li>Follow-up on previous audit section (Ref. No.:91217), follow-up action is needed for the items (91217 – R04).</li> </ul>	

	Name	Signature	Date
Recorded by	Ivy Tam	Tur	23 December 2009
Checked by	Dr. Priscilla Choy	NE	23 December 2009

# Weekly Site Inspection Record Summary (For Western Portal Only)

Checklist Reference Number	91222
Date	22 December 2009 (Tuesday)
Time	13:45-14:10

		Related
Ref. No.	Non-Compliance	Item No.
-	None identified	-
D.C.N.		Related
Ref. No.	Remarks/Observations	Item No.
	A. Water Quality	
	No environmental deficiency was identified during site inspection.	
	G. Reminders	
**	No environmental deficiency was identified during site inspection.	
	H. Others	
	• NIL	

	Name	Signature	Date
Recorded by	Yeung Wing Kun	An	22 December 2009
Checked by	Dr. Priscilla Choy	NA	22 December 2009

# Weekly Site Inspection Record Summary

Checklist Reference Number	91231
Date	31 December 2009 (Thursday)
Time	14:00-17:00

D.C.N.	Non Compliance	Related Item No.
Ref. No.	Non-Compliance None identified	Item No.
	None Identified	Related
Ref. No.	Remarks/Observations	Item No.
	A. Water Quality	
	No environmental deficiency was identified during site inspection.	
	B. Air Quality	
	No environmental deficiency was identified during site inspection.	
	C. Noise	
	No environmental deficiency was identified during site inspection.	
	D. Waste / Chemical Management	
	No environmental deficiency was identified during site inspection.	
	E. Ecology	
	No environmental deficiency was identified during site inspection.	
	F. Marine Ecology	
	No environmental deficiency was identified during site inspection.	
	G. Reminders	
91231-R01	Properly clear the C&D wastes and general refuse at Eastern Portal Site.	Fliii.
91231-R02	Clear the stagnant water at top of tarpaulin and container at Eastern Portal.	B15
91231-R03	Provide appropriate label for the oil drum at Eastern Portal.	F4
91231-R04	• Clear the oily water at the drip tray for the air compressor at Eastern Portal.	B15 and
		F2ii.
91231-R05	Clear the oil stains at Intake MB16.	F5
91231-R06	• Provide tarpaulin sheets for covering the exposed area at Intake MB16 when not in works.	B11
	H, Others	
	<ul> <li>Follow-up on previous audit section (Ref. No.:91223), follow-up action is needed for the items (91223 –R01, R02, R04 - R06).</li> </ul>	
91231-F07	• Intake TP4, E5A and W0 were not observed during the site inspection. Follow-Up action is needed for the outstanding items.	

Recorded by Ivy Tam	Trev	31 December 2009
Checked by Dr. Priscilla Choy	N.Z.	31 December 2009

### Weekly Site Inspection Record Summary (For Western Portal Only)

### Inspection Information

Checklist Reference Number	91229
Date	29 December 2009 (Tuesday)
Time	10:30-10:50

Ref. No.	Non-Compliance	Related Item No.	
-	None identified		
Ref. No.	Remarks/Observations	Related Item No.	
	A. Water Quality		
	No environmental deficiency was identified during site inspection.		
	G. Reminders		
	No environmental deficiency was identified during site inspection.		
	H. Others		
	• NIL		

	Name	Signature	Date
Recorded by	Yeung Wing Kun	Aun	29 December 2009
Checked by	Dr. Priscilla Choy	With	29 December 2009
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APPENDIX J ENVIRONMENTAL MITIGATION IMPLEMENTATION SCHEDULE (EMIS)

Types of Impacts	NULIOALIAN MEASURES	
	Mitigation Measures           Dust Mitigation Measures           • The Contractor shall undertake at all times to prevent dust nuisance as a result of his activities. Effective dust suppression measures should be installed to minimize air quality impacts, at the boundary of the site and at any sensitive receivers.           • No blasting shall be carried out when the strong wind signal or tropical cyclone warning signal No. 3 or higher is hoisted (unless prior permission of the Commissioner of Mines is obtained).           • Effective water sprays shall be used during the delivery and handling of all raw sand, aggregate and other similar materials, when dust is likely to be created, to dampen all stored materials during dry and windy weather. Watering of exposed surfaces shall be conducted as often as possible depending on the circumstances.           • A watering programme of once every 2 hours in normal weather conditions, and hourly in dry/windy conditions.           • Any stockpile of dusty material cannot be immediately transported out of the Site shall be either: a) covered entirely by impervious sheeting; b) placed in an area sheltered on the top and the three sides; or c) sprayed with water or a dust suppression chemical so as to maintain the entire surface wet.           • Should a conveyor system be used, the Contractor, and carrying materials which have the potential to create dust, shall be fitted within windboards. Conveyor transfer points and hopper discharge areas shall be enclosed to minimize dust emission. All conveyors under control of the Contractor, and carrying materials which have the potential to create dust, shall be totally enclosed and fitted with belt cleaners.           • Any dusty materials being discharged to vehicle from a conveying system at fixed trans	Status         *         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         *         *
	Engineer, any motorising vehicle is causing dust nuisance, the Engineer may require that the vehicle be restricted to a	^
	• Wheel cleaning facilities shall be installed for both portals and used by all vehicles leaving the site. No earth, mud, debris, dust and the like shall be deposited on public roads. Water in the wheel cleaning facility shall be changed at frequent intervals and sediments shall be removed regularly. The Contractor shall submit details of proposals for the wheel cleaning facilities to the Engineer prior to construction of the facility. Such wheel cleaning facilities shall be usable prior to any earthwork excavation activity on site. The Contractor shall provide a hard-surfaced road between any cleaning facility and the public road.	۸
	Chemical wetting agents shall only be used on completed cuts and fills to reduce wind erosion.	N/A

### Appendix J - Summary of Environmental Mitigation Implementation Schedule

Remarks: ^ Compliance of mitigation measure; X Non-compliance of mitigation measure;

- N/A Not Applicable at this stage; \* Recommendation was made during site audit but improved/rectified by the contractor;

# Non-compliance but rectified/improved by the contractor and awaiting IEC's further comment.

Types of Impacts	Mitigation Measures	Status
	<ul> <li>No vehicle exhausts shall be directed towards the ground or downwards to minimize dust nuisance.</li> </ul>	*
	• Ventilation system, equipped with proprietary filters, should be provided to ensure the safe working environment inside the tunnel. Particular attention should be paid to the location and direction of the ventilation exhausts. The exhausts should not be allowed to face any sensitive receivers directly. Consideration should also be given to the location of windows, doors and direction of prevailing winds in relation to the nearby sensitive receivers.	Λ
	• In the event of any spoil or debris from construction works being deposited on adjacent land, or stream, or any silt being washed down to any area, then all such spoil, debris or material and silt shall be immediately removed and the affected land and areas restored to their natural state by the Contractor to the satisfaction of the Engineers.	٨
	In addition, based on the Air Pollution Control (Construction Dust) Regulation, any works involved regulatory and notifiable works, such as stockpiling, loading and unloading of dusty materials, shall take precautions to suppress dust nuisance.	
	• The working area of any excavation or earthmoving operation shall spray with water or a dust suppression chemical immediately before, during and immediately after the operation so as to maintain the entire surface wet;	^
	• Exposed earth shall be properly treated by compaction, turfing, hydroseeding, vegetation planting or sealing with latex, vinyl, bitumen or other suitable surface stabiliser within six months after the last construction activity on the construction site or part of the construction site where the exposed earth lies; and	٨
	• Any stockpile of dusty materials (greater than 20m <sup>3</sup> ) shall be either covered entirely by impervious sheeting or placed in an area sheltered on the top and three sides; and sprayed with water or a dust suppression chemical so as to maintain the entire surface wet.	*
	• Other suitable dust control measures as stipulated in Air Pollution Control (Construction Dust). Regulation, where appropriate, should be adopted.	^

Fypes of Impacts	Mitigation Measures	Status
<b>F</b>	<u>Air borne noise</u>	
	In general, potential construction noise impact can be minimized or avoided by imposing a combination of the following mitigation measures:	
	<ul> <li>Noisy equipment and activities should be sited by the Contractor as far from close-proximity sensitive receivers as practical. Prolonged operation of noisy equipment close to dwellings should be avoided.</li> </ul>	۸
	• The Contractor should minimise construction noise exposure to the schools (especially during examination periods). The Contractor should liaise with the school and the Examination Authority to ascertain the exact dates and times of all	^
	<ul> <li>examination periods during the course of the works contract and to avoid noisy activities during these periods.</li> <li>Noisy plant or processes should be replaced by quieter alternatives. Silenced diesel and gasoline generators and power units, as well as silenced and super-silenced air compressor, can be readily obtained.</li> </ul>	۸
	• Noisy activities should be scheduled to minimise exposure of nearby sensitive receivers to high levels of construction noise. For example, noisy activities can be scheduled for midday, or at times coinciding with periods of high background noise (such as during peak traffic hours).	^
	<ul> <li>Idle equipment should be turned off of throttled down. Noisy equipment should be properly maintained and used no more often than is necessary.</li> </ul>	٨
onstruction	• The power units of non-electric stationary plant and earth-moving plant should be quietened by vibration isolation and partial or full acoustic enclosures for individual noise-generating components.	٨
oise	• Construction activities should be planned so that parallel operation of several sets of equipment close to a given receiver is avoided, thus reducing the cumulative impacts between operations. The numbers of operating items of powered mechanical equipment should be minimised. Noise can be reduced by increasing the distance between the operating equipment and the	۸
	<ul> <li>NSRs or by reducing the number of items of equipment and/or construction activity in the area at any one time.</li> <li>The use of quiet plant working methods can further reduce noise level. Quiet plant is defined as Powered Mechanical Equipment (PME) whose actual sound power level is less than the value specified in the TMs for the same piece of equipment. To allow the Contractor some flexibility to select equipment to suit his needs, it is considered too restrictive to specify which specific items of silenced equipment to be used for the construction operations. It should be noted that various types of silenced equipment can be found in Hong Kong and are readily available on the market. BS 5228 also provides examples of quiet construction plant and their SWL.</li> </ul>	^
	<ul> <li>Construction plant should be properly maintained (well-greased, damage and worn parts promptly replaced) and operated. Construction equipment often has silencing measures built in or added on, e.g. bulldozer silencers, compressor panels, and mufflers. Silencing measures should be properly maintained and utilised. Rubber or damping materials should be introduced between metal panels to avoid rattle and reverberation of noise.</li> </ul>	^
	<ul> <li>Equipment known to emit sound strongly in one direction should be oriented so that the noise is directed away from nearby NSRs.</li> </ul>	٨
	• Materials stockpile and other structures (such as site offices) should be effectively utilised to shield construction noise. Noise	^

Compliance of mitigation measure; X Non-compliance of mitigation measure;
 N/A Not Applicable at this stage; 

 Non-compliance but rectified by the contractor;
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Ypes of mpacts	Mitigation Measures	Status
<b></b>	can also be reduced by construction of temporary noise barriers which screen the lower floors from viewing the sites. Temporary noise barriers should be installed at active parts of construction areas where construction equipment is being operated in close proximity to NSRs.	
	<ul> <li>It is noted that under the WBTC No. 19/2001, all construction sites are required to use metallic site hoarding can be slightly modified (with the addition of steel backings) into temporary noise barriers. These barriers should be gap free and have a surface mass density of at least 7kg/m<sup>2</sup>.</li> </ul>	^
	<ul> <li>All hand-held percussive breakers and air compressors should comply the Noise Control (Hand-held Percussive Breakers) Regulations respectively under the NCO (Ordinance No. 75/88, NCO Amendment 1992 No.6).</li> </ul>	^
	The Contractor shall devise, arrange methods of working and carry out the works in such manner as to minimise noise impacts on the surrounding environment, and shall provide experienced personnel with suitable training to ensure that these measures are implemented properly.	^
	Level 2 Use of Barriers	
	Level 2 mitigation measures include providing movable barriers for sites which have sufficient space for installation, full enclosures during the drilling activities at Eastern Portal and at muck pit areas for Eastern portals and cantilever-typed high rise noise barrier for intake W5 (P) and W8.	^
	Before construction of the full enclosure at muck pit area, the use of full enclosure noise barrier (Stage A) for the drilling activities at the Eastern Portal area is required. A full enclosure for the muck pit area will then be constructed at this later stage (Stage B). The full enclosure shall be gap free apart from necessary entrance/exits, which shall face towards the entrance of eastern portal to minimize the amount of noise generated from affecting the nearest RNSRs especially school (True Light Middle School of Hong Kong).	^
	5m high cantilever-typed hoarding barrier to be built at W5 (P) and W8. These enclosures/barriers should have no gaps and have a superficial surface density of at least 10kg/m <sup>2</sup> . Good site practice shall also be adopted by the Contractor to ensure the conditions of the hoardings are properly maintained throughout the construction period. To schedule the noise barrier erection and dismantling to the non sensitive periods of school to avoid adverse impact to W8/3.	۸
	Movable barriers of 3 to 5m height with a small cantilevered upper portion and skid footing to be located within about 5 m or more for mobile equipment such that the line of sight is blocked. To provide purposes-built noise barriers or screens constructed of appropriate materials (minimum superficial density of 10kg/m <sup>2</sup> ) located close to the operating PME.	*
	Pre-drilling following by chemical splitting instead of using large excavator mounted breaker should be used as mitigation measure for rock breaking and rock drilling.	^

Remarks: ^ Compliance of mitigation measure; X Non-compliance of mitigation measure;

N/A Not Applicable at this stage; • Non-compliance but rectified by \* Recommendation was made during site audit but improved/rectified by the contractor; • Non-compliance but rectified by the contractor;

<sup>#</sup> Non-compliance but rectified/improved by the contractor and awaiting IEC's further comment.

Types of Impacts	Mitigation Measures	Status
	No construction activity is recommended during the examination period.	^
	Ground borne noise	
	The noise level should be measured on the ground floor inside the nearest building during the TBM construction work in the daytime. If the daytime monitored ground borne noise exceeds the relevant evening/night ground borne noise criteria, evening/night construction work would not be carried out for the concerned tunnel section. Evening/night time construction work is subject to CNP application under the control of NCO.	Λ
	Public relationship strategy with 24-hour hotline system.	

	Mitigation Measures	Status
Water Quality C A T W SI SI SI SI SI SI SI SI SI SI	<ul> <li>Precautionary measures for construction work near natural streams</li> <li>The government provides guidelines (ETWB TCW NO. 5/2005 and DSD TC 2/2004) are providing guidelines to minimize impacts when there is construction work carried out at near natural streams course. Relevant mitigation measures for the intakes are summarised as follows: <ul> <li>Temporary site access to the work sites should be carefully planned and located to minimize disturbance caused to the substrates of streams/rivers and riparian vegetation by construction plant.</li> <li>Locations well away from the rivers/streams for temporary storage of materials (e.g equipment, filling materials, chemicals and fuel) and temporary stockpile of construction debris and spoil should be identified before commencement of works.</li> <li>Proposed works site areas inside, or in the proximity of, natural rivers and streams should be temporarily isolated to prevent adverse impacts on the stream water qualities.</li> <li>Stockpiling of construction materials, if necessary, should be completely properly covered and located away from any natural stream/river.</li> <li>Construction debris and spoil should be covered up and/or properly disposed of as soon as possible to avoid being washed into nearby rivers/streams by rain and local runoff.</li> </ul> </li> <li>Construction vessel shall be provided to collect refuse or materials lost into the sea.</li> <li>The respective areas of the marine works will be completely enclosed by the silt curtain. The curtain shall be extended from water surface down to the seabed where it is anchored using sinker blocks. The Contractor shall inspect the silt curtain on regular basis to ensure its integrity and it is serviceable for all times.</li> </ul>	^ ^ ^ ^ N/A

Types of Impacts	Mitigation Measures	Status
	Transfer of armour rock onto the seabed from barge at the temporary pier location should be conducted by careful grabbing and unloading to the seabed (to minimize sediment migration).	^
	The conveyor belt should be completely covered and muddy effluent from the temporary barge should be contained, treated and disposed. Where there is transfer of excavated wastes, the Contractor should provide appropriate measures to ensure that the waste is free from floatables, putrescibes, organic wastes and toxic materials and when required a refuse collection vessel be provided to collect float refuse.	۸
	Construction of stilling basin at Western Portal outfall	
	All construction for the basin should be carried out inside the temporary cofferdam which is a temporary watertight enclosure built in the water and pumped dry to expose the bottom so that construction of stilling basin can be undertaken.	^
	During the dewatering process, appropriate desilting/sedimentation devices should be provided on site for treatment before discharge. The Contractor should ensure discharge water from the sedimentation tank meet the WPCO/TM requirements before discharge.	^
	The cofferdam will remain on site until after the construction of stilling basin has been completed. The coffer dam shall be regularly inspected and maintained to ensure no spillage of waste or wastewater into the sea. Conveyance of dredged materials from the coffer dam shall be carried out cautiously to avoid spillage into the sea.	^
	The filled material for the stilling basin should be contained inside the temporary cofferdam. The top level of the cofferdam shall be constructed higher than the final backfilled level.	^
	The Contractor shall be responsible for the design, installation and maintenance of the silt curtains to minimize the impacts on the water quality and the protection of water quality. The design and specification of the silt curtains shall be submitted by the Contractor to the Engineer for approval.	N/A
	Silt curtains shall be formed from tough, abrasion resistant, permeable membranes, suitable for the purpose, supported on floating booms in such a way as to ensure that the sediment plume shall be restricted to within the limit of the works area. The silt curtain shall be formed and installed in such a way that tidal rise and fall are accommodated, with the silt curtains always extending from the surface to the bottom of the water column and held with anchor blocks. The removal and reinstallation of such curtains during typhoon conditions shall be as agreed with the Director of Marine Department. The contractor shall regularly inspect the silt curtains and check that they are moored and marked to avoid danger to marine traffic. Any damage to the silt curtain shall be repaired by the Contractor promptly and the works shall be stopped until the repair is fixed to the satisfaction of the Engineer.	N/A

N/A N/A Applicable at this stage;
 Non-compliance but rectified by the contractor;
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Types of Impacts	Mitigation Measures	Status
	Transfer of rock fill material (armour rock) from the barge onto the site location should be conducted by grabbing and placement on the seabed to minimize sediment migration. No free dropping of the material will be allowed.	٨
	Prior to the construction of armor rock based panel, a silt curtain shall also be installed prior to carry out any marine works as a preventive mitigation measure.	^
	Construction of TBM tunnel at both portals and intakes	
	Recycled water will be used at the cutter face for cooling purposes. Used water will be collected and discharged to a settling tank for settlement. Excess water from the settling tank will be transferred to the water treatment plant on site where the addition of flocculants will assist in settlement of solids. The Contractor should ensure discharge water from the sedimentation tank meet the WPCO/TM requirements before discharge.	^
	During the drilling process, all flushing water will be recycled for use. Discharge of the treated water to nearby drainage system shall be allowed provided that it has been treated to a level meeting with statutory requirements.	^
	Water flow at streams should be maintained by a temporary diversion system during the construction phase of intakes and manhole drop shafts.	۸
	General Construction Activities and Workforce	
	A. Surface runoff	
	Effluent produced from construction activities are subjected to WPCO control. Effluent produced from sites should be diverted away from stream courses. Construction works near stream course should be scheduled in the dry season as far as practical to avoid excessive site runoff discharge.	*
	Under the <i>Water Pollution Control Ordinance</i> (WPCO), turbid water from construction sites must be treated to minimize the solids content before being discharged into storm drains. The suspended solids load can be reduced by directing the runoff into temporary sand traps or other silt-removal facilities, and other good and appropriate site management practices. Advice on the handling and disposal of construction site discharge is provided in the ProPECC Paper (PN 1/94) on Construction Site Drainage.	*
	A drainage system layout should be prepared by the Contractor for each of the works areas (portals and intakes), detailing the facilities and measures to manage pollution arising from surface runoff from those works areas. The drainage layout and an associated drainage management plan to reduce surface runoff sediments and pollutants entering watercourses, should be submitted to the Engineer for approval and to EPD for agreement.	*

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Types of Impacts	Mitigation Measures	Status
	The system should be capable of handling stormwater from the site and directing it to sediment removal facilities before discharge. If oil and grease is used on the site or brought to the site, the stormwater should pass through oil interceptors before discharge. The interceptors should have a bypass to prevent washout in heavy storms.	٨
	A temporary channel system or earth bunds or sand barriers should be provided in works areas on site to direct stormwater to silt- removal facilities. Stockpiled materials, if susceptible to erosion of rain or wind, should be covered with tarpaulins (or/similar fabric0 or hydroseedings as far as practicable especially during the wet season.	*
	Silt removal facilities should be checked and the deposited silt and grit should be removed regularly to ensure these facilities are in good working condition and to prevent blockages.	۸
	Vehicle washing areas should be drained into a settlement into a settlement basin to settle out the suspended solid before discharge to storm water drains. The water should be recycled on site whenever possible. It is suggested that the wash water from the wheel wash basin is either reused for road watering or pumped to the on-site settling tanks for treatment. Water used for dust depression purposes should be minimized and an alternative soil holding agent should be considered.	^
	B. Spillage, Oil and Solvents Any contractor generating waste oil or other chemicals as a result of his activities should register as a chemical waste producer and provide a safe storage area for chemicals on site. Oil interceptors need to be regularly inspected and cleaned to avoid wash-out of oil during storm conditions. A bypass should be provided to avoid overload of the interceptor's capacity.	۸
	Any spillage should be cleaned up immediately and the resulting contaminated absorbent material should be properly managed according to Waste Disposal Regulations. Spills should be contained to avoid spreading and contaminating the water resources.	۸
	Oil and fuels should be used and stored properly in designated area. All fuel tanks and storage areas should be provided with locks and be sited on within sealed areas within surrounded by bunds of with a capacity equal to 110% of the storage capacity of the largest tank.	*
	Good housekeeping practices are required to minimize careless spillage and keep the work space in a tidy and clean condition. Appropriate training, including safety codes and relevant manuals, should be given to the personnel who regularly handle the chemicals on site.	*

Types of Impacts	Mitigation Measures	Status
	C. On-Site Effluent Generation	
	Sewage arising from the additional population of workers on site should be collected in a suitable storage facility (chemical mobile toilets). Most of the work site locations are close to the public sewerage system, and therefore the use of septic tanks isare, therefore, not encouraged. Portable toilets should be used coupled with tickering away services provided by a licensed collector. They should be positioned at appropriate locations across the site to ensure no direct discharge of foul water off-site.	^
	D. Protection of Existing Flora and Fauna	
	The Contractor should provide details of the plant and operation plans at each site for approval by the Engineer before commencing construction. The plans should include how the existing flora and fauna will be protected. Locations required for groundwater levels monitoring are Eastern Portal, PFLR1(P), THR2(P), TP5, TP789 and W12.	۸
	The construction and demolition of the temporary pier may create short term impacts on the local marine water quality. The situation will be restored once the work is finished by proper phasing of the works programme and implementation of the adequate mitigation measures (e.g. silt curtain) the impacts will be minimized.	۸
	Maintaining Baseflow in Downstream Watercourses	
	The final design will be developed during the detailed design stage. The exact base flow rates to be maintained at each of the intakes will be subject to detailed site investigation at design stage.	
	<ul> <li>Purpose of the by-pass device is to maintain the base-flow of the affected stream course.</li> <li>The by-pass system comprises an approach link and a trapezoidal channel.</li> <li>The approach link is section with inclined profiled surface at a gradient of 1 in 100. It is used to direct the base flow to the bypass trapezoidal channel at its down stream end during the normal days.</li> <li>The trapezoidal channel is sized such that it could handle the base flow in the affected stream course which is estimated to be no more than 20 l/s.</li> <li>Whenever the flow in the stream course exceeding the base flow rate, the excessive flow will overflow into the intake structure via the bottom rack structure. The bottom rack structure has bar screen on the top and inclined channel at the bottom. The top level of the bar screen is level with the by-pass channel with an aim to receive the overflow from the by-pass channel.</li> <li>The by-pass channel is designed requiring minimum maintenance. However, it is recommended that the maintenance authority carry out regular maintenance inspection prior to onset of seasons and after significant rainstorm event to prevent blockage of the by-pass and bottom rack structure.</li> </ul>	N/A N/A N/A N/A N/A

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Types of Impacts	Mitigation Measures	Status
	General         A proper waste management plan should be implemented to promote waste minimisation at source. Where waste generation is unavoidable then the potential for recycling or reuse should be explored and opportunities taken. If wastes cannot be recycled then the recommended disposal routes should be followed.         All waste materials shall be segregated into categories covering:         • Excavated material or construction waste suitable for reuse on-site         • Excavated material or construction waste suitable for public filling areas         • Remaining C&D waste for landfill         • Chemical waste, and         • General refuse         Proper segregation and disposal of construction waste should be implemented. Separate containers for inert and non-inert wastes should be provided. The inert waste should be taken to public filling area and the non-inert waste should be transported to strategic landfills.         A trip-ticket system on the solid waste transfer/disposal operations should be included as one of the contractual requirements (ETWB TCW No. 31/2004). The Independent Environmental Checker (IEC) should responsible for auditing this system.         IEC should also responsible for auditing the well-documented record system which includes: (i) quantity of waste generation, (ii) quantity of recycled material, (iii) quantity of disposed material, (iv) disposal methods and (v) sites should be implemented during construction phase.	Status         *         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^         ^              <
	Regular cleaning and maintenance of the waste storage area should be conducted throughout the construction stage. Excavated spoil Control measures for soil temporarily stockpiled on-site should be taken in order to minimize the noise, generation of dust, pollution of water and visual impact. Key impacts include:	^

Types of mpacts	Mitigation Measures	Status
	• Conference of standard and should be matted with mater when accessory consciolly during dry concern	
	<ul> <li>Surface of stockpiled soil should be wetted with water when necessary especially during dry season</li> <li>Disturbance of stockpiled soil should be minimized</li> </ul>	^
	<ul> <li>Disturbance of stockpiled soil should be minimized</li> <li>Stockpiled soil should be monorally sourced with termouling someoically because rain storms.</li> </ul>	^
	<ul> <li>Stockpiled soil should be properly covered with tarpaulins especially heavy rain storms</li> <li>Stockpiling areas should be enclosed if possible</li> </ul>	^
	<ul> <li>Stockpling areas should be enclosed if possible</li> <li>Stockpling location should be away from the shoreline</li> </ul>	
	<ul> <li>An independent surface water drainage system equipped with silt traps should be installed at the stockpiling area</li> </ul>	
	<u>Chemical wastes</u>	
	For those processes that generate chemical waste, it may be possible to find alternatives which generate reduced quantities or even no chemical waste, or less dangerous types of chemical waste.	^
	Construction processes produce chemical waste, the contractor must register with EPD as a Chemical Waste Producer. Wastes classified as chemical wastes are listed in the Waste Disposal (Chemical Waste) (General) Regulation (CWR). It should be handled in accordance with the Code of Practice on the Packaging, Handling and Storage of Chemical Waste published by the EPD. A producer of chemical wastes should be registered as chemical waste producer and registered with EPD.	^
	The chemical waste generated shall be properly labelled, stored and disposed of according to the CWR. Proper storage area shall be allocated on site for storage of chemical waste. The chemical waste should only be collected by a licensed collector. An updated list of licensed chemical waste collector can be obtained from EPD.	^
	In case of spillage, spill absorbent material and emulsifiers should be available on site. This material should be replaced on a regular basis and the contaminated material stored in a designated, secure place.	^
	<u>General refuse</u> A reputable waste collector should be employed by the contractor to remove general refuse from the site, separate from C&DM and chemical wastes, and on regular basis in order to minimize odour, pest and litter impacts. The burning of refuse at site is not permitted under the Air Pollution Control Ordinance (Cap 311).	^
	Office waste can be reduced through recycling of paper if volumes are large enough to warrant collection.	^
	Good management practices should be implemented to ensure that refuse is properly stored and is transported for disposal of at licensed landfills.	^

Remarks:
 ^
 Compliance of mitigation measure;
 X Non-compliance of mitigation measure;

 N/A
 Not Applicable at this stage;
 • Non-compliance but rectified by the contractor;

 \*
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 #
 Non-compliance but rectified/improved by the contractor and awaiting IEC's further comment.

