Route 8 (previously known as Route 9) between Cheung Sha Wan & Sha Tin

Contract No. HY/2003/10 - Environmental Team for Lai Chi Kok Viaduct and Eagle's Nest Tunnel

Monthly EM&A Report
Part II – Eagle's Nest Tunnel & Associated Works
(Version 1)

December 2005

Approved 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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CINOTECH CONSULTANTS LTD

Room 1602-1610, Delta House, 3 On Yiu Street, Shatin, NT, Hong Kong Tel: (852) 2151 2083 Fax: (852) 3107 1388 Email: info@cinotech.com.hk

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ABBREVIATION AND ACRONYM

AL Levels Action and Limit Levels

E / ER Engineer/Engineer's Representative

EIA Environmental Impact Assessment

EM&A Environmental Monitoring and Audit

EMIS Environmental Mitigation Implementation Schedule

EP Environmental Permit

EPD Environmental Protection Department

ET Environmental Team

HVS High Volume Sampler

IEC Independent Environmental Checker

RE Resident Engineer

RH Relative Humidity

TSP Total Suspended Particulates

TDD Territory Development Department

QA/QC Quality Assurance / Quality Control

SLM Sound Level Meter

WMP Waste Management Plan

EXECUTIVE SUMMARY

Introduction

- This is the twenty-fifth monthly Environmental Monitoring and Audit (EM&A) Report prepared by Cinotech Consultants Limited for the "Route 8 (previously known as Route 9) between Cheung Sha Wan & Sha Tin, Lai Chi Kok Viaduct & Eagle's Nest Tunnel". This report documents the findings of EM&A Works conducted in December 2005 for Contract No. HY/2003/02, Eagle's Nest Tunnel and Associated Works (the Project).
- The major site activities undertaken in the reporting month included slope cutting, excavation works, tunnel lining and concreting works for portal buildings and Administration Building.

Environmental Monitoring and Audit Works

- Environmental monitoring and audit works for the Project was performed regularly as stipulated in the EM&A Manual and the 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.
- Summary of events and actions taken in the reporting month is tabulated in **Table I**.

 Table I
 Summary of Events Recorded in the Reporting Month

Parameter	No. of Events		No. of Events	Action Taken
T arameter	Action Level	Limit Level	Due to the Project	Action Tuken
1-hr TSP	0	0	0	N/A
24-hr TSP	0	0	0	N/A
Noise	0	0	0	N/A

Environmental Licenses and Permits

• Licenses/Permits granted to the Project include the Environmental Permit (EP) for the Project, Registration of Chemical Waste Producer (RCWP), Construction Noise Permits (CNPs) and Water Discharge Licenses (WDLs).

Key Information in the Reporting Month

• Summary of key information in this reporting month is tabulated in **Table II**.

Table II Summary Table for Key Information in the Reporting Month

Event	Event Details		Action Taken	Status	Remark	
Event	Number	Nature	Action Taken	Status	Kemark	
Complaint received	1	Dust	Complaint investigation	Closed		
Changes to the assumptions and key construction / operation activities recorded	0		N/A	N/A		
Status of submissions under EP	0		N/A	N/A		
Notifications of any summons & prosecutions received	0		N/A	N/A		

Future Key Issues:

Major site activities for the coming month include:

- Slope cutting;
- Haul road construction;
- Soil nail installations;
- Stepped channel and retaining wall construction;
- Installation of water proofing membrane in tunnels;
- Portal building construction.

The anticipated environmental impacts will be mainly on dust from slope work, haul roads and stockpiles.

1. INTRODUCTION

Background

- 1.1 Route 9 (Kowloon Section) (R9K) (hereinafter call the R9K-Project) forms part of the Route 9 between Cheung Sha Wan and Sha Tin (R9-CSWST) project, which will be a new expressway connecting West Kowloon and Sha Tin. It will be the fourth external link between Sha Tin and Kowloon and will form an important link between the northeast New Territories and the west Kowloon, Lantau Island and the western New Territories. R9K is being managed and implemented by the Highways Department (HyD).
- 1.2 The engineering design of R9K is covered under Agreement No. CE 50/98 "Route 9 between Cheung Sha Wan and Sha Tin Design Construction Assignment". The main consultant engaged under Agreement No. CE 50/98 is Maunsell Hyder Joint Venture (MHJV), who acts as the Engineer for the construction contracts. The works of R9K mainly comprise a 1.4km dual 3-lane Lai Chi Kok Viaduct from Lai Wan Interchange to Butterfly Valley; 0.5 km of dual 3-lane at-grade carriageway linking to the 2.1 km dual 3-lane twin-bore Eagle's Nest Tunnel with associated portal buildings; a toll plaza with an administration building located with the Sha Tin valley woodland; a ventilation building and an adit; associated noise barriers, noise enclosures, drainage, slope and landscape works; and electrical and mechanical works for the whole R9-CSWST. The remainder of the R9-CSWST forms the Sha Tin Section (R9S) of the project and is being managed and implemented separately by the Civil Engineering and Development Department (CEDD).
- 1.3 The R9-CSWST project is a Designated Project under the Environmental Impact Assessment Ordinance (Cap. 499) (EIAO). An environmental impact assessment (EIA) report has been prepared in 1998 for the R9-CSWST project (1998 R9 EIA) to consider the key issues of noise, air quality, water quality, ecological, construction waste, landscape and visual, land use and cultural impacts, and identify possible mitigation measures.
- 1.4 An Updated Final EIA report was subsequently completed in August 1999 for the R9-CSWST project (1999 R9 EIA), to cater for some changes in R9K portion as mentioned in paragraph 1 of the report. The 1999 R9 EIA was endorsed by Environmental Protection Department (EPD) in November 1999. The 1998 R9 EIA and the 1999 R9 EIA (R9 EIA Reports) were included in the EIA register under the EIAO as report no. EIA-135/BC and AEIAR-022/1999 respectively. An Environmental Monitoring and Audit (EM&A) Manuals for each of the R9 EIA Reports (EM&A Manuals) were also included as part of the EIA reports in the register.
- 1.5 Subsequent to the endorsement of the R9 EIA Reports by EPD in November 1999, the project programme was deferred to start in 2002/2003 for completion by 2006/07. The implementation of the project was then separated into the R9S and R9K portion. An Environmental Permit (EP) No. EP-103/2001 was issued on 17 September 2001 for R9K to the HyD as Permit Holder and a varied EP No. EP-103/2001/A was subsequently issued on 20 May 2003 for R9K (R9K EP) to HyD as Permit Holder. A varied EP-103/2001/C was recently issued on 22 July 2005.

- 1.6 The major construction activities of two civil contracts of the R9K project, Contract No. HY/2003/01 entitled "Route 9 Lai Chi Kok Viaduct" and Contract No. HY/2003/02 entitled "Route 9 Eagle's Nest Tunnel and Associated Works", were commenced on 15th December 2003 for completion in April 2007.
- 1.7 "Route 9" was recently re-tiled as "Route 8 (previously known as Route 9)". Cinotech Consultants Limited (Cinotech) was commissioned by HyD to undertake the Environmental Monitoring and Audit works for "Route 8 (previously known as Route 9) between Cheung Sha Wan and Sha Tin Environmental Team (ET) for Lai Chi Kok Viaduct and Eagle's Nest Tunnel (Contract No. HY/2003/10)". Dr. Priscilla CHOY of Cinotech Consultants Ltd. was appointed as the ET Leader under Condition 2.2 of the EP. Mr. David YEUNG of CH2M-IDC Hong Kong Ltd. was appointed as the IEC under Condition 2.1 of the EP. This is the twenty-fifth monthly EM&A report summarizing the EM&A works for the Project in December 2005.

Project Organizations

- 1.8 Different parties with different levels of involvement in the project organization include:
 - Project Proponent Major Works Project Management Office (MWPMO) of Highways Department (HyD)
 - Engineer / Engineer's Representative (E/ER) Maunsell-Hyder Joint Venture (MHJV)
 - Environmental Team (ET) Cinotech Consultants Limited
 - Independent Environmental Checker (IEC) CH2M-IDC Hong Kong Ltd.
 - Contractor Leighton-Kumagai Joint Venture (LKJV)
- 1.9 The responsibilities of respective parties are detailed in Section 1.8.3 of the EM&A Manual (1999) of the Project.
- 1.10 The key contacts of the Project are shown in **Table 1.1**.

Construction Programme

- 1.11 The site activities undertaken in the reporting month were:
 - Soil nailing, box culvert and water-main works at Butterfly Valley;
 - Cut slope, haul road and box culvert construction at Butterfly Valley;
 - Chlorine barrier wall construction at Portion X;
 - Water proofing membrane and tunnel lining construction at ENT Tunnel;
 - OHVD slab and road construction at ENT Tunnel;
 - Tunnel drainage, cross passage, ventilation adit shotcreting and concrete lining, E&M works at ENT Tunnel;
 - Excavation, construction of building's column and wall at South Portal, North Portal, Toll Plaza and Ventilation Adit;
 - Footbridge and subway construction and drainage work at Toll Plaza.

Summary of EM&A Requirements

- 1.12 The EM&A programme requires construction phase monitoring for air quality and construction noise, 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.

Table 1.1 Key Project Contacts

Party	Role	Name	Position	Phone No.	Fax No.	
		Mr. K.T. Lee	SE3/R8K	2762 3684		
HyD	Permit Holder	Mr. C.Y. Tang	E6/R8K	2762 3598	2714 5198	
		Mr. George Law	E4/R8K	2762 3675		
	Engineer	Mr. Conrad Ng	Project Manager	2605 6262	2691 2649	
MILIN		Mr. Peter Poon	CRE	3552 2500		
MHJV	Engineer's Representative	Mr. Eric Wong	RE (S & EP)	3552 2551	2743 9200	
		Ms. Sammie Chan	TO (EN)	3552 2605		
		Dr. Priscilla Choy	The ET Leader	2151 2089	3107 1388	
Cinotech	Environmental Team	Mr. KK Chan	Audit Team Leader	2151 2077		
		Mr. Henry Leung	Monitoring Team Leader	2151 2087		
СН2М-	Independent Environmental	Mr. David Yeung	Independent Environmental Checker	2507 2203	2507 2293	
IDC	Checker	Mr. Billy Yu	Assistant Independent Environmental Checker	2872 2949	2307 2293	
LKJV	Contractor	Mr. Ray Brewster	Project Director	9092 6128	2743 1600	
LKJV	Contractor	Mr. Kevin Harman	QA/E Manager	3352 2128	2/43 1000	
Enquiries 1	Enquiries Hotline			3552 2226	-	
Complaint	Hotline	3552 2380	-			

- 1.13 The advice on the implementation status of environmental protection and pollution control/mitigation measures is summarized in Section 4 of this report.
- 1.14 This report presents the monitoring results, observations, locations, equipment, period, methodology and QA/QC procedures of the required monitoring parameters, namely dust and noise levels and audit works for the Project in December 2005.

2. AIR QUALITY

Monitoring Requirements

2.1 Monitoring of 1-hour and 24-hour TSP was conducted to monitor the air quality. The established Action/Limit Levels for the environmental monitoring works were shown in **Appendix A**.

Monitoring Locations

2.2 Three designated monitoring stations, AM1, AM3 and AM4 was selected for impact dust monitoring for the Project. **Table 2.1** describes the air quality monitoring locations, which are also depicted in **Figure 1a** and **1b**.

Table 2.1 Locations for Air Quality Monitoring

Station	Description	Location
AM1	Yew Chung International School / PLK Choi Kai Yau School	Rooftop
AM3	Slope no. 07SW-D/FR4 near Garden Villa	On Ground
AM4 Government Quarters		Ground Floor ¹

Note: ¹The HVS was installed on the ground floor, which is close to the refuse collection station of the Government Quarters.

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	GMW25; S/N: 1536	1
HVS Sampler	Graseby GMW Model GS2310 High Volume TSP Sampler and associated equipment and shelter	3

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 period is shown in **Appendix C**.

 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

Instrumentation

2.5 Graseby GMW Model GS2310 TSP High Volume Sampler (HVS) was employed for 1-hour & 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 Sections 2.2 – 2.4 of the Updated EM&A Manual (1999).

Operating/Analytical Procedures

- 2.6 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.
- 2.7 Prior to the commencement of the dust sampling, the flow rate of the high volume sampler was properly set (between 1.1 m³/min. and 1.4 m³/min.) in accordance with the manufacturer's instruction to within the range recommended in USEPA Standard Title 40, CFR Part 50. For TSP sampling, fiberglass filters (G810) were used.
- 2.8 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.
- 2.9 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.

- 2.10 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.
- 2.11 The shelter lid was closed and secured with the aluminum strip. 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). After sampling, the filter was removed and sent to the laboratory for weighing. The elapsed time was also recorded.
- 2.12 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 ±3°C; the relative humidity (RH) should be < 50% and not vary by more than ±5%. A convenient working RH is 40%.

Maintenance/Calibration

- 2.13 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

- 2.14 All TSP monitoring was conducted as scheduled during the reporting month.
- 2.15 No Action/Limit Level exceedance was recorded for both 1-hr and 24-hr TSP monitoring in the reporting month.
- 2.16 Wind data monitoring equipment has been installed in Shatin Heights for logging wind speed and wind direction. These wind data is summarized in **Appendix D**.
- 2.17 The monitoring data and graphical presentations of 1-hour and 24-hour TSP monitoring results are shown in **Appendices E** and **F**, respectively.