Types of Impacts	Mitigation Measures	Status
Terrestrial Ecology	<ul> <li>During the detailed design stage, the following issues should also be considered as possible to further minimise the impacts: <ul> <li>Adjustment of site boundary to minimise use of mixed woodland as temporary works area. In particular, the woodland habitat in temporary works area of the Eastern Portal will be avoided, thereby greatly reducing the area of temporary loss of woodland habitat.</li> <li>Minimizing felling of large trees.</li> <li>About 20% of trees within the works area will be transplanted. The individual of Artocarpus hypargyreus recorded within the temporary works area of HKU1, if to be encroached, would also be transplanted.</li> </ul> </li> <li>Standard site practices including the following, should be enforced to minimise the disturbance to the surroundings: <ul> <li>Treat any damage that may occur to large individual trees in the adjacent area using materials and methods appropriate for tree surgery.</li> <li>Reinstate work sites/disturbed areas immediately after completion of the construction works, in particular, through on-site tree/shrub planting along the woodland and shrubland section within the temporary works area. Tree/shrub species used should make reference from those in the surrounding area.</li> <li>Regularly check the work site boundaries to ensure that they are not exceeded and that no damage occurs to surrounding areas.</li> <li>A total of 1.02 ha would be provided within the channelised section to maintain a deeper water depth in the expanded channel, in particular during dry season as well as a basin at the end of the channelised section to provide living space for aquatic life. Step chute in the form of a series of descending water pools would be constructed between the low flawe channel, and the form of a series of descending water pools would be constructed between the low flawe channel and the undisturbed stream course. There would also be openings for aquatic fauna between each chute step (pool). These could work like a "ladder" to help avoid isolating the aqu</li></ul></li></ul>	

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Types of Impacts	Mitigation Measures	Status
	Surveys of amphibians at E4(P), PFLR1(P), W12(P), MB16, E5(B)(P), TP789(P) and P5(P) prior to commencement of construction is recommended. Frogs, including Hong Kong Cascade Frog and Lesser Spiny Frog, and tadpoles found at work areas of these proposed intake points will be collected and translocated to nearby streams that will not be affected by the project. These procedures should be performed by experienced herpetologists. A detailed translocation proposal will be submitted during the detailed design stage.	^
	Measures should also be taken to avoid runoff to streams and marine habitats. Stream/channel which could potentially be affected during construction should be prevented from sedimentation by erection of sediment barriers. Site runoff should be desilted by siltation traps in streams/channels or diverted, to reduce the potential for suspended sediments, organics and other contaminants to enter the local stream environment.	۸
Marine Ecology	Silt curtains will be deployed during the construction and demolition of the temporary berthing point. Deployment of silt curtains around the berthing point area would effectively avoid adverse water quality impacts due to barge filling. No significant ecological impact is anticipated.	N/A
	The invert of the stilling basin would be at -5.4 mPD. A cofferdam in the form of pipe-pile wall is to be constructed outside the stilling basin prior to the construction of basin. The cofferdam will be dewatered to provide a working area for construction of the stilling basin. The boulders from the seawall will then be removed by landbased grabs.	^
	Although the speed of the working vessels to be used in the Project (mainly barges) would not be high, a speed limit for marine traffic is proposed as a precautionary measure. A speed limit of 10 knots should be strictly enforced in the works area, in particular in the waters between the outfall location and the navigation channel in East Lamma Channel.	^

Types of Impacts	Mitigation Measures	Status
Landscape and Visual	The proposed landscape and visual mitigation measures during the construction phase include: CM1 - Topsoil, where identified, should be stripped and stored for re-use in the construction of the soft landscape works, where practical. CM2 - Existing trees to be retained on site should be carefully protected during construction. The detailed proposal for any trees felling and transplantation is subject to Lands Department's approval on tree felling application at the detailed design stage. CM3 - Trees unavoidably affected by the works should be transplanted where practical. CM4 - Compensatory tree planting should be provided to compensate for felled trees. CM5 - The extent of disturbance on the existing stream course should be minimized. Any temporary works areas within the stream course shall be reinstated after construction. CM7 - Control of night-time lighting CM8 - Erection of decorative screen hoarding	

Remarks: ^ Compliance of mitigation measure; X Non-compliance of mitigation measure;

Types of Impacts	Mitigation Measures	Status
	The Cultural Heritage Impact Assessment has identified the following resources which will require mitigation measures during the construction stage;	
	Haw Par Mansion (including boundary wall and gate) A condition survey must be undertaken by a qualified professional prior to the commencement of construction works for the tunnel portal in order to assess the structural integrity of the mansion, wall and gate (with special attention paid to any fragile architectural features). A report containing description of the types of construction, identification of fragile elements, an appraisal of the condition and a photographic record must be prepared. The report must also provide an assessment indicating whether further precautionary measures will be necessary during the construction phase, and if so provide details for sufficient protective measures, including monitoring for vibration control to ensure that no damage to the structure and fabric of the house, wall and gate results from the construction works. The report must be submitted to AMO for approval before construction activities commence. Upon approval the appropriate monitoring and precautionary measures shall be put into place.	۸
Cultural Heritage	A buffer zone with a minimum width of 3 metres and an obstruction free access point must be maintained between the boundary wall/gate and the temporary works area (during construction works associated for both the tunnel portal and the permanent vehicle access ramp). This is to enable access for routine maintenance works on the wall and to ensure that the wall is not damaged by machinery operation or related construction activities. The temporary works area will be enclosed by standard DSD site hoarding.	۸
	Former Explosive Magazine of Victoria Barracks	
	A condition survey must be undertaken by a qualified professional prior to the commencement of construction works in order to assess the structural integrity of the retaining wall and the extent of damage from cracks and vegetation growth. A report containing a description of the wall's construction materials, identification of fragile and/or endangered elements, an appraisal of the condition and a photographic record of the retaining wall must be prepared. The report must also provide an assessment indicating whether further precautionary measures will be necessary during the construction phase, and if so provide details for sufficient protective measures, such as monitoring for vibration control, to ensure that no damage to the retaining wall results from the construction works. The report must be submitted to AMO for approval before construction activities commence. Upon approval the appropriate monitoring and precautionary measures shall be put into place.	Λ
	A buffer zone with a minimum width of 3 metres and an obstruction free access point must be maintained between the retaining wall and the temporary works area (for the duration of the construction phase). The works area will be enclosed by standard DSD site hoarding.	^

N/A N/A Applicable at this stage;
 Non-compliance but rectified by the contractor;
 Recommendation was made during site audit but improved/rectified by the contractor;
 Mon-compliance but rectified/improved by the contractor and awaiting IEC's further comment.

Types of Impacts	Mitigation Measures	Status
Fisheries	Silt curtain will be deployed during the construction and demolition of the temporary berthing point. With the deployment of silt curtains around the berthing point area, adverse water quality impact associated with the filling would not be anticipated. No significant fisheries impact is anticipated.	N/A
	The invert of stilling basin will be found at -5.4 mPD. A cofferdam in the form of pipe-pipe wall is to be constructed outside the stilling basin prior to the construction of basin. The cofferdam will be dewatered to provide a working space for the construction of stilling basin. The boulders from the seawall will then be removed by landbased grabs.	۸
Hazard to Life	There will be no overnight storage of explosives for this project. Transportation of explosives to site for the construction of adit will be undertaken on a daily basis. The contractor is required to destroy any unused explosives before nightfall. If contractor wishes to set up magazines for overnight storage of explosives, it is necessary to carry out risk assessment and seek the relevant approval following the EIAO process.	^

APPENDIX K EVENT ACTION PLANS

# **Appendix K - Event Action Plans**

# Event/Action Plan for Air Quality

	ACTION							
EVENT	ET	IEC	SUPERVISING OFFICER'S REPRESENTATIVE	CONTRACTOR				
ACTION LEVEL								
1.Exceedance for one sample	<ol> <li>Identify the source and investigate the causes and propose remedial measures</li> <li>Inform Supervising Officer's Representative &amp; IEC</li> <li>Repeat measurement to confirm finding</li> <li>Increase monitoring frequency to daily</li> </ol>	<ol> <li>Check monitoring data submitted by ET</li> <li>Check Contractor's working methods</li> </ol>	1.Notify Contractor	<ol> <li>Rectify any unacceptable practice</li> <li>Amend working methods if appropriate</li> </ol>				
2.Exceedance for two or more consecutive samples	<ol> <li>Identify the source</li> <li>Inform Supervising Officer's Representative &amp; IEC</li> <li>Repeat measurements to confirm findings</li> <li>Increase monitoring frequency to daily</li> <li>Discuss with Supervising Officer's Representative &amp; IEC for remedial actions required</li> <li>If exceedance continues, arrange meeting with Supervising Officer's Representative &amp; IEC</li> <li>If exceedance stops, cease additional monitoring</li> </ol>	<ol> <li>Checking monitoring data submitted by ET</li> <li>Check Contractor's working methods</li> <li>Discuss with ET, IEC and Contractor on proposed remedial actions</li> <li>Advise the Supervising Officer's Representative &amp; ET on the effectiveness of the proposed remedial measures</li> <li>Supervise the implementation of the remedial measures</li> </ol>	<ul> <li>1.Confirm receipt of notification of failure in writing</li> <li>2.Notify Contractor</li> <li>3.Ensure remedial actions properly implemented</li> </ul>	<ol> <li>Submit proposals for remedial actions to Supervising Officer's Representative within 3 working days of notification</li> <li>Implement the agreed proposals</li> <li>Amend proposal if appropriate</li> </ol>				
LIMIT LEVEL								
1.Exceedance for one sample	<ol> <li>Identify source,,investigate the causes and propose remedial measures</li> <li>Inform Supervising Officer's Representative &amp; IEC and EPD</li> <li>Repeat measurement to confirm finding</li> <li>Increase monitoring frequency to daily</li> <li>Assess effectiveness of Contractor's remedial actions and keep EPD and Supervising Officer's Representative &amp; IEC informed of the results</li> </ol>	<ol> <li>Check monitoring data submitted by ET</li> <li>Check Contractor's working methods</li> <li>Discuss with ET and Contractor on proposed remedial actions</li> <li>Advise the Supervising Officer's Representative on the effectiveness of the proposed remedial measures</li> <li>Supervise the implementation of the remedial measures</li> </ol>	<ul><li>1.Confirm receipt of notification of failure in writing</li><li>2.Notify Contractor</li><li>3.Ensure remedial actions properly implemented</li></ul>	<ol> <li>Take immediate action to avoid further exceedance</li> <li>Submit proposals for remedial actions to Supervising Officer's Representative within 3 working days of notification</li> <li>Implement the agreed proposals</li> <li>Amend proposal if appropriate</li> </ol>				
2.Exceedance for two or more consecutive samples	<ol> <li>Identify source</li> <li>Inform Supervising Officer's Representative, IEC and EPD the causes &amp; actions taken for the exceedances</li> <li>Repeat measurement to confirm findings</li> </ol>	<ol> <li>Discuss amongst Supervising Officer's Representative, ET and Contractor on the potential remedial actions</li> <li>Review Contractor's remedial actions to assure their effectiveness and advise the</li> </ol>	<ol> <li>Confirm receipt of notification of failure in writing</li> <li>Notify Contractor</li> <li>In consultation with the IEC, agree with the Contractor on the remedial measures to be</li> </ol>	<ol> <li>Take immediate action to avoid further exceedance</li> <li>Submit proposals for remedial actions to Supervising Officer's Representative within 3 working</li> </ol>				

	ACTION						
EVENT	ET	IEC	SUPERVISING OFFICER'S	CONTRACTOR			
			REPRESENTATIVE				
ACTION LEVEL							
	<ul> <li>4. Increase monitoring frequency to daily</li> <li>5. Investigate the causes of exceedance</li> <li>6. Arrange meeting with &amp; IEC and Supervising Officer's Representative to discuss the remedial actions to be taken</li> <li>7. Assess effectiveness of Contractor's remedial actions and keep ER, IEC and EPD informed of the results</li> <li>8. If exceedance stops, cease additional monitoring</li> </ul>	Supervising Officer's Representative accordingly 3.Supervise the implementation of the remedial measures	<ul> <li>implemented</li> <li>4.Ensure remedial measure are properly implemented</li> <li>5.If exceedance continues, consider what portion of the work is responsible and instruct the Contractor to stop that portion of work until the exceedance is abated</li> </ul>	<ul> <li>days of notification</li> <li>3. Implement the agreed proposals</li> <li>4. Resubmit proposals if problem still not under control</li> <li>5. Stop the relevant portion of works as determined by the ER until the exceedance is abated</li> </ul>			

## Event/Action Plan for Construction Noise

EVENT		ACT	ION	
	ET	IEC	SUPERVISING OFFICER'S REPRESENTATIVE	Contractor
Action Level	<ol> <li>Notify IEC, Supervising Officer's Representative and Contractor</li> <li>carry our investigation by reviewing all the relevant monitoring data and the corresponding construction activities. Exceedances should also be confirmed by immediate verification in the field as far as practical.</li> <li>Report the results of investigation to the IEC, Supervising Officer's Representative and Contractor</li> <li>Discuss with the Contractor and formulate remedial measures</li> <li>increase monitoring frequency to check mitigation effectiveness</li> </ol>	<ol> <li>Review the analysed results submitted by the ET</li> <li>Review the proposed remedial measures by the Contractor and advise the Supervising Officer's Representative &amp; ET accordingly</li> <li>Supervise the implementation of remedial measures</li> </ol>	<ol> <li>Confirm receipt of notification of complaint in writing</li> <li>Notify Contractor</li> <li>require Contractor to proposed remedial measures for analyzed noise problem</li> <li>Ensure remedial measures are properly implemented</li> </ol>	<ol> <li>Identify practicable measures to minimize the noise impact. Submit noise mitigation proposals to ET, IEC and ET.</li> <li>Implement noise mitigation proposals</li> </ol>
Limit Level	<ol> <li>Notify IEC, Supervising Officer's Representative, EPD and Contractor</li> <li>Identify the source(s) of impact by reviewing all the relevant monitoring data and the corresponding construction activities. Exceedances should also be confirmed by immediate verification in the field as far as practical.</li> <li>Repeat measurement to confirm findings</li> <li>Increase monitoring frequency</li> <li>Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented.</li> <li>inform IEC, Supervising Officer's Representative and EPD the cause &amp; actions taken for the exceedances</li> <li>Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and Supervising Officer's Representative informed of the results</li> <li>If exceedance stops, cease additional monitoring.</li> </ol>	<ol> <li>Discuss amongst Supervising Officer's Representative, ET, and Contractor on the potential remedial actions</li> <li>Review Contractor's remedial actions to assure their effectiveness and advise the Supervising Officer's Representative &amp;ET accordingly</li> <li>Supervise the implementation of the remedial measures</li> </ol>	<ol> <li>Confirm receipt of notification of exceedance in writing</li> <li>Notify Contractor</li> <li>Require Contractor to propose remedial measures for the analyzed noise problem</li> <li>Ensure remedial measures are properly implemented</li> <li>If exceedance continuous, consider what portion of the work is responsible and instruct the Contractor to stop that portion of work until the exceedance is aborted</li> </ol>	<ol> <li>Take immediate action to avoid further exceedance</li> <li>Identify practicable measures to minimize the noise impact. Submit proposals for remedial actions to Supervising Officer's Representative within three working days of notification</li> <li>Implement the agreed proposals</li> <li>Resubmit proposal if problem still not under control</li> <li>Stop the relevant portion of works as determined by the Supervising Officer's Representative until the exceedance is abated</li> </ol>

# Event/Action Plan for Water Quality

	ACTION							
EVENT	ET	IEC	SUPERVISING OFFICER'S REPRESENTATIVE	CONTRACTOR				
ACTION LEVEL		l						
Action level being exceeded by one sampling day	<ol> <li>Repeat in situ measurement to confirm findings;</li> <li>Identify source(s) of impact;</li> <li>Inform IEC, contractor and Supervising Officer's Representative;</li> <li>Check monitoring data, all plant, equipment and Contractor's working methods.</li> <li>Discuss mitigation measures with IEC and Contractor</li> <li>Repeat measurement on next day of exceedance.</li> </ol>	<ol> <li>Discuss with ET and Contractor on the mitigation measures. Review proposals on mitigation measures submitted by Contractor and advise the Supervising Officer's Representative accordingly; and</li> <li>Assess the effectiveness of the implemented mitigation measures.</li> </ol>	<ol> <li>Discuss with IEC on the proposed mitigation measures; and</li> <li>Make agreement on the mitigation measures to be implemented.</li> </ol>	<ol> <li>Inform the Supervising Officer's Representative and confirm notification of the non-compliance in writing;</li> <li>Rectify unacceptable practice;</li> <li>Check all plant and equipment;</li> <li>Consider changes of working methods;</li> <li>Discuss with ET and IEC and propose mitigation measures to IEC and Supervising Officer's Representative;</li> <li>Implement the agreed mitigation measures.</li> </ol>				
Action level being exceeded by more than one consecutive sampling days	<ol> <li>Repeat in-situ measurement to confirm findings;</li> <li>Identify source(s) of impact;</li> <li>Inform IEC, contractor;</li> <li>Check monitoring data, all plant, equipment and Contractor's working methods;</li> <li>Discuss mitigation measures with IEC, Supervising Officer's Representative and Contractor;</li> <li>Ensure mitigation measures are implemented;</li> <li>Prepare to increase the monitoring frequency to daily;</li> <li>Repeat measurement on next day of exceedance.</li> </ol>	<ol> <li>Discuss with ET and Contractor on the mitigation measures. Review proposals on mitigation measures submitted by Contractor and advise the Supervising Officer's Representative accordingly; and</li> <li>Assess the effectiveness of the implemented mitigation measures.</li> </ol>	<ol> <li>Discuss with IEC on the proposed mitigation measures; and</li> <li>Make agreement on the mitigation measures to be implemented.</li> <li>Assess the effectiveness of the implemented mitigation measures.</li> </ol>	<ol> <li>Inform the Supervising Officer and confirm notification of the non-compliance in writing;</li> <li>Rectify unacceptable practice;</li> <li>Check all plant and equipment and</li> <li>Consider changes of working methods;</li> <li>Discuss with ET and IEC and propose mitigation measures to IEC and Supervising Officer's Representative within 3 working days;</li> <li>Implement the agreed mitigation measures.</li> </ol>				
LIMIT LEVEL								
Limit level being exceeded by one sampling day	<ol> <li>Repeat measurement on next of exceedance to confirm findings;</li> <li>Identify source(s) of impact;</li> <li>Inform IEC, contractor, Supervising Officer's Representative and EPD;</li> <li>Check monitoring data, all plant, equipment and Contractor's working methods;</li> <li>Discuss mitigation measures with IEC, Supervising Officer's Representative and Contractor.</li> </ol>	<ol> <li>Check monitoring data submitted by ET and Contractor's working methods.</li> <li>Discuss with ET and Contractor on possible mitigation measures;</li> <li>Review the proposed mitigation measures submitted by Contractor and advise the Supervising Officer's Representative accordingly;</li> </ol>	<ol> <li>Confirm receipt of notification of failure in writing</li> <li>Discuss with IEC, ET and Contractor on the proposed mitigation.</li> <li>Request Contractor to view the working methods.</li> <li>Ensure mitigation measures are properly implemented.</li> </ol>	<ol> <li>Inform the Supervising Officer's Representative and confirm notification of the non-compliance in writing;</li> <li>Rectify unacceptable practice;</li> <li>Check all plant and equipment and consider changes of working methods;</li> <li>Discuss with ET, IEC and Supervising Officer's Representative and propose mitigation measures to Supervising Officer's Representative and IEC within 3 working days;</li> </ol>				

		AC	CTION	
EVENT	ET	IEC	SUPERVISING OFFICER'S REPRESENTATIVE	CONTRACTOR
				5. Implement the agreed mitigation measures.
Limit level being exceeded by more than one consecutive sampling days	<ol> <li>Repeat measurement on next of exceedance to confirm findings;</li> <li>Identify source(s) of impact;</li> <li>Inform IEC, contractor, Supervising Officer's Representative and EPD;</li> <li>Check monitoring data, all plant, equipment and Contractor's working methods;</li> <li>Discuss mitigation measures with IEC, Supervising Officer's Representative and Contractor;</li> <li>Ensure mitigation measures are implemented;</li> <li>Increase the monitoring frequency to daily until no exceedance of Limit level for two consecutive days.</li> </ol>	<ol> <li>Check monitoring data submitted by ET and Contractor's working methods.</li> <li>Discuss with ET and Contractor on possible mitigation measures;</li> <li>Review the proposed mitigation measures submitted by Contractor and advise the Supervising Officer's Representative accordingly;</li> <li>Supervise the implementation of mitigation measures.</li> </ol>	<ol> <li>Discuss with IEC, ET and Contractor on the proposed mitigation measures;</li> <li>Request Contractor to critically review the working methods;</li> <li>Make agreement on the mitigation measures to be implemented;</li> <li>Ensure mitigation measures are properly implemented;</li> <li>Consider and instruct, if necessary, the Contractor to slow down or to stop all or part of the construction activities until no exceedance of Limit level</li> </ol>	<ol> <li>Take immediate action to avoid further exceedance</li> <li>Discuss with ET, IEC and Supervising Officer's Representative and propose mitigation measures to Supervising Officer's Representative and IEC within 3 working days;</li> <li>Implement the agreed mitigation measures;</li> <li>Resubmit proposals of mitigation measures if problem still not under control;</li> <li>As directed by the Supervising Officer, to slow down or to stop all or part of the construction activities until no exceedance of Limit level.</li> </ol>

APPENDIX L COMPLAINT LOG

## APPENDIX L – COMPLAINT LOG

Log Ref.	Location	<b>Received Date</b>	Details of Complaint	Investigation/Mitigation Action	Status
Com-2008-05-003	Construction site at Eastern Portal	22 May 2008	The complaint was lodged by Ms. Ng on 22 May 2008 regarding noise nuisance generated from the construction activities at the construction site of Eastern Portal	<ul> <li>According to the Contractor, only one excavator and one generator were operated for the excavation works around 8 am on 22 May 2008 at the Eastern portal. No other construction activities were conducted.</li> <li>In response to the complaint, The Contractor agreed to reschedule their current works activities, with immediate effect from 23 May 2008, that only site preparation works without noise nuisance to the nearby residents will be carried out from 7:00 am to 8:00 am at the Eastern Portal area.</li> <li>Base on the information collected and the monitoring results, the complaint was considered not justifiable since (1) no exceedance of the noise monitoring results was recorded in May and (2) no non-compliance or observation on noise was recorded.</li> </ul>	Closed
Com-2008-05-004	Construction site at Western Portal (Marine Works)	31 May 2008	The complaint was lodged by one of the local resident on 31 May 2008 regarding the noise nuisance generated from the marine works at Western Portal.	According to the Contractor, only two derrick barges and one tug boat were operated for the seabed formation works around 18:00 hrs on 31 May 2008 at the Western Portal. No other construction activities were conducted.	Closed

Log Ref.	Location	<b>Received Date</b>	Details of Complaint	Investigation/Mitigation Action	Status
				Base on the information collected and the monitoring results, the complaint was considered not justifiable since (1) no exceedance of the noise monitoring results was recorded in May and (2) no non- compliance or observation on noise was recorded.	
Com-2008-07-007	Construction site at Eastern Portal	2 July 2008	The complaint was lodged by a resident of The Legend on 2 July 2008 regarding noise nuisance generated from the construction activities at the construction site of Eastern Portal	According to the Contractor, only one generator and one drilling rig (Jumbo) were operated for the preparation works around 7:30a.m on 2 July 2008 at the Eastern portal. Construction noise was found from other construction site (Gammon Construction Limitied) adjacent to Eastern Portal area. In response to the complaint, The Contractor review his forthcoming operations within the Eastern Portal site as previous they agreed, reschedule their current works activities, with immediate effect from 23 May 2008, that only site preparation works without noise nuisance to the nearby residents will be carried out from 7:00 am to 8:00 am at the Eastern Portal area. Additional noise monitoring was conducted on 16 and 17 July 2008 during the drilling rig (Jumbo), excavator and wheel loader were operated for drilling works.	Closed