3. NOISE

Monitoring Requirements

- 3.1 Monitoring and audit of construction noise levels is required to be conducted, in accordance with the EM&A Manual, to ensure that any unacceptable noise impacts could be readily detected and timely and appropriate action be undertaken to rectify the situation.
- 3.2 The construction noise levels shall be measured in terms of the A-weighted equivalent continuous sound pressure level (L_{eq}). L_{eq} (30min) shall be used as the monitoring parameter for the time period between 0700-1900 hours on normal weekdays. For all other time periods, L_{eq} (5min) shall be employed for comparison with the Noise Control Ordinance (NCO) criteria. As supplementary information for data auditing, statistical results such as L_{10} and L_{90} shall also be obtained for reference.
- 3.3 Three designated noise monitoring stations, namely NM1, NM5 & NM6 were selected for impact monitoring in accordance to the EM&A manual (1999) and the subsequent EPD approval of the relocations.
- 3.4 Noise monitoring is also required to be conducted at station NM7 in accordance with the EM&A Manual (1998). The noise monitoring at the station is required to be conducted under CEDD's construction Contract No. ST 89/02 "Sha Tin Heights Tunnel and Approaches" in accordance with the requirement of Environmental Permit No. EP104/2001/A. The impact noise monitoring results at station NM7 are also presented in this report.
- 3.5 **Appendix A** shows the established Action and Limit Levels for the environmental monitoring works.

Monitoring Locations

Noise monitoring was conducted at four designated monitoring stations as summarized in Table 3.1. Figures 1a & 1b show the locations of these stations.

Table 3.1 Noise Monitoring Stations

Monitoring Station	Description	Location	
NM1	Yew Chung International School / PKL Choi Kai Yau School	Rooftop	
NM5	Villa Carlton	Ground Floor ¹	
NM6	Government Quarters	Rooftop of Refuse Collection Station	
NM7	Garden Villa	Rooftop	

Note: ¹ The noise measurement was taken at 2.3m above the ground floor of Villa Carlton, where has a line of sight of the construction site in the opposite.

Monitoring Equipment

3.7 Table 3.2 summarizes the noise monitoring equipment model being used. Copies of calibration certificates are attached in **Appendix B**.

Table 3.2 Noise Monitoring Equipment

Equipment	Model and Make	Qty.
Integrating Sound Level Meter	B&K Model 2238	5
Calibrator	B&K 4231	2
Wind Speed Anemometer	RS232 Integral Vane Digital Anemometer	1

Monitoring Parameters, Frequency and Duration

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

 Table 3.3
 Noise Monitoring Parameters, Frequency and Duration

Station	Parameter	Period ¹	Frequency	Measurement
NM1	L ₁₀ (30 min.)dB(A) L ₉₀ (30 min.)dB(A) L _{eq} (30 min.)dB(A)	(a) 0700 1000 hrs. on weekdows		Façade
NM5		(a) 0700-1900 hrs. on weekdays (b) 1900-2300 hrs. on weekdays	Once per	Façade
NM6		(c) 0700-2300 hrs. on holidays (d) 2300-0700 hrs on any days	week	Free Field
NM7		(d) 2300-0700 his on any days		Façade

Note: ¹(b), (c) and (d) will only be conducted if construction works are undertaken during these periods.

Monitoring Methodology and QA/QC Procedures

- The Sound Level Meter was generally set on a tripod at a height of 1.2 m above the ground, depending to the actual monitoring condition.
- For free field measurement (if any), 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 weightingtime weightingFast

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 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

3.9 The microphone head of the sound level meter and calibrator was cleaned with soft cloth regularly. The meters were sent to the supplier to check and calibrate on a yearly interval.

Results and Observations

- 3.10 Noise monitoring was performed at the four designated locations during the daytime period (0700-1900 hours) as scheduled in this reporting month. Restricted-hour monitoring was also conducted at NM5, NM6 and NM7.
- 3.11 All the Construction Noise Levels (CNLs), except the monitoring (0700-1900 on weekdays) at NM1 and NM6, reported in this report were adjusted with the corresponding baseline level, in order to facilitate the interpretation of the noise exceedance.
- 3.12 Noise monitoring results and graphical presentations are shown in **Appendix G**.
- 3.13 No Action (noise complaint) / Limit Level exceedance was recorded in the reporting month.

4. ENVIRONMENTAL AUDIT

Site Audits

- 4.1 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**.
- 4.2 Site audits were conducted on 6, 14, 22 and 29 December 2005 by ET. The audit session on 6 December 2005 was conducted with the representatives of HyD, IEC, ER, the Contractor and ET.

Review of Environmental Monitoring Procedures

4.3 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

4.4 All permits/licenses obtained for the Project are summarized in **Table 4.1**.

Implementation Status of Environmental Mitigation Measures

4.5 According to the Environmental Permit and the EM&A Manuals, the mitigation measures detailed in the documents are required to be implemented. An updated summary of the EMIS is provided in **Appendix K**.

Table 4.1 Summary of Environmental Licensing and Permit Status

Permit No.	Valid	Period	Details	Status
1 CI IIII 110.	From To		Details	
Environmental Permit (EP)			
EP-103/2001/C	22/07/05	N/A	Construction and operation of (a) All civil works (including highways, traffic, geotechnical, drainage, structural, architectural and landscaping works) for the Lai Chi Kok Viaduct, the interchange with Ching Cheung Road, the main road within Butterfly Valley and the Eagle's Nest Tunnel; (b) All E&M works (including ventilation, Traffic Control & Surveillance System (TCSS), toll collection system and lighting) for the whole Route 9 between Cheung Sha Wan and Sha Tin; I The permanent slope works above the northern portal of the Eagle's Nest Tunnel; (d) The architectural works (including fitting out and furnishings) of the portal buildings of the Sha Tin Heights Tunnel.	Valid
Registration of Chemica	l Waste Proc	lucer		
WPN 5213-761-L2595- 01	26/01/04	N/A	N/A	Valid
Water Discharge Licenc	ee			
EP482/261/0327/I	03/05/04	31/05/09	Discharge of industrial trade effluent and effluent arsing from construction activities at the construction site at Ventilation Adit on Tai Po Road (behind Shell Filling Station) opposite Pinehilll Development Highways.	Valid
EP482/261/0326/I	01/04/04	30/04/09	Discharge of industrial trade effluent and effluent arsing from construction activities at the construction site at Mui Kong Tsuen, Butterfly Valley, Lai Chi Kok, Kowloon.	Valid
No. 3156	23/02/04	22/02/09	Discharge of industrial trade effluent and all other wastewater arising from the works areas at North Portal of Route 9 – Eagle's Nest Tunnel and Associated Works (Contract HY/2003/02).	Valid
Construction Noise Perr	nit (CNP)			
GW-RW0643-05	08/10/05	07/04/06	Location: Butterfly Valley Time period: general holiday (including Sundays) between 0700 and 2300 hours, and any other day between 1900 and 2300 hours.	Valid
GW-RW0503-05	06/08/05	05/02/06	Location: Ventilation Adit Time period: general holiday (including Sundays) between 0700 and 2300 hours, and any other day between 1900 and 2300 hours.	Valid
GW-RW0504-05	06/08/05	05/02/06	Location: Ventilation Adit Time period: Any day between 2300 and 0700 hours on next day.	Valid

Permit No.	Valid Period		Details	Status	
reriiit No.	From	То	Details	Status	
GW-RN0532-05	04/10/05	03/04/06	Location: South Portal Time period: general holiday (including Sundays) between 0900 and 2300 hours, and any other day between 1900 and 2300 hours.	Valid	
GW-RN0447-05	04/10/05	03/04/06	Location: South Portal Time period: Any day between 2300 and 0700 hours on next day.	Valid	
GW-RN0449-05	04/10/05	03/04/06	Location: North Portal Time period: general holiday (including Sundays) between 0900 and 2300 hours, and any other day between 1900 and 2300 hours.	Valid	
GW-RN0448-05	04/10/05	03/04/06	Location: North Portal Time period: Any day between 2300 and 0700 hours on next day.	Valid	
GW-RN0537-05	11/11/05	10/05/06	Location: Toll Plaza Time period: general holiday (including Sundays) between 0900 and 2300 hours, and any other day between 1900 and 2300 hours.	Valid	
GW-RN0593-05	08/12/05	07/06/06	Location: South and North Portal Buildings Time period: general holiday (including Sundays) between 0900 and 2400 hours, and any other day between 1900 and 2400 hours.	Valid	

4.6 During site inspections in the reporting month, no non-conformance was identified. The observations and recommendations are summarized in **Table 4.2**.

Table 4.2 Observations and Recommendations of Site Audit

Parameters	Date	Observations / Recommendations	Remedial Actions
Air Quality	6-Dec-05	Uncovered stockpiles of dusty material were identified at Portion D4 (Toll Plaza). The Contractor was recommended to cover the idled stockpiles properly to minimize dust emission.	Rectification / improvement was observed during the site audit on 14-Dec-05.
	14-Dec-05	Deposition of mud and soil was observed on the WTW access road. The Contractor was reminded to improve the performance of wheel washing at the site exit of South Portal area.	Rectification / improvement was observed during the site audit on 22-Dec-05.
	29-Dec-05	Partly covered stockpile was observed at Toll Plaza. The contractor was reminded to cover the stockpile.	Rectification / improvement was observed during the site audit on 4-Jan-06.
Noise	14-Dec-05	An air compressor was operated with doors opened at Portion H1 near the existing box culvert. The Contractor was reminded to keep the compressor's doors closed during operation.	Rectification / improvement was observed during the site audit on 22-Dec-05.

Parameters	Date	Observations / Recommendations	Remedial Actions
Chemical and Waste Management	6-Dec-05	Fuel oil was observed accumulating inside the drip tray besides the wheel washing bay of Ventilation Adit. The Contractor was reminded to remove the oil as soon as possible to prevent oil spillage.	Rectification / improvement was observed during the site audit on 14-Dec-05.
	14-Dec-05	General refuse scattering on ground was observed at Toll Plaza Portion D4. The Contractor was reminded to dispose of the refuse properly.	Rectification / improvement was observed during the site audit on 22-Dec-05.
	22-Dec-05	Oil dripping on the ground from the blocked hold of drip tray was observed at BVS-4. The contractor was reminded to rectify the situation.	Rectification / improvement was observed during the site audit on 29-Dec-05.
	22-Dec-05 29-Dec-05	Oil stain on the ground near drip tray was observed at Toll Plaza. The contractor was reminded to rectify the situation.	Rectification / improvement was observed during the site audit on 4-Jan-06.
Others	6-Dec-05	Stagnant water was observed besides the North Portal's site sub-office at Portion D4. The Contractor was reminded to divert the water to prevent mosquito breeding.	Rectification / improvement was observed during the site audit on 14-Dec-05.

Summary of Exceedances

1-hr TSP Monitoring

4.7 No Action/Limit Level exceedance was recorded in this reporting month.

24-hr TSP Monitoring

4.8 No Action/Limit Level exceedance was recorded in this reporting month.

Construction noise

4.9 No Action/Limit Level exceedance was recorded in this reporting month.

Implementation Status of Event Action Plans

4.10 The Event Action Plans for air quality and noise are presented in **Appendix J**.

Summary of Complaints and Prosecutions

- 4.11 One environmental complaint was received on 5 December 2005 from the management company of Villa Carlton, regarding dust emission at the Caldecott Road Junction. The complainant considered that the amount of water spraying by the Contractor was insufficient to suppress dust emission at Caldecott Road Junction.
- 4.12 Since the previous complaint of similar nature (ET's Log no.51025) was lodged, the

Contractor had implemented several dust mitigation measures to alleviate the dust impact at the Caldecott Road junction. The condition was found satisfactory and sufficient dust mitigation measures were in place as observed during the weekly environmental audit and the ad-hoc inspection carried out by ET on 6, 8 and 14 December 2005. Therefore, the complaint was considered not justifiable and the complaint investigation report was submitted on 23 December 2005.

- 4.13 No environmental related prosecution was received in the reporting month.
- 4.14 There were 21 environmental complaints and no prosecution received since the commencement of the Project. The updated Complaint Log is shown in **Appendix M**.

5. FUTURE KEY ISSUES

Key Issues for the Coming Month

- 5.1 Key issues to be considered in coming months include:
 - Potential dust emission from slope works and haul road construction at Butterfly Valley, excavation, soil nailing and vehicle movement on haul roads;
 - Noise generation from excavation works, rock breaking works at Butterfly Valley;
 - Performance of wheel washing facilities at South Portal area.
 - Storage of chemicals/fuel and chemical oil at Portion D3 and Toll Plaza area.

Monitoring Schedule for the Next Month

5.2 The tentative environmental monitoring schedule for next month is shown in **Appendix C**.

Construction Program for the Next Month

5.3 The tentative construction program for the Project is provided in **Appendix L**. The major construction activities in coming months include:

ENT Tunnel

• Water-proofing membrane, tunnel lining, OHVD slab, road slab, tunnel drainage, cross passage, Ventilation Adit lining, painting of OHVD soffit and E&M works.

Butterfly Valley

• Cut slope and haul road, soil nailing, box culvert, retaining wall, water mains construction, noise barrier footing and drainage works.

South Portal Building

• Excavation, concreting of columns, walls and slab at G/F and 1/F levels.

North Portal Building

• Concreting of columns, walls and slabs at 3/F level.

Toll Plaza's Structures and Administration Building

• Footbridge and subway construction, drainage works, concreting of columns, walls and slabs at 1/F and 2/F levels.

Ventilation Adit Tunnel and Building

• Concreting of columns, walls and slabs at G/F and 1/F levels.

Other Works Areas

- Chlorine barrier wall construction at Portion X.
- E&M installation works within SHT works area.

6. CONCLUSIONS AND RECOMMENDATIONS

Conclusions

- 6.1 Environmental monitoring works were performed in the reporting month and all monitoring results were checked and reviewed.
- No exceedance was recorded for the 1-hr and 24-hr TSP monitoring in the reporting month. A noise Action Level exceedance was triggered by a complaint.
- One environmental complaint was received on 5 December 2005 regarding dust emission at the Caldecott Road junction. Based on the observations made during routine and adhoc inspections, this complaint was considered not justifiable. No environmental prosecution was received in this reporting month.

Recommendations

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

Dust Impact

- To ensure adequate water spray or other dust suppression measures are applied for the WTW access road and the haul roads and stockpile areas in Butterfly Valley.
- To ensure vehicles' wheels are free of dust before exiting the site.
- To cover idle soil slope surface and stockpile of dusty materials to prevent wind erosion

Noise Impact

- To provide temporary noise barriers for noisy activities (such as breaking works).
- To avoid concurrent operation of noisy equipment near noise sensitive receivers.