Log Ref.	Location	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
				Base on the information collected and the monitoring results, the complaint was considered not justifiable since (1) no exceedance of the noise monitoring results was recorded in June and July 2008 and additional noise monitoring (2) no non- compliance or observation on noise was recorded.	
COM-2008-10-011	Construction site at Western Portal	11 October 2008	The complaint was lodged by one of the resident of Victoria Road, Ms Cheung on 11 October regarding about the noise nuisance generated from the construction works at Western Portal	According to the Contractor, excavation works and marine works including sheet piling works were also conducted at the time of complaint at Western PortalAdditional noise monitoring was conducted on 15 October 2008, drilling works, excavation works and marine works including sheet piling works were also conducted. The construction noise levels measured during the construction works were well below the construction noise limit of 75 dB(A)The Contractor agreed to reschedule the starting time of the construction works to 8:15am on every Saturday that without noise nuisance from the construction works to the nearby residents will be carried out from 7:00 am to 8:15 am at the Western Portal area.	Closed

Log Ref.	Location	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
				Base on the information collected, the noise level measured at outside Aegean Terrace during the construction works at Western Portal site were well below the construction noise limit of 75 dB(A). Also, the Contractor has implemented the remedial measure that reschedule the starting time of the construction works to 8:15am on every Saturday immediately after receiving the complaint to minimize the noise nuisance to the nearby residents.	
COM-2008-10-012	Construction site at Intake TP5	15 October 2008	The complaint was lodged by Mr Choi on 15 October 2008 regarding about the noise generated from the GI works, which starts from 8:30 hrs to 17:30 hrs next to Aigburth at May Road.	According to the information provided by the Contractor, only rotary type drill rigs and water pumps were operated for the GI works at the time of complaint at Intake TP5. Additional site inspection and noise	
COM-2008-10-013	Construction site at Intake TP5	31 October 2008	The complaint was lodged by Mr Lai on 31 October 2008 regarding the black smoke is emitted and noise is generated from the machine at the site (Intake TP5), he needed to close the windows to prevent the black smoke from entering his flat and to attenuate the noise.	<ul> <li>Additional site inspection and noise monitoring at the podium of the Valverde at May Road were conducted on 3 Nov 2008 and 24 Oct, 5 Nov, 7 Nov 2008 respectively.</li> <li>The Contractor agreed to reschedule the starting time of the construction works to 9:30am on every Saturday and 8:00 on normal weekdays that without noise nuisance to the nearby residents will be carried out from 7:00 am to 8:00 am at Intake TP5. Acoustic insulating materials</li> </ul>	Closed

Log Ref.	Location	<b>Received Date</b>	Details of Complaint	Investigation/Mitigation Action	Status
COM-2008-11-015	Construction site at Intake TP5	4 November 2008	The complaint was lodged by Ms Lee on 4 November regarding the noise nuisance generated from the construction works at Intake TP5.	have been applied for enclosing water pump and rotary type drill rigs to minimize the noise nuisance to the nearest residents. Base on the information collected, the noise level measured at the podium of the Valverde at May Road were well below the construction noise limit of 75 dB(A) after the Contractor has implemented the remedial measure.	
COM-2008-11-016	Construction site at Western Portal	17 November 2008	The complaint was lodged by Mr Cheng on 17 November 2008 regarding dust nuisance arising from the soil nailing works at the roadside slope of Cyberport Road.	According to the information provided by the Contractor, soil nailing works were conducted and some plant equipments i.e air compressor and generator were operated at the time of complaint at Western Portal. Base on the regular air quality monitoring in November 2008 at Outside Aegean Terrace (AQ2) and Outside The Site Office at Western Portal (AQ3), the dust levels measured at AQ2 for 1 hour TSP and at AQ3 for 24 hour TSP were well below the Action Level ( $321\mu$ g/m3 for 1 hour TSP and $156\mu$ g/m3 for 24 hour TSP). Also, the Contractor has implemented the dust suppression measures to prevent dust nuisance from the construction activities including soil nailing works.	Closed

Log Ref.	Location	<b>Received Date</b>	Details of Complaint	Investigation/Mitigation Action	Status
COM-2008-11-019	Construction site at Western Portal	29 November 2008	The complaint was lodged by Ms Cheung on 1 December 2008 regarding noise nuisance at Western Portal at 08:30 hrs approx on 29 November 2008 and 00:30 on 1 December 2008.	According to the information provided by The Contractor, no construction works was carried out at the temporary jetty at the time of complaint (00:30 on 1 December 2008) at Western Portal. However, base on the regular noise monitoring at Outside Aegean Terrace (NC3), the noise level measured during the construction works at Western Portal site were well below the construction noise limit of 75 dB(A).	Closed
COM-2008-12-020	Construction site at Western Portal	28 December 2008	The complaint was lodged by Ms Cheung on 28 December 2008 regarding the excavator was found working within Western Portal works area on Sunday.	<ul> <li>The complaint was considered not justifiable as Construction Noise Permit (CNP) – CNP No. GW-RS0827-08 has been granted from EPD for carrying out the construction works at Hong Kong West Drainage Tunnel (Western Portal), Cyberport Road, Cyberport, Hong Kong (DSD Contract No. DC/2007/10) between 1 December 2008 at 1900 hours and 28 February 2009 at 2400 hours. The powered mechanical equipment can be operated during the hours as below:</li> <li>a) Any day not being a general holiday between 1900 – 2300 hours</li> <li>b) General holiday (including Sundays) between 0700 – 1900 hours</li> </ul>	Closed

Log Ref.	Location	<b>Received Date</b>	Details of Complaint	Investigation/Mitigation Action	Status
COM-2009-01-021	Muddy Water Discharged into Sea at Western Portal	21 January 2009	Muddy water was observed from discharging into the sea at Western Portal Site	Base on the information collected, the muddy water discharged into the sea is considered due to the operations of excavation of stilling basin and poor condition of the silt curtain. The Contractor agreed to review their current provisions to prevent any muddy water from discharging into the sea again and close check the condition of the silt curtain.	Closed
COM-2009-01-022(A)	Construction	12 January 2009	The complaint was lodged by Mr Chan, the assistant of Mr CHAN Ngok pang (Southern District Councillor) about the resident in Baguio Villa near Victoria Road, Mr Ronald Chan concerns on the noisy activities carried out at Western Portal site.	Base on the information collected, the noise level measured at outside Aegean Terrace during the construction works at Western Portal site were well below the construction noise limit of 75 dB(A). Aegean Terrace is	
COM-2009-01-022(B)	site at Western Portal	21 January 2009	The complaint was lodged by resident of Aegean Terrace at Sassoon Road about the noise nuisance generated from Western Portal Site.	at location close to the major site activities compared with Baguio Vila. Also, The Contractor agreed to reschedule their current works activities, no noisy work will be carried out at Western Portal Site before	Closed
COM-2009-01-022(C)		21 January 2009	The complaint was lodged by the resident in Baguio Villa near Victoria Road about noisy works at Western Portal Site.	8:00a.m.	

Log Ref.	Location	<b>Received Date</b>	Details of Complaint	Investigation/Mitigation Action	Status
COM-2009-02-023	Construction site at Eastern Portal	7 February 2009	Complaint of Construction Noise at Early Morning (07:45hrs) at Eastern Portal Site	Based on the information collected, the construction noise at about 07:45hrs on 7 February 2009 was due to the checking of the backhole by the sub-contractor. The Contractor was reminded to strengthen their site supervision and provide sufficient site-specific environmental training for sub- contractor to ensure that such situation would not be recurred.	Closed
COM-2009-03-025 COM-2009-03-026	Construction site at Western Portal	2 March 2009 4 March 2009 7 March 2009	Complaint of noise generated by midnight works and night- time lighting at Western Portal Site Complaint of pipe hitting noise at midnight at Western Portal Site.	Base on the information collected, the regular noise monitoring was conducted during the construction works at the restricted hours. The noise measurement results were well below the construction noise limit of 65dB(A) for the period of 0700-2300 hrs on holiday; and 1900-2300 hrs on all other days and baseline level during the night time.	
				The Contractor was reminded to strengthen their site supervision and implement necessary noise mitigation measures to minimize and avoid the construction noise impact to the residents nearby especially during the restricted hours.	Closed
				Regarding the complaint of spotlight hanging on the plant at the site portion WP, The Contractor was reminded to implement the mitigation measures for Visual during the construction by controlling the night-	

Log Ref.	Location	<b>Received Date</b>	Details of Complaint	Investigation/Mitigation Action	Status
				time lighting so that the residual visual impacts can be accepted.	
COM-2009-04-028		7 April 2009	Complaint of noise generated from the construction works conducted till 11:00pm at Western Portal of the Hong Kong West Drainage Tunnel.	According to the information provided by The Contractor, TBM, conveyor belt, ventilation fan, tower crane and cherry picker were operated for the construction works on 7 April 2009 before 11:00pm and	
COM-2009-04-029	Construction site at Western Portal	10 April 2009	Complaint of noise generated by TBM works at Western Portal.	only TBM works with conveyor belt and ventilation fan were operated on 10 April 09 (Sunday). No operation of derrick barge on 10 April 09.	
				According to the photos taken on 8 April 2009, misplacement of plant was observed at Western Portal Site. Upon advice, The Contractor immediately moved the fan properly.	Closed
				Based on the information collected, the construction noise levels measured were well below the construction noise limit of 75 dB(A) for the period of 0700-1900 hrs on normal weekdays, 65 dB(A) for the period of 0700-2300 hrs on holiday; and 1900-2300	
				hrs on all other days and baseline level for the period of 2300-0700 hrs of next day. The ground borne noise levels measured were also well below the construction ground borne noise standards (i.e. 65	

Log Ref.	Location	Received Date	<b>Details of Complaint</b>	Investigation/Mitigation Action	Status
				dB(A) – Daytime (except General Holiday and Sundays) and 55 dB(A) – Daytime during general holidays and Sunday and all days during Evening (1900 to 2300 hrs). No exceedances of noise level have been recorded in March and April 2009.	
				The Contractor was advised to strictly follow the conditions of the permit to avoid any misplacement of plants in the future. Also, The Contractor should take sufficient noise mitigation measures to minimize the environmental impact on the nearby community as recommended in the approved EIA report.	
				In addition, DNJV already arranged tailors made training for the Production Team including the senior management and foreman to explain the conditions and requirements listed on the CNP and delegated one Engineer to ensure all construction activities and PMEs to be used are fully complying with CNP and legislation requirements before the commencement of the construction activities during the restricted hour.	

Log Ref.	Location	<b>Received Date</b>	Details of Complaint	Investigation/Mitigation Action	Status
				Base on the information collected, regular noise Monitoring was conducted during the night time to check the noise levels are complying with the construction noise criteria. The noise levels measured at NC3 during the construction works at night time were well below the construction noise limit.	
				The Contractor was reminded to strengthen their site supervision by delegated Engineer to ensure all construction activities and PMEs to be used are fully complying with CNP and legislation requirements and implement necessary noise mitigation measures as recommended in the Approved EIA report to minimize and avoid the construction noise impact to the residents nearby especially during the restricted hours.	
COM-2009-04-030	Construction site at Western	30 April 2009	Complaint of Construction Noise Generated at Night at Western Portal.	According to the site activities diaries, TBM chainage, TBM excavation, installation of segment ring, pea gravel & mortar injection and installation cables & pipes at gantries were the activities conducted in the night of	Church
COM-2009-05-031	Portal	4 May 2009	Complaint of low frequency noise emitted from the construction site at Western Portal.	30 April 2009. In accordance with the night time visit on 15 May 2009, the noise levels at Aegean Terrace was not high but with occasionally	Closed

Log Ref.	Location	<b>Received Date</b>	Details of Complaint	Investigation/Mitigation Action	Status
		11 May 2009	Complaint of Construction Noise nuisance generated from the Western Portal Site from day to night.	sound of locomotive and tower crane operations. No exceedance of noise level was recorded since the commencement of the project works at Western Portal Site. The noise levels measured at NC3 during the construction works were well below the construction noise limit.	
				The Contractor will continue implementing their mitigation measures (e.g. Instruct workers not to shout during work in the evening; no horn signal of locomotive after 6:55 pm).	
COM-2009-05-032	Construction site at Eastern Portal	13 May 2009	The complaint was lodged by a resident regarding the Construction Noise Nuisance from the construction works that were carried out from early morning till night time at Eastern Portal Site Area.	Based on the information collected, the noise levels measured at NC1/NC1a and NC2 during the construction works were well below the construction noise limit or baseline level. The Contractor is also committed to implement sufficient noise mitigation measures as recommended in the approved EIA report to minimize the nuisance caused to the nearby residents especially during the restricted hours.	Closed
COM-2009-06-035	Hong Kong West Drainage Tunnel Construction Site at Cyberport	3 June 2009	EPD received a public complaint raised by Mr. Lee regarding the transportation and disposal of construction wastes from Hong Kong West	Base on the information collected, alternative disposal ground is proposed by The Contractor and they have been submitted the relevant information and sought the approval from Supervising	Closed

Log Ref.	Location	<b>Received Date</b>	Details of Complaint	Investigation/Mitigation Action	Status
			Drainage Tunnel Construction Site at Cyberport on 3 June 2009.	Officer. The Contractor also maintains the daily record with details of each disposal trip from the Site and the disposal ground.	
COM-2009-06-037	Construction site at Eastern Portal	23 June 2009	The few noise complaints were lodged by a resident of The Legend and Ronsdale Garden regarding the Construction Noise Nuisance from the construction works at Eastern Portal Site Area since 7:00a.m and in the afternoon. The complaint was raised by Ms Wong of Goodwell Property Management, she wrote on behalf of the Estate Owner Committe of Legend at Tai Hang about noise nuisance arising from the excacvation works at Eastern Portal site portion. The Committe requested the Contractor to provide mitigation measures to mininise the impact.	Based on the information collected, the noise levels measured at NC1 and NC2 during the construction works were well below the construction noise limit or baseline level. In response to the complaints, the head of hydraulic breaker has been wrapped with sound proof materials and movable noise barriers were provided for rock excavation to reduce noise. The Contractor is also committed to implement sufficient noise mitigation measures as recommended in the approved EIA report to minimize the nuisance caused to the nearby residents.	Closed
COM-2009-09-042	Construction site at Eastern Portal	21 September 2009	The complaint was raised by a resident of The Legend regarding poor housekeeping and construction noise nuisance from the Eastern Portal Site Area.	Based on the information gathered in the Investigation, the Contractor had taken action immediately to rectify the complaint of poor housekeeping. The white site office was painted green in harmony with the surrounding environment and the site was	Closed

Contract No. DC/2007/10 Design and Construction of Hong Kong West Drainage Tunnel Monthly EM&A Report

Log Ref.	Location	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
				<ul> <li>maintained in a clean and tidy condition. All materials required for temporary works were stored in an orderly manner.</li> <li>Regarding the complaint of construction noise impact, the noise levels measured at The Legend (NC2) during the construction works in the normal working hours were well below the construction noise limit level.</li> <li>Nevertheless, the Contractor is also committed to implementing sufficient noise mitigation measures as recommended in the approved EIA report to minimize the nuisance caused to the nearby residents and provide training for the workers to increase awareness of their environmental responsibilities.</li> </ul>	Status
COM-2009-10-044 COM-2009-10-045	Construction site at Eastern Portal	6 and 7 October 2009	The complaint was raised by a resident of The Legend and Ronsdale Garden regarding the construction noise nuisance from the Eastern Portal Site Area.	Based on the information gathered in the Investigation, the noise levels measured (additional noise monitoring) at The Legend (NC2) and Ronsdale Garden during the construction works including rock breaking works and soil nailing works were ranged from 68.4dB(A) to 75.3 dB(A) in the normal working hours. The Contractor is committed to implementing sufficient noise mitigation measures as recommended in the approved	Closed

Contract No. DC/2007/10 Design and Construction of Hong Kong West Drainage Tunnel Monthly EM&A Report

Log Ref.	Location	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
				<ul><li>EIA report to minimize the nuisance caused to the nearby residents and provide training for the workers to increase awareness of their environmental responsibilities.</li><li>It is recommended to increase the construction noise monitoring frequency for Eastern Portal Site to check the mitigation effectiveness.</li></ul>	
COM-2009-11-054	Construction site at Western Portal	23 and 29 November 2009	The complaint was raised by a resident of Aegean Terrace regarding the construction noise nuisance from the Western Portal Site Area.	Base on the information collected, the noise levels measured at NC3 during the construction works were well below the construction noise limit. Nevertheless, the Contractor is also committed to implement sufficient noise mitigation measures as recommended in the approved EIA report, Clause 5.4.15 to minimize/avoid the nuisance caused to the nearby residents.	Closed
COM-2009-12-059	Construction site at Intake MB16	27 November 2009	The complaint was received on 2 November 2009 regarding the dust nuisance caused by the works at the Construction Site at Mount Butler Road near Clementi Road (Intake MB16). EPD subsequently issued a notice of complaint.	Based on the information collected, the Contractor has implemented the dust suppression measures to prevent dust nuisance from the construction activities. During the site inspection in November 2009, slope improvement works including soil nailing works were observed from other construction site adjacent to DNJV's construction works at Mount Butler Road.	Closed

## Contract No. DC/2007/10 Design and Construction of Hong Kong West Drainage Tunnel Monthly EM&A Report

Log Ref.	Location	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
COM-2009-12-061	Construction site at Intake PFLR1	23 and 28 December 2009	Two public complaints were received from the resident of Pok Fu Lam Road on 23 <sup>rd</sup> and 28 <sup>th</sup> December 2009 respectively about the construction noise nuisance from the construction site at Intake PFLR 1.	Based on the information gathered in the Investigation, the noise levels measured at Honey Court (NC11) during the construction works were well below the construction noise limit. The location of the designated noise monitoring station (NC11 – Honey Court) is at location close to the construction site compared with Pok Fu Lam Height. In addition, a large scale innovation works being undertaken at a resident building adjacent to the Pok Fu Lam Height was observed during the routine site inspection. The innovation works included hammering and drilling on the outer walls of the building and contributed significantly to the noisy environment.	Investigation Report submitted to DNJV for further submission

APPENDIX M CONSTRUCTION PROGRAMME

Act ID	Activity Description	Orig Dur	Rem Dur	Anticipated Start	Anticipated Finish	Total Float	Previous Month 911A EF	Approved Works Prog 9116 EF		2009			2010	
	& re-shuffle RBM						Variance	Variance	O NOV		DEC	JAN	N FE	B MAI
-	CALIMINARIES & GENERAL REQUIREMENTS													
lilestone														
General M1-1160	1.16-Complete of All Obligat's From 661to720d	0	0		07DEC09A		-7	-7		(MC 78	)�			
M1-1170	1.17-Complete of All Obligat's From 721to780d	0	0		31JAN10*	0	0	0		·	,		•	
	1.51-Acceptance of Monthly Report on TDMS(22M) 1.52-Acceptance of Monthly Report on TDMS(23M)	0	0		04NOV09A 07DEC09A		0 -15	-16 -37	<b>♦</b> (MC 76)	) (MC 79	•			
	1.53-Acceptance of Monthly Report on TDMS(23M)	0	0		21DEC09*	-21	-13	-37			)~			
	1.54-Acceptance of Monthly Report on TDMS(25M)	0	0		31DEC09*	0	0	0				•		
	1.55-Acceptance of Monthly Report on TDMS(26M)         1.56-Acceptance of Monthly Report on TDMS(27M)	0	0		31JAN10* 28FEB10*	0	0	0					•	•
C02 - DE	SIGN & DESIGN CHECKING OF THE WORKS													
<mark>esign Stag</mark>														
	Eastern Portal) APP Cofferdam for Intake Shaft DDA	42	7	21MAY08A	28DEC09	-633	-29	-63						
	P&S Reinst Perm Slope at Coff Intake Shaft DDA	63	0	23JUN09A	30OCT09A		0	0						
D00279 Section 1 E	APP Reinst Perm Slope at Coff Intake Shaft DDA	92	40	31OCT09A	30JAN10	-57	0	0						
	APP Dropshaft Temp Rock Supt (Excl. W0) AIP	91	0	17SEP09A	10DEC09A		6	6						
	P&S Dropshaft Temp Rock Supt (Excl. W0) DDA APP Dropshaft Temp Rock Supt (Excl. W0) DDA	60 92	60 92	22DEC09* 20FEB10	19FEB10 22MAY10	45 45	-29 -29	-63 -63					<b></b>	
	P&S Dropshaft Permanent Lining(Excl W0) DDA	62	7	19JUN09A	28DEC09	409	-29	-63						
	APP Dropshaft Permanent Lining(Excl W0) DDA	92	92 7	29DEC09	30MAR10	409	-29	-63						
	APP Dropshaft&SC at W0 Temp Rock Supt DDA VO10 Portion W0)	7	1	22DEC09	28DEC09	-162	0	-63				<b>-</b>		
D01164	P&S W0-Permanent Works Intake DDA VO10	35	0	23AUG08A	30NOV09A	_	-1	-35						
	APP W0-Permanent Works Intake DDA VO10 Portion THR2)	7	5	01DEC09A	26DEC09	565	-20	-54						
	P&S THR2-Permanent Works Intake DDA	62	0	20FEB09A	27NOV09A		-1	-46						
	APP THR2-Permanent Works Intake DDA APP THR2-Temp Works & Drainage Diversion DDA	92 92	67 5	28NOV09A 05AUG09A	26FEB10 26DEC09	-117 -142	0 -27	-45 -52						
	Portion MB16)	92	5	05409094	ZODEC09	-142	-21	-52						
D00795	APP MB16-Permanent Works Intake DDA	92	4	24JUL09A	25DEC09	-71	-29	-63						
	APP MB16-Temp Works & Drainage Diversion - DDA (Portion PFLR1)	92	0	21JUL09A	11DEC09A		-12	-46						
	P&S PFLR1-Permanent Works Intake DDA	62	0	19OCT09A	28NOV09A		21	21						
	APP PFLR1-Permanent Works Intake DDA APP PFLR1-Temp Works & Drainage Diversion DDA	92 92	69 2	29NOV09A 22JUL09A	28FEB10 23DEC09	-92 -71	21 -29	21 -63			- 6			
	V0 # SOI 16 Due to Design placed on-hold-(PFLR1)	213	-	25AUG09A	25MAR10	203	0	0						
	(Portion HKU1)	00		04007004	0055040	00	0.1	0.1						
	APP HKU1-Permanent Works Intake DDA APP HKU1-Temp Works & Drainage Diversion DDA	92 122	44 0	01OCT09A 29JUL09A	03FEB10 25NOV09A	-33	-34 5	-34 2						
Section 6 (	Portion E7)		1			1	1	1						
	P&S E7 - Permanent Works Intake DDA APP E7 - Permanent Works Intake DDA	62 92	0 69	280CT09A 29NOV09A	28NOV09A 28FEB10	-57	30 30	22 22						
	APP E7 - Temp Works & Drainage Diversion - DDA	92	0	19MAR09A	18DEC09A	01	-19	-53						
	VO # 15 Design stoppage - (E7) VO # 15 Design Revision & IDC Check - (E7)	182 31	29 31	22JUL09A 20JAN10	19JAN10 19FEB10	119 119	0	3						
	(Portion W10)	01		2007 1110	IOI ED IO	110	Ū	Ŭ						-
	P&S W10-Permanent Works Intake DDA APP W10-Permanent Works Intake DDA	62 92	0 53	15MAY09A 13NOV09A	12NOV09A 12FEB10	-72	0	-17 -17						
	APP W10-Permanent Works Intake DDA APP W10-Temp Works & Drainage Diversion AIP	92 122	0	19NOV09A	270CT09A	-12	0	-17						
D02169	APP W10-Temp Works & Drainage Diversion DDA	122	5	12SEP09A	26DEC09	-72	-12	-12						
	(Portion SM1) P&S SM1-Permanent Works Intake DDA	63	0	05NOV08A	17NOV09A		0	-22						
	APP SM1-Permanent Works Intake DDA	92	58	18NOV09A	17FEB10	-47	0	-22						3
	(Portion RR1) P&S RR1-Permanent Works Intake DDA	62	0	08MAY09A	27NOV09A		2	-32						
	APP RR1-Permanent Works Intake DDA	92	68	28NOV09A	27NOV09A 27FEB10	-87	2	-32						
	APP RR1-Temp Works & Drainage Diversion AIP	122	0	13JAN09A	18NOV09A	70	0	-23						
	APP RR1-Temp Works & Drainage Diversion DDA Portion MBD2)	122	19	10SEP09A	09JAN10	-79	0	0						
D00840	P&S MBD2-Permanent Works Intake DDA	62	0	07SEP09A	17NOV09A		0	-10						_
	APP MBD2-Permanent Works Intake DDA APP MBD2-Temp Works & Drainage Diversion DDA	92 92	58 5	18NOV09A 26SEP09A	17FEB10 26DEC09	-47 -42	0	-10 0						2
	(Portion TP4)	92	5	LUOLIUJA	2002009	<u> </u> ~₩∠	U	U						
D01850	P&S TP4-Permanent Works Intake DDA	62	0	12AUG09A	17NOV09A	47	0	-22						-
	APP TP4-Permanent Works Intake DDA APP TP4-Temp Works & Drainage Diversion DDA	92 92	58 5	18NOV09A 04SEP09A	17FEB10 26DEC09	-47 -85	0 -22	-22 -22						-
D01895	APP TP4-Permanent Slopeworks DDA	122	0	18AUG09A	01DEC09A		16	16						
	(Portion P5) P&S P5-Permanent Works Intake DDA	63	0	29SEP09A	28NOV09A		1	2						
	APP P5-Permanent Works Intake DDA	92	69	29SEP09A 29NOV09A	28FEB10	-27	1	2			<u> </u>			
	P&S P5-Temp Works & Drainage Diversion DDA	62	7	12AUG09A	28DEC09	-125	-29	-63						
	APP P5-Temp Works & Drainage Diversion DDA (Portion TP5)	122	122	29DEC09	29APR10	-125	-29	-63						
D01800	P&S TP5-Permanent Works Intake DDA	62	7	24SEP09A	28DEC09	-88	-31	-34						
	APP TP5-Permanent Works Intake DDA APP TP5-Temp Works & Drainage Diversion DDA	92 92	92 7	29DEC09 23SEP09A	30MAR10 28DEC09	-88 -34	-31 -5	-34 -5						
Section 21	(Portion TP789)											_		
	P&S TP789-Permanent Works Intake DDA APP TP789-Permanent Works Intake DDA	62	0	18MAY09A	11DEC09A	-132	-12 -12	-46 -46						
	APP TP789-Permanent Works Intake DDA APP TP789-Temp Works & Drainage Diversion AIP	92 92	82 0	12DEC09A 03DEC08A	13MAR10 19NOV09A	-132	-12 10	-46 -24						
	APP TP789-Temp Works & Drainage Diversion DDA	92	7	05SEP09A	28DEC09	-73	-16	-16						
	001/01/07			0400					O NOV	2009	DEC	AAL	N FE 2010	В МА
Date Date Date	30NOV07 17MAY12 22DEC09 28DEC09 11:21 avera Systems, Inc.	Month ( Bar		3 M	Construction Contract 1 ONTH ROL EMBER/2009	No. DC LING I	/2007/10 PROGRAM	AME	9			Date	Revision	Checked App