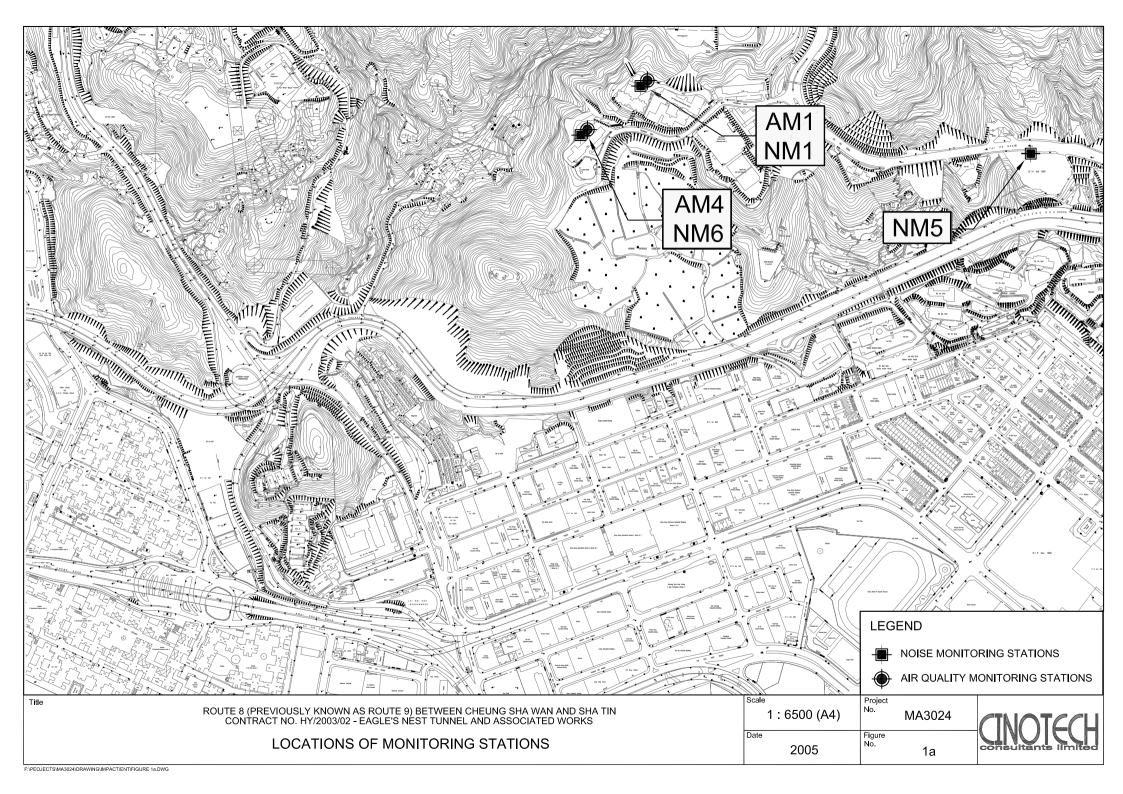
Water Impact

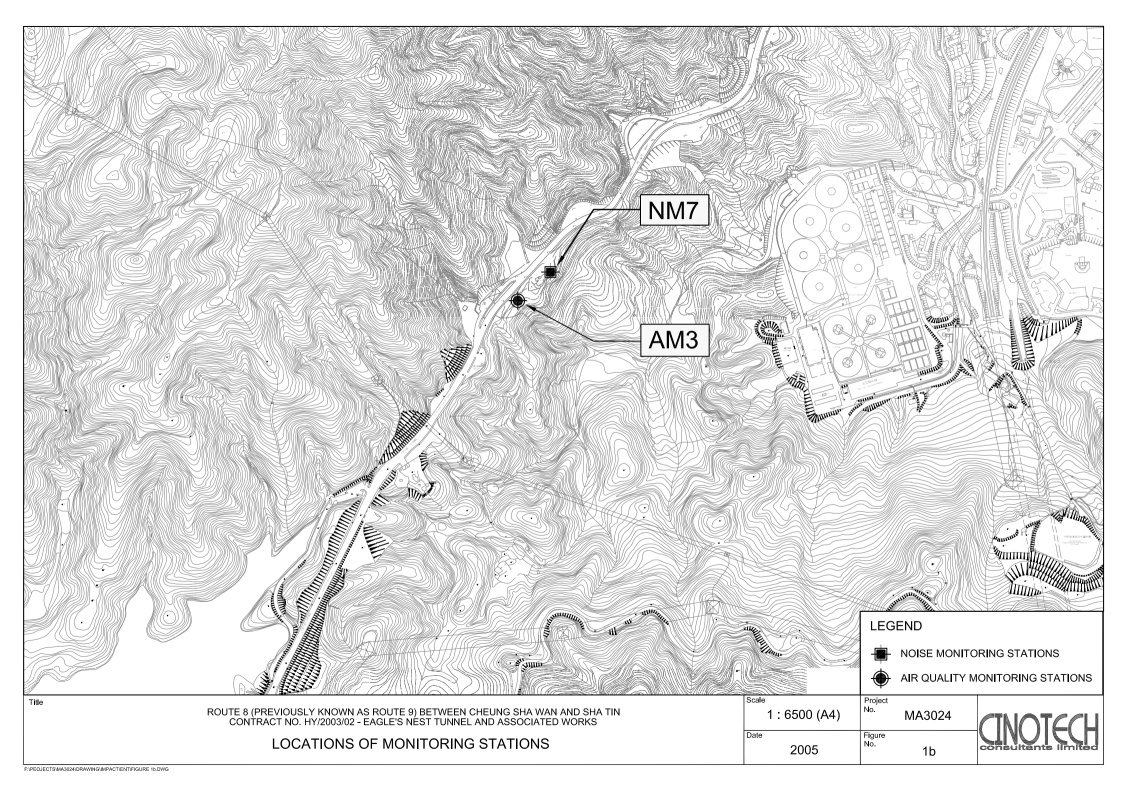
- To closely monitor the capacity of existing desilting facility on site, especially for the discharge at the site in Butterfly Valley and Toll Plaza.
- To keep the sedimentation facilities well maintained and perform de-silting regularly.

Waste/Chemical Management

- To ensure proper storage of chemical and chemical waste on site.
- To check for any accumulation of waste materials or rubbish on site.
- To avoid any discharge or accidental spillage of chemical waste or oil directly.

FIGURES





APPENDIX A ACTION AND LIMIT LEVELS

Appendix A - Action and Limit Levels (ENT)

1-Hour TSP

Location	Action Level, μg/m ³	Limit Level, μg/m³
AM1	296	
AM3	350	500
AM4	294	

24-Hour TSP

Location	Action Level, μg/m ³	Limit Level, μg/m³
AM1	168	
AM3	200	260
AM4	170	

Construction Noise

Period	Action Level		Limit Lev	vel, dB(A)	
reriou	for all stations	NM1	NM5	NM6	NM7
0700-1900 hrs on normal weekdays		70/65*	75	75	75
0700-2300 hrs on holidays & 1900- 2300 hrs on all other days	When one documented complaint is received	-	70	65	60
2300-0700 hrs of next day		-	55	50	45

^(*) Since NM1 is an educational institution, the noise Limit Level (0700-1900 hrs on normal days) is taken as 70 dB(A). The Limit Level will be reduced to 65 dB(A) during school examination periods.

APPENDIX B COPIES OF CALIBRATION CERTIFCATES

High-Volume TSP Sampler

5-POINT CALIBRATION DATA SHEET File No. MA3024/18/0014 Operator: WK Station Po Leung Kuk Choi Kai Yau School 28-Nov-05 27-Jan-06 Date: Next Due Date: Equipment No.: A-01-18 0723 Serial No. **Ambient Condition** Pressure, Pa (mmHg) Temperature, Ta (K) 295.9 766 Orifice Transfer Standard Information 0.0572 A-04-03 Intercept, bc 0.0261 Equipment No.: Slope, mc mc x Qstd + bc = $[\Delta H \times (Pa/760) \times (298/Ta)]^{1/2}$ Last Calibration Date: 23-Apr-05 Qstd = $\{ [\Delta H \times (Pa/760) \times (298/Ta)]^{1/2} -bc \} / mc$ Next Calibration Date: 22-Apr-06 Calibration of TSP Sampler Orfice HVS Calibration ΔH (orifice), Qstd (CFM) ΔW $[\Delta W \times (Pa/760) \times (298/Ta)]^{1/2} \text{ Y-}$ Point $[\Delta H \times (Pa/760) \times (298/Ta)]^{1/2}$ in. of water (HVS), in. of oil X - axis axis 12.5 7.5 2.76 3.56 61.82 1 2 9.6 5.6 2.38 3.12 54.12 3 7.3 2.72 47.13 4.2 2.06 1.77 4 5.1 2.28 39.32 3.1 5 3.2 1.80 31.05 1.9 1.39 By Linear Regression of Y on X Slope, $mw = ____0.0439$ Intercept, bw :_____ 0.0249 Correlation coefficient* = *If Correlation Coefficient < 0.990, check and recalibrate. **Set Point Calculation** From the TSP Field Calibration Curve, take Qstd = 43 CFM From the Regression Equation, the "Y" value according to mw x Qstd + bw = $[\Delta W \times (Pa/760) \times (298/Ta)]^{1/2}$ Therefore, Set Point; $W = (mw \times Qstd + bw)^2 \times (760 / Pa) \times (Ta / 298) =$ 3.60

Tomarks.				
Conducted by: W.K. Thrae Checked by:	Signature:	- Kari	Date:	28 NW 05
		V		

Remarks.

High-Volume TSP Sampler 5-POINT CALIBRATION DATA SHEET



File No. MA2027/A14/0015 Operator: ___ Garden Vilia WK Station Next Due Date: _____ 11-Feb-06 Date: 12-Dec-05 Equipment No.: A-01-14 Serial No. 1354 **Ambient Condition** Temperature, Ta (K) 287.3 Pressure, Pa (mmHg) Orifice Transfer Standard Information 0.0572 Equipment No.: A-04-03 Slope, mc Intercept, bc 0.0261 mc x Qstd + bc = $[\Delta H \times (Pa/760) \times (298/Ta)]^{1/2}$ Last Calibration Date: 23-Apr-05 Qstd = $\{ [\Delta H \times (Pa/760) \times (298/Ta)]^{1/2} -bc \} / mc$ Next Calibration Date: 22-Apr-06 Calibration of TSP Sampler Orfice HVS Calibration $[\Delta W \times (Pa/760) \times (298/Ta)]^{1/2} Y$ ΔH (orifice), Ostd (CFM) Point $[\Delta H \times (Pa/760) \times (298/Ta)]^{1/2}$ in. of water X - axis (HVS), in. of oil axis 11.4 1 3.46 60.06 7.0 2.71 2 9.2 5.4 3.11 53.91 2.38 6.5 4.1 3 2.61 45.24 2.08 4 4.5 2.17 37.56 2.9 1.75 5 1.78 30.59 1.7 1.34 By Linear Regression of Y on X Slope, mw = 0.0449 Intercept, bw: 0.0109 Correlation coefficient* = *If Correlation Coefficient < 0.990, check and recalibrate. **Set Point Calculation** From the TSP Field Calibration Curve, take Qstd = 43 CFM From the Regression Equation, the "Y" value according to mw x Qstd + bw = $[\Delta W \times (Pa/760) \times (298/Ta)]^{1/2}$ Therefore, Set Point; $W = (mw \times Qstd + bw)^2 \times (760 / Pa) \times (Ta / 298) =$ 3.58 Remarks: Conducted by: WK. Tank Signature: Date: Date:

High-Volume TSP Sampler 5-POINT CALIBRATION DATA SHEET



File No. MA3024/17/0016

Station	Government Quarter			Operator:	KY		0
Date:	28-Nov-05			Next Due Date:	27-Jan-	-06	
Equipment No.:	A-01-17			Serial No.	3460		
	92-1612-170-152-172-196-152-9						
				Condition		766	
Temperatu	re, Ta (K)	295.9	Pressure, P	a (mmHg)		766)
		Or	ifice Transfer St	andard Inform	ation		
Equipme	ent No.:	A-04-03	Slope, mc	0.0572	Intercep	t, bc	0.0261
Last Calibra	ation Date:	23-Apr-05		mc x Qstd + h	$\mathbf{oc} = [\Delta \mathbf{H} \times (\mathbf{Pa}/76)]$	50) x (298/7	$[\Gamma a]^{1/2}$
Next Calibr	ation Date:	22-Apr-06		$\mathbf{Qstd} = \{ [\Delta \mathbf{H} :$	x (Pa/760) x (298	/Ta)] ^{1/2} -bo	e} / mc
							and the first terms of the first terms of the
	T		Calibration o	f TSP Sampler			
Calibration		Ort	fice			HVS	
Point	ΔH (orifice), in. of water	[ΔH x (Pa/760	0) x (298/Ta)] ^{1/2}	Qstd (CFM) X - axis	ΔW (HVS), in. of oil	[ΔW x (Pa	a/760) x (298/Ta)] ^{1/2} Y- axis
1	12.9	3	.62	62.81	7.6		2.78
2	10.5	3	.26	56.62	6.5		2.57
3	7.8	2	.81	48.74	4.9		2.23
4	5.4	2	.34	40.47	3.3		1.83
5	2.7	1	.66	28.49	1.8		1.35
Slope, mw = Correlation c		0.99		Intercept, bw	0.140	7	_
			Set Point (Calculation			
From the TSP Fi	eld Calibration C	urve, take Qstd =	43 CFM				
From the Regres	sion Equation, the	e "Y" value accor	ding to				
Therefore, S	et Point; W = (m		$\mathbf{pstd} + \mathbf{bw} = [\Delta \mathbf{W}]$ $\mathbf{x} (760 / \mathbf{Pa}) \mathbf{x} ($		298/Ta)] ^{1/2}		
Remarks:							
Conducted by: Checked by:	Kun	Signature:	1 te	m		Date:	28 NOV OS 28NOV OS

WELLAB LTD.

Unit C, 1/F, Goldlion Holdings Center 13-15 Yuen Shun Circuit, Shatin, Hong Kong.

Tel: (852) 2898 7388 Fax: (852) 2898 7076

TEST REPORT

APPLICANT: Cinotech Consultants Limited

1602-1610 Delta House,

3 On Yiu Street, Shatin, N.T.

 Test Report No.:
 C/05/50503

 Date of Issue:
 2005-05-03

 Date Received:
 2005-05-03

 Date Tested:
 2005-05-03

 Date Completed:
 2005-05-03

ATTN:

Mr. Henry Leung

Page:

1 of 1

Certificate of Calibration

Item for calibration:

Description

: RS232 Integral Vane Digital Anemometer

Manufacturer

: AZ Instrument

Model No.

: 451104

Serial No.

: 9020746

Project No.

: C13

Equipment No.

: A-03-01

Test conditions:

Room Temperature

: 21 degree Celsius

Relative Humidity

: 70%

Pressure

: 100.8 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	20.0	20.1

PREPARED AND CHECKED BY:

For and On Behalf of WELLAB Ltd.

PATRICK TSE

Operation Manager

Andersen Instruments, Inc. Orifice Transfer Standard Certification Worksheet

page 1

Date:

04/23/2005

Rootsmeter S/N: Calibrator S/N:

9736553

Ta:

22.00 C

Operator: RA

Calibrator Model #: G25A

1888A

Pa:

Placed in service:

761.0 mm Hg

Run	Vol. Init. (m3)	Vol. Final (m3)	Δ Vol. (m3)	∆ Time (min)	ΔP (mm Hg)	ΔH (in H2O)
1	1.00	2.00	1.00	1.404	3.08	2.00
2	3.00	4.00	1.00	0.997	6.17	4.00
3	5.00	6.00	1.00	0.889	7.85	5.00
4	7.00	8.00	1.00	0.848	8.59	5.50
5	9.00	10.00	1.00	0.700	12.42	8.00

Data Tabulation

Vstd (m3)	Qstd (x-axis)	$\sqrt{\Delta H \left(\frac{Pa}{Pstd}\right) \left(\frac{Tstd}{Ta}\right)}$ (y-axis)	Va	Qa (x-axis)	√∆H(Ta / Pa) (y-axis)
1.007	0.717	1.422	0.996	0.709	0.881
1.003	1.006	2.011	0.992	0.995	1.246
1.000	1.125	2.248	0.990	1.113	1.393
0.999	1.179	2.358	0.989	1.166	1.461
0.994	1.420	2.844	0.984	1.405	1.762
	m =	2.0208		m =	1.2658
	b =	-0.024947		b = .	-0.015460
	r=	0.999989		r=	0.999989

Calculations

$$Vstd = \angle Vol((Pa - \angle P) / Pstd)(Tstd / Ta)$$

$$Va = \Delta V ol((Pa - \Delta P) / Pa)$$

$$Qa = Va / \Delta Time$$

For subsequent flow rate calculations:

$$Qstd = 1 / m \left(\sqrt{\Delta H \left(\frac{Pa}{Pstd} \right) \left(\frac{Tstd}{Ta} \right)} - b \right)$$

$$Qa = 1 \, / \, m \Big(\Big(\sqrt{\Delta H (Ta \, / \, Pa)} \Big) - b \Big)$$

Standard Conditions:

Tstd: Pstd:

298.18 ° K

760 mm Hg

where:

ΔH: calibrator manometer reading (in H2O)

ΔP: rootsmeter manometer reading (mm Hg)

Ta: actual absolute temperature (° K)

Pa: actual barometric pressure (mm Hg)

1. The Federal Register, Vol. 47, No.234, pp. 54896-54921, Dec. 6, 1982 b: intercept

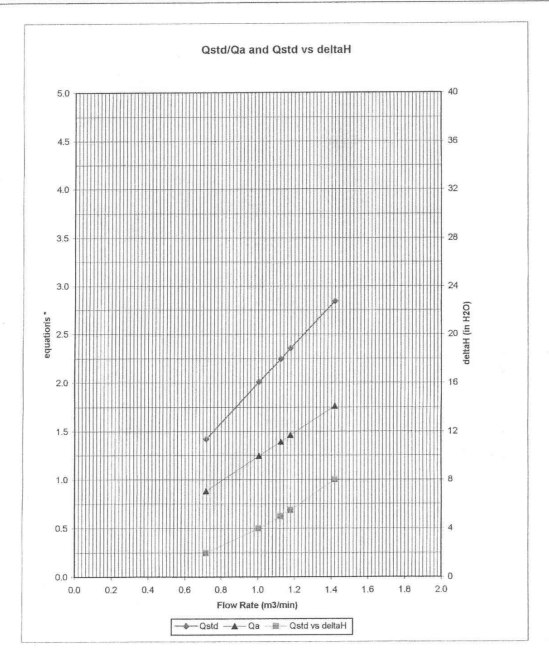
3. Andersen Instruments, Inc. Instruction Manual

For additional information consult:

2. Quality Assurance Handbook, Vol II (EPA 60074-77-277a), Section 2.11 m: slope

1. Copies of this calibration are not kept on file.

2. EPA recommends calibrators should be recalibrated after one year of use.



* y-axis equations:

Qstd series:

$$\sqrt{\Delta H \left(\frac{Pa}{Pstd}\right) \left(\frac{Tstd}{Ta}\right)}$$

Qa series:

$$\sqrt{(\Delta H(Ta / Pa))}$$

WELLAB LTD.

Unit C, 1/F, Goldlion Holdings Center 13-15 Yuen Shun Circuit, Shatin, Hong Kong.

Tel: (852) 2898 7388 Fax: (852) 2898 7076

TEST REPORT

APPLICANT:

Cinotech Consultants Limited

1602-1610 Delta House,

3 On Yiu Street, Shatin, N.T. Test Report No.: C/N/51216/1
Date of Issue: 2005-12-16
Date Received: 2005-12-15
Date Tested: 2005-12-15
Date Completed: 2005-12-16

ATTN:

Mr. Henry Leung

Page:

Next Due Date:

1 of 1

2006-12-15

Certificate of Calibration

Item for calibration:

Description

: Integrating Sound Level Meter

Manufacturer Model No.

: Brüel & Kjær : B&K 2238

Serial No.

: 2337665

Microphone No. Equipment No.

: 2289749 : N-01-01

Test conditions:

Room Temperatre

: 20 degree Celsius

Relative Humidity

: 63%

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

PREPARED AND CHECKED BY:

For and On Behalf of WELLAB Ltd.

PATRICK TSE

Operation Manager

WELLAB LTD.

Unit C, 1/F, Goldlion Holdings Center 13-15 Yuen Shun Circuit, Shatin, Hong Kong.

Tel: (852) 2898 7388 Fax: (852) 2898 7076

TEST REPORT

APPLICANT: Cinotech Consultants Limited

1602-1610 Delta House,

3 On Yiu Street, Shatin, N.T.

 Test Report No.:
 C/N/51116/1

 Date of Issue:
 2005-11-16

 Date Received:
 2005-11-15

 Date Tested:
 2005-11-15

 Date Completed:
 2005-11-16

 Next Due Date:
 2006-11-15

ATTN:

Mr. Henry Leung

Page:

1 of 1

Certificate of Calibration

Item for calibration:

Description

: Integrating Sound Level Meter

Manufacturer Model No. : Brüel & Kjær : B&K 2238

Serial No.
Microphone No.
Equipment No.

: 2337666 : 2289750 : N-01-02

Test conditions:

Room Temperatre

: 20 degree Celsius

Relative Humidity

: 60%

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

PREPARED AND CHECKED BY:

For and On Behalf of WELLAB Ltd.

PATRICK TSE

Operation Manager

atricle

Unit C, 1/F, Goldlion Holdings Center 13-15 Yuen Shun Circuit, Shatin, Hong Kong.

Tel: (852) 2898 7388 Fax: (852) 2898 7076

TEST REPORT

APPLICANT:

Cinotech Consultants Limited

1602-1610 Delta House,

3 On Yiu Street. Shatin, N.T.

C/N/50905-1 Test Report No.: Date of Issue: 2005-09-06 Date Received: 2005-09-05 Date Tested: 2005-09-06

Date Completed: Next Due Date: 2006-09-05

2005-09-06

ATTN:

Mr. Henry Leung

Page:

1 of 1

Certificate of Calibration

Item for calibration:

Description

: Integrating Sound Level Meter

Manufacturer Model No.

: Brüel & Kjær : B&K 2238

Serial No. Microphone No.

: 2359311 : 2346382

Equipment No.

: N-01-03

Test conditions:

Room Temperatre

: 22 degree Celsius

Relative Humidity

: 65%

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

PREPARED AND CHECKED BY:

For and On Behalf of WELLAB Ltd.

PATRICK TSE

Laborary Manager

Patricle

Unit C, 1/F, Goldlion Holdings Center 13-15 Yuen Shun Circuit, Shatin, Hong Kong.

Tel: (852) 2898 7388 Fax: (852) 2898 7076

TEST REPORT

APPLICANT: Cinotech Consultants Limited

1602-1610 Delta House,

3 On Yiu Street, Shatin, N.T. Test Report No.: C/N/50905-2
Date of Issue: 2005-09-06
Date Received: 2005-09-05
Date Tested: 2005-09-05
Date Completed: 2005-09-06
Next Due Date: 2006-09-05

ATTN:

Mr. Henry Leung

Page:

1 of 1

Certificate of Calibration

Item for calibration:

Description

: Integrating Sound Level Meter

Manufacturer

: Brüel & Kjær

Model No. Serial No.

: B&K 2238 : 2359303

Equipment No.

: N-01-04

Test conditions:

Room Temperatre

: 21 degree Celsius

Relative Humidity

: 62%

Pressure

: 1006.5hPa

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

PREPARED AND CHECKED BY:

For and On Behalf of WELLAB Ltd.

PATRICK TSE

Operation Manager

Patrick

Unit C, 1/F, Goldlion Holdings Center 13-15 Yuen Shun Circuit, Shatin, Hong Kong.

Tel: (852) 2898 7388 Fax: (852) 2898 7076

TEST REPORT

APPLICANT: Cinotech Consultants Limited

1602-1610 Delta House,

3 On Yiu Street, Shatin, N.T. Test Report No.: C/N/51015/1
Date of Issue: 2005-10-15
Date Received: 2005-10-13
Date Tested: 2005-10-14
Date Completed: 2005-10-15
Next Due Date: 2006-10-14

ATTN:

Mr. Henry Leung

Page:

1 of 1

Certificate of Calibration

Item for calibration:

Description

: Integrating Sound Level Meter

Manufacturer Model No. Serial No. Microphone No.

: B&K 2238 : 2394976 : 2407349

: Brüel & Kjær

Equipment No.

: N-01-05

Test conditions:

Room Temperatre

: 22 degree Celsius

Relative Humidity

: 65%

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

PREPARED AND CHECKED BY:

For and On Behalf of WELLAB Ltd.

PATRICK TSE

Operation Manager

Unit C, 1/F, Goldlion Holdings Center 13-15 Yuen Shun Circuit, Shatin, Hong Kong.

Tel: (852) 2898 7388 Fax: (852) 2898 7076

TEST REPORT

APPLICANT: Cinotech Consultants Limited

1602-1610 Delta House,

3 On Yiu Street, Shatin, N.T.

 Test Report No.:
 C/05/1115-1

 Date of Issue:
 2005-11-15

 Date Received:
 2005-11-14

 Date Tested:
 2005-11-15

 Date Completed:
 2005-11-15

 Next Due Date:
 2006-11-14

ATTN:

Mr. Henry Leung

Page:

1 of 1

Item for calibration:

Description

: Acoustical Calibrator

Manufacturer

: Brüel & Kjær

Model No.

: 4231

Serial No.

: 2326353 : C13

Project No. Equipment No.

: N-02-01

Test conditions:

Room Temperatre

: 20 degree Celsius

Relative Humidity

: 65%

Pressure

: 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	$94.0 \pm 0.1 \mathrm{dB}$

PREPARED AND CHECKED BY:

For and On Behalf of WELLAB Ltd.

PATRICK TSE

Operation Manager

Unit C, 1/F, Goldlion Holdings Center 13-15 Yuen Shun Circuit, Shatin, Hong Kong.

Tel: (852) 2898 7388 Fax: (852) 2898 7076

TEST REPORT

APPLICANT:

Cinotech Consultants Limited

1602-1610 Delta House,

3 On Yiu Street, Shatin, N.T. Test Report No.: C/05/50305
Date of Issue: 2005-03-05
Date Received: 2005-03-04
Date Tested: 2005-03-05
Date Completed: 2005-03-05

ATTN:

Mr. Henry Leung

Page:

1 of 1

Item for calibration:

Description

: Acoustical Calibrator

Manufacturer

: Brüel & Kjær

Model No.

: 4231

Serial No.

: 2343007

Project No.

: C13

Equipment No.

: N-02-02

Test conditions:

Room Temperatre

: 19 degree Celsius

Relative Humidity

: 70%

Pressure

: 1020.1hPa

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	$94.0 \pm 0.2 \mathrm{dB}$

PREPARED AND CHECKED BY:

For and On Behalf of WELLAB Ltd.

PATRICK TSE

Operation Manager

Unit C, 1/F, Goldlion Holdings Center 13-15 Yuen Shun Circuit, Shatin, Hong Kong.

Tel: (852) 2898 7388 Fax: (852) 2898 7076

TEST REPORT

APPLICANT:

Cinotech Consultants Limited

1602-1610 Delta House,

3 On Yiu Street, Shatin, N.T.

Test Report No.:	C/N/50905-1A
Date of Issue:	2005-09-06
Date Received:	2005-09-05
Date Tested:	2005-09-05
Date Completed:	2005-09-06
Next Due Date:	2006-09-05

ATTN:

Mr. Henry Leung

Page:

1 of 1

Item for calibration:

Description

: Acoustical Calibrator

Manufacturer

: Brüel & Kjær

Model No.