Act ID	Activity Description	Orig Dur		Anticipated Start	Anticipated Finish	Total Float	Previous Month 911A	Approved Works Prog 9116	2009			2010	
							EF Variance	EF Variance	O NOV	DEC	JAN	FEB	MAR
	(Portion W5) P&S W5-Permanent Works Intake DDA	63	0	140CT09A	28NOV09A		17	23					
D01907	APP W5-Permanent Works Intake DDA	92	69	29NOV09A	28FEB10	-27	17	23					
	APP W5-Temp Works & Drainage Diversion AIP P&S W5-Temp Works & Drainage Diversion DDA	122 62	0	05MAR09A 04AUG09A	11NOV09A 30OCT09A		0	-11 2					
	APP W5-Temp Works & Drainage Diversion DDA	122	70	310CT09A	01MAR10	-75	0	2					
	Portion E5A) P&S E5A-Permanent Works Intake DDA	62	0	02OCT09A	28NOV09A		4	4		_			
	APP E5A-Permanent Works Intake DDA	92	69	29NOV09A	28FEB10	-27	4	4					
· · · · · ·	APP E5A-Temp Works & Drainage Diversion DDA	92	7	12SEP09A	28DEC09	-30	-16	-16					
· · · · · · · · · · · · · · · · · · ·	(Portion W8) P&S W8-Permanent Works Intake DDA	63	0	230CT09A	28NOV09A		26	23					
	APP W8-Permanent Works Intake DDA	122	99	29NOV09A	30MAR10	-27	26	23					
	APP W8-Temp Works & Drainage Diversion DDA Portion E5B)	122	32	23SEP09A	22JAN10	-50	0	0					
D00740	P&S E5B-Permanent Works Intake DDA	62	0	02OCT09A	28NOV09A		4	4		-			_
	APP E5B-Permanent Works Intake DDA APP E5B-Temp Works & Drainage Diversion DDA	92	69 7	29NOV09A 23SEP09A	28FEB10 28DEC09	3	4 -10	-10					
	(Portion M3)	02	,	20021 00/1	ZODLOUD	0	10	10					
	P&S M3-Permanent Works Intake DDA	62	23	13NOV09A	13JAN10	167	0	-24					
	APP M3-Permanent Works Intake DDA P&S M3-Temp Works & Drainage Diversion DDA	92 62	92 7	14JAN10 28OCT09A	15APR10 28DEC09	167 -74	0	-24 -8			]		
	APP M3-Temp Works & Drainage Diversion DDA	92	92	29DEC09	30MAR10	-74	2	-8					
	P&S M3-Permanent Slopeworks DDA APP M3-Permanent Slopeworks DDA	62 122	0 98	10OCT09A 28NOV09A	27NOV09A 29MAR10	-103	13 13	23 23					
Section 19 (	(Portion MA17)						1	1					
	P&S MA17-Permanent Works Intake DDA APP MA17-Permanent Works Intake DDA	62 92	35 92	25NOV09A 26JAN10	25JAN10 27APR10	-24 -24	-2 -2	-36 -36					
D01628	P&S MA17-Temp Works & Drainage Diversion DDA	62	92	05AUG09A	28NOV09A	-24	-2	-33					
D01629	APP MA17-Temp Works & Drainage Diversion DDA	92	69	29NOV09A	28FEB10	-11 9	1	-33 0					
	APP MA17-Permanent Slopeworks DDA (Portion W3)	122	49	10OCT09A	08FEB10	9	0	0					
D01410	P&S W3-Permanent Works Intake DDA	62	51	11DEC09A	10FEB10	-27	-10	-52					
	APP W3-Permanent Works Intake DDA APP W3-Temp Works & Drainage Diversion AIP	92	92 0	11FEB10 28FEB09A	13MAY10 24NOV09A	-27	-10 5	-52 -29					
	P&S W3-Temp Works & Drainage Diversion DDA	62	7	270CT09A	28DEC09	17	-1	-8					
	APP W3-Temp Works & Drainage Diversion DDA	92	92	29DEC09	30MAR10	17	-1	-8					
	(Portion MA14) P&S MA14-Permanent Works Intake DDA	62	34	24NOV09A	24JAN10	-34	-1	-35					
	APP MA14-Permanent Works Intake DDA	92	92	25JAN10	26APR10	-34	-1	-35					
	APP MA14-Temp Works & Drainage Diversion AIP P&S MA14-Temp Works & Drainage Diversion DDA	92 62	0	04MAR09A 04SEP09A	30NOV09A 27NOV09A		-1 2	-35 -23					
	APP MA14-Temp Works & Drainage Diversion DDA	92	68	28NOV09A	27FEB10	24	2	-23					
	APP MA14-Permanent Slopeworks DDA (Portion MA15)	122	0	29SEP09A	27OCT09A		0	93					
D01570	P&S MA15-Permanent Works Intake DDA	62	22	11NOV09A	12JAN10	-18	-1	-23					
	APP MA15-Permanent Works Intake DDA APP MA15-Temp Works & Drainage Diversion DDA	92	92 22	13JAN10 13OCT09A	14APR10 12JAN10	-18 74	-1 0	-23 46					
L	(Portion DG1)	92	22	1300109A	12JAN10	74		40					
	P&S DG1-Permanent Works Intake DDA	62	51	10DEC09A	10FEB10	-45	-10	-52					
	APP DG1-Permanent Works Intake DDA P&S DG1-Temp Works & Drainage Diversion DDA	92 63	92 7	11FEB10 04SEP09A	13MAY10 28DEC09	-45 -1	-10 -29	-52 -53					
	APP DG1-Temp Works & Drainage Diversion DDA	92	92	29DEC09	30MAR10	-1	-29	-53					
· · · ·	Portion HR1) P&S HR1-Permanent Works Intake DDA	62	62	22DEC09*	21FEB10	11	10	-51					
	APP HR1-Permanent Works Intake DDA	92	92	22FEB10	24MAY10	11	10	-51					
	APP HR1-Temp Works & Drainage Diversion AIP P&S HR1-Temp Works & Drainage Diversion DDA	92	10	01OCT09A 01JAN10*	31DEC09 03MAR10	1	0	0					_
	APP HR1-Temp Works & Drainage Diversion DDA	62 92	62 92	04MAR10	03JUN10	1	0	0					
	(Portion BR6)												
	P&S BR6-Permanent Works Intake DDA APP BR6-Permanent Works Intake DDA	63 92	63 92	22DEC09* 23FEB10	22FEB10 25MAY10	-10 -10	-21 -21	-21 -21					
	APP BR6-Temp Works & Drainage Diversion AIP	92	7	08SEP09A	28DEC09	39	-20	-20					
	P&S BR6-Temp Works & Drainage Diversion DDA APP BR6-Temp Works & Drainage Diversion DDA	63 92	7 92	17SEP09A 05JAN10	04JAN10 06APR10	39 39	-36 -36	3					
· · · · ·	(Portion W1)	02	02	000/ 1110	00/11/10	00	00	Ŭ					
	P&S W1-Permanent Works Intake DDA	62	62	22DEC09*	21FEB10	24	10	-54					
	APP W1-Permanent Works Intake DDA APP W1-Temp Works & Drainage Diversion DDA	92	92 7	22FEB10 30SEP09A	24MAY10 28DEC09	24 171	10 0	-54 0					
Section 8 (F	Portion GL1)		•			-							
	P&S GL1-Permanent Works Intake DDA APP GL1-Permanent Works Intake DDA	62 92	62 92	22DEC09* 22FEB10	21FEB10 24MAY10	24 24	10 10	-51 -51					
D01008	P&S GL1Temp Works & Drainage Diversion DDA	62	62	22DEC09*	21FEB10	24	-29	-63					
	APP GL1Temp Works & Drainage Diversion DDA	92	92	22FEB10	24MAY10	24	-29	-63					
	(Portion CR1) P&S CR1-Permanent Works Intake DDA	62	62	01MAR10*	01MAY10	60	-28	0				L	
	P&S CR1-Temp Works & Drainage Diversion DDA	62	57	16DEC09A	16FEB10	104	-40	-58	[				
L I	APP CR1-Temp Works & Drainage Diversion DDA (Portion BR5)	122	122	17FEB10	18JUN10	104	-40	-58					
D01310	P&S BR5-Permanent Works Intake DDA	63	63	22DEC09*	22FEB10	36	41	-21					
	APP BR5-Permanent Works Intake DDA P&S BR5-Temp Works & Drainage Diversion DDA	92 62	92 57	23FEB10 16DEC09A	25MAY10 16FEB10	36 42	41 -24	-21 -58					
	APP BR5-Temp Works & Drainage Diversion DDA	92	92	17FEB10	19MAY10	42	-24 -24	-58					
· · · · · · · · · · · · · · · · · · ·	(Portion BR4)	60	60		0240040	E0	0						
	P&S BR4-Permanent Works Intake DDA APP BR4-Temp Works & Drainage Diversion DDA	62 92	62 7	01FEB10* 25AUG09A	03APR10 28DEC09	58 6	0 -29	0 -37					
					<u>11</u>				O NOV	DEC	JAN	FEB	MAR
									2009			2010	
t Date	30NOV07	Por	Į,	912B				Sheet 2 of				2010	
sh Date	17MAY12	Bar bus Month (			Construction						Date		ecked Approved
	17MAY12 22DEC09 28DEC09 11:21			Design & (	Construction Contract I ONTH ROL	No. DC/	/2007/10	nage Tunnel			Date		ecked Approved

Act ID	Activity Description	Orig Dur		Anticipated Start	Anticipated Finish	Total Float	Previous Month	Approved Works Prog					
							911A EF Variance	9116 EF Variance	2009 O NOV DEC	;	JAN	2010 FEB	MAR
-	1 (Portion BR4)	100	10	0.4055000.4	00.14114.0								
D01245 Section 16	APP BR4-Permanent Slopeworks DDA 6 (Portion B2)	122	13	04SEP09A	03JAN10	0	0	0					
D01467 D01468	APP B2-Temp Works & Drainage Diversion AIP P&S B2-Temp Works & Drainage Diversion DDA	92 62	0	04MAR09A 01DEC09A	30NOV09A 31JAN10	0	-1 -1	-35 -35					
D01469	APP B2-Temp Works & Drainage Diversion DDA	92	92	01FEB10	03MAY10	0	-1	-35					
Adits & St D00535	illing Chambers APP Adits & Stilling Chamber Temp Support DDA	122	7	04JUN09A	28DEC09	-86	-29	-63					
D00550	P&S Adits & SC Permanent Lining DDA	63	0	26JUN09A	30NOV09A		-1	-35					
D00555 D00570	APP Adits & SC Permanent Lining DDA P&S SC Permanent Lining DDA	82 63	61 0	01DEC09A 26JUN09A	20FEB10 30NOV09A	18	-1 0	-35 -35					
D00575	APP SC Permanent Lining DDA	92	61	01DEC09A	20FEB10	-89	0	-25					
E&M D02350	P&S E&M AIP	86	86	22DEC09*	17MAR10	239	-29	-63					
D02355	APP E&M AIP	42	42	18MAR10	28APR10	239	-29	-63					1
Landscap	P&S Landscaping AIP	85	85	22DEC09*	16MAR10	90	-29	-63					
D02375 Project Wi	APP Landscaping AIP	42	42	17MAR10	27APR10	90	-29	-63		-			
D00145	APP Detailed Const Risk Assess(Portals) DDA	42	7	02AUG08A	28DEC09	-426	-29	-63					
D00148 D00152	APP Det Const Risk Assess(excl Portals) DDA APP DCRA V3-W10,P5,W8,RR1,CR1,W5,TP4,TP5,etc	40 92	7	30JAN09A 23SEP09A	28DEC09 28DEC09	-413 -122	-55 -5	-63 -5					
D00154	APP DCRA V4-M3,MA17,MA15,MA14,B3,W3,BR6,etc	92	10	01OCT09A	31DEC09	34	0	0					
D00157 D00163	APP Impact ARW V 2B DDA APP Impact ARW V 2-PFLR1,SM1,HKU1,THR2,etc DDA	1 92	0	08JUL09A 26JUN09A	30NOV09A 30NOV09A		-1	-28 -35					
D00165	APP Impact ARW V 3-W10,P5,W8,RR1,CR1,W5,etc DDA	92	0	16JUL09A	30NOV09A		-1	-35					
D00191 Main Tunr	APP BA - Vol 3A(E5A,MB16,MBD2,E7,THR2,HR1,GL1)	122	7	01APR09A	28DEC09	-62	-29	-63					
D00455	APP Adit/main tun intrct Temp Sup(excl W0) DDA	92	7	16JUL09A	28DEC09	29	-29	-46					
D00470 D00475	P&S Adit/main tun intrct Perm Ling(exc W0) DDA APP Adit/main tun intrct Perm Ling(exc W0) DDA	63 92	7 92	23JUL09A 29DEC09	28DEC09 30MAR10	146 146	-29 -29	-63 -63					
D00480 D00485	P&S Adit/main tun intrct Perm Ling at W0 AIP APP Adit/main tun intrct Perm Ling at W0 AIP	63 92	63 92	22DEC09* 23FEB10	22FEB10 25MAY10	244 244	-29 -29	-63 -63		-			
D00485 D00490	P&S Adit/main tuni intrsct Perm Ling at W0 DDA	92 63	63	23FEB10 22DEC09*	23MAT10 22FEB10	244	-29	-63		-			
D00495 D00505	APP Adit/main tunl intrsct Perm Ling at W0 DDA APP TBM Dismantle Chamber Temp Supt at W0 AIP	92 92	92 0	23FEB10 30SEP09A	25MAY10 27OCT09A	265	-29 0	-63 64					
D00510	P&S TBM Dismantle Chamber Temp Supt at W0 DDA	63	63	22DEC09*	22FEB10	232	-29	-63		╞	]		
D00515 Milestone	APP TBM Dismantle Chamber Temp Supt at W0 DDA	92	92	23FEB10	25MAY10	232	-29	-63					
Design Su				1		1	I						
	2.09-DDA-Adits&Stilling Chambers Submission 2.10-DDA-Adits&Stilling Chambers Consent	0	0		04NOV09A 20FEB10	817	0	-9 -35	♦(MC 77)			<b>♦</b>	
M2-1120	2.12-AIP-Dropshaft Consent	0	0		21DEC09	878	-29	-63					
	2.13-DDA-Dropshaft Submission         2.21-DDA Slope Protective(other thanE&W Portals)	0	0		28DEC09 07DEC09A	871	-29 3	-63 13	(MC 80) <b>♦</b>				
	RT OF SECTION 1 OF THE WORKS(MAIN TUNN	EL)											
	/ and General Requirements ation Precast Segment for Main Tunnel												
B2240	Precast Segment Fabrication (E.Tunnel)	592		16DEC08A	16AUG10	166	-7	0					
B2280 Constructio	Precast Segment Fabrication (W.Tunnel)	745	409	17DEC08A	03FEB11	20	-34	0					
	vation (Eastern Tunnel)			00007004		1							
E1500 E1510	TBM Excav (CH640 to CH844-E5A,E5B)+200m =404m TBM Excav (to CH1377-MB16)+200m =533m	39 43	0 30	20OCT09A 05DEC09A	04DEC09A 28JAN10	-33	1 0	-6 -7					
E1520	TBM Excav (to CH1610-MBD2)+200m =233m TBM Excav (to CH1758-E7)+200m =148m	19 12	19 12	29JAN10 24FEB10	23FEB10 09MAR10	-33 -33	0	-7 -7					
E1530 E1540	TBM Excav (to CH1733-E7)+200m = 148m           TBM Excav (to CH2042-THR2)+200m =284m	24	24	10MAR10	09MAR10 09APR10	-33	0	-7					
TBM Exca	vation (Western Tunnel) TBM Excav (CH9610toCH8799-SM1,PFLR1)+200m	94	23	29AUG09A	13JAN10	-59	-3	-20					
W1150	TBM Excav (to CH8345-HKU1,W10,P5)+200m =454m	42	42	14JAN10	24FEB10	-59	-3	-20					
W1160 Milestone	TBM Excav'n (to CH7447-W8,RR1)+200m =898m	84	84	25FEB10	19MAY10	-59	-3	-20		-			
Section 1	(Main Tunnel)				1	1	1						
	3.13-Excavation, Support & Lining CH500 to 750 3.14-Excavation, Support & Lining CH750 to 1000	0	0		07DEC09A 07DEC09A		-15 -6	-38 -14	(MC 81)♦ (MC 82)♦				
M3-1150	3.15-Excavation, Support & Lining CH1000 to 1250	0	0		28DEC09	871	0	-11		•	_		
M3-1160 M3-1170	3.16-Excavation, Support & Lining CH1250 to 15003.17-Excavation, Support & Lining CH1500 to 1750	0	0		21JAN10 17FEB10	847 820	0	-8 -12			•	٠	
M3-1180	3.18-Excavation, Support & Lining CH1750 to 2000	0	0		14MAR10	795	0	-9					•
M3-1430 M3-1440	3.43-Excavation, Support & Lining CH8000 to 82503.44-Excavation, Support & Lining CH8250 to 8500	0	0		10MAR10 14FEB10	799 823	-3 -3	-20 -20					•
M3-1450 M3-1460	3.45-Excavation, Support & Lining CH8500 to 87503.46-Excavation, Support & Lining CH8750 to 9000	0	0		22JAN10 30DEC09	846 869	-3	-20 -20			<b>♦</b>		
M3-1470	3.47-Excavation, Support & Lining CH9000 to 9250	0	0		21DEC09	878	-3 -17	-20 -34		<b>\</b>			
	3.48-Excavation, Support & Lining CH9250 to 9500	0	0		07DEC09A		-15	-44	(MC 83)�				
CONSTRUCTION	ART OF SECTION 1 OF THE WORKS (ADITS)												
	el Excavation & Tunnel Lining - W0	40	40	09140040	021441/42	2	0	0					
	Back Shunt Tunnels (W0) Back Shunt Tunnels (W0)	43	43	08MAR10	03MAY10	3	0	0		+			
S020195	Adit Excavation by Mech Excav -Ch0 - Ch9(E5A)	24	13	09DEC09A	08JAN10	122	-2	-9		t			
S020197 S020200	Adit Excav-Trial DB & Protection Ch9-Ch11(E5A)           Adit Excavation by Drill & Blast Ch11-193(E5A)	12 68	12 68	09JAN10 23JAN10	22JAN10 20APR10	122 122	-2 -4	-9 -9					
	el Excavation & Tunnel Lining - MB16 Adit Excavation by Mech Excav -Ch0 - Ch9(MB16)	24	24	29JAN10	01MAR10	-2	0	-7					
S040245 S040247	Adit Excavation by Mech Excav -Ch0 - Ch9(MB16) Adit Excav Trial DB&Blast Prot -Ch9 -Ch11(MB16)	24 12	12	02MAR10	01MAR10 15MAR10	-2 -2	0	-7 -7					
									O NOV DEC	;	JAN	FEB	MAR
									2009			2010	
	30NOV07 Early Bar		9	912B		-		Sheet 3 of	9		Date	Revision Ch	ecked America
rt Date	17MAV12							<b>T 1</b>				Charlen Ch	ecked Approved
rt Date sh Date a Date 1 Date	17MAY12 22DEC09 Previous		(911A)	8	Construction Contract	No. DC	/2007/10	8					
sh Date a Date	17MAY12 22DEC09 Previous	Bar	(911A)	3 M		No. DC. LING I	/2007/10 PROGRAN	IME					

Act	Activity	Orig	Rem	Anticipated	Anticipated	Total	Previous	Approved				
ID	Description	Dur		Start	Finish	Float	Month 911A	Works Prog 9116	2009	)		2010
							EF Variance	EF Variance	O NOV	DEC	JAN	FEB MAR
	I Excavation & Tunnel Lining - MB16 Adit Excavation by Drill & Blast Ch11-117(MB16)	39	39	16MAR10	06MAY10	-2	0	-7				
Adit Tunnel	I Excavation & Tunnel Lining - MBD2			1		1	1					
	Adit Excavation by Mech Excav -Ch0 - Ch9(MBD2) I Excavation & Tunnel Lining - E7	24	24	24FEB10	23MAR10	-7	0	-7				
S060265	Adit Excavation by Mech Excav -Ch0 - Ch9(E7)	24	24	10MAR10	09APR10	297	0	-7				
	I Excavation & Tunnel Lining - P5 Adit Excavation by Mech Excav -Ch0 - Ch9(P5)	24	24	25FEB10	24MAR10	-46	-3	-14				
	I Excavation & Tunnel Lining - SM1	24	24	14 14 14 14 14	1055010		2	14				
	Adit Excavation by Mech Excav -Ch0 - Ch9(SM1) Adit Excav Trial DB&Blast Prot -Ch9 - Ch11(SM1)	24 12	24 12	14JAN10 11FEB10	10FEB10 27FEB10	0	-3 -3	-14 -14				
	Adit Excavation by Drill & Blast Ch11-185(SM1) OF SECTION 1 OF THE WORKS (EAST POR	73	73	01MAR10	03JUN10	0	-13	-14				
CC5-PART Construction		IAL)										
· · · · · · · · · · · · · · · · · · ·	River Channel Works Rock Excav&Slope Stabilization North Side Row B	80	0	09JUL09A	12DEC09A		-6	-43				
EPC0322	Middle Excav&Install struts at river bed	48	0	220CT09A	19NOV09A		42	47				
	Deep Excav&Install struts at river bed Lower River Channel Structure Constr	60 83	0 83	20NOV09A 22DEC09	15DEC09A 07APR10	238	80 75	85 80				
Milestone					0.7.4 1110	200						
	astern Portal) 5.01-Excavation(River Channel Structure)	0	0		21DEC09	878	94	100		•		
	OF SECTION 1 OF THE WORKS (PORTION)	W0)										
Construction	n xternal Structures (Stage1)											
S010268	Excavation to +46.9mPD	32	14	170CT09A	09JAN10	3	5	-39				
	Excavation to +40.40mPD VO/Claim # 10 Part EOT for W0 Intake - W0	45 39	45 39	11JAN10 11JAN10	06MAR10 27FEB10	3 9	0	-39 6				
Milestone				-								-
Section 1 (F M7-1010	Portion W0) 7.01-Pre-drilling&Grouting Works(Dropshaft)	0	0		09JAN10	859	-48	-82			•	
M7-1020	7.02-Excavation(Dropshaft)	0	0		06MAR10	803	0	-49				<u>♦</u>
	7.04-Excavation(Access Shaft) TION 2 OF THE WORKS (PORTION E5A)	0	0		06MAR10	803	0	-49				•
Construction	n											
Preliminary S020040	<mark>/ Works</mark> Notify,Coord&Obtain Permit-Utility Prov - E5A	149	0	19JAN09A	26NOV09A		-1	0				
S020110	25 wks prior to Portion Possess Date-(E5A) Complete All Utility Diversion by Others-E5A	175	-	20MAY09A	18NOV09A		0	0				
	Site Possession - E5A	0	0	27NOV09A	26NOV09A		-1 0	0 111	•			
S020150 Preparation	Site Setting up/Mobilization-(E5A)	24	7	27NOV09A	31DEC09	119	-4	107				
S020170	Install Geotech Monitoring Instruments-(E5A)	6	0	27NOV09A	03DEC09A		0	111		=		
	Pre-drilling & Grouting Works-(E5A) xternal Structures (Stage1)	27	27	22DEC09	25JAN10	110	-13	98				
S020210	Cofferdam Wall Driving-(E5A)	69	69	26JAN10	23APR10	110	-13	98				
S020212 Milestone	VO # 25 Additional Cofferdam Works	138	138	26JAN10	26JUL10	116	0	98				
	Portion E5A) 8.01-Pre-drilling&Grouting Works(Dropshaft)	0	0		25JAN10	628	-16	128				
	TION 3 OF THE WORKS (PORTION E5B)	0			23371110	020	-10	120				
Construction Preliminary												
S030110	25 wks prior to Portion Possess Date-(E5B)	175	-	12JUN09A	04DEC09A		0	0		-		
	Complete Utility Diversion by Others - E5B TION 4 OF THE WORKS (PORTION MB16)	0	0		30DEC09*	103	0	0		•		
Construction												
Preliminary S041140	/ Works Cut Slope at the Western for Working Platform	48	0	17AUG09A	23NOV09A	1	0	11				
S041142	VO # 21 - Add'l Slopeworks-(MB16)	38	12	24NOV09A	07JAN10	28	0	-27				
Preparation S040150	n Works Install Geotech Monitoring Instruments-(MB16)	6	0	200CT09A	270CT09A		0	0				
S040170	Pre-drilling & Grouting Works-(MB16)	34	0	09NOV09A	28NOV09A		0	0				
S040180	xternal Structures (Stage1) Cofferdam Wall Driving-(MB16)	72	0	18SEP09A	21NOV09A		0	18				
	Cofferdam Excavation-(MB16) Main Structure Construciton-(MB16)	18 62	48 62	14DEC09A 23FEB10	22FEB10 13MAY10	-8 -8	-41 -41	-37 -37				
Pipe Laying	9	<u> </u>	02			-0	1					
	Manhole SMH2 to SMH3 Manhole SMH6 to SMH7	30 30	0	03OCT09A 09MAR10	21NOV09A 16APR10	181	17 22	-11 -6				
S040330	Manhole SMH7 to SMH8 Manhole SMH8 to SMH9	30	30	29JAN10	08MAR10	181	82	54				
	Manhole SMH9 to Intake MB16	30 30	30 30	22DEC09 29JAN10	28JAN10 08MAR10	181 215	142 142	114 114				
S040430 Milestone	Existing Manhole to SMH1	12	12	09MAR10	22MAR10	215	142	114				
Section 4 (F	Portion MB16)											
	10.04-Excavation (Intake) 10.07-100% of PipeLength of Drain.Works&Reins't	0	0		22FEB10 22MAR10	325 297	-53 190	-47 154				<b>♦</b>
CC11-SEC	TION 5 OF THE WORKS (PORTION MBD2)											
Construction Preliminary												
S050110	25 wks prior to Portion Possess Date-(MBD2)	175		05MAY09A	270CT09A		0	0				
	Complete All Utility Diversion by Others- (MBD2) Site Possession - MBD2	0	0	06NOV09A	05NOV09A		0	0	<ul><li></li><li></li></ul>			
					1			-				
									O NOV	DEC	JAN	FEB MAR
									2009			2010
Start Date	30NOV07 Early B	ar		912B				Sheet 4 of	9			
Finish Date Data Date	17MAY12 22DEC09	us Month			Construction						Date	Revision Checked Approved
Run Date	28DEC09 11:21 Progres	ss Bar Activity			Contract	LING I	PROGRAM					
© Primav	vera Systems, Inc.			DEC	EMBER/200	9 MON	THLY RE	PORT				