: 4231

Serial No.

: 2412367

Equipment No.

: N-02-03

Test conditions:

Room Temperatre

: 21 degree Celsius

Relative Humidity

: 62%

Pressure

: 1006.5hPa

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	$94.0 \pm 0.1 \mathrm{dB}$
At 114 dB SPL	114.0	$114.0 \pm 0.1 \mathrm{dB}$

PREPARED AND CHECKED BY:

For and On Behalf of WELLAB Ltd.

PATRICK TSE

Operation Manager

Patricle

APPENDIX C ENVIRONMENTAL MONITORING AND AUDIT SCHEDULE

Environmental Monitoring for Eagle's Nest Tunnel Air Quality and Noise Monitoring Schedule for December 2005

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
27-Nov	28-Nov	29-Nov	30-Nov	1-Dec	2-Dec	3-Dec
	24 hrs TSP	1 hr TSP	1 hr TSP	1 hr TSP Noise		24 hrs TSP
4-Dec	5-Dec	6-Dec	7-Dec	8-Dec	9-Dec	10-Dec
	1 hr TSP	1 hr TSP		1 hr TSP Noise	24 hrs TSP	
11-Dec	12-Dec	13-Dec	14-Dec	15-Dec	16-Dec	17-Dec
	1 hr TSP	1 hr TSP		24 hrs TSP	1 hr TSP Noise	
18-Dec	19-Dec	20-Dec	21-Dec	22-Dec	23-Dec	24-Dec
		1 hr TSP	1 hr TSP 24 hrs TSP	1 hr TSP Noise		
25-Dec	26-Dec	27-Dec	28-Dec	29-Dec	30-Dec	31-Dec
			1 hr TSP 24 hrs TSP	1 hr TSP	1 hr TSP Noise	

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

7 Cl I 4 4 1Cl 1/D I 17 1 Cl 17 17 Cl 1	NTN / 1 37	CL II II ICI I/D I WICH W Y CL I
ew Chung International School /Po Leung Kuk Chol Kai Yau School	NIVII Yew	W Chung International School /Po Leung Kuk Choi Kai Yau School
Garden Villa	NM5 Villa	la Carlton
Government Quarters	NM6 Gov	vernment Quarters
	NM7 Gard	den Villa
	NM5 Villa NM6 Gov	vernment Quarters

Environmental Monitoring for Eagle's Nest Tunnel Tentative Air Quality and Noise Monitoring Schedule for January 2006

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1-Jan	2-Jan	3-Jan	4-Jan	5-Jan	6-Jan	7-Jan
		1 hr TSP 24 hrs TSP	1 hr TSP		1 hr TSP Noise	
8-Jan	9-Jan	10-Jan	11-Jan	12-Jan	13-Jan	14-Jan
	24 hrs TSP	1 hr TSP		1 hr TSP Noise	1 hr TSP	24 hrs TSP
15-Jan	16-Jan	17-Jan	18-Jan	19-Jan	20-Jan	21-Jan
	1 hr TSP	1 hr TSP		1 hr TSP Noise	24 hrs TSP	
22-Jan	23-Jan	24-Jan	25-Jan	26-Jan	27-Jan	28-Jan
	1 hr TSP	1 hr TSP		24 hrs TSP	1 hr TSP Noise	
29-Jan	30-Jan	31-Jan	1-Feb	2-Feb	3-Feb	4-Feb

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

AIVII	Yew Chung International School /Po Leung Kuk Chol Kai Yau School	INIVII	Yew Chung International School/Po Leung Ruk Chol Rai Yau School
AM3	Garden Villa	NM5	Villa Carlton
AM4	Government Quarters	NM6	Government Quarters
		NM7	Garden Villa

APPENDIX D WIND DATA

Date	Time	Wind Speed m/s	Direction
1-Dec-2005	0:00	3.1	WSW
1-Dec-2005	1:00	3.1	WSW
1-Dec-2005	2:00	1.8	WSW
1-Dec-2005	3:00	2.7	W
1-Dec-2005	4:00	2.7	SW
1-Dec-2005	5:00	2.2	WSW
1-Dec-2005	6:00	1.8	SW
1-Dec-2005	7:00	1.3	SW
1-Dec-2005	8:00	2.2	SSW
1-Dec-2005	9:00	2.7	SW
1-Dec-2005	10:00	1.8	WNW
1-Dec-2005	11:00	3.6	W
1-Dec-2005	12:00	3.1	WNW
1-Dec-2005	13:00	3.6	W
1-Dec-2005	14:00	3.6	W
1-Dec-2005	15:00	2.7	W
1-Dec-2005	16:00	4	W
1-Dec-2005	17:00	3.6	WNW
1-Dec-2005	18:00	2.7	WNW
1-Dec-2005	19:00	1.3	WNW
1-Dec-2005	20:00	0.4	SW
1-Dec-2005	21:00	1.8	SSW
1-Dec-2005	22:00	1.3	SW
1-Dec-2005	23:00	1.8	SW
2-Dec-2005	0:00	1.8	SW
2-Dec-2005	1:00	1.3	SW
2-Dec-2005	2:00	1.8	SW
2-Dec-2005	3:00	1.3	SSW
2-Dec-2005	4:00	0.9	SSW
2-Dec-2005	5:00	0	SSW
2-Dec-2005	6:00	0	
2-Dec-2005	7:00	0	
2-Dec-2005	8:00	0	SSW
2-Dec-2005	9:00	0	SW
2-Dec-2005	10:00	0.4	WNW
2-Dec-2005	11:00	2.2	WNW
2-Dec-2005	12:00	2.2	W
2-Dec-2005	13:00	1.8	W
2-Dec-2005	14:00	1.8	WNW
2-Dec-2005	15:00	2.2	W
2-Dec-2005	16:00	1.3	SSW
2-Dec-2005	17:00	1.3	WSW
2-Dec-2005	18:00	0.4	S
2-Dec-2005	19:00	0	<u> </u>
2-Dec-2005	20:00	0	-
2-Dec-2005	21:00	0.4	SSW
2-Dec-2005	22:00	0.4	SSW
2-Dec-2005	23:00	0.9	WNW
3-Dec-2005	0:00	2.2	SW
3-Dec-2005	1:00	3.6	WNW
3-Dec-2005	2:00	3.1	WSW
3-Dec-2005	3:00	2.7	WSW
	2.00		
3-Dec-2005	4:00	3.6	W

Date	Time	Wind Speed m/s	Direction
3-Dec-2005	6:00	3.1	W
3-Dec-2005	7:00	3.6	W
3-Dec-2005	8:00	2.7	SW
3-Dec-2005	9:00	2.7	WNW
3-Dec-2005	10:00	2.2	WSW
3-Dec-2005	11:00	1.8	WSW
3-Dec-2005	12:00	0.9	WNW
3-Dec-2005	13:00	0.9	W
3-Dec-2005	14:00	1.3	NW
3-Dec-2005	15:00	3.1	N
3-Dec-2005	16:00	2.7	NNE
3-Dec-2005	17:00	1.3	N
3-Dec-2005	18:00	0.4	NNE
3-Dec-2005	19:00	0.4	NNE
3-Dec-2005	20:00	0	ENE
3-Dec-2005	21:00	0	
3-Dec-2005	22:00	0	SSW
3-Dec-2005	23:00	0.4	WSW
4-Dec-2005	0:00	1.3	SW
4-Dec-2005	1:00	3.1	WSW
4-Dec-2005	2:00	5.4	WNW
4-Dec-2005	3:00	4.5	WSW
4-Dec-2005	4:00	4	W
4-Dec-2005	5:00	3.6	WSW
4-Dec-2005	6:00	3.1	WSW
4-Dec-2005	7:00	3.6	WSW
4-Dec-2005	8:00	4.5	WSW
4-Dec-2005	9:00	5.4	WSW
4-Dec-2005	10:00	6.7	WNW
4-Dec-2005	11:00	4.9	WNW
4-Dec-2005	12:00	7.2	WNW
4-Dec-2005	13:00	6.3	WNW
4-Dec-2005	14:00	5.8	WNW
4-Dec-2005	15:00	4	WNW
4-Dec-2005	16:00	3.6	WSW
4-Dec-2005	17:00	3.1	SW
4-Dec-2005	18:00	2.2	SW
4-Dec-2005	19:00	1.3	S
4-Dec-2005	20:00	1.3	S
4-Dec-2005	21:00	1.8	SSW
4-Dec-2005	22:00	1.8	WNW
4-Dec-2005 4-Dec-2005	23:00	2.2	WNW
5-Dec-2005	0:00	2.2	SW
5-Dec-2005	1:00	2.7	WSW
5-Dec-2005	2:00	3.1	WSW
5-Dec-2005	3:00	4.5	WNW
5-Dec-2005 5-Dec-2005	4:00	5.4	WNW
5-Dec-2005	5:00	4.9	WNW
5-Dec-2005 5-Dec-2005	6:00	4.9	W
5-Dec-2005 5-Dec-2005	7:00	4	W
5-Dec-2005	8:00	4.5	WNW
5-Dec-2005	9:00	4	WNW
5-Dec-2005	10:00	4.5	WNW
5-Dec-2005	11:00	4	W

Date	Time	Wind Speed m/s	Direction
5-Dec-2005	12:00	4.9	WNW
5-Dec-2005	13:00	3.1	W
5-Dec-2005	14:00	3.1	WSW
5-Dec-2005	15:00	3.1	W
5-Dec-2005	16:00	3.1	WSW
5-Dec-2005	17:00	2.7	SW
5-Dec-2005	18:00	2.7	SW
5-Dec-2005	19:00	2.7	SW
5-Dec-2005	20:00	2.7	WSW
5-Dec-2005	21:00	2.7	SW
5-Dec-2005	22:00	2.7	SW
5-Dec-2005	23:00	3.1	SW
6-Dec-2005	0:00	2.7	SW
6-Dec-2005	1:00	3.1	WSW
6-Dec-2005	2:00	2.7	WSW
6-Dec-2005	3:00	2.2	WSW
6-Dec-2005	4:00	3.6	WSW
6-Dec-2005	5:00	3.6	WSW
6-Dec-2005	6:00	3.6	SW
6-Dec-2005	7:00	3.1	WSW
6-Dec-2005	8:00	3.6	SW
6-Dec-2005	9:00	3.1	WSW
6-Dec-2005	10:00	2.7	SW
6-Dec-2005	11:00	3.1	W
6-Dec-2005	12:00	3.1	WNW
6-Dec-2005	13:00	2.7	WNW
6-Dec-2005	14:00	2.7	WNW
6-Dec-2005	15:00	4	WNW
6-Dec-2005	16:00	1.8	WSW
6-Dec-2005	17:00	1.3	WSW
6-Dec-2005	18:00	3.6	WNW
6-Dec-2005	19:00	3.6	WNW
6-Dec-2005	20:00	3.1	WNW
6-Dec-2005	21:00	3.1	W
6-Dec-2005	22:00	2.7	WSW
6-Dec-2005	23:00	2.7	WSW
		2.7	SW
7-Dec-2005	0:00		WSW
7-Dec-2005	1:00	2.7	WNW
7-Dec-2005	2:00	1.8	WSW
7-Dec-2005	3:00	2.2	
7-Dec-2005	4:00	3.1	WNW
7-Dec-2005	5:00	2.7	WNW
7-Dec-2005	6:00	3.1	WNW
7-Dec-2005	7:00	3.6	WNW
7-Dec-2005	8:00	2.7	WNW
7-Dec-2005	9:00	3.1	WNW
7-Dec-2005	10:00	2.7	W
7-Dec-2005	11:00	2.2	W
7-Dec-2005	12:00	2.7	WSW
7-Dec-2005	13:00	4	WNW
7-Dec-2005	14:00	2.2	WNW
7-Dec-2005	15:00	3.1	WNW
7-Dec-2005	16:00	3.1	WNW
7-Dec-2005	17:00	1.3	WNW

Date	Time	Wind Speed m/s	Direction
7-Dec-2005	18:00	2.2	WNW
7-Dec-2005	19:00	2.2	WSW
7-Dec-2005	20:00	1.8	WSW
7-Dec-2005	21:00	1.3	WNW
7-Dec-2005	22:00	1.3	WSW
7-Dec-2005	23:00	1.8	WSW
8-Dec-2005	0:00	0.9	WSW
8-Dec-2005	1:00	0.4	W
8-Dec-2005	2:00	0	SW
8-Dec-2005	3:00	0.4	WNW
8-Dec-2005	4:00	1.8	WSW
8-Dec-2005	5:00	1.8	WNW
8-Dec-2005	6:00	3.1	WNW
8-Dec-2005	7:00	1.8	WNW
8-Dec-2005	8:00	2.2	WNW
8-Dec-2005	9:00	3.1	WNW
8-Dec-2005	10:00	2.2	WNW
8-Dec-2005	11:00	4	WNW
8-Dec-2005	12:00	3.1	WNW
8-Dec-2005	13:00	2.7	WNW
8-Dec-2005	14:00	2.7	W
8-Dec-2005	15:00	2.2	WNW
8-Dec-2005	16:00	1.8	WNW
8-Dec-2005	17:00	1.8	WNW
8-Dec-2005	18:00	1.3	W
8-Dec-2005	19:00	0.9	W
8-Dec-2005	20:00	0.3	WNW
8-Dec-2005	21:00	0	
8-Dec-2005	22:00	0.4	WNW
8-Dec-2005	23:00	2.7	WNW
9-Dec-2005	0:00	4	W
9-Dec-2005	1:00	4	WNW
9-Dec-2005	2:00	4.5	WNW
9-Dec-2005 9-Dec-2005	3:00	4.5	WSW
9-Dec-2005	4:00	3.1	W
9-Dec-2005 9-Dec-2005	5:00	2.2	WSW
9-Dec-2005 9-Dec-2005	6:00	1.8	SW
9-Dec-2005	7:00	1.8	SW
		0.4	SSW
9-Dec-2005	8:00	1.3	WNW
9-Dec-2005	9:00 10:00		WNW
9-Dec-2005		3.1	
9-Dec-2005	11:00	1.8	WNW
9-Dec-2005	12:00	2.2	WNW
9-Dec-2005	13:00	1.8	WNW
9-Dec-2005	14:00	3.1	WNW
9-Dec-2005	15:00	2.2	WNW
9-Dec-2005	16:00	1.3	WNW
9-Dec-2005	17:00	1.8	WNW
9-Dec-2005	18:00	1.3	W
9-Dec-2005	19:00	0.9	W
9-Dec-2005	20:00	1.3	W
9-Dec-2005	21:00	2.2	WNW
9-Dec-2005	22:00	3.6	W
9-Dec-2005	23:00	3.1	WNW