Act	Activity	Description Dur Dur Start Finish Float Month Works Prog												
	Description	Dui	Dui	Start	FILISI	Fillat	911A EF	9116 EF	0	2009 NOV		JAN	2010 FEB	MAR
Preliminary	<mark>/ Works</mark> Temporary Traffic Diversion for Intake	6	0	06NOV09A	12NOV09A		Variance 0	Variance	0	NOV	DEC	JAN	ГЕВ	WAR
S050180	Site Setting up/Mobilization-(MBD2) VO # 26 Re-application Excavation Permit-(MBD2)	6 24 71	0 11 0	30NOV09A 07AUG09A	06JAN10 13NOV09A	8	-22 0	0 -20 -7						
Preparation		6	0	06NOV09A	12NOV09A		14	0						
S050200	Pre-drilling & Grouting Works-(MBD2)  kternal Structures (Stage1)	30	30	22DEC09	28JAN10	7	-23	-21						
	Cofferdam Wall Driving-(MBD2)	48	48	29JAN10	29MAR10	7	-23	-21				 I		
Section 5 (I	Portion MBD2) 11.01-Pre-drilling & Grouting Works(Dropshaft)	0	0		28JAN10	553	-28	-24						
CC12-SEC	TION 6 OF THE WORKS (PORTION E7)	0	0		2004110	555	-20	-24				•		
Construction Preliminary	/ Works	400			00.143140									
S060142	VO # S0I 16 Tree Felling Application - (E7) VO # 15 Resubmission XP permit-(E7)	138 69	14 6	200CT09A 200CT09A	09JAN10 30DEC09	141 149	0 0	71 10						
	Install Geotech Monitoring Instruments-(E7)	6	0	06NOV09A	12NOV09A	100	0	-14					_	
S060180	Grouting Works-(E7) Permanent Slope Protective Works (Soil Nails) Install Contacts Magitarian Instruments (E7)	25 48	25 0	20FEB10 28SEP09A	20MAR10 29OCT09A	192	-65 33	-93 0 0						
Intakes - Ex	Install Geotech Monitoring Instruments-(E7)  kternal Structures (Stage1)	3	0	270CT09A	29OCT09A		0							
S060291	Cofferdam Wall Driving-(E7) Expose Existing Box Culvert by Excav-(E7)	155 6	46	11DEC09A 20FEB10	19FEB10 26FEB10	85 85	0	85 85						
S060312	Dropshaft Temporary Lining Saw-cut Box-culvert&place Steel Pipes-(E7)	30 3	30 3	20FEB10 27FEB10	26MAR10 02MAR10	85 88	110 0	85 85						
S060330	Secure Pipes Hang&SealantConnect-(E7) Removal Lower Sector Box-culvert-(E7)	6 6	6 6	03MAR10 10MAR10	09MAR10 16MAR10	88 88	0	85 85						
Pipe Laying		6	6	17MAR10	23MAR10	88	0	85						
Milestone	Pipeline SMH16 to SMH15	30	30	20FEB10	26MAR10	192	-65	-93						
Section 6 (I M121010	Portion E7) 12.01-Pre-drilling & Grouting Works(Dropshaft)	0	0		20MAR10	659	-80	-115						•
CC13-SEC Construction	TION 7 OF THE WORKS (PORTION THR2)													
Preliminary S070160	/ Works Site Setting up/Mobilization-(THR2)	24	0	13JUN09A	19DEC09A		-10	0						
S070180 Preparation	Rail System & Overhead Gantry Installation	58	31	13JUN09A	29JAN10	-141	-25	-53						
	Install Geotech Monitoring Instruments-(THR2) Existing Bldg & Structure(EBS) Survey - (THR2)	6 6	0	200CT09A 200CT09A	270CT09A 270CT09A		28 28	0						
	xternal Structures (Stage1) Temp Diversion Natural Stream(Drain)-(THR2)	24	0	30NOV09A	05DEC09A		12	-16						
	Cofferdam Wall Driving-(THR2) TION 8 OF THE WORKS (PORTION GL1)	65	65	30JAN10	23APR10	-141	-19	-9						
Construction Preliminary	n													
S080030	Notify,Coord&Obtain Permit-Utility Prov - GL1 Notify SO for Portion Possession - (GL1)	364 0	93 0	19JAN09A	20APR10 07DEC09A	83	-6 13	0 13			•			
S080110	25 wks prior to Portion Possess Date-(GL1)	175	-	07DEC09A	30MAY10	17	13	17						
Construction														
	Notify,Coord&Obtain Permit-Utility Prov - HR1	315	0	240CT08A	20NOV09A		0	0						
S090110	Notify SO for Portion Possession - (HR1) 25 wks prior to Portion Possess Date-(HR1)	0 175	0 160	07DEC09A 07DEC09A	30MAY10	4	4	-40 -48						
CC16-SEC Construction	TION 10 OF THE WORKS (PORTION DG1)													
Preliminary S100110	/ Works 25 wks prior to Portion Possess Date-(DG1)	175	66	04SEP09A	25FEB10	30	0	0						
CC17-SEC Construction	TION 11 OF THE WORKS (PORTION BR4)													
	Notify,Coord&Obtain Permit-Utility Prov - BR4	149	95	200CT09A	22APR10	104	0	1						
S110110	Notify SO for Portion Possession - (BR4) 25 wks prior to Portion Possess Date-(BR4)	0 175	0 175	06JAN10	05JAN10* 29JUN10	59 72	0 0	0 0				<b>•</b>		
CC18-SEC Construction	TION 12 OF THE WORKS (PORTION W1)													
Preliminary S120020	<mark>/ Works</mark> Notify,Coord&Obtain Permit-Utility Prov - W1	149	95	200CT09A	22APR10	109	0	1						
S120100	Notify SO for Portion Possession - (W1) 25 wks prior to Portion Possess Date-(W1)	0 175	0		22DEC09* 15JUN10	0	0	0						
	TION 13 OF WORKS (PORTION BR5)													
Preliminary		149	95	200CT09A	22APR10	97	0	1						
S130100	Notify SO for Portion Possession - (BR5)           25 wks prior to Portion Possess Date-(BR5)	0 175	0		05JAN10* 29JUN10	0 0	0	0				<u>+</u>		
	TION 14 OF THE WORKS (PORTION BR6)					-	-	-						
Preliminary		386	93	24NOV08A	20APR10	71	-5	1						
3140030		000	93	24INUVU0A		1	- <del>0</del>		0	NOV	DEC	JAN	FEB	MAR
										2009	)		2010	
Start Date	30NOV07 Early Ba	r		912B				Sheet 5 of	9					
Finish Date Data Date Run Date	17MAY12 22DEC09 28DEC09 11:21 Progress	Month	(911A)	C	Construction Contract	No. DC/	2007/10	0				Date	Revision C	hecked Approved
	Critical A				ONTH ROL EMBER/2009									
⊌ Prima	vera Systems, Inc.													