Date	Time	Wind Speed m/s	Direction
10-Dec-2005	0:00	2.2	W
10-Dec-2005	1:00	2.7	W
10-Dec-2005	2:00	3.1	W
10-Dec-2005	3:00	3.1	WNW
10-Dec-2005	4:00	2.2	WNW
10-Dec-2005	5:00	1.8	W
10-Dec-2005	6:00	2.2	WNW
10-Dec-2005	7:00	1.3	WNW
10-Dec-2005	8:00	1.8	SW
10-Dec-2005	9:00	1.3	W
10-Dec-2005	10:00	2.2	W
10-Dec-2005	11:00	2.7	WNW
10-Dec-2005	12:00	2.7	WNW
10-Dec-2005	13:00	2.2	WNW
10-Dec-2005	14:00	1.8	WNW
10-Dec-2005	15:00	2.2	WNW
10-Dec-2005	16:00	1.8	WNW
10-Dec-2005	17:00	1.3	W
10-Dec-2005	18:00	0.4	SSW
10-Dec-2005	19:00	0	
10-Dec-2005	20:00	0	SSW
10-Dec-2005	21:00	0	SSW
10-Dec-2005	22:00	0.4	SSW
10-Dec-2005	23:00	0.4	SSW
11-Dec-2005	0:00	0	SSW
11-Dec-2005	1:00	0	SSW
11-Dec-2005	2:00	0	SSW
11-Dec-2005	3:00	0	SSW
11-Dec-2005	4:00	0.4	SSW
11-Dec-2005	5:00	0.9	SSW
11-Dec-2005	6:00	2.7	W
11-Dec-2005	7:00	2.7	WSW
11-Dec-2005	8:00	3.6	WSW
11-Dec-2005	9:00	4	WNW
11-Dec-2005	10:00	5.4	WNW
11-Dec-2005	11:00	5.8	WNW
11-Dec-2005	12:00	4.5	WSW
11-Dec-2005	13:00	4.5	WSW
11-Dec-2005	14:00	5.8	WNW
11-Dec-2005	15:00	3.6	WSW
11-Dec-2005	16:00	3.1	WSW
11-Dec-2005	17:00	3.6	WSW
11-Dec-2005	18:00	1.8	WSW
11-Dec-2005	19:00	1.3	WSW
11-Dec-2005	20:00	1.8	SW
11-Dec-2005	21:00	2.7	WSW
11-Dec-2005	22:00	2.2	WSW
11-Dec-2005	23:00	2.7	WSW
12-Dec-2005	0:00	3.1	WSW
12-Dec-2005	1:00	2.7	WSW
12-Dec-2005	2:00	1.8	WSW
12-Dec-2005	3:00	2.7	SW
12 200 2000	5.00	- .1	
12-Dec-2005	4:00	2.7	WSW

Date	Time	Wind Speed m/s	Direction
12-Dec-2005	6:00	3.6	SW
12-Dec-2005	7:00	4	WSW
12-Dec-2005	8:00	4	WSW
12-Dec-2005	9:00	4.9	WNW
12-Dec-2005	10:00	5.4	WNW
12-Dec-2005	11:00	4.9	WNW
12-Dec-2005	12:00	5.8	WNW
12-Dec-2005	13:00	5.8	WNW
12-Dec-2005	14:00	4.9	WNW
12-Dec-2005	15:00	4	WNW
12-Dec-2005	16:00	3.1	WSW
12-Dec-2005	17:00	2.2	WSW
12-Dec-2005	18:00	0.9	S
12-Dec-2005	19:00	0.4	S
12-Dec-2005	20:00	0.4	SSE
12-Dec-2005	21:00	0.9	S
12-Dec-2005	22:00	1.3	SSW
12-Dec-2005	23:00	2.7	WSW
13-Dec-2005	0:00	3.1	WSW
13-Dec-2005	1:00	2.7	WNW
13-Dec-2005	2:00	1.8	WSW
13-Dec-2005	3:00	1.8	WSW
13-Dec-2005	4:00	1.3	WSW
13-Dec-2005	5:00	2.2	WSW
13-Dec-2005	6:00	1.8	WSW
13-Dec-2005	7:00	2.2	WSW
13-Dec-2005	8:00	3.1	WSW
13-Dec-2005	9:00	3.6	WNW
13-Dec-2005	10:00	3.1	WSW
13-Dec-2005	11:00	4	WNW
	12:00	2.7	WSW
13-Dec-2005		2.7	WSW
13-Dec-2005	13:00		
13-Dec-2005	14:00	3.1	WNW
13-Dec-2005	15:00 16:00	3.6	WNW WNW
13-Dec-2005			W
13-Dec-2005	17:00	2.7	
13-Dec-2005	18:00	2.7	WNW
13-Dec-2005	19:00	1.8	SW
13-Dec-2005	20:00	2.2	SW
13-Dec-2005	21:00	2.7	SW
13-Dec-2005	22:00	2.7	WSW
13-Dec-2005	23:00	2.2	WSW
14-Dec-2005	0:00	2.7	WSW
14-Dec-2005	1:00	2.7	SW
14-Dec-2005	2:00	4	WNW
14-Dec-2005	3:00	3.6	WNW
14-Dec-2005	4:00	4	W
14-Dec-2005	5:00	4.5	WSW
14-Dec-2005	6:00	4.5	SW
14-Dec-2005	7:00	4.5	WSW
14-Dec-2005	8:00	4.5	WNW
14-Dec-2005	9:00	4.5	WNW
14-Dec-2005	10:00	6.3	WNW
14-Dec-2005	11:00	5.4	WNW

Date	Time	Wind Speed m/s	Direction
14-Dec-2005	12:00	5.8	WNW
14-Dec-2005	13:00	5.4	WNW
14-Dec-2005	14:00	4.5	WNW
14-Dec-2005	15:00	4	W
14-Dec-2005	16:00	4.5	WNW
14-Dec-2005	17:00	4.5	WSW
14-Dec-2005	18:00	3.6	SW
14-Dec-2005	19:00	4	WSW
14-Dec-2005	20:00	4.9	WSW
14-Dec-2005	21:00	4	SW
14-Dec-2005	22:00	4.5	WSW
14-Dec-2005	23:00	4	WSW
15-Dec-2005	0:00	3.6	W
15-Dec-2005	1:00	4.5	WSW
15-Dec-2005	2:00	4	WSW
15-Dec-2005	3:00	4	WSW
15-Dec-2005	4:00	4	WSW
15-Dec-2005	5:00	4.9	WSW
15-Dec-2005	6:00	4.5	WSW
15-Dec-2005	7:00	4	W
15-Dec-2005	8:00	4.9	WSW
15-Dec-2005	9:00	6.3	WNW
15-Dec-2005	10:00	7.2	WNW
15-Dec-2005	11:00	8	WNW
15-Dec-2005	12:00	8	WNW
15-Dec-2005	13:00	7.2	WNW
15-Dec-2005	14:00	6.3	WNW
15-Dec-2005	15:00	5.4	WNW
15-Dec-2005	16:00	4.9	WNW
15-Dec-2005	17:00	2.2	WSW
15-Dec-2005	18:00	2.2	SW
15-Dec-2005	19:00	2.2	SW
15-Dec-2005	20:00	2.2	SSW
15-Dec-2005	21:00	1.8	SW
15-Dec-2005	22:00	2.7	WSW
15-Dec-2005	23:00	4	WNW
16-Dec-2005	0:00	4	WNW
16-Dec-2005	1:00	4.5	WNW
16-Dec-2005	2:00	4.5	WNW
16-Dec-2005	3:00	2.7	WSW
16-Dec-2005	4:00	2.7	SW
16-Dec-2005	5:00	2.7	WSW
16-Dec-2005	6:00	2.7	WSW
	7:00	2.7	SW
16-Dec-2005 16-Dec-2005	8:00	1.8	WSW
	9:00	3.1	WNW
16-Dec-2005	9:00 10:00		
16-Dec-2005		1.8	WNW
16-Dec-2005	11:00	3.1	
16-Dec-2005	12:00	3.6	WNW
16-Dec-2005	13:00	4.5	WNW
16-Dec-2005	14:00	2.2	NW
16-Dec-2005	15:00	3.1	W
16-Dec-2005	16:00	2.7	WNW
16-Dec-2005	17:00	0.9	WNW

Date	Time	Wind Speed m/s	Direction
16-Dec-2005	18:00	0.4	NNE
16-Dec-2005	19:00	0.4	SW
16-Dec-2005	20:00	1.3	W
16-Dec-2005	21:00	0.4	W
16-Dec-2005	22:00	0.4	WNW
16-Dec-2005	23:00	0	WNW
17-Dec-2005	0:00	0	SSW
17-Dec-2005	1:00	1.3	SSW
17-Dec-2005	2:00	1.3	SSW
17-Dec-2005	3:00	2.2	SW
17-Dec-2005	4:00	2.7	WNW
17-Dec-2005	5:00	1.8	SW
17-Dec-2005	6:00	1.8	WSW
17-Dec-2005	7:00	2.2	WSW
17-Dec-2005	8:00	1.8	WSW
17-Dec-2005	9:00	4.5	WNW
17-Dec-2005	10:00	6.7	WNW
17-Dec-2005	11:00	6.7	WNW
17-Dec-2005	12:00	6.3	WNW
17-Dec-2005	13:00	5.8	WNW
17-Dec-2005	14:00	5.8	WNW
17-Dec-2005	15:00	5.4	WNW
17-Dec-2005	16:00	3.6	W
17-Dec-2005	17:00	2.7	WSW
17-Dec-2005	18:00	2.2	SW
17-Dec-2005	19:00	3.1	SW
17-Dec-2005	20:00	3.1	SW
17-Dec-2005	21:00	4	WSW
17-Dec-2005	22:00	4.5	SW
17-Dec-2005	23:00	5.8	WSW
18-Dec-2005	0:00	4.9	WSW
18-Dec-2005	1:00	4.9	SW
18-Dec-2005	2:00	4.5	WSW
18-Dec-2005	3:00	4.5	WSW
18-Dec-2005	4:00	4.3	WSW
18-Dec-2005	5:00	4	WSW
18-Dec-2005	6:00	3.6	WSW
18-Dec-2005	7:00	3.1	WSW
18-Dec-2005	8:00	3.6	WSW
18-Dec-2005	9:00	3.6	WNW
18-Dec-2005	10:00	4	WNW
	11:00	3.6	W
18-Dec-2005			WSW
18-Dec-2005 18-Dec-2005	12:00 13:00	2.7	W
	13:00	3.1	WNW
18-Dec-2005			
18-Dec-2005	15:00	3.1	W W
18-Dec-2005	16:00	1.8	W
18-Dec-2005	17:00	0.9	
18-Dec-2005	18:00	0.4	SSW
18-Dec-2005	19:00	0	S
18-Dec-2005	20:00	0	
18-Dec-2005	21:00	0	
18-Dec-2005	22:00	0	
18-Dec-2005	23:00	0	

Date	Time	Wind Speed m/s	Direction
19-Dec-2005	0:00	0	
19-Dec-2005	1:00	0	SSW
19-Dec-2005	2:00	1.3	SW
19-Dec-2005	3:00	2.2	SW
19-Dec-2005	4:00	2.7	SW
19-Dec-2005	5:00	2.7	WSW
19-Dec-2005	6:00	2.7	SW
19-Dec-2005	7:00	2.2	WSW
19-Dec-2005	8:00	2.7	WNW
19-Dec-2005	9:00	4	WNW
19-Dec-2005	10:00	4.5	WNW
19-Dec-2005	11:00	3.1	WNW
19-Dec-2005	12:00	2.7	WNW
19-Dec-2005	13:00	2.2	W
19-Dec-2005	14:00	2.2	WNW
19-Dec-2005	15:00	4	WNW
19-Dec-2005	16:00	2.2	W
19-Dec-2005	17:00	1.3	W
19-Dec-2005	18:00	0.4	W
19-Dec-2005	19:00	0.4	
19-Dec-2005	20:00	0	
19-Dec-2005	21:00	0	
19-Dec-2005	22:00	0	NW
19-Dec-2005	23:00	0	
20-Dec-2005	0:00	0	NW
20-Dec-2005 20-Dec-2005	1:00	0	SW
20-Dec-2005 20-Dec-2005	2:00	0.4	SW
20-Dec-2005 20-Dec-2005	3:00	2.7	WSW
20-Dec-2005 20-Dec-2005	4:00	3.6	WSW
20-Dec-2005 20-Dec-2005	5:00	2.2	SW
	6:00		SW
20-Dec-2005		1.8	SW
20-Dec-2005	7:00		SW
20-Dec-2005	8:00	0.9	
20-Dec-2005 20-Dec-2005	9:00	1.8 4.5	NW WNW
	10:00		
20-Dec-2005	11:00	4.5	WNW
20-Dec-2005	12:00	3.6	WNW
20-Dec-2005	13:00	1.8	WNW
20-Dec-2005	14:00	1.8	WNW
20-Dec-2005	15:00	2.7	W
20-Dec-2005	16:00	1.3	W
20-Dec-2005	17:00	0.9	ENE
20-Dec-2005	18:00	0.9	ENE
20-Dec-2005	19:00	0	ENE
20-Dec-2005	20:00	0	
20-Dec-2005	21:00	0	
20-Dec-2005	22:00	0	
20-Dec-2005	23:00	0	S
21-Dec-2005	0:00	0.9	WSW
21-Dec-2005	1:00	2.2	WSW
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21-Dec-2005	2:00	2.7	
21-Dec-2005 21-Dec-2005	3:00	3.6	WSW

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25-Dec-2005 10:00 0.4 SW	
25-Dec-2005 11:00 1.3 SW	
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25-Dec-2005 14:00 3.1 WNW	
25-Dec-2005 15:00 3.6 WNW	
25-Dec-2005 16:00 2.7 WNW	
25-Dec-2005 17:00 1.3 W	,

Date	Time	Wind Speed m/s	Direction
25-Dec-2005	18:00	0.4	SSW
25-Dec-2005	19:00	0	ESE
25-Dec-2005	20:00	0	
25-Dec-2005	21:00	0	ESE
25-Dec-2005	22:00	0	ESE
25-Dec-2005	23:00	0	
26-Dec-2005	0:00	0	
26-Dec-2005	1:00	0	SW
26-Dec-2005	2:00	0	
26-Dec-2005	3:00	0	
26-Dec-2005	4:00	0	
26-Dec-2005	5:00	0	
26-Dec-2005	6:00	0	
26-Dec-2005	7:00	0	
26-Dec-2005	8:00	0	
26-Dec-2005	9:00	0	
26-Dec-2005	10:00	1.3	W
26-Dec-2005	11:00	2.7	WNW
26-Dec-2005	12:00	3.1	WNW
26-Dec-2005	13:00	3.6	WNW
26-Dec-2005	14:00	4	WNW
26-Dec-2005	15:00	4	WNW
26-Dec-2005	16:00	2.7	WNW
26-Dec-2005	17:00	2.2	WNW
26-Dec-2005	18:00	1.3	W
26-Dec-2005	19:00	0.9	W
26-Dec-2005	20:00	1.8	SSW
26-Dec-2005	21:00	2.7	WNW
26-Dec-2005	22:00	4	WNW
26-Dec-2005	23:00	3.6	WNW
27-Dec-2005	0:00	3.1	W
27-Dec-2005	1:00	4	WSW
27-Dec-2005	2:00	3.6	WSW
27-Dec-2005 27-Dec-2005	3:00	4.5	WSW
27-Dec-2005 27-Dec-2005	4:00	3.6	W
	5:00	3.1	W
27-Dec-2005	6:00		
27-Dec-2005		3.6	WNW
27-Dec-2005	7:00	2.7	WNW
27-Dec-2005	8:00	2.2	WSW
27-Dec-2005	9:00	2.7	W
27-Dec-2005	10:00	3.1	SW
27-Dec-2005	11:00	4	WNW
27-Dec-2005	12:00	2.2	WNW
27-Dec-2005	13:00	2.2	WNW
27-Dec-2005	14:00	1.3	NW
27-Dec-2005	15:00	0.9	WNW
27-Dec-2005	16:00	1.8	W
27-Dec-2005	17:00	2.2	W
27-Dec-2005	18:00	1.8	W
27-Dec-2005	19:00	2.2	WNW
27-Dec-2005	20:00	2.7	WNW
27-Dec-2005	21:00	2.2	W
27-Dec-2005	22:00	1.8	WNW
Z/-DEC-ZUUS			

Date	Time	Wind Speed m/s	Direction
28-Dec-2005	0:00	2.2	WNW
28-Dec-2005	1:00	1.8	WNW
28-Dec-2005	2:00	1.8	WNW
28-Dec-2005	3:00	1.3	WSW
28-Dec-2005	4:00	0.4	WNW
28-Dec-2005	5:00	1.3	SW
28-Dec-2005	6:00	0.4	SSW
28-Dec-2005	7:00	0.9	SSW
28-Dec-2005	8:00	1.8	SW
28-Dec-2005	9:00	2.2	WSW
28-Dec-2005	10:00	1.8	SW
28-Dec-2005	11:00	2.2	W
28-Dec-2005	12:00	4.5	WNW
28-Dec-2005	13:00	4.9	WNW
28-Dec-2005	14:00	4	WNW
28-Dec-2005	15:00	3.6	WNW
28-Dec-2005	16:00	2.2	WNW
28-Dec-2005	17:00	2.7	WNW
28-Dec-2005	18:00	3.1	WNW
28-Dec-2005	19:00	3.1	WNW
28-Dec-2005	20:00	1.8	W
28-Dec-2005	21:00	1.8	WNW
28-Dec-2005	22:00	3.1	WNW
28-Dec-2005	23:00	3.1	W
29-Dec-2005	0:00	2.2	WNW
29-Dec-2005	1:00	2.7	WNW
29-Dec-2005 29-Dec-2005	2:00	0.4	WNW
	3:00	0.4	WNW
29-Dec-2005			W
29-Dec-2005	4:00 5:00	0.4	W
29-Dec-2005			
29-Dec-2005	6:00	0.4	WNW
29-Dec-2005	7:00	1.8	WNW
29-Dec-2005	8:00	0.9	WNW
29-Dec-2005	9:00	2.2	WNW
29-Dec-2005	10:00	3.6	WNW
29-Dec-2005	11:00	3.6	W
29-Dec-2005	12:00	4.9	WNW
29-Dec-2005	13:00	3.1	WNW
29-Dec-2005	14:00	3.1	WNW
29-Dec-2005	15:00	2.7	WNW
29-Dec-2005	16:00	3.6	WNW
29-Dec-2005	17:00	2.7	WSW
29-Dec-2005	18:00	3.1	SW
29-Dec-2005	19:00	2.7	SW
29-Dec-2005	20:00	3.1	SW
29-Dec-2005	21:00	2.2	WSW
29-Dec-2005	22:00	2.2	WSW
29-Dec-2005	23:00	2.2	WNW
30-Dec-2005	0:00	1.3	SW
30-Dec-2005	1:00	2.2	WNW
30-Dec-2005	2:00	2.7	W
30-Dec-2005	3:00	2.7	WNW
30-Dec-2005	4:00	3.1	W
30-Dec-2005	5:00	3.1	W

Date	Time	Wind Speed m/s	Direction
30-Dec-2005	6:00	2.7	W
30-Dec-2005	7:00	3.6	WNW
30-Dec-2005	8:00	2.7	W
30-Dec-2005	9:00	2.2	W
30-Dec-2005	10:00	0.9	W
30-Dec-2005	11:00	1.3	W
30-Dec-2005	12:00	0.4	W
30-Dec-2005	13:00	1.8	WNW
30-Dec-2005	14:00	1.3	WNW
30-Dec-2005	15:00	3.1	WNW
30-Dec-2005	16:00	1.8	WNW
30-Dec-2005	17:00	1.3	WNW
30-Dec-2005	18:00	0.9	W
30-Dec-2005	19:00	1.3	WNW
30-Dec-2005	20:00	0.9	W
30-Dec-2005	21:00	0.9	W
30-Dec-2005	22:00	0.4	WNW
30-Dec-2005	23:00	0	
31-Dec-2005	0:00	0	N
31-Dec-2005	1:00	1.8	W
31-Dec-2005	2:00	1.3	W
31-Dec-2005	3:00	0.4	W
31-Dec-2005	4:00	0.9	W
31-Dec-2005	5:00	1.8	W
31-Dec-2005	6:00	2.2	WNW
31-Dec-2005	7:00	0.4	WNW
31-Dec-2005	8:00	0.4	WSW
31-Dec-2005	9:00	1.8	WNW
31-Dec-2005	10:00	2.2	WNW
31-Dec-2005	11:00	2.7	WNW
31-Dec-2005	12:00	3.1	WNW
31-Dec-2005	13:00	2.2	WNW
31-Dec-2005	14:00	1.3	WNW
31-Dec-2005	15:00	0.9	NW
31-Dec-2005	16:00	2.2	NNE
31-Dec-2005	17:00	1.3	NE
31-Dec-2005	18:00	0.9	NE
31-Dec-2005	19:00	0.9	E
31-Dec-2005	20:00	0	 ESE
31-Dec-2005	21:00	0	
31-Dec-2005	22:00	0	
31-Dec-2005	23:00	0	

APPENDIX E 1-HOUR TSP MONITORING RESULTS AND GRAPHICAL PRESENTATION

Appendix E - 1-hour TSP Monitoring Results

Location AM1 - Po Leung Kuk Choi Kai Yau School

Date	Weather	Filter W	eight (g)	Flow Rate	e (m³/min.)	Elaps	se Time	Air	Atmospheric	Particulate	Av. flow	Total vol.	Sampling	Conc.
	Condition	Initial	Final	Initial	Final	Initial	Final	Temp. (K)	Pressure(Pa)	weight(g)	(m ³ /min)	(m ³)	Time(hrs.)	(µg/m ³)
1-Dec-05	Sunny	2.8627	2.8762	1.22	1.22	3505.9	3506.9	294.3	763.5	0.0135	1.22	73.8	1.0	183.0
5-Dec-05	Cloudy	2.8451	2.8578	1.23	1.23	3530.9	3531.9	288.9	767.8	0.0127	1.23	74.0	1.0	171.7
6-Dec-05	Cloudy	2.8639	2.8709	1.25	1.25	3531.9	3532.9	284.1	771.2	0.0070	1.25	74.8	1.0	93.6
8-Dec-05	Sunny	2.8796	2.8873	1.23	1.23	3532.9	3533.9	288.8	769.5	0.0077	1.23	74.1	1.0	104.0
12-Dec-05	Cloudy	2.8650	2.8724	1.23	1.23	3557.9	3558.9	290.3	765.9	0.0074	1.23	73.7	1.0	100.4
13-Dec-05	Cloudy	2.8728	2.8817	1.24	1.24	3558.9	3559.9	286.7	770.3	0.0089	1.24	74.4	1.0	119.7
16-Dec-05	Sunny	2.8648	2.8701	1.23	1.23	3583.9	3584.9	291.1	768.8	0.0053	1.23	73.7	1.0	71.9
20-Dec-05	Sunny	2.8468	2.8581	1.23	1.23	3584.9	3585.9	289.0	767.9	0.0113	1.23	73.9	1.0	152.8
21-Dec-05	Sunny	2.8651	2.8861	1.24	1.24	3585.9	3586.9	287.8	768.6	0.0210	1.24	74.1	1.0	283.3
22-Dec-05	Sunny	2.8894	2.8996	1.24	1.24	3610.9	3611.9	286.4	769.1	0.0102	1.24	74.3	1.0	137.2
28-Dec-05	Cloudy	2.8669	2.8850	1.23	1.23	3611.9	3612.9	289.6	768.1	0.0181	1.23	73.9	1.0	245.0
29-Dec-05	Cloudy	2.8668	2.8725	1.23	1.23	3636.9	3637.9	290.5	766.7	0.0057	1.23	73.7	1.0	77.4
30-Dec-05	Rainy	2.8457	2.8509	1.23	1.23	3637.9	3638.9	289.2	766.6	0.0052	1.23	73.9	1.0	70.4
-													Min	70.4
													Max	283.3
													Average	139.3

Location AM 3 - Garden Villa

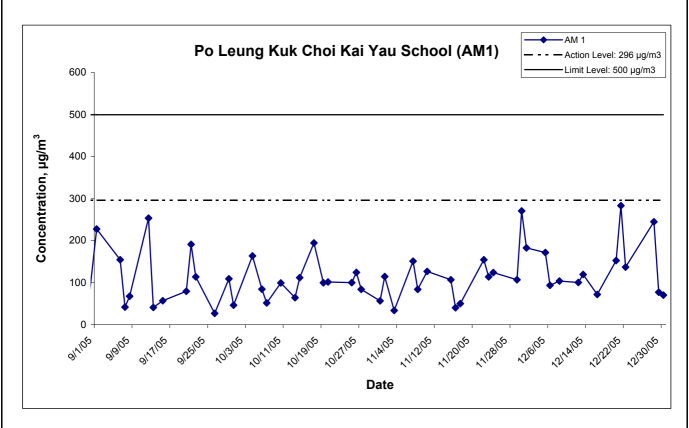
Date	Weather	Filter W	eight (g)	Flow Rate	e (m³/min.)	Elaps	se Time	Air	Atmospheric	Particulate	Av. flow	Total vol.	Sampling	Conc.
	Condition	Initial	Final	Initial	Final	Initial	Final	Temp. (K)	Pressure(Pa)	weight(g)	(m ³ /min)	(m ³)	Time(hrs.)	(µg/m ³)
1-Dec-05	Sunny	2.8555	2.8714	1.23	1.23	3852.1	3853.1	294.3	763.5	0.0159	1.23	73.9	1.0	215.2
5-Dec-05	Cloudy	2.8505	2.8643	1.24	1.24	3877.1	3878.1	290.5	767.1	0.0138	1.24	74.5	1.0	185.1
6-Dec-05	Cloudy	2.8719	2.8784	1.26	1.26	3878.1	3879.1	284.1	771.2	0.0065	1.26	75.6	1.0	86.0
8-Dec-05	Sunny	2.8835	2.9061	1.25	1.25	3879.1	3880.1	288.8	754.5	0.0226	1.25	74.9	1.0	301.8
12-Dec-05	Cloudy	2.8911	2.9025	1.23	1.23	3904.1	3905.1	290.3	765.9	0.0114	1.23	73.5	1.0	155.1
13-Dec-05	Cloudy	2.8828	2.8963	1.22	1.22	3905.1	3906.1	286.7	770.3	0.0135	1.22	73.2	1.0	184.3
16-Dec-05	Sunny	2.8728	2.8896	1.23	1.23	3930.1	3931.1	285.2	771.7	0.0168	1.23	73.5	1.0	228.6
20-Dec-05	Sunny	2.9062	2.9297	1.21	1.21	3931.1	3932.1	289.0	767.9	0.0235	1.21	72.6	1.0	323.6
21-Dec-05	Sunny	2.8980	2.9219	1.22	1.22	3932.1	3933.1	287.8	768.6	0.0239	1.22	73.0	1.0	327.3
22-Dec-05	Sunny	2.8603	2.8847	1.23	1.23	3957.1	3958.1	284.0	773.1	0.0244	1.23	73.7	1.0	331.0
28-Dec-05	Cloudy	2.8758	2.8926	1.21	1.21	3958.1	3959.1	289.1	768.6	0.0168	1.21	72.9	1.0	230.6
29-Dec-05	Sunny	2.8873	2.8951	1.21	1.21	3983.1	3984.1	289.7	767.3	0.0078	1.21	72.7	1.0	107.3
30-Dec-05	Cloudy	2.8872	2.8972	1.21	1.21	3984.1	3985.1	289.2	766.6	0.0100	1.21	72.7	1.0	137.5
	·	-		-	•		-	-		-		-	Min	86.0
													Max	331.0
													Average	216.4