Act ID	Activity Description	Orig Dur	Rem Dur	Anticipated Start	Anticipated Finish	Total Float	Previous Month 911A EF Variance	Approved Works Prog 9116 EF Variance	0	2009 NOV	DEC	AL	20 N	10 FEB	MAR
	Notify SO for Portion Possession - (BR6)	0	0	0005555	08DEC09A		-15	-15		_	٠				
	25 wks prior to Portion Possess Date-(BR6) TMLG submission, coordination & Approval - BR6	175 48	161 34	08DEC09A 08DEC09A	31MAY10 02FEB10	55 130	-18 -12	-17 -12							
21-SEC	TION 15 OF THE WORKS (PORTION W3)	-	1		-										
onstruction reliminary															
150030	Notify,Coord&Obtain Permit-Utility Prov - W3	359	43	24NOV08A	12FEB10	50	-5	1							
	25 wks prior to Portion Possess Date-(W3) TION 16 OF THE WORKS (PORTION B2)	175	66	04SEP09A	25FEB10	49	0	0							
nstructior															
	Notify,Coord&Obtain Permit-Utility Prov - B2 TION 17 OF THE WORKS (PORTION MA14)	149	95	200CT09A	22APR10	264	0	1							
	r <b>Works</b> Notify,Coord&Obtain Permit-Utility Prov - MA14 25 wks prior to Portion Possess Date-(MA14)	149 175	0 66	25JUN09A 04SEP09A	18DEC09A 25FEB10	25	-6 0	0 0							
	TION 18 OF THE WORKS (PORTION MA15)														
nstruction reliminary	'Works														
	Notify,Coord&Obtain Permit-Utility Prov - MA15 25 wks prior to Portion Possess Date-(MA15)	149 175	0 66	21JUL09A 04SEP09A	18DEC09A 25FEB10	29	-6 0	0							
180116	P & S Environmental Base Monitoring Report(MA15)	175	12	22DEC09	07JAN10	170	0	-53							
	TION 19 OF THE WORKS (PORTION MA17)														
nstructior eliminary															
190030	Notify,Coord&Obtain Permit-Utility Prov - MA17	339	0	24NOV08A	18DEC09A 25JAN10	10	-6	0							
	25 wks prior to Portion Possess Date-(MA17) Complete All Temp Diversion Works - (MA17)	175 0	35 0	04AUG09A	25JAN10 12FEB10*	18 17	0	0						<b>♦</b>	
90130	Site Possession - MA17 Hoarding/Fencing-(MA17)	0	0	04MAR10* 04MAR10	13MAR10	4	-13 -13	0							<u>ا</u>
90160	Cut/Fill/Place Concrete Block&Platform-(M17)	15	15	04MAR10	20MAR10	5	-13	0							
	Power & Water Points-(MA17) Implement Traffic Divn Scheme-(MA17)	21	21 7	04MAR10 04MAR10	27MAR10 11MAR10	31 10	-13 -13	0							
eparation			/	04101/21110	TIMARTO	10	-13								
	Skin Wall-(MA17) Soil Nails-(MA17)	48 26	48 26	08MAR10 08MAR10	08MAY10 09APR10	4	-13 -13	0							
90220	Install Geotech Instruments-(MA17)	3	3	15MAR10	17MAR10	8	-13	0							
	Mobilization&Setup(Pre-drill & Grouting)-(MA17) TION 20 OF THE WORKS (PORTION M3)	3	3	22MAR10	24MAR10	5	-13	0							
nstructior reliminary 200110	n Works 25 wks prior to Portion Possess Date-(M3)	175	35	04AUG09A	25JAN10	8	0	0							
nstruction reliminary 200110 27-SEC nstruction reliminary	n Works 25 wks prior to Portion Possess Date-(M3) TION 21 OF THE WORKS (PORTION TP789) n Works					8							-		
nstruction eliminary 200110 27-SEC nstruction eliminary 210110 210125	Morks 25 wks prior to Portion Possess Date-(M3) TION 21 OF THE WORKS (PORTION TP789) Works 25 wks prior to Portion Possess Date-(TP789) Complete All Utility Diversions by Others -TP789	175 0	35 0 0	20MAY09A	25JAN10 25JAN10 10NOV09A 23NOV09A	8	0	0 0		•			-		
nstruction reliminary 200110 27-SEC nstruction reliminary 210110 210125 210130	Norks 25 wks prior to Portion Possess Date-(M3) TION 21 OF THE WORKS (PORTION TP789) Norks 25 wks prior to Portion Possess Date-(TP789) Complete All Utility Diversions by Others -TP789 Site Possession - TP789	175	0		10NOV09A 23NOV09A	8	0	0		•			_		
nstruction reliminary 200110 27-SEC nstruction reliminary 210110 210125 210130 210150 210160	Works 25 wks prior to Portion Possess Date-(M3) TION 21 OF THE WORKS (PORTION TP789) Works 25 wks prior to Portion Possess Date-(TP789) Complete All Utility Diversions by Others -TP789 Site Possession - TP789 Hoarding/Fencing-(TP789) Cut/Fill/Place Concrete Block&Platform-(TP789)	175 0 0 9 15	0 0 0 0 7	20MAY09A 24NOV09A 24NOV09A 07DEC09A	10NOV09A 23NOV09A 14DEC09A 31DEC09	111	0 0 0 -9 -16	0 0 0 -9 -16		•					
nstruction eliminary 27-SEC nstruction eliminary 10110 10125 10130 10150 10160 10170	25 wks prior to Portion Possess Date-(M3) TION 21 OF THE WORKS (PORTION TP789) Works 25 wks prior to Portion Possess Date-(TP789) Complete All Utility Diversions by Others -TP789 Site Possession - TP789 Hoarding/Fencing-(TP789)	175 0 0 9	0 0 0 0	20MAY09A 24NOV09A 24NOV09A	10NOV09A 23NOV09A 14DEC09A		0 0 0 -9	0 0 0 -9		*			_		
Instruction           eliminary           200110           27-SEC           Instruction           eliminary           210110           210125           210130           210150           210160           210170           210180           210125           210130           210150           210160           210170           210230           eparation	Works 25 wks prior to Portion Possess Date-(M3) TION 21 OF THE WORKS (PORTION TP789) Works 25 wks prior to Portion Possess Date-(TP789) Complete All Utility Diversions by Others -TP789 Site Possession - TP789 Hoarding/Fencing-(TP789) Cut/Fill/Place Concrete Block&Platform-(TP789) Power & Water Points-(TP789) Site Office-(TP789) Works	175 0 0 9 15 21 3	0 0 0 0 7 5 0	20MAY09A 24NOV09A 24NOV09A 07DEC09A 24NOV09A 01DEC09A	10NOV09A 23NOV09A 14DEC09A 31DEC09 29DEC09 05DEC09A	111	0 0 -9 -16 -8 13	0 0 -9 -16 -8 13		•					
Instruction           celiminary           200110           27-SEC           nstruction           celiminary           210110           210125           210130           210150           210160           210170           210230           celaration           210180	Works 25 wks prior to Portion Possess Date-(M3) TION 21 OF THE WORKS (PORTION TP789) Works 25 wks prior to Portion Possess Date-(TP789) Complete All Utility Diversions by Others -TP789 Site Possession - TP789 Hoarding/Fencing-(TP789) Cut/Fill/Place Concrete Block&Platform-(TP789) Power & Water Points-(TP789) Site Office-(TP789)	175 0 0 9 15 21	0 0 0 0 7 5	20MAY09A 24NOV09A 24NOV09A 07DEC09A 24NOV09A	10NOV09A 23NOV09A 14DEC09A 31DEC09 29DEC09	111	0 0 -9 -16 -8	0 0 -9 -16 -8							
Instruction           eliminary           200110           27-SEC           nstruction           eliminary           210110           210110           210125           210130           210150           210160           210170           210180           210180           takes - Ex           210268	25 wks prior to Portion Possess Date-(M3) TION 21 OF THE WORKS (PORTION TP789) TION 21 OF THE WORKS (PORTION TP789) Works 25 wks prior to Portion Possess Date-(TP789) Complete All Utility Diversions by Others -TP789 Site Possession - TP789 Hoarding/Fencing-(TP789) Cut/Fill/Place Concrete Block&Platform-(TP789) Power & Water Points-(TP789) Site Office-(TP789) Site Office-(TP789) Norks Install Geotech Monitoring Instruments-(TP789) ternal Structures (Stage1) VO # 09&29 Additional Utilities Works - TP789	175 0 9 15 21 3 3 3 44	0 0 0 0 7 5 0 0 0 0 0 44	20MAY09A 24NOV09A 24NOV09A 24NOV09A 07DEC09A 24NOV09A 01DEC09A 24NOV09A 24NOV09A 22DEC09	10NOV09A 23NOV09A 31DEC09A 31DEC09 29DEC09 05DEC09A 26NOV09A 17FEB10	1111 686 3	0 0 -9 -16 -8 13 9 9	0 0 -9 -16 -8 13 9 9		*					
Instruction           celiminary           200110           27-SEC           nstruction           celiminary           210110           210125           210130           210150           210160           210170           210180           10180           101230           ceparation           210288           210290	25 wks prior to Portion Possess Date-(M3) TION 21 OF THE WORKS (PORTION TP789) TION 21 OF THE WORKS (PORTION TP789) Works 25 wks prior to Portion Possess Date-(TP789) Complete All Utility Diversions by Others -TP789 Site Possession - TP789 Hoarding/Fencing-(TP789) Cut/Fill/Place Concrete Block&Platform-(TP789) Power & Water Points-(TP789) Site Office-(TP789) Site Office-(TP789) Norks Install Geotech Monitoring Instruments-(TP789) cternal Structures (Stage1)	175 0 9 15 21 3 3	0 0 0 0 7 5 5 0	20MAY09A 24NOV09A 24NOV09A 24NOV09A 07DEC09A 24NOV09A 01DEC09A 24NOV09A	10NOV09A 23NOV09A 14DEC09A 31DEC09 29DEC09 05DEC09A 26NOV09A		0 0 -9 -16 -8 13 9	0 0 -9 -16 -8 13 9							
Instruction           eliminary           200110           27-SEC           Instruction           eliminary           210110           210125           210130           210150           210160           210170           210180           eparation           210238           210268           210290           210300           210270	Works         25 wks prior to Portion Possess Date-(M3)         TION 21 OF THE WORKS (PORTION TP789)         TION 21 OF THE WORKS (PORTION TP789)         Works         25 wks prior to Portion Possess Date-(TP789)         Complete All Utility Diversions by Others -TP789         Site Possession - TP789         Hoarding/Fencing-(TP789)         Cut/Fill/Place Concrete Block&Platform-(TP789)         Power & Water Points-(TP789)         Site Office-(TP789)         Norks         Install Geotech Monitoring Instruments-(TP789)         Kernal Structures (Stage1)         VO # 09&29 Additional Utilities Works - TP789         Excavation (Soft) Soil-(TP789)         Excavation (Hard) Rock-(TP789)         Open Cut Excavation	175 0 9 15 21 3 3 3 44 7	0 0 0 7 5 0 7 5 0 0 0 44 7	20MAY09A 24NOV09A 24NOV09A 07DEC09A 24NOV09A 01DEC09A 24NOV09A 24NOV09A 22DEC09 18FEB10	10NOV09A 23NOV09A 31DEC09A 31DEC09 29DEC09 05DEC09A 26NOV09A 26NOV09A 17FEB10 25FEB10	1111 686 3 3 3	0 0 -9 -16 -8 13 9 9 0 -2	0 0 -9 -16 -8 13 9 9 42 42 42							
Instruction           eliminary           200110           27-SEC           Instruction           eliminary           210110           210125           210130           210150           210150           210150           210160           210170           210180           eparation           210268           210290           210300           210270           28-SEC	Works         25 wks prior to Portion Possess Date-(M3)         TION 21 OF THE WORKS (PORTION TP789)         TION 21 OF THE WORKS (PORTION TP789)         Works         25 wks prior to Portion Possess Date-(TP789)         Complete All Utility Diversions by Others -TP789         Site Possession - TP789         Hoarding/Fencing-(TP789)         Cut/Fill/Place Concrete Block&Platform-(TP789)         Power & Water Points-(TP789)         Site Office-(TP789)         Norks         Install Geotech Monitoring Instruments-(TP789)         ternal Structures (Stage1)         VO # 09&29 Additional Utilities Works - TP789         Excavation (Soft) Soil-(TP789)         Excavation (Hard) Rock-(TP789)         Open Cut Excavation         TION 22 OF THE WORKS (PORTION TP5)	175 0 9 15 21 3 3 44 44 7 97	0 0 0 7 5 0 0 0 0 0 44 7 97	20MAY09A 24NOV09A 24NOV09A 07DEC09A 24NOV09A 01DEC09A 24NOV09A 22NOV09A 22DEC09 18FEB10 26FEB10	10NOV09A 23NOV09A 31DEC09A 31DEC09 29DEC09 05DEC09A 26NOV09A 26NOV09A 17FEB10 25FEB10 05JUL10	1111 686 3 3 3 3 3	0 0 -9 -16 -8 13 9 9 0 -2 -41	0 0 -9 -16 -8 13 9 9 42 42 42 3							
Instruction           eliminary           200110           27-SEC           instruction           eliminary           210110           210125           210130           210150           210130           210150           210160           210170           210180           eparation           210268           210208           210270           28-SEC           eliminary	Works         25 wks prior to Portion Possess Date-(M3)         TION 21 OF THE WORKS (PORTION TP789)         Yorks         25 wks prior to Portion Possess Date-(TP789)         Complete All Utility Diversions by Others -TP789         Site Possession - TP789         Hoarding/Fencing-(TP789)         Cut/Fill/Place Concrete Block&Platform-(TP789)         Power & Water Points-(TP789)         Site Office-(TP789)         Works         Install Geotech Monitoring Instruments-(TP789)         VO # 09&29 Additional Utilities Works - TP789         Excavation (Soft) Soil-(TP789)         Excavation (Hard) Rock-(TP789)         Open Cut Excavation         TION 22 OF THE WORKS (PORTION TP5)         N         Works	175 0 9 15 21 3 3 3 44 7 97 24	0 0 0 7 5 0 0 0 0 0 0 4 44 7 97 24	20MAY09A 24NOV09A 24NOV09A 24NOV09A 07DEC09A 24NOV09A 01DEC09A 24NOV09A 22DEC09 18FEB10 26FEB10 26FEB10 15MAR10	10NOV09A 23NOV09A 31DEC09 29DEC09 05DEC09A 26NOV09A 26NOV09A 17FEB10 25FEB10 05JUL10 15APR10	1111 686 3 3 3 3 3	0 0 -9 -16 -8 13 9 9 0 -2 -41 -11	0 0 -9 -16 -8 13 9 9 42 42 42 3 21							
Instruction           eliminary           100110           27-SEC           Instruction           10110           10125           10110           10125           10110           10125           10130           10150           10160           10170           10230           eparation           10168           10268           10200           10300           10270           28-SEC           nstruction           eliminary           20110	Works         25 wks prior to Portion Possess Date-(M3)         TION 21 OF THE WORKS (PORTION TP789)         ION 21 OF THE WORKS (PORTION TP789)         Works         25 wks prior to Portion Possess Date-(TP789)         Complete All Utility Diversions by Others -TP789         Site Possession - TP789         Hoarding/Fencing-(TP789)         Cut/Fill/Place Concrete Block&Platform-(TP789)         Power & Water Points-(TP789)         Site Office-(TP789)         Works         Install Geotech Monitoring Instruments-(TP789)         vof 409&29 Additional Utilities Works - TP789         Excavation (Soft) Soil-(TP789)         Excavation (Soft) Soil-(TP789)         Open Cut Excavation         TION 22 OF THE WORKS (PORTION TP5)	175 0 9 15 21 3 3 44 44 7 97	0 0 0 7 5 0 0 0 0 0 44 7 97	20MAY09A 24NOV09A 24NOV09A 07DEC09A 24NOV09A 01DEC09A 24NOV09A 22NOV09A 22DEC09 18FEB10 26FEB10	10NOV09A 23NOV09A 31DEC09A 31DEC09 29DEC09 05DEC09A 26NOV09A 26NOV09A 17FEB10 25FEB10 05JUL10	1111 686 3 3 3 3 3	0 0 -9 -16 -8 13 9 9 0 -2 -41	0 0 -9 -16 -8 13 9 9 42 42 42 3		•					
Instruction           eliminary           200110           27-SEC           Instruction           eliminary           10110           10125           10130           10150           10160           10170           10230           eparation           101028           10290           10300           10270           28-SEC           Instruction           eliminary           20110           20125           20130	Works         25 wks prior to Portion Possess Date-(M3)         TION 21 OF THE WORKS (PORTION TP789)         Yorks         25 wks prior to Portion Possess Date-(TP789)         Complete All Utility Diversions by Others -TP789         Site Possession - TP789         Hoarding/Fencing-(TP789)         Cut/Fill/Place Concrete Block&Platform-(TP789)         Power & Water Points-(TP789)         Site Office-(TP789)         Works         Install Geotech Monitoring Instruments-(TP789)         Kernal Structures (Stage1)         VO # 09&29 Additional Utilities Works - TP789         Excavation (Soft) Soil-(TP789)         Excavation (Hard) Rock-(TP789)         Open Cut Excavation         TION 22 OF THE WORKS (PORTION TP5)         Norks         25 wks prior to Portion Possess Date-(TP5)         Complete All Utility Diversions by Others -(TP5)         Site Possession - TP5	175 0 9 15 21 3 3 44 7 97 24 175 0 0	0 0 0 7 5 0 7 5 0 0 4 4 4 4 7 97 24 0 0 0 0 0 0	20MAY09A 24NOV09A 24NOV09A 24NOV09A 07DEC09A 24NOV09A 01DEC09A 24NOV09A 24NOV09A 24NOV09A 22DEC09 18FEB10 26FEB10 26FEB10 15MAR10 26FEB10 05MAY09A 05MAY09A	10NOV09A 23NOV09A 31DEC09 29DEC09 05DEC09A 26NOV09A 26NOV09A 17FEB10 25FEB10 05JUL10 15APR10 25FEB10 05JUL10 15APR10	3 3 3 3 3 3 5 3	0 0 -9 -16 -8 13 9 9 0 -2 -41 -11 -11 0 0 4 -34	0 0 0 -9 -16 -8 13 9 9 42 42 42 3 21							
Instruction           eliminary           200110           27-SEC           Instruction           eliminary           210110           210125           210130           210150           210160           210170           210230           eparation           210268           210270           28-SEC           Instruction           eliminary           220110           220125           220130           220150           220160	Works         25 wks prior to Portion Possess Date-(M3)         TION 21 OF THE WORKS (PORTION TP789)         Yorks         25 wks prior to Portion Possess Date-(TP789)         Complete All Utility Diversions by Others -TP789         Site Possession - TP789         Hoarding/Fencing-(TP789)         Cut/Fill/Place Concrete Block&Platform-(TP789)         Power & Water Points-(TP789)         Site Office-(TP789)         Works         Install Geotech Monitoring Instruments-(TP789)         Works         Install Geotech Monitoring Instruments-(TP789)         Excavation (Soft) Soil-(TP789)         Excavation (Soft) Soil-(TP789)         Excavation (Soft) Soil-(TP789)         Open Cut Excavation         TION 22 OF THE WORKS (PORTION TP5)         Norks         25 wks prior to Portion Possess Date-(TP5)         Complete All Utility Diversions by Others -(TP5)         Site Possession - TP5         Hoarding/Fencing-(TP5)         Cut/Fill/Place Concrete Block&Platform-(TP5)	175 0 9 15 21 3 3 44 7 97 24 7 97 24	0 0 0 7 5 0 0 4 4 4 4 7 97 24 0 0 0 0	20MAY09A 24NOV09A 24NOV09A 24NOV09A 07DEC09A 24NOV09A 01DEC09A 24NOV09A 24NOV09A 22DEC09 18FEB10 26FEB10 26FEB10 15MAR10	10NOV09A 23NOV09A 31DEC09 29DEC09 05DEC09A 26NOV09A 26NOV09A 17FEB10 25FEB10 05JUL10 15APR10	1111 686 3 3 3 3 53	0 0 -9 -16 -8 13 9 9 0 -2 -41 -11 -11	0 0 0 -9 -16 -8 13 9 9 42 42 42 3 21							
Instruction           eliminary           00110           27-SEC           instruction           eliminary           10110           10125           10130           10150           10160           10170           10230           eparation           10180           akes - Ex           10268           10290           10300           10270           28-SEC           astruction           20110           20125           20300           20150           20160           20170	Works         25 wks prior to Portion Possess Date-(M3)         TION 21 OF THE WORKS (PORTION TP789)         Yorks         25 wks prior to Portion Possess Date-(TP789)         Complete All Utility Diversions by Others -TP789         Site Possession - TP789         Hoarding/Fencing-(TP789)         Cut/Fill/Place Concrete Block&Platform-(TP789)         Power & Water Points-(TP789)         Site Office-(TP789)         Norks         Install Geotech Monitoring Instruments-(TP789)         Kernal Structures (Stage1)         VO # 09&29 Additional Utilities Works - TP789         Excavation (Soft) Soil-(TP789)         Excavation (Soft) Soil-(TP789)         Open Cut Excavation         TION 22 OF THE WORKS (PORTION TP5)         Vorks         25 wks prior to Portion Possess Date-(TP5)         Complete All Utility Diversions by Others -(TP5)         Site Possession - TP5         Hoarding/Fencing-(TP5)         Cut/Fill/Place Concrete Block&Platform-(TP5)         Power & Water Points-(TP5)         Power & Water Points-(TP5)	175 0 9 15 21 3 3 44 7 97 24 44 7 97 24 175 0 0 0 9 9 15 21	0 0 0 7 5 0 0 7 7 5 0 0 0 0 97 24 44 7 97 24 97 24 97 24 97 24 97 24 97 24 97 24 97 24	20MAY09A 24NOV09A 24NOV09A 24NOV09A 24NOV09A 24NOV09A 01DEC09A 24NOV09A 24NOV09A 22DEC09 18FEB10 26FEB10 26FEB10 26FEB10 15MAR10 06JAN10* 06JAN10 06JAN10	10NOV09A 23NOV09A 23NOV09A 14DEC09A 31DEC09 29DEC09 05DEC09A 29DEC09 05DEC09A 29DEC09 05DEC09A 29DEC09 05DEC09A 17FEB10 25FEB10 05JUL10 15APR10 26OCT09A 18NOV09A 26OCT09A 18NOV09A 15JAN10 22JAN10 29JAN10	1111 686 3 3 3 3 3 3 3 3 3 5 3 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 0 -9 -16 -8 13 9 9 0 -2 -41 -11 -11 -11 -11 -11 -34 -34 -34 -34 -34 -34	0 0 -9 -16 -8 13 9 9 42 42 42 3 21 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		•					
Instruction           eliminary           00110           27-SEC           instruction           eliminary           10110           10125           10100           10125           10130           10150           10160           10170           10230           eparation           10180           akes - Ex           10268           10290           10300           10270           28-SEC           astruction           eliminary           20110           20125           20130           20150           20170           20180           20180	Works         25 wks prior to Portion Possess Date-(M3)         TION 21 OF THE WORKS (PORTION TP789)         Works         25 wks prior to Portion Possess Date-(TP789)         Complete All Utility Diversions by Others -TP789         Site Possession - TP789         Hoarding/Fencing-(TP789)         Cut/Fill/Place Concrete Block&Platform-(TP789)         Power & Water Points-(TP789)         Site Office-(TP789)         Norks         Install Geotech Monitoring Instruments-(TP789)         ternal Structures (Stage1)         VO # 09&29 Additional Utilities Works - TP789         Excavation (Soft) Soil-(TP789)         Excavation (Soft) Soil-(TP789)         Open Cut Excavation         TION 22 OF THE WORKS (PORTION TP5)         Vorks         25 wks prior to Portion Possess Date-(TP5)         Complete All Utility Diversions by Others -(TP5)         Site Possession - TP5         Hoarding/Fencing-(TP5)         Cut/Fill/Place Concrete Block&Platform-(TP5)         Power & Water Points-(TP5)         Power & Water Points-(TP5)         Implement Traffic Divn Scheme (Pedn)-(TP5         Site Office-(TP5)	175 0 9 15 21 3 3 44 7 97 24 97 24 175 0 0 0 9 9 15	0 0 0 7 5 0 0 7 7 5 0 0 0 0 97 24 44 7 97 24 97 24 97 24 97 24 97 97 24 97 97 24	20MAY09A 24NOV09A 24NOV09A 07DEC09A 24NOV09A 01DEC09A 24NOV09A 24NOV09A 24NOV09A 22DEC09 18FEB10 26FEB10 26FEB10 15MAR10 26FEB10 15MAR10 06JAN10 <sup>*</sup> 06JAN10	10NOV09A 23NOV09A 23NOV09A 14DEC09A 31DEC09 29DEC09 05DEC09A 29DEC09 05DEC09A 25FEB10 05JUL10 25FEB10 05JUL10 15APR10 26OCT09A 18NOV09A 15JAN10 22JAN10	1111 686 3 3 3 3 3 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 5 4 5 5 4 5 5 5 5	0 0 -9 -16 -8 13 9 9 0 -2 -41 -11 -11 -11 -11 -34 -34 -34 -34 -34	0 0 0 -9 -16 -8 13 9 9 42 42 42 3 21 9 0 0 0 0 0 0 0 0 0 0 0 0		•					
Instruction           eliminary           200110           27-SEC           Instruction           eliminary           210110           210125           210130           210150           210130           210160           210170           210230           eparation           210230           eparation           210268           210270           28-SEC           nstruction           eliminary           220125           220130           220150           220170           220180           220170           220180           221025           eparation	Works         25 wks prior to Portion Possess Date-(M3)         TION 21 OF THE WORKS (PORTION TP789)         Works         25 wks prior to Portion Possess Date-(TP789)         Complete All Utility Diversions by Others -TP789         Site Possession - TP789         Hoarding/Fencing-(TP789)         Cut/Fill/Place Concrete Block&Platform-(TP789)         Power & Water Points-(TP789)         Site Office-(TP789)         Norks         Install Geotech Monitoring Instruments-(TP789)         Kernal Structures (Stage1)         VO # 09&29 Additional Utilities Works - TP789         Excavation (Soft) Soil-(TP789)         Excavation (Soft) Soil-(TP789)         Open Cut Excavation         TION 22 OF THE WORKS (PORTION TP5)         Vorks         25 wks prior to Portion Possess Date-(TP5)         Complete All Utility Diversions by Others -(TP5)         Site Possession - TP5         Hoarding/Fencing-(TP5)         Cut/Fill/Place Concrete Block&Platform-(TP5)         Power & Water Points-(TP5)         Power & Water Points-(TP5)         Implement Traffic Divn Scheme (Pedn)-(TP5         Site Office-(TP5)         Works	175 0 9 15 21 3 3 3 44 7 97 24 7 97 24 7 97 24 7 97 24 7 97 24 175 0 0 0 9 9 15 21 3 3 3	0 0 0 7 5 0 0 0 0 4 44 7 97 24 44 7 97 24 0 0 0 0 0 0 0 0 0 15 21 3 3 3	20MAY09A 24NOV09A 24NOV09A 24NOV09A 07DEC09A 24NOV09A 01DEC09A 24NOV09A 01DEC09A 24NOV09A 22DEC09 18FEB10 26FEB10 26FEB10 15MAR10 26FEB10 06JAN10 06JAN10 06JAN10 06JAN10 06JAN10 06JAN10	10NOV09A 23NOV09A 23NOV09A 31DEC09 29DEC09 05DEC09A 29DEC09 05DEC09A 26NOV09A 26NOV09A 25FEB10 05JUL10 15APR10 25FEB10 05JUL10 15APR10 26OCT09A 18NOV09A 15JAN10 22JAN10 29JAN10 29JAN10 29JAN10	1111 686 3 3 3 3 3 3 5 3 3 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 5 3 4 5 5 3 5 5 3 5 5 10 10 10 10 10 10 10 10 10 10 10 10 10	0 0 -9 -16 -8 13 9 9 0 -2 -41 -11 -11 -11 -11 -11 -11 -11 -11 -34 -34 -34 -34 -34 -34 -34 -34 -34	0 0 0 -9 -16 -8 13 9 9 42 42 42 42 3 21		•					
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Instruction           reliminary           200110           27-SEC           Instruction           reliminary           210110           210125           210110           210125           210130           210160           210170           210230           reparation           210230           reparation           210268           210270           28-SEC           nstruction           reliminary           220110           220125           220130           220150           220170           220180           220210           2202030           220230           220230           220230           220230           220230           220230           220300           220300           220300           220300	Works           25 wks prior to Portion Possess Date-(M3)           TION 21 OF THE WORKS (PORTION TP789)           Works           25 wks prior to Portion Possess Date-(TP789)           Complete All Utility Diversions by Others -TP789           Site Possession - TP789           Hoarding/Fencing-(TP789)           Cut/Fill/Place Concrete Block&Platform-(TP789)           Power & Water Points-(TP789)           Site Office-(TP789)           Norks           Install Geotech Monitoring Instruments-(TP789)           Excavation (Soft) Soil-(TP789)           Excavation (Soft) Soil-(TP789)           Excavation (Hard) Rock-(TP789)           Open Cut Excavation           TION 22 OF THE WORKS (PORTION TP5)           Vorks           25 wks prior to Portion Possess Date-(TP5)           Complete All Utility Diversions by Others -(TP5)           Complete All Utility Diversions by Others -(TP5)           Site Possession - TP5           Hoarding/Fencing-(TP5)           Cut/Fill/Place Concrete Block&Platform-(TP5)           Site Office-(TP5)           Nower & Water Points-(TP5)           Power & Water Points-(TP5)           Implement Traffic Divn Scheme (Pedn)-(TP5           Site Office-(TP5)           Morks           I	175         0         9         15         21         3         44         7         97         24         175         0         97         24         175         0         175         175         0         175         3         3         15         21         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3 <td>0 0 0 7 5 0 0 4 4 4 7 97 24 7 97 24 0 0 0 0 0 0 9 15 24 3 3 3 3 3 3 3 14 6</td> <td>20MAY09A 24NOV09A 24NOV09A 24NOV09A 24NOV09A 24NOV09A 24NOV09A 24NOV09A 22DEC09 18FEB10 26FEB10 26FEB10 26FEB10 26FEB10 26FEB10 26FEB10 26FAN10 26JAN10 06JAN10 06JAN10 06JAN10 13JAN10 30JAN10 23JAN10 27JAN10 27JAN10</td> <td>10NOV09A 23NOV09A 23NOV09A 31DEC09 29DEC09 05DEC09A 29DEC09 05DEC09A 26NOV09A 25FEB10 05JUL10 15APR10 25FEB10 05JUL10 15APR10 22JAN10 22JAN10 22JAN10 22JAN10 15JAN10 02FEB10 26JAN10 11FEB10 22FEB10</td> <td>1111 686 3 3 3 3 3 3 3 3 3 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 5 3 4 5 5 3 4 5 5 3 4 5 5 3 4 5 5 3 5 5 3 5 5 3 5 5 3 5 5 3 5 5 3 5 5 3 5 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5</td> <td>0 0 0 -9 -16 -8 13 -34 -34 -34 -34 -34 -34 -34 -34 -34 -3</td> <td>0 0 0 -9 -16 -8 13 9 9 42 42 42 42 3 21 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td>	0 0 0 7 5 0 0 4 4 4 7 97 24 7 97 24 0 0 0 0 0 0 9 15 24 3 3 3 3 3 3 3 14 6	20MAY09A 24NOV09A 24NOV09A 24NOV09A 24NOV09A 24NOV09A 24NOV09A 24NOV09A 22DEC09 18FEB10 26FEB10 26FEB10 26FEB10 26FEB10 26FEB10 26FEB10 26FAN10 26JAN10 06JAN10 06JAN10 06JAN10 13JAN10 30JAN10 23JAN10 27JAN10 27JAN10	10NOV09A 23NOV09A 23NOV09A 31DEC09 29DEC09 05DEC09A 29DEC09 05DEC09A 26NOV09A 25FEB10 05JUL10 15APR10 25FEB10 05JUL10 15APR10 22JAN10 22JAN10 22JAN10 22JAN10 15JAN10 02FEB10 26JAN10 11FEB10 22FEB10	1111 686 3 3 3 3 3 3 3 3 3 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 3 4 5 5 3 4 5 5 3 4 5 5 3 4 5 5 3 4 5 5 3 5 5 3 5 5 3 5 5 3 5 5 3 5 5 3 5 5 3 5 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 0 0 -9 -16 -8 13 -34 -34 -34 -34 -34 -34 -34 -34 -34 -3	0 0 0 -9 -16 -8 13 9 9 42 42 42 42 3 21 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		•					
Instruction           eliminary           200110           27-SEC           Instruction           eliminary           210110           210125           210130           210150           210130           210130           eparation           210230           eparation           210230           eparation           210230           20125           220125           220125           220125           220125           220125           220125           220125           220125           220125           220125           220125           220125           220125           220210           220250           220280           220250           220310	Works           25 wks prior to Portion Possess Date-(M3)           TION 21 OF THE WORKS (PORTION TP789)           Works           25 wks prior to Portion Possess Date-(TP789)           Complete All Utility Diversions by Others -TP789           Site Possession - TP789           Hoarding/Fencing-(TP789)           Cut/Fill/Place Concrete Block&Platform-(TP789)           Power & Water Points-(TP789)           Power & Water Points-(TP789)           Power & Water Points-(TP789)           Site Office-(TP789)           Powers           Install Geotech Monitoring Instruments-(TP789)           Cernal Structures (Stage1)           VO # 09&29 Additional Utilities Works - TP789           Excavation (Soft) Soil-(TP789)           Excavation (Soft) Soil-(TP789)           Open Cut Excavation           TION 22 OF THE WORKS (PORTION TP5)           Powers           Vorks           25 wks prior to Portion Possess Date-(TP5)           Complete All Utility Diversions by Others -(TP5)           Cut/Fill/Place Concrete Block&Platform-(TP5)           Site Possession - TP5           Hoarding/Fencing-(TP5)           Cut/Fill/Place Concrete Block&Platform-(TP5)           Power & Water Points-(TP5)           Implement Traffic Divn Scheme (Pedn)-(TP5) </td <td>175         0         9         15         21         3         44         7         97         24         175         0         97         24         175         0         97         24         15         15         3         3         3         3         3         3         3         14         6         12</td> <td>0 0 0 7 5 0 0 0 7 7 5 0 0 0 0 0 0 0 0 0</td> <td>20MAY09A 24NOV09A 24NOV09A 24NOV09A 24NOV09A 07DEC09A 24NOV09A 01DEC09A 24NOV09A 01DEC09A 22DEC09 18FEB10 26FEB10 26FEB10 26FEB10 26FEB10 26JAN10 06JAN10 06JAN10 06JAN10 06JAN10 06JAN10 13JAN10 23JAN10 23JEB10 23FEB10 23FEB10 23FEB10</td> <td>10NOV09A 23NOV09A 23NOV09A 31DEC09 29DEC09 05DEC09A 29DEC09 05DEC09A 200009A 200009 200009 200009 200009 200009 200009 200009 200009 200009 200009 200009 200009 200009 200009 200009 200009 2000000 2000000 20000000 200000000</td> <td>1111       686       1111       686       3       3       3       3       3       3       3       3       3       3       3       3       10       0       10       0       15       27       15       27       15       77       7       7       7       7       7       0       0       0</td> <td>0 0 0 -9 -16 -8 13 9 9 0 -2 -41 -11 -11 -11 -11 -11 -11 -11 -11 -11</td> <td>0 0 0 -9 -16 -8 13 9 9 42 42 42 3 21 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td>	175         0         9         15         21         3         44         7         97         24         175         0         97         24         175         0         97         24         15         15         3         3         3         3         3         3         3         14         6         12	0 0 0 7 5 0 0 0 7 7 5 0 0 0 0 0 0 0 0 0	20MAY09A 24NOV09A 24NOV09A 24NOV09A 24NOV09A 07DEC09A 24NOV09A 01DEC09A 24NOV09A 01DEC09A 22DEC09 18FEB10 26FEB10 26FEB10 26FEB10 26FEB10 26JAN10 06JAN10 06JAN10 06JAN10 06JAN10 06JAN10 13JAN10 23JAN10 23JEB10 23FEB10 23FEB10 23FEB10	10NOV09A 23NOV09A 23NOV09A 31DEC09 29DEC09 05DEC09A 29DEC09 05DEC09A 200009A 200009 200009 200009 200009 200009 200009 200009 200009 200009 200009 200009 200009 200009 200009 200009 200009 2000000 2000000 20000000 200000000	1111       686       1111       686       3       3       3       3       3       3       3       3       3       3       3       3       10       0       10       0       15       27       15       27       15       77       7       7       7       7       7       0       0       0	0 0 0 -9 -16 -8 13 9 9 0 -2 -41 -11 -11 -11 -11 -11 -11 -11 -11 -11	0 0 0 -9 -16 -8 13 9 9 42 42 42 3 21 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		•					
Instruction           eliminary           200110           27-SEC           nstruction           eliminary           210110           210125           210130           210150           210160           2101230           reparation           210230           reparation           210230           210268           210270           220125           220110           220125           220130           220125           220160           220125           220130           220210           220210           220210           220210           220210           220130           220230           220230           220230           220250           220310           220350	Works           25 wks prior to Portion Possess Date-(M3)           TION 21 OF THE WORKS (PORTION TP789)           Works           25 wks prior to Portion Possess Date-(TP789)           Complete All Utility Diversions by Others -TP789           Site Possession - TP789           Hoarding/Fencing-(TP789)           Cut/Fill/Place Concrete Block&Platform-(TP789)           Power & Water Points-(TP789)           Power & Water Points-(TP789)           Site Office-(TP789)           Norks           Install Geotech Monitoring Instruments-(TP789)           Kernal Structures (Stage1)           VO # 09&29 Additional Utilities Works - TP789           Excavation (Soft) Soil-(TP789)           Excavation (Soft) Soil-(TP789)           Open Cut Excavation           TION 22 OF THE WORKS (PORTION TP5)           Complete All Utility Diversions by Others -(TP5)           Complete All Utility Diversions by Others -(TP5)           Complete All Utility Diversions by Others -(TP5)           Site Possession - TP5           Hoarding/Fencing-(TP5)           Cut/Fill/Place Concrete Block&Platform-(TP5)           Power & Water Points-(TP5)           Implement Traffic Divn Scheme (Pedn)-(TP5)           Site Office-(TP5)           Works           Install Ge	175         0         9         15         21         3         44         7         97         24         175         0         97         24         175         0         97         24         175         0         93         15         21         3         31         33         31         33         14         6         12         24	0 0 0 7 5 0 0 44 4 4 7 97 24 97 24 97 24 97 24 97 24 97 97 24 97 97 24 97 97 24 97 97 24 15 21 3 3 3 3 14 6 12 24	20MAY09A 24NOV09A 24NOV09A 24NOV09A 07DEC09A 24NOV09A 24NOV09A 24NOV09A 24NOV09A 24NOV09A 22DEC09 18FEB10 26FEB10 26FEB10 26FEB10 26FEB10 26FEB10 26FEB10 26FAN10 06JAN10 06JAN10 06JAN10 06JAN10 06JAN10 13JAN10 23JAN10 27JAN10 23FEB10 23FEB10	10NOV09A 23NOV09A 23NOV09A 31DEC09 29DEC09 05DEC09A 29DEC09 05DEC09A 2000000 2000000000000000000000000000	1111       686       1111       686       3       3       3       3       3       3       3       3       3       3       3       3       10       0       10       0       15       27       15       10       7       7       7       7       7       7       0       0	0 0 0 -9 -16 -8 13 9 9 0 -2 -41 -11 -11 -11 -11 -11 -11 -11 -11 -11	0 0 0 -9 -16 -8 13 9 9 42 42 42 3 21 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		•					
Instruction           reliminary           200110           27-SEC           nstruction           reliminary           210110           210125           210130           210150           210130           210130           210130           210130           210230           reparation           210230           210200           2102010           220125           220130           220125           220130           220125           220130           220125           220130           2202030           220230           220230           220230           220230           220230           220310           220330	Works           25 wks prior to Portion Possess Date-(M3)           TION 21 OF THE WORKS (PORTION TP789)           Works           25 wks prior to Portion Possess Date-(TP789)           Complete All Utility Diversions by Others -TP789           Site Possession - TP789           Hoarding/Fencing-(TP789)           Cut/Fill/Place Concrete Block&Platform-(TP789)           Power & Water Points-(TP789)           Site Office-(TP789)           Works           Install Geotech Monitoring Instruments-(TP789)           Kernal Structures (Stage1)           VO # 09&29 Additional Utilities Works - TP789           Excavation (Soft) Soil-(TP789)           Excavation (Hard) Rock-(TP789)           Open Cut Excavation           TION 22 OF THE WORKS (PORTION TP5)           Open Cut Excavation           VOrks           25 wks prior to Portion Possess Date-(TP5)           Complete All Utility Diversions by Others -(TP5)           Site Possession - TP5           Hoarding/Fencing-(TP5)           Cut/Fill/Place Concrete Block&Platform-(TP5)           Power & Water Points-(TP5)           Install Geotech Monitoring Instruments-(TP5)           Notks           Install Geotech Monitoring Instruments-(TP5)           Mobilization&Setup(Pre-drill & Grouting	175         0         9         15         21         3         44         7         97         24         175         0         97         24         175         0         97         24         15         13         3         3         3         3         3         3         3         14         6         12         24         12	0 0 0 7 5 0 0 0 7 7 5 0 0 0 0 0 0 0 0 0	20MAY09A 24NOV09A 24NOV09A 24NOV09A 07DEC09A 24NOV09A 01DEC09A 24NOV09A 01DEC09A 24NOV09A 01DEC09A 22DEC09 18FEB10 26FEB10 26FEB10 26FEB10 26FAN10 06JAN10 06JAN10 06JAN10 06JAN10 06JAN10 06JAN10 06JAN10 23JAN10 23JAN10 23JEB10 23FEB10 23FEB10 23FEB10	10NOV09A 23NOV09A 23NOV09A 31DEC09 29DEC09 05DEC09A 29DEC09 29DEC09 29DEC09 29DEC09 29DEC09 200 29DEC09 200 29DEC09 200 200 200 200 200 200 200 200 200 2	1111       686       1       3       3       3       3       3       3       3       3       3       3       3       3       3       10       0       10       7       15       27       15       27       15       77       7       7       7       7       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0	0 0 0 -9 -16 -8 13 9 9 0 -2 -41 -11 -11 -11 -11 -11 -11 -11 -11 -11	0 0 0 -9 -16 -8 13 9 9 42 42 42 42 3 21 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		•					
Istruction           eliminary           200110           27-SEC           istruction           eliminary           10110           10125           10130           10125           10130           10125           10130           101230           eparation           101200           10230           eparation           10230           10230           eparation           10230           20100           20120           20130           20140           20150           20170           20180           20210           202010           202030           202030           202030           202030           20330           20330           20330           20370	Works           25 wks prior to Portion Possess Date-(M3)           TION 21 OF THE WORKS (PORTION TP789)           Works           25 wks prior to Portion Possess Date-(TP789)           Complete All Utility Diversions by Others -TP789           Site Possession - TP789           Hoarding/Fencing-(TP789)           Cut/Fill/Place Concrete Block&Platform-(TP789)           Power & Water Points-(TP789)           Site Office-(TP789)           Site Office-(TP789)           Site Office-(TP789)           VO# voks           Install Geotech Monitoring Instruments-(TP789)           Excavation (Soft) Soil-(TP789)           Excavation (Soft) Soil-(TP789)           Excavation (Soft) Soil-(TP789)           Open Cut Excavation           TION 22 OF THE WORKS (PORTION TP5)           Complete All Utility Diversions by Others -(TP5)           Complete All Utility Diversions by Others -(TP5)           Complete All Utility Diversions by Others -(TP5)           Cut/Fill/Place Concrete Block&Platform-(TP5)           Power & Water Points-(TP5)           Cut/Fill/Place Concrete Block&Platform-(TP5)           Power & Water Points-(TP5)           Install Geotech Monitoring Instruments-(TP5)           Norks           Install Geotech Monitoring Instruments-(TP5)	175         0         9         15         21         3         44         7         97         24         175         0         97         24         175         0         97         24         13         3         3         3         3         3         3         12         24         12         24         15         21         3         3         3         3         3         3         3         12         24         12         24         12         6         6         6         6         6         6         6         6         6         6         6         6         6	0 0 0 7 5 0 0 0 7 7 5 0 0 0 0 0 0 0 0 0	20MAY09A 24NOV09A 24NOV09A 24NOV09A 24NOV09A 07DEC09A 24NOV09A 01DEC09A 24NOV09A 01DEC09A 22DEC09 18FEB10 26FEB10 26FEB10 26FEB10 26FEB10 26FAN10 06JAN10 06JAN10 06JAN10 06JAN10 06JAN10 06JAN10 23JAN10 23JAN10 23JAN10 23JAN10 23FEB10 23FEB10 23FEB10 23FEB10 23FEB10 23FEB10	10NOV09A 23NOV09A 23NOV09A 31DEC09 05DEC09A 29DEC09 05DEC09A 26NOV09A 26NOV09A 25FEB10 05JUL10 15APR10 25FEB10 05JUL10 15APR10 22JAN10 22JAN10 22JAN10 22JAN10 22JAN10 22JAN10 22JAN10 22JAN10 22JAN10 22JAN10 22JAN10 22JAN10 23JAN10 23FEB10 08MAR10 23FEB10 08MAR10	1111       686       3       3       3       3       3       3       3       3       3       3       3       3       10       10       15       27       15       7       7       7       7       7       0       0       0       0       0       0       0       0       0       0       0       0       0	0 0 -9 -16 -8 13 9 0 -2 -41 -11 -11 0 0 -2 -41 -11 -11 -11 -11 -11 -11 -11 -11 -11	0 0 0 -9 -16 -8 13 9 9 42 42 42 3 21 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		NOV			20	10	
Instruction           reliminary           200110           27-SEC           nstruction           reliminary           210110           210125           210130           210150           210130           210130           210130           210100           210230           reparation           210230           reparation           210200           210200           210200           210200           210200           20125           220110           220125           220130           220120           220120           220120           220120           220120           220120           220120           2202010           2202030           220200           220310           220350	Works         25 wks prior to Portion Possess Date-(M3)         TION 21 OF THE WORKS (PORTION TP789)         Works         25 wks prior to Portion Possess Date-(TP789)         Complete All Utility Diversions by Others -TP789         Site Possession - TP789         Hoarding/Fencing-(TP789)         Cut/Fill/Place Concrete Block&Platform-(TP789)         Power & Water Points-(TP789)         Cut/Fill/Place Concrete Slock&Platform-(TP789)         Power & Water Points-(TP789)         Norks         Install Geotech Monitoring Instruments-(TP789)         Excavation (Sofi Soil-(TP789)         Excavation (Sofi Soil-(TP789)         Open Cut Excavation         TION 22 OF THE WORKS (PORTION TP5)         Powers         Vorks         25 wks prior to Portion Possess Date-(TP5)         Complete All Utility Diversions by Others -(TP5)         Nowers         25 wks prior to Portion Possess Date-(TP5)         Complete All Utility Diversion sthe Others -(TP5)	175       0       9       15       21       3       44       7       97       24       175       0       97       24       175       0       97       24       175       0       97       24       12       21       3       3       3       3       12       24       12       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       7       7       7       7       8       7       7	0 0 0 7 5 0 0 4 4 4 7 97 24 7 97 24 0 0 0 0 0 9 15 21 3 3 3 14 6 12 2 12 12 12 12 12 12 13	20MAY09A 24NOV09A 24NOV09A 24NOV09A 24NOV09A 07DEC09A 24NOV09A 01DEC09A 24NOV09A 01DEC09A 22DEC09 18FEB10 26FEB10 26FEB10 26FEB10 26FEB10 26FAN10 06JAN10 06JAN10 06JAN10 06JAN10 06JAN10 06JAN10 23JAN10 23JAN10 23JAN10 23JAN10 23FEB10 23FEB10 23FEB10 23FEB10 23FEB10 23FEB10	10NOV09A 23NOV09A 23NOV09A 31DEC09 29DEC09 05DEC09A 29DEC09 29DEC09 29DEC09 29DEC09 29DEC09 200 29DEC09 200 29DEC09 200 200 200 200 200 200 200 200 200 2	1111 686 3 3 3 3 3 3 5 3 3 5 3 4 7 7 10 0 0 10 10 0 10 10 10 10 10 10 10 10	0 0 -9 -16 -8 13 9 0 -2 -41 -11 -11 0 -2 -41 -11 -11 -11 -11 -11 -11 -11 -11 -11	0 0 0 -9 -16 -8 13 9 9 42 42 42 3 21 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		NOV				10	

Act ID	Activity Description	Orig Dur	Rem Dur	Anticipated Start	Anticipated Finish	Total Float	Previous Month 911A EF	Approved Works Prog 9116 EF	200		JAN	2010 FEB	MAD
Milestone							Variance	Variance	O NOV	DEC	JAN	FEB	MAR
-	(Portion TP5)	0	0		08MAR10	495	4.4	0					•
	28.01-Pre-drilling & Grouting Works (Dropshaft)	0	0		08MAR10	485	-44	0					•
Constructio													
Preliminar		0	0	230CT09A			0	0					
	Site Possession - TP4 Hoarding/Fencing-(TP4)	0	0 9	230C109A 22DEC09	04JAN10	-28	0 -25	0 -50		_			
	Cut/Fill/Place Concrete Block&Platform-(TP4)	15	0	10DEC09A	17DEC09A		-7	-32					
	Power & Water Points-(TP4) Site Office-(TP4)	21	0	04NOV09A 01DEC09A	27NOV09A 05DEC09A		16 12	-9 -13					
Preparatio	n Works					1		1					
S230200 S230210	Install Geotech Monitoring Instruments-(TP4) Permanent Slope Protection Work	3 42	0 50	04NOV09A 15DEC09A	06NOV09A 24FEB10	-27	25 -18	0 -43					
S230230	Mobilization&Setup(Pre-drill & Grouting)-(TP4)	3	3	05JAN10	07JAN10	-28	-19	-44					
	Pre-drilling-(TP4)	18	18	08JAN10 29JAN10	28JAN10 04FEB10	-28 -28	-19 -19	-44 -44		-			
	Analysis of the SI-(TP4) Grouting Works-(TP4)	6 15	6 15	05FEB10	25FEB10	-20	-19	-44					
	xternal Structures (Stage1)												
S230250 S230300	Concrete Dam, Catch Pits & Open-cut Channel Installation of Steel Pipe-(TP4)	24	0	24NOV09A 28NOV09A	07DEC09A 04DEC09A		33 47	1					
S230320	Concrete Pad & Diversion	6	6	22DEC09	30DEC09	-4	33	1		_			
	VO # 32 Addt'l Work Drainage Diversion - (TP4) Excavation (Soft) Soil-(TP4)	21	21 1	31DEC09 26FEB10	25JAN10 26FEB10	-4 -28	0 -12	1 -23					
	Excavation (Soft) Soft-(TP4) Excavation (Hard) Rock-(TP4)	72	72	27FEB10	01JUN10	-28	-12 -12	-23					
Milestone													
	(Portion TP4)     29.01-Pre-drilling & Grouting Works (Dropshaft)	0	0		25FEB10	449	-26	-56				•	<b>&gt;</b>
	TION 24 OF THE WORKS (PORTION W5)												
Constructio													
S240110	y Works 25 wks prior to Portion Possess Date-(W5)	175	0	20MAY09A	11NOV09A		0	0					
S240116	P & S Environmental Base Monitoring Report(W5)	12	0	20OCT09A	03NOV09A		0	0					
S240127 S240130	Complete All Utility Diversion Works by - (W5) Site Possession - (W5)	0	0	05DEC09A	04DEC09A		0	0 50		•			
	Hoarding/Fencing-(W5)	9	0	05DEC09A	19DEC09A		-4	46					
	VO # 19 Excavation Permit - (W5) Cut/Fill/Place Concrete Block&Platform-(W5)	51 27	0 27	03OCT09A 22DEC09	03DEC09A 25JAN10	35	0 -17	0 33					
S240100 S240170	Power & Water Points-(W5)	27	27	22DEC09 22DEC09	25JAN10 25JAN10	32	-17	30					
	Implement Traffic Divn Scheme-(W5)	6	6	22DEC09	30DEC09	56	-11	39				l	
S240200 Preparatio	Site Office-(W5)	3	3	26JAN10	28JAN10	32	-20	30					
S240190	Install Geotech Monitoring Instruments-(W5)	3	0	05DEC09A	09DEC09A		8	58					
S240191 S240220	Existing Bldg & Structure(EBS) Survey - (W5) Mobilization&Setup(Pre-drill & Grouting)-(W5)	6	0	10DEC09A 29JAN10	15DEC09A 01FEB10	32	-3 -20	47 30					
	Pre-drilling-(W5)	5	5	02FEB10	06FEB10	32	-20	30					
	Analysis of the SI-(W5)	6 12	6 12	08FEB10 18FEB10	17FEB10 03MAR10	32 32	-20 -20	30 30					
L	Grouting Works-(W5)	12	12	IOFEDIU	USIMARTU	52	-20	30					
-	Cofferdam Wall Driving-(W5)	46	46	02MAR10	29APR10	22	0	20					
Milestone Section 24	Portion W5)												
M301010	30.01-Pre-drilling & Grouting Works (Dropshaft)	0	0		03MAR10	520	-27	38					<b>♦</b>
CC31-SEC Constructio	TION 25 OF THE WORKS (PORTION CR1)												
Preliminar													
	Notify,Coord&Obtain Permit-Utility Prov - CR1	327	0	240CT08A	11DEC09A		-6	0					
	Notify SO for Portion Possession - (CR1)           25 wks prior to Portion Possess Date-(CR1)	0 175	0 175	06JAN10	05JAN10* 29JUN10	0	0	0					
S250125	TMLG submission, coordination & Approval - CR1	48	48	06JAN10	05MAR10	130	0	0					
	TION 26 OF THE WORKS (PORTION RR1)												
Constructio Preliminar													
S260125	Complete All Diversion works by Others-(RR1)	0	0	0:07=	12NOV09A		0	-18	<b></b>				
S260127	VO # 43 Delayed possession due to HEC diversion	20	0	21OCT09A 13NOV09A	12NOV09A		0	0	•				
	Site Possession - RR1	0	9	22DEC09	04JAN10	-10	-25	-33					
S260130 S260150	Hoarding/Fencing-(RR1)	9	9					-26	·				
S260130 S260150 S260160	Hoarding/Fencing-(RR1) Power & Water Points-(RR1)	9 21	14	01DEC09A	09JAN10	677	-21 -31						
S260130 S260150 S260160 S260170	Hoarding/Fencing-(RR1)	9		01DEC09A 13NOV09A 05JAN10	09JAN10 25JAN10 01FEB10	677 -28 8	-21 -31 -25	-36 -33				-	
S260130           S260150           S260160           S260170           S260180           S260200	Hoarding/Fencing-(RR1) Power & Water Points-(RR1) Utilities Diversion (Stage I) DSD - Foul Sewer (no.1) DSD - Foul Sewer (no.2)	9 21 15 24 24	14 27 24 24	13NOV09A 05JAN10 12JAN10	25JAN10 01FEB10 08FEB10	-28	-31 -25 -25	-36 -33 -33					
S260130 S260150 S260160 S260170 S260180 S260200 S260210	Hoarding/Fencing-(RR1) Power & Water Points-(RR1) Utilities Diversion (Stage I) DSD - Foul Sewer (no.1) DSD - Foul Sewer (no.2) Site Office-(RR1)	9 21 15 24	14 27 24	13NOV09A 05JAN10	25JAN10 01FEB10	-28 8	-31 -25	-36 -33					
S260130           S260150           S260160           S260170           S260180           S260200           S260210           Preparatio           S260190	Hoarding/Fencing-(RR1) Power & Water Points-(RR1) Utilities Diversion (Stage I) DSD - Foul Sewer (no.1) DSD - Foul Sewer (no.2) Site Office-(RR1) <b>IN Works</b> Install Geotech Monitoring Instruments-(RR1)	9 21 15 24 24 3 3 3	14 27 24 24 3 3	13NOV09A 05JAN10 12JAN10 22DEC09 05JAN10	25JAN10 01FEB10 08FEB10 24DEC09 07JAN10	-28 8 8 -4 -10	-31 -25 -25 -7 -25	-36 -33 -33 -12 -33					
S260130           S260150           S260160           S260170           S260180           S260200           S260210           Preparation           S260190           S260230	Hoarding/Fencing-(RR1) Power & Water Points-(RR1) Utilities Diversion (Stage I) DSD - Foul Sewer (no.1) DSD - Foul Sewer (no.2) Site Office-(RR1) <b>n Works</b> Install Geotech Monitoring Instruments-(RR1) Mobilization&Setup(Pre-drill & Grouting)-(RR1)	9 21 15 24 24 3 3 3 3	14 27 24 24 3 3 3 3	13NOV09A 05JAN10 12JAN10 22DEC09 05JAN10 26JAN10	25JAN10 01FEB10 08FEB10 24DEC09 07JAN10 28JAN10	-28 8 8 -4 -10 -28	-31 -25 -25 -7 -7 -25 -31	-36 -33 -33 -12 -33 -36					
S260130           S260150           S260160           S260170           S260180           S260200           S260210           Preparation           S260190           S260230           S260250           S260270	Hoarding/Fencing-(RR1) Power & Water Points-(RR1) Utilities Diversion (Stage I) DSD - Foul Sewer (no.1) DSD - Foul Sewer (no.2) Site Office-(RR1) <b>NORKS</b> Install Geotech Monitoring Instruments-(RR1) Mobilization&Setup(Pre-drill & Grouting)-(RR1) Pre-drilling-(RR1) Analysis of the SI-(RR1)	9 21 15 24 24 3 3 3 3 9 6	14 27 24 3 3 3 3 9 6	13NOV09A 05JAN10 12JAN10 22DEC09 05JAN10 26JAN10 29JAN10 09FEB10	25JAN10 01FEB10 08FEB10 24DEC09 07JAN10 28JAN10 08FEB10 18FEB10	-28 8 8 -4 -10	-31 -25 -25 -7 -25	-36 -33 -33 -12 -33 -36 -36 -36 -36					
S260130 S260150 S260160 S260170 S260200 S260210 <b>Preparatio</b> S260190 S260230 S260250 S260270 S260280	Hoarding/Fencing-(RR1) Power & Water Points-(RR1) Utilities Diversion (Stage I) DSD - Foul Sewer (no.1) DSD - Foul Sewer (no.2) Site Office-(RR1) <b>n Works</b> Install Geotech Monitoring Instruments-(RR1) Mobilization&Setup(Pre-drill & Grouting)-(RR1) Pre-drilling-(RR1) Analysis of the SI-(RR1) Grouting Works-(RR1)	9 21 15 24 24 3 	14 27 24 24 3 3 3 9	13NOV09A 05JAN10 12JAN10 22DEC09 05JAN10 26JAN10 29JAN10	25JAN10 01FEB10 08FEB10 24DEC09 07JAN10 28JAN10 08FEB10	-28 8 8 -4 -10 -28 -28	-31 -25 -25 -7 -25 -31 -31	-36 -33 -33 -12 -33 -36 -36					
S260130 S260150 S260160 S260170 S260200 S260210 Preparatio S260190 S260230 S260230 S260250 S260270 S260280 Intakes - E	Hoarding/Fencing-(RR1) Power & Water Points-(RR1) Utilities Diversion (Stage I) DSD - Foul Sewer (no.1) DSD - Foul Sewer (no.2) Site Office-(RR1) <b>NORKS</b> Install Geotech Monitoring Instruments-(RR1) Mobilization&Setup(Pre-drill & Grouting)-(RR1) Pre-drilling-(RR1) Analysis of the SI-(RR1)	9 21 15 24 24 3 3 3 3 9 6	14 27 24 3 3 3 3 9 6	13NOV09A 05JAN10 12JAN10 22DEC09 05JAN10 26JAN10 29JAN10 09FEB10	25JAN10 01FEB10 08FEB10 24DEC09 07JAN10 28JAN10 08FEB10 18FEB10	-28 8 8 -4 -10 -28 -28 -28	-31 -25 -25 -7 -25 -31 -31 -31	-36 -33 -33 -12 -33 -36 -36 -36 -36					
S260130 S260150 S260160 S260170 S260200 S260200 S260210 Preparatio S260230 S260230 S260250 S260250 S260270 S260280 Intakes - E S260240 S260310	Hoarding/Fencing-(RR1) Power & Water Points-(RR1) Utilities Diversion (Stage I) DSD - Foul Sewer (no.1) DSD - Foul Sewer (no.2) Site Office-(RR1) <b>n Works</b> Install Geotech Monitoring Instruments-(RR1) Mobilization&Setup(Pre-drill & Grouting)-(RR1) Pre-drilling-(RR1) Analysis of the SI-(RR1) Grouting Works-(RR1) <b>ixternal Structures (Stage1)</b> Upgrading RetainingStructure ofBoxCulvert Outlet Pre-bored Pile,SandFile Drive SheetPile-(RR1)	9           21           15           24           3           3           3           9           6           12           24           24	14 27 24 3 3 3 3 9 6 12 24 24	13NOV09A 05JAN10 12JAN10 22DEC09 05JAN10 26JAN10 29JAN10 09FEB10 19FEB10 26JAN10 05MAR10	25JAN10 01FEB10 08FEB10 24DEC09 07JAN10 28JAN10 08FEB10 04MAR10 25FEB10 01APR10	28 8 -4 -10 -28 -28 -28 -28 -28 -28 -28 -22 -10	-31 -25 -25 -7 -7 -25 -31 -31 -31 -31 -31 -31 -31 -13 -19	-36 -33 -33 -12 -33 -36 -36 -36 -36 -36 -36 -36 -36 -36					
S260130 S260150 S260160 S260170 S260200 S260200 S260210 Preparatio S260230 S260230 S260250 S260250 S260270 S260280 Intakes - E S260240 S260310	Hoarding/Fencing-(RR1) Power & Water Points-(RR1) Utilities Diversion (Stage I) DSD - Foul Sewer (no.1) DSD - Foul Sewer (no.2) Site Office-(RR1) <b>n Works</b> Install Geotech Monitoring Instruments-(RR1) Mobilization&Setup(Pre-drill & Grouting)-(RR1) Pre-drilling-(RR1) Analysis of the SI-(RR1) Grouting Works-(RR1) <b>sternal Structures (Stage1)</b> Upgrading RetainingStructure ofBoxCulvert Outlet	9           21           15           24           3           3           3           9           6           12           24	14 27 24 3 3 3 9 6 12 24	13NOV09A 05JAN10 12JAN10 22DEC09 05JAN10 26JAN10 29JAN10 09FEB10 19FEB10 26JAN10	25JAN10 01FEB10 24DEC09 07JAN10 28JAN10 08FEB10 18FEB10 04MAR10 25FEB10	28 8 -4 -10 -28 -28 -28 -28 -28 -28 -28 -22	-31 -25 -25 -7 -7 -25 -31 -31 -31 -31 -31 -31 -31	-36 -33 -33 -12 -33 -36 -36 -36 -36 -36 -36 -24					
S260130         S260150         S260160         S260170         S260180         S260200         S260210         Preparation         S260190         S260230         S260250         S260280         Intakes - E         S260240         S260310         S260320         Milestone         Section 26	Hoarding/Fencing-(RR1) Power & Water Points-(RR1) Utilities Diversion (Stage I) DSD - Foul Sewer (no.1) DSD - Foul Sewer (no.2) Site Office-(RR1) <b>IN WORKS</b> Install Geotech Monitoring Instruments-(RR1) Mobilization&Setup(Pre-drill & Grouting)-(RR1) Pre-drilling-(RR1) Analysis of the SI-(RR1) Grouting Works-(RR1) <b>External Structures (Stage1)</b> Upgrading RetainingStructure ofBoxCulvert Outlet Pre-bored Pile,SandFile Drive SheetPile-(RR1) Driving Pile for Drainage Diversion	9           21           15           24           23           3           3           9           6           12           24           30	14 27 24 3 3 3 3 9 6 12 24 24 24 30	13NOV09A 05JAN10 12JAN10 22DEC09 05JAN10 26JAN10 29JAN10 09FEB10 19FEB10 26JAN10 05MAR10	25JAN10 01FEB10 08FEB10 24DEC09 07JAN10 28JAN10 08FEB10 18FEB10 04MAR10 25FEB10 01APR10 12APR10	28 8 -4 -10 -28 -28 -28 -28 -28 -28 -28 -22 -10 -28	-31 -25 -25 -7 -25 -31 -31 -31 -31 -31 -31 -13 -19 -19	-36 -33 -33 -12 -33 -36 -36 -36 -36 -36 -36 -36 -30 -30					
S260130         S260150         S260160         S260170         S260180         S260200         S260210         Preparation         S260190         S260230         S260250         S260280         Intakes - E         S260240         S260310         S260320         Milestone         Section 26	Hoarding/Fencing-(RR1) Power & Water Points-(RR1) Utilities Diversion (Stage I) DSD - Foul Sewer (no.1) DSD - Foul Sewer (no.2) Site Office-(RR1) <b>n Works</b> Install Geotech Monitoring Instruments-(RR1) Mobilization&Setup(Pre-drill & Grouting)-(RR1) Pre-drilling-(RR1) Analysis of the SI-(RR1) Grouting Works-(RR1) <b>ixternal Structures (Stage1)</b> Upgrading RetainingStructure ofBoxCulvert Outlet Pre-bored Pile,SandFile Drive SheetPile-(RR1) Driving Pile for Drainage Diversion	9           21           15           24           3           3           3           9           6           12           24           24	14 27 24 3 3 3 3 9 6 12 24 24	13NOV09A 05JAN10 12JAN10 22DEC09 05JAN10 26JAN10 29JAN10 09FEB10 19FEB10 26JAN10 05MAR10	25JAN10 01FEB10 08FEB10 24DEC09 07JAN10 28JAN10 08FEB10 04MAR10 25FEB10 01APR10	28 8 -4 -10 -28 -28 -28 -28 -28 -28 -28 -22 -10	-31 -25 -25 -7 -7 -25 -31 -31 -31 -31 -31 -31 -31 -13 -19	-36 -33 -33 -12 -33 -36 -36 -36 -36 -36 -36 -36 -36 -36					
S260130         S260150         S260160         S260170         S260180         S260200         S260210         Preparation         S260190         S260230         S260250         S260280         Intakes - E         S260240         S260310         S260320         Milestone         Section 26	Hoarding/Fencing-(RR1) Power & Water Points-(RR1) Utilities Diversion (Stage I) DSD - Foul Sewer (no.1) DSD - Foul Sewer (no.2) Site Office-(RR1) <b>IN WORKS</b> Install Geotech Monitoring Instruments-(RR1) Mobilization&Setup(Pre-drill & Grouting)-(RR1) Pre-drilling-(RR1) Analysis of the SI-(RR1) Grouting Works-(RR1) <b>External Structures (Stage1)</b> Upgrading RetainingStructure ofBoxCulvert Outlet Pre-bored Pile,SandFile Drive SheetPile-(RR1) Driving Pile for Drainage Diversion	9           21           15           24           23           3           3           9           6           12           24           30	14 27 24 3 3 3 3 9 6 12 24 24 24 30	13NOV09A 05JAN10 12JAN10 22DEC09 05JAN10 26JAN10 29JAN10 09FEB10 19FEB10 26JAN10 05MAR10	25JAN10 01FEB10 08FEB10 24DEC09 07JAN10 28JAN10 08FEB10 18FEB10 04MAR10 25FEB10 01APR10 12APR10	28 8 -4 -10 -28 -28 -28 -28 -28 -28 -28 -22 -10 -28	-31 -25 -25 -7 -25 -31 -31 -31 -31 -31 -31 -13 -19 -19	-36 -33 -33 -12 -33 -36 -36 -36 -36 -36 -36 -36 -30 -30	0 NOV				MAR
S260130         S260150         S260160         S260170         S260180         S260200         S260210         Preparation         S260190         S260230         S260250         S260280         Intakes - E         S260240         S260310         S260320         Milestone         Section 26	Hoarding/Fencing-(RR1) Power & Water Points-(RR1) Utilities Diversion (Stage I) DSD - Foul Sewer (no.1) DSD - Foul Sewer (no.2) Site Office-(RR1) <b>IN WORKS</b> Install Geotech Monitoring Instruments-(RR1) Mobilization&Setup(Pre-drill & Grouting)-(RR1) Pre-drilling-(RR1) Analysis of the SI-(RR1) Grouting Works-(RR1) <b>External Structures (Stage1)</b> Upgrading RetainingStructure ofBoxCulvert Outlet Pre-bored Pile,SandFile Drive SheetPile-(RR1) Driving Pile for Drainage Diversion	9           21           15           24           23           3           3           9           6           12           24           30	14 27 24 3 3 3 3 9 6 12 24 24 24 30	13NOV09A 05JAN10 12JAN10 22DEC09 05JAN10 26JAN10 29JAN10 09FEB10 19FEB10 26JAN10 05MAR10	25JAN10 01FEB10 08FEB10 24DEC09 07JAN10 28JAN10 08FEB10 18FEB10 04MAR10 25FEB10 01APR10 12APR10	28 8 -4 -10 -28 -28 -28 -28 -28 -28 -28 -22 -10 -28	-31 -25 -25 -7 -25 -31 -31 -31 -31 -31 -31 -13 -19 -19	-36 -33 -33 -12 -33 -36 -36 -36 -36 -36 -36 -36 -30 -30	0 NOV 200			FEB 2010	MAR
S260130         S260150         S260160         S260170         S260180         S260200         S260210         Preparation         S260190         S260230         S260250         S260280         Intakes - E         S260240         S260310         S260320         Milestone         Section 26	Hoarding/Fencing-(RR1) Power & Water Points-(RR1) Utilities Diversion (Stage I) DSD - Foul Sewer (no.1) DSD - Foul Sewer (no.2) Site Office-(RR1) <b>IN WORKS</b> Install Geotech Monitoring Instruments-(RR1) Mobilization&Setup(Pre-drill & Grouting)-(RR1) Pre-drilling-(RR1) Analysis of the SI-(RR1) Grouting Works-(RR1) <b>External Structures (Stage1)</b> Upgrading RetainingStructure ofBoxCulvert Outlet Pre-bored Pile,SandFile Drive SheetPile-(RR1) Driving Pile for Drainage Diversion	9           21           15           24           23           3           3           9           6           12           24           30	14 27 24 3 3 3 3 9 6 12 24 24 24 30	13NOV09A 05JAN10 12JAN10 22DEC09 05JAN10 26JAN10 29JAN10 09FEB10 19FEB10 26JAN10 05MAR10	25JAN10 01FEB10 08FEB10 24DEC09 07JAN10 28JAN10 08FEB10 18FEB10 04MAR10 25FEB10 01APR10 12APR10	28 8 -4 -10 -28 -28 -28 -28 -28 -28 -28 -22 -10 -28	-31 -25 -25 -7 -25 -31 -31 -31 -31 -31 -31 -13 -19 -19	-36 -33 -33 -12 -33 -36 -36 -36 -36 -36 -36 -36 -30 -30					MAR
S260130 S260150 S260160 S260170 S260180 S260200 S260210 Preparation S260230 S260230 S260250 S260270 S260280 Intakes - E S260240 S260310 S260320 Milestone Section 26 M32-1010	Hoarding/Fencing-(RR1) Power & Water Points-(RR1) Utilities Diversion (Stage I) DSD - Foul Sewer (no.1) DSD - Foul Sewer (no.2) Site Office-(RR1) <b>INVORKS</b> Install Geotech Monitoring Instruments-(RR1) Mobilization&Setup(Pre-drill & Grouting)-(RR1) Pre-drilling-(RR1) Analysis of the SI-(RR1) Grouting Works-(RR1) <b>External Structures (Stage1)</b> Upgrading RetainingStructure ofBoxCulvert Outlet Pre-bored Pile,SandFile Drive SheetPile-(RR1) Driving Pile for Drainage Diversion <b>CPOrtion RR1)</b> 32.01-Pre-drilling & Grouting Works (Dropshaft) Early 1	9         21         15         24         3         3         3         9         6         12         24         24         30         0	14 27 24 3 3 3 3 9 6 12 24 24 24 30 0	13NOV09A 05JAN10 12JAN10 22DEC09 05JAN10 26JAN10 29JAN10 09FEB10 19FEB10 26JAN10 05MAR10	25JAN10 01FEB10 08FEB10 24DEC09 07JAN10 28JAN10 08FEB10 18FEB10 04MAR10 25FEB10 01APR10 12APR10	28 8 -4 -10 -28 -28 -28 -28 -28 -28 -28 -22 -10 -28	-31 -25 -25 -7 -25 -31 -31 -31 -31 -31 -31 -13 -19 -19	-36 -33 -33 -12 -33 -36 -36 -36 -36 -36 -36 -36 -30 -30	200			2010	
S260130         S260150         S260160         S260170         S260180         S260200         S260200         S260200         S260200         S260200         S260200         S260200         S260200         S260230         S260230         S260270         S260280         Intakes - E         S260240         S260310         S260320         Milestone         Section 26         M32-1010	Hoarding/Fencing-(RR1) Power & Water Points-(RR1) Utilities Diversion (Stage I) DSD - Foul Sewer (no.1) DSD - Foul Sewer (no.2) Site Office-(RR1) <b>n Works</b> Install Geotech Monitoring Instruments-(RR1) Mobilization&Setup(Pre-drill & Grouting)-(RR1) Pre-drilling-(RR1) Analysis of the SI-(RR1) Grouting Works-(RR1) <b>txternal Structures (Stage1)</b> Upgrading RetainingStructure ofBoxCulvert Outlet Pre-bored Pile,SandFile Drive SheetPile-(RR1) Driving Pile for Drainage Diversion <b>(Portion RR1)</b> 32.01-Pre-drilling & Grouting Works (Dropshaft) Start Structures (Stage1) Driving Pile for Drainage Diversion <b>(Portion RR1)</b> 32.01-Pre-drilling & Grouting Works (Dropshaft) Start Structures (Stage1) Start Structures (Dropshaft) Start Start Structures (Dropshaft) Start	9         21         15         24         3         3         3         9         6         12         24         30         24         33         9         6         12         24         30         0         Bar	14 27 24 24 3 3 3 9 6 12 24 24 24 30 0	13NOV09A 05JAN10 12JAN10 22DEC09 05JAN10 26JAN10 29JAN10 09FEB10 19FEB10 05MAR10 05MAR10 05MAR10	25JAN10 01FEB10 08FEB10 24DEC09 07JAN10 28JAN10 08FEB10 18FEB10 04MAR10 25FEB10 01APR10 12APR10 12APR10 04MAR10	28 8 8 -4 -10 -28 -28 -28 -28 -28 -28 -28 -28	-31 -25 -25 -7 -25 -31 -31 -31 -31 -31 -13 -19 -19 -19 -19 -40	-36 -33 -33 -12 -33 -36 -36 -36 -36 -36 -36 -30 -30 -24 -30 -30 -45	200			2010	MAR
S260130         S260150         S260160         S260170         S260180         S260200         S260210         Preparatio         S260230         S260250         S260280         Intakes - E         S260240         S260310         S260320         Milestone         Section 26         M32-1010	Hoarding/Fencing-(RR1)         Power & Water Points-(RR1)         Utilities Diversion (Stage I)         DSD - Foul Sewer (no.1)         DSD - Foul Sewer (no.2)         Site Office-(RR1) <b>n Works</b> Install Geotech Monitoring Instruments-(RR1)         Mobilization&Setup(Pre-drill & Grouting)-(RR1)         Pre-drilling-(RR1)         Analysis of the SI-(RR1)         Grouting Works-(RR1) <b>Xternal Structures (Stage1)</b> Upgrading RetainingStructure ofBoxCulvert Outlet         Pre-bored Pile,SandFile Drive SheetPile-(RR1)         Driving Pile for Drainage Diversion <b>Grouting Works</b> (Dropshaft) <b>3</b> 2.01-Pre-drilling & Grouting Works (Dropshaft)	9         21         15         24         3         3         3         9         6         12         24         30         24         33         9         6         12         24         30         0         Bar	14 27 24 24 3 3 3 9 6 12 24 24 24 30 0	13NOV09A 05JAN10 12JAN10 22DEC09 05JAN10 26JAN10 29JAN10 09FEB10 19FEB10 05MAR10 05MAR10 05MAR10	25JAN10 01FEB10 08FEB10 24DEC09 07JAN10 28JAN10 08FEB10 18FEB10 04MAR10 25FEB10 01APR10 12APR10 04MAR10	28 8 8 -4 -10 -28 -28 -28 -28 -28 -28 -28 -28	-31 -25 -25 -7 -25 -31 -31 -31 -31 -31 -13 -19 -19 -19 -19 -40 West Drain 2007/10 PROGRAM	-36 -33 -33 -12 -33 -36 -36 -36 -36 -36 -36 -24 -30 -30 -30 -45 Sheet 7 of nage Tunnel IME	200			2010	

Act ID	Activity Description	Orig Dur	Rem Dur	Anticipated Start	Anticipated Finish	Total Float	Previous Month 911A	Approved Works Prog 9116		200	9		2010	
							EF Variance	EF Variance	0	NOV	DEC	JAN	FEB	MAR
CC33-SEC	CTION 27 OF THE WORKS (PORTION W8)													
Preliminar	ry Works	070	0	021101/004	420102/004	1	0	0						
S270030 S270110		278 175	_	03NOV08A 12JUN09A	13NOV09A 03DEC09A		0	0			-			
S270116 S270125	<b>0 1</b> ( <i>)</i>	12 0	0	20OCT09A	03NOV09A 11JAN10*	57	0	0				•		
S270125 S270130		0	0	16MAR10*	TIJANTU	6	-51	0						<b>♦</b>
S270150 S270160		9 15	9 15	16MAR10 16MAR10	25MAR10 01APR10	15 6	-51 -51	0						
S270170	Power & Water Points-(W8)	24	24	16MAR10	16APR10	11	-51	0						
S270180 Preparatio	Pedestrian Diversion (TTM)	6	6	19MAR10	25MAR10	26	-51	0						
S270211	Existing Bldg & Structure(EBS) Survey - (W8)	6	6	16MAR10	22MAR10	15	-51	0						
CC34-SEC	CTION 28 OF THE WORKS (PORTION P5)													
Preliminar														
S280110 S280140		175 0	0	20MAY09A 16MAR10*	10NOV09A	32	0 -86	0						٠
S280140	Hoarding/Fencing-(P5)	9	9	16MAR10	25MAR10	44	-86	0		C				
S280170 S280180		6 24	6 24	16MAR10 16MAR10	22MAR10 16APR10	47	-86 -86	0						
	Complete All Utility Diversions by Others-(P5)	0	0		21DEC09	98	-20	-20			<b>&gt;</b>			
CC35-SEC	CTION 29 OF THE WORKS (PORTION W10)													
Preliminar	ıry Works	1		45.5				1						
S290150 S290160		12 12	0	15OCT09A 20OCT09A	26NOV09A 26NOV09A		-24 3	-23 -20			_			
S290170	Power & Water Points-(W10)	24	0	15OCT09A	26NOV09A		2	-12						
S290290 Preparatio		3	0	27NOV09A	30NOV09A		2	-12			-			
S290240	Mobilization&Setup(Pre-drill & Grouting)-(W10)	3	3	22DEC09	24DEC09	2	-25	-41			e			
S290270 S290280	• • •	3 12	3 12	22DEC09 28DEC09	24DEC09 11JAN10	38 2	-25 -25	-44 -41						
S290330	Analysis of the SI-(W10)	6	6	12JAN10	18JAN10	2	-25	-41					_	
	Grouting Works-(W10) External Structures (Stage1)	12	12	19JAN10	01FEB10	2	-25	-41			T			
S290210	Expose Existing Box Culvert by Excav-(W10	18	0	14NOV09A	09DEC09A	25	-5	22						
S290300 S290320		6 6	6 6	22DEC09 02FEB10	30DEC09 08FEB10	-35 2	-15 -25	12 -41						
S290340 S290370		6	6 6	31DEC09 08JAN10	07JAN10 14JAN10	-35 -35	-15 -15	12 12						
S290370 S290372	VO # 13 Add'l drainage diversion works (W10)	48	48	15JAN10	15MAR10	-35	0	12						
S290380 Milestone	Excavation & Lodging-(W10)	10	10	16MAR10	26MAR10	-35	-63	12						
Section 29	9 (Portion W10)					1	1							
	35.01-Pre-drilling & Grouting Works (Dropshaft) CTION 30 OF THE WORKS (PORTION HKU1)	0	0		01FEB10	497	-30	-52					•	
Constructio														
Preparatio	on Works Grouting Works-(HKU1)	12	12	22DEC09	07JAN10	341	0	-29						
Intakes - E	External Structures (Stage1)				I	1	1	1						
S300310 S300320		56 3	27	12OCT09A 26JAN10	25JAN10 28JAN10	-13 -13	0 -18	0						
S300330	Demobilization Piling-(HKU1)	3	3	29JAN10	01FEB10	-13	-18	0						-
S300350 S300370		19 24	19 24	02FEB10 02FEB10	26FEB10 04MAR10	-13 3	-18 -18	0						
S300380 S300390		51 6	51 6	27FEB10 05MAR10	04MAY10 11MAR10	-13 3	-18 -18	0						
S300390 S300400	Secure Pipes Hang&SealantConnect-(HKU1)	6	6	12MAR10	18MAR10	3	-18	0						-
S300410 Milestone	Removal Lower Sector Box-culvert-(HKU1)	6	6	19MAR10	25MAR10	3	-18	0						
Section30	D (Portion HKU1)				1	1	1	1						
	36.01-Pre-drilling & Grouting Works (Dropshaft) CTION 31 OF THE WORKS (PORTION PFLR1)	0	0		07JAN10	432	-46	-37				•		
CONSTRUCTION														
Preliminar S310970		12	0	12AUG09A	29NOV09A		-5	-16			.			
S310980	Implement TTM - (Occupy Pedestrain)	12	0	15JUL09A	29NOV09A		-5	-25						
S311106 Preparatio		23	11	02OCT09A	06JAN10	36	0	-53						
	Mobilization&Setup(Pre-drill & Grouting)-(PFLR1)	3	3	07JAN10	09JAN10	36	-36	-46				•		
			8	11JAN10	19JAN10 26JAN10	36 36	-36 -36	-46 -46						
S311140 S311150	Pre-drilling-(PFLR1)	8	6	20JAN10	20JAN 10									
S311140 S311150 S311160	Pre-drilling-(PFLR1) Analysis of the SI-(PFLR1) Grouting Works-(PFLR1)	_	6 12	20JAN10 27JAN10	09FEB10	36	-36	-46						
S311140 S311150 S311160	Pre-drilling-(PFLR1) Analysis of the SI-(PFLR1) Grouting Works-(PFLR1) External Structures (Stage1)	6				36	-36 6	-46 -4						
S311140 S311150 S311160 Intakes - E S311180 S311190	Pre-drilling-(PFLR1)         Analysis of the SI-(PFLR1)         Grouting Works-(PFLR1)         External Structures (Stage1)         Mobilization&Setup(Cofferdam Constn)-(PFLR1)         Pre-boring,Backfilling with Sand-(PFLR1)	6 12 7 32	12 0 12	27JAN10 30NOV09A 07DEC09A	09FEB10 06DEC09A 09JAN10	5	6 11	-4 1						
S311140           S311150           S311160           Intakes - E           S311180           S311190           S311200           S311210	Pre-drilling-(PFLR1)         Analysis of the SI-(PFLR1)         Grouting Works-(PFLR1)         External Structures (Stage1)         Mobilization&Setup(Cofferdam Constn)-(PFLR1)         Pre-boring,Backfilling with Sand-(PFLR1)         Driving of Cofferdam Wall-(PFLR1)         Grouting for Rock Socket-(PFLR1)	6 12 7	12 0 12 50 7	27JAN10 30NOV09A 07DEC09A 11JAN10 13MAR10	09FEB10 06DEC09A		6 11 -19 -23	-4 1 -29 -33			╺═╡			
S311140 S311150 S311160 Intakes - E S311180 S311190 S311200 S311210 S311230	Pre-drilling-(PFLR1)         Analysis of the SI-(PFLR1)         Grouting Works-(PFLR1)         External Structures (Stage1)         Mobilization&Setup(Cofferdam Constn)-(PFLR1)         Pre-boring,Backfilling with Sand-(PFLR1)         Driving of Cofferdam Wall-(PFLR1)         Grouting for Rock Socket-(PFLR1)	6 12 7 32 50	12 0 12 50	27JAN10 30NOV09A 07DEC09A 11JAN10	09FEB10 06DEC09A 09JAN10 12MAR10	5	6 11 -19	-4 1 -29						_
S311140           S311150           S311160           Intakes - E           S311180           S311190           S311200           S311210           S311230           Milestone           Section 31	Pre-drilling-(PFLR1)         Analysis of the SI-(PFLR1)         Grouting Works-(PFLR1)         External Structures (Stage1)         Mobilization&Setup(Cofferdam Constn)-(PFLR1)         Pre-boring,Backfilling with Sand-(PFLR1)         Driving of Cofferdam Wall-(PFLR1)         Grouting for Rock Socket-(PFLR1)         Excavation (Soft) Soil-(PFLR1)         It (Portion PFLR1)	6 12 7 32 50 7 36	12 0 12 50 7 36	27JAN10 30NOV09A 07DEC09A 11JAN10 13MAR10	09FEB10 06DEC09A 09JAN10 12MAR10 20MAR10 08MAY10	5 5 5 5	6 11 -19 -23 -23	-4 1 -29 -33 -33						
S311140           S311150           S311160           Intakes - E           S311180           S311190           S311200           S311210           S311230           Milestone           Section 31	Pre-drilling-(PFLR1)         Analysis of the SI-(PFLR1)         Grouting Works-(PFLR1)         External Structures (Stage1)         Mobilization&Setup(Cofferdam Constn)-(PFLR1)         Pre-boring,Backfilling with Sand-(PFLR1)         Driving of Cofferdam Wall-(PFLR1)         Grouting for Rock Socket-(PFLR1)         Excavation (Soft) Soil-(PFLR1)	6 12 7 32 50 7	12 0 12 50 7	27JAN10 30NOV09A 07DEC09A 11JAN10 13MAR10	09FEB10 06DEC09A 09JAN10 12MAR10 20MAR10	5 5 5 5	6 11 -19 -23	-4 1 -29 -33					•	
S311140           S311150           S311160           Intakes - E           S311180           S311190           S311200           S311210           S311230           Milestone           Section 31	Pre-drilling-(PFLR1)         Analysis of the SI-(PFLR1)         Grouting Works-(PFLR1)         External Structures (Stage1)         Mobilization&Setup(Cofferdam Constn)-(PFLR1)         Pre-boring,Backfilling with Sand-(PFLR1)         Driving of Cofferdam Wall-(PFLR1)         Grouting for Rock Socket-(PFLR1)         Excavation (Soft) Soil-(PFLR1)         It (Portion PFLR1)	6 12 7 32 50 7 36	12 0 12 50 7 36	27JAN10 30NOV09A 07DEC09A 11JAN10 13MAR10	09FEB10 06DEC09A 09JAN10 12MAR10 20MAR10 08MAY10	5 5 5 5	6 11 -19 -23 -23	-4 1 -29 -33 -33	0	ΝΟΥ			•	MAD
S311140           S311150           S311160           Intakes - E           S311180           S311190           S311200           S311210           S311230           Milestone           Section 31	Pre-drilling-(PFLR1)         Analysis of the SI-(PFLR1)         Grouting Works-(PFLR1)         External Structures (Stage1)         Mobilization&Setup(Cofferdam Constn)-(PFLR1)         Pre-boring,Backfilling with Sand-(PFLR1)         Driving of Cofferdam Wall-(PFLR1)         Grouting for Rock Socket-(PFLR1)         Excavation (Soft) Soil-(PFLR1)         It (Portion PFLR1)	6 12 7 32 50 7 36	12 0 12 50 7 36	27JAN10 30NOV09A 07DEC09A 11JAN10 13MAR10	09FEB10 06DEC09A 09JAN10 12MAR10 20MAR10 08MAY10	5 5 5 5	6 11 -19 -23 -23	-4 1 -29 -33 -33	0	NOV	DEC		• FEB	MAR
S311140           S311150           S311160           Intakes - E           S311180           S311190           S311200           S311210           S311230           Milestone           Section 31	Pre-drilling-(PFLR1)         Analysis of the SI-(PFLR1)         Grouting Works-(PFLR1)         External Structures (Stage1)         Mobilization&Setup(Cofferdam Constn)-(PFLR1)         Pre-boring,Backfilling with Sand-(PFLR1)         Driving of Cofferdam Wall-(PFLR1)         Grouting for Rock Socket-(PFLR1)         Excavation (Soft) Soil-(PFLR1)         It (Portion PFLR1)	6 12 7 32 50 7 36	12 0 12 50 7 36	27JAN10 30NOV09A 07DEC09A 11JAN10 13MAR10	09FEB10 06DEC09A 09JAN10 12MAR10 20MAR10 08MAY10	5 5 5 5	6 11 -19 -23 -23	-4 1 -29 -33 -33	0	NOV 2007	DEC		•	MAR
S311140 S311150 S311160 Intakes - E S311180 S311190 S311200 S311200 S311210 S311230 Milestone Section 31 M371010	Pre-drilling-(PFLR1) Analysis of the SI-(PFLR1) Grouting Works-(PFLR1) External Structures (Stage1) Mobilization&Setup(Cofferdam Constn)-(PFLR1) Pre-boring,Backfilling with Sand-(PFLR1) Driving of Cofferdam Wall-(PFLR1) Grouting for Rock Socket-(PFLR1) Excavation (Soft) Soil-(PFLR1) 1 (Portion PFLR1) 37.01-Pre-drilling & Grouting Works (Dropshaft) Early B	6 12 7 32 50 7 36 0	12 0 12 50 7 36	27JAN10 30NOV09A 07DEC09A 11JAN10 13MAR10	09FEB10 06DEC09A 09JAN10 12MAR10 20MAR10 08MAY10	5 5 5 5	6 11 -19 -23 -23	-4 1 -29 -33 -33			DEC		FEB 2010	
S311140         S311150         S311150         S311160         Intakes - E         S311180         S311190         S311200         S311200         S311210         S311200         S311200	Pre-drilling-(PFLR1)         Analysis of the SI-(PFLR1)         Grouting Works-(PFLR1)         External Structures (Stage1)         Mobilization&Setup(Cofferdam Constn)-(PFLR1)         Pre-boring,Backfilling with Sand-(PFLR1)         Driving of Cofferdam Wall-(PFLR1)         Grouting for Rock Socket-(PFLR1)         Excavation (Soft) Soil-(PFLR1)         It (Portion PFLR1)         37.01-Pre-drilling & Grouting Works (Dropshaft)         Sonovor         17MAY12         22DEC09	6 12 7 32 50 7 36 	12 0 12 50 7 36 0	27JAN10 30NOV09A 07DEC09A 11JAN10 13MAR10 22MAR10	09FEB10 06DEC09A 09JAN10 12MAR10 20MAR10 08MAY10 09FEB10	5 5 5 5 645	6 11 -19 -23 -23 -23 -43	-4 1 -29 -33 -33 -33 -57			DEC	JAN	FEB 2010	MAR hecked Approved
S311140         S311150         S311150         S311160         Intakes - E         S311180         S311190         S311200         S311200         S311210         S311200         S4000000000000000000000000000000000000	Pre-drilling-(PFLR1)         Analysis of the SI-(PFLR1)         Grouting Works-(PFLR1)         External Structures (Stage1)         Mobilization&Setup(Cofferdam Constn)-(PFLR1)         Pre-boring,Backfilling with Sand-(PFLR1)         Driving of Cofferdam Wall-(PFLR1)         Grouting for Rock Socket-(PFLR1)         Excavation (Soft) Soil-(PFLR1)         I (Portion PFLR1)         37.01-Pre-drilling & Grouting Works (Dropshaft)         Sonovor         17MAY12         22DEC09         28DEC09 11:21	6 12 7 32 50 7 36 	12 0 12 50 7 36 0	27JAN10 30NOV09A 07DEC09A 11JAN10 13MAR10 22MAR10 22MAR10 12B Design & C 3 M	09FEB10 06DEC09A 09JAN10 12MAR10 20MAR10 08MAY10 09FEB10	5 5 5 645 645	6 11 -19 -23 -23 -23 -43 West Drain /2007/10 PROGRAM	-4 1 -29 -33 -33 -33 -57 Sheet 8 of nage Tunnel			DEC		FEB 2010	

Act ID	Activity		Rem	Anticipated	Anticipated Finish		Previous	Approved					
	Description	Dur	Dur	Start	FINISN	Float	Month 911A	Works Prog 9116	2009			2010	
							EF Variance	EF Variance	O NOV	DEC	JAN	FEB	MAR
CC38-SEC	TION 32 OF THE WORKS (PORTION SM1)												
Constructio	n												
Preparation	n Works												
S321080	Grouting Works-(SM1)	12	0	16OCT09A	06NOV09A		1	0					
Intakes - E	xternal Structures (Stage1)												
S321170	Excavation & Strutting-(SM1)	70	41	310CT09A	10FEB10	6	-7	11					
S321180	Cofferdam Excavation (Soft) Soil	8	0	310CT09A	09NOV09A		0	87					
S321190	Construction Temporary Manholes-(SM1)	18	18	11FEB10	06MAR10	6	-7	11					
S321200	Excavation (Hard) Rock-(SM1)	30	30	22MAR10	30APR10	6	-37	0					[
S321210	Laying of Pipes-(SM1)	6	6	08MAR10	13MAR10	6	-7	11					
S321220	Divn & Backfilling/Temp. Decking & etc(SM1)	6	6	15MAR10	20MAR10	6	-7	11					

			ο	NOV	DEC	JAN	FEB		MAR
		-		2009	2010				
Start Date 30NOV07 Finish Date 17MAY12 Data Date 22DEC09 Run Date 28DEC09 11:21 © Primavera Systems, Inc.	Previous Month (911A)	912B Sheet 9 of 9 Design & Construction of HK. West Drainage Tunnel Contract No. DC/2007/10 3 MONTH ROLLING PROGRAMME DECEMBER/2009 MONTHLY REPORT	)			Date	Revision C	Checked /	Approved

APPENDIX N WASTE GENERATED QUANTITY

		Actual Quantities of Inert C&D Materials Generated Monthly					Actual Quantities of C&D Wastes Generated Monthly					
Quarter ending	Total Quantity Generated	Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill	Metals	Paper/ cardboard packaging	Plastics (see notes 2)	Chemical Waste	Others, e.g. general refuse	
	$(\text{ in } \text{m}^3)$	$(\text{ in } \text{m}^3)$	( in m <sup>3</sup> )	$(\text{ in } \text{m}^3)$	$(\operatorname{in} \mathrm{m}^3)$	$(\operatorname{in} \mathrm{m}^3)$	$(\text{ in } \text{m}^3)$	$(\text{ in } \text{m}^3)$	$(\operatorname{in} \mathrm{m}^3)$	$(\operatorname{in} \mathrm{m}^3)$	$(\text{ in } \text{m}^3)$	
Jan 2009	9659		129		9530		1.1	2		1.3	39	
Feb 2009	5680		199		5481		0	3			45	
Mar 2009	938		61		877		0.9	3		1.4	78	
Apr 2009	5722		45	5133	544		0.4	3		0.4	73	
May 2009	12219		0	12028	191		0.3	3		0.8	58	
Jun 2009	14863		53	11680	3130		6.2	3		6.7	73	
Sub-Total	49081		487	28841	19753		8.9	17		10.6	366	
July 2009	14965		67	6933	7965		3.7	3		1	213	
Aug 2009	20307		6	18434	1867		1.1	3		4.4	157	
Sep 2009	15918		48	14233	1637		1.3	3		1.4	134	
Oct 2009	20454		29	19460	965		2.8	3		0.6	151	
Nov 2009	26949		24	25663	1262		1.1	2.5		7.2	146	
Dec 2009	38073		240	36887	946		2.2	3		0.8	129	
Total	185747		901	150451	34395		21.1	34.5		26	1296	

(1) The waste flow table shall also include C&D materials that are specified in the Contract to be imported for use at the Site.

(2) Plastics refer to plastic bottles/containers, plastic/foam from packaging material.

(3) Quantities in Dec 2009 are upto 31st December.

Notes:

(4) Assuming the conversion factor from  $m^3$  to ton for rock is 2.5.

(5) The materials reused in other Project shall not be treated as waste under the Waste Disposal Ordinance (Cap 354).