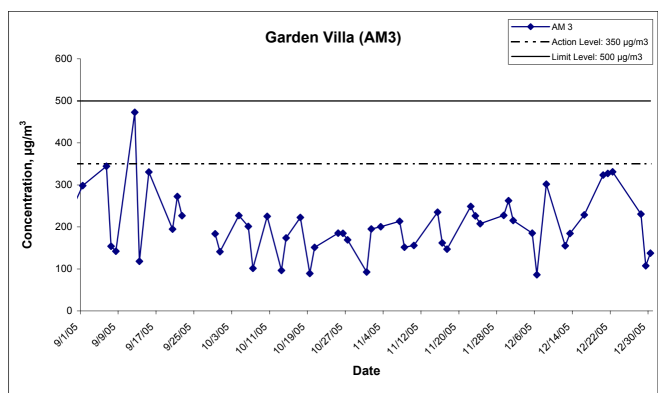
Appendix E - 1-hour TSP Monitoring Results

Location AM 4 - Government Quarters

Date	Weather	Filter We	eight (g)	Flow Rate	e (m³/min.)	Elaps	se Time	Air	Atmospheric	Particulate	Av. flow	Total vol.	Sampling	Conc.
	Condition	Initial	Final	Initial	Final	Initial	Final	Temp. (K)	Pressure(Pa)	weight(g)	(m ³ /min)	(m ³)	Time(hrs.)	$(\mu g/m^3)$
1-Dec-05	Sunny	2.8893	2.9043	1.22	1.22	3464.8	3465.8	294.3	763.5	0.0150	1.22	73.1	1.0	205.2
5-Dec-05	Cloudy	2.8784	2.8944	1.23	1.23	3489.8	3490.8	288.9	767.8	0.0160	1.23	74.1	1.0	216.0
6-Dec-05	Cloudy	2.8675	2.8783	1.25	1.25	3490.8	3491.8	284.1	771.2	0.0108	1.25	74.9	1.0	144.2
8-Dec-05	Sunny	2.8726	2.8813	1.24	1.24	3491.8	3492.8	288.8	769.5	0.0087	1.24	74.2	1.0	117.3
12-Dec-05	Cloudy	2.8906	2.8979	1.23	1.23	3516.8	3517.8	290.3	765.9	0.0073	1.23	73.8	1.0	99.0
13-Dec-05	Cloudy	2.8668	2.8764	1.24	1.24	3517.8	3518.8	286.7	770.3	0.0096	1.24	74.5	1.0	128.9
16-Dec-05	Sunny	2.8463	2.8529	1.23	1.23	3542.8	3543.8	291.4	768.5	0.0066	1.23	73.8	1.0	89.5
20-Dec-05	Sunny	2.8400	2.8527	1.23	1.23	3543.8	3544.8	289.0	767.9	0.0127	1.23	74.0	1.0	171.5
21-Dec-05	Sunny	2.8672	2.8879	1.24	1.24	3544.8	3545.8	287.8	768.6	0.0207	1.24	74.3	1.0	278.8
22-Dec-05	Sunny	2.8728	2.8858	1.24	1.24	3569.8	3570.8	286.4	769.1	0.0130	1.24	74.5	1.0	174.6
28-Dec-05	Cloudy	2.8681	2.8847	1.23	1.23	3570.8	3571.8	289.6	768.1	0.0166	1.23	74.0	1.0	224.4
29-Dec-05	Cloudy	2.8293	2.8334	1.23	1.23	3595.8	3596.8	290.5	766.7	0.0041	1.23	73.8	1.0	55.6
30-Dec-05	Rainy	2.8620	2.8663	1.23	1.23	3596.8	3597.8	289.2	766.6	0.0043	1.23	74.0	1.0	58.1
													Min	55.6
													Max	278.8
													Average	151.0

1-hr TSP Levels





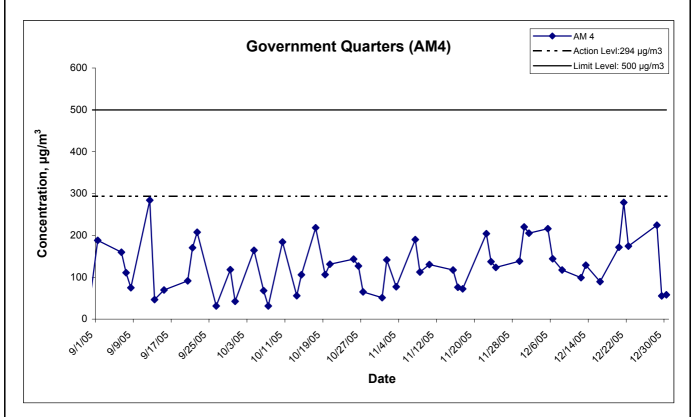
Route 8 (previously known as Route 9) between Cheung Sha Wan & Sha Tin Contract HY/2003/02 - Eagle's Nest Tunnel and Associated Works
Graphical Presentation of 1-hour TSP Impact Monitoring Results

Scale Project
No. MA3024

Date
Dec 05

Appendix
E

1-hr TSP Levels



Route 8 (previously known as Route 9) between Cheung Sha Wan & Sha Tin Contract HY/2003/02 - Eagle's Nest Tunnel and Associated Works Graphical Presentation of 1-hour TSP Impact Monitoring Results

Title

Scale Project No.

N.T.S MA3024

Date Appendix E



APPENDIX F 24-HOUR TSP MONITORING RESULTS AND GRAPHICAL PRESENTATION

Appendix F - 24-hour TSP Monitoring Results

Location AM1 - Po Leung Kuk Choi Kai Yau School

Date	Weather	Filter W	eight (g)	Flow Rate	(m³/min.)	Elaps	se Time	Air	Atmospheric	Particulate	Av. flow	Total vol.	Sampling	Conc.
	Condition	Initial	Final	Initial	Final	Initial	Final	Temp. (K)	Pressure(Pa)	weight(g)	(m ³ /min)	(m ³)	Time(hrs.)	(µg/m ³)
3-Dec-05	Cloudy	2.8690	3.1188	1.22	1.22	3506.9	3530.9	295.8	764.6	0.2498	1.22	1750.1	24.0	142.7
9-Dec-05	Cloudy	2.8652	3.0323	1.22	1.22	3533.9	3557.9	292.5	764.9	0.1671	1.22	1760.4	24.0	94.9
15-Dec-05	Sunny	2.8841	3.1075	1.24	1.24	3559.9	3583.9	285.4	772.7	0.2234	1.24	1792.4	24.0	124.6
21-Dec-05	Sunny	2.8827	3.1222	1.23	1.23	3586.9	3610.9	290.3	766.5	0.2395	1.23	1769.0	24.0	135.4
28-Dec-05	Cloudy	2.8722	3.0508	1.23	1.23	3612.9	3636.9	290.1	767.6	0.1786	1.23	1770.9	24.0	100.9
													Min	94.9
													Max	142.7
													Average	119.7

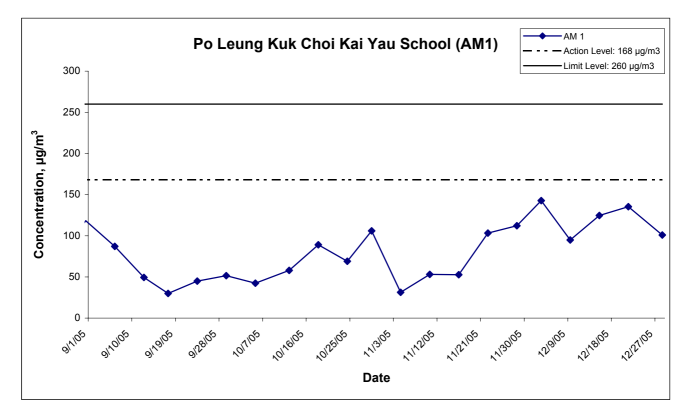
Location AM 3 - Garden Villa

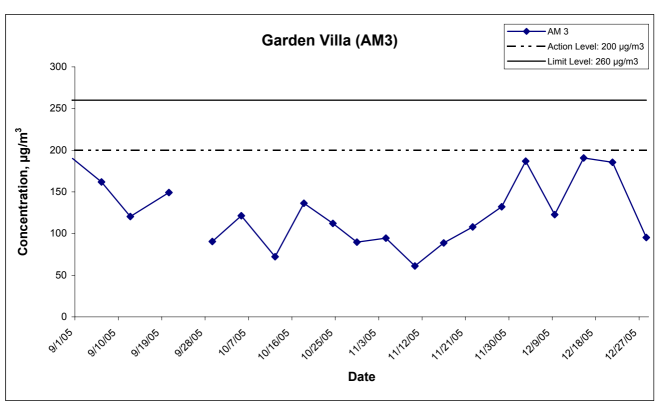
Date	Weather	Filter W	eight (g)	Flow Rate	e (m³/min.)	Elaps	se Time	Air	Atmospheric	Particulate	Av. flow	Total vol.	Sampling	Conc.
	Condition	Initial	Final	Initial	Final	Initial	Final	Temp. (K)	Pressure(Pa)	weight(g)	(m ³ /min)	(m ³)	Time(hrs.)	(µg/m ³)
3-Dec-05	Sunny	2.8738	3.2044	1.23	1.23	3853.1	3877.1	295.8	764.6	0.3306	1.23	1769.8	24.0	186.8
9-Dec-05	Cloudy	2.8671	3.0825	1.24	1.24	3880.1	3904.1	292.5	764.9	0.2154	1.24	1756.3	24.0	122.6
15-Dec-05	Sunny	2.8764	3.2129	1.23	1.23	3906.1	3930.1	285.4	772.7	0.3365	1.23	1764.4	24.0	190.7
21-Dec-05	Sunny	2.8931	3.2182	1.22	1.22	3933.1	3957.1	287.8	768.6	0.3251	1.22	1752.3	24.0	185.5
28-Dec-05	Sunny	2.8724	3.0387	1.21	1.21	3959.1	3983.1	289.6	768.1	0.1663	1.21	1746.2	24.0	95.2
													Min	95.2
													Max	190.7
													Average	156.2

Location AM 4 - Government Quarters

Date	Weather	Filter W	eight (g)	Flow Rate	e (m³/min.)	Elaps	se Time	Air	Atmospheric	Particulate	Av. flow	Total vol.	Sampling	Conc.
	Condition	Initial	Final	Initial	Final	Initial	Final	Temp. (K)	Pressure(Pa)	weight(g)	(m ³ /min)	(m ³)	Time(hrs.)	(µg/m ³)
3-Dec-05	Cloudy	2.8864	3.0848	1.22	1.22	3465.8	3489.8	295.8	764.6	0.1984	1.22	1751.0	24.0	113.3
9-Dec-05	Cloudy	2.8569	3.0475	1.23	1.23	3492.8	3516.8	292.5	764.9	0.1906	1.23	1762.0	24.0	108.2
15-Dec-05	Sunny	2.8748	3.1138	1.25	1.25	3518.8	3542.8	285.4	772.7	0.2390	1.25	1795.2	24.0	133.1
21-Dec-05	Sunny	2.8481	3.0599	1.23	1.23	3545.8	3569.8	290.3	766.5	0.2118	1.23	1771.1	24.0	119.6
28-Dec-05	Cloudy	2.8587	3.0325	1.23	1.23	3571.8	3595.8	290.1	767.6	0.1738	1.23	1773.2	24.0	98.0
													Min	98.0
													Max	133.1
													Average	114.4

24-hr TSP Levels





Route 8 (previously known as Route 9) between Cheung Sha Wan & Sha Tin Contract HY/2003/02 - Eagle's Nest Tunnel and Associated Works
Graphical Presentation of 24-hour TSP Impact Monitoring Results

Scale

N.T.S

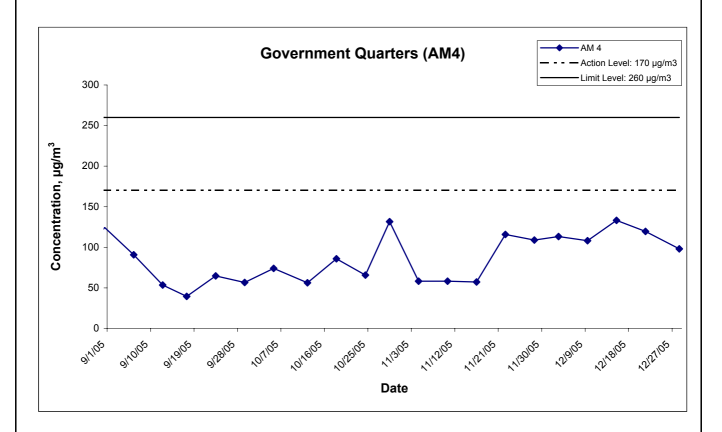
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Date

Dec 05

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24-hr TSP Levels



Title

Route 8 (previously known as Route 9) between Cheung Sha Wan & Sha Tin Contract HY/2003/02 - Eagle's Nest Tunnel and Associated Works

Graphical Presentation of 24-hour TSP Impact Monitoring Results

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Project No. MA3024

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APPENDIX G NOISE MONITORING RESULTS AND GRAPHICAL PRESENTATION

Appendix G - Noise Monitoring Results

Location NM	1 - Po Le	ung Kuk Ch	oi Kai Y	au Scho	ol	
Date	Time	Weather		(A) (30-i red Nois		Remarks
			L _{eq}	L ₁₀	L 90	
1-Dec-05	10:10	Sunny	67.6	70.5	63.5	
8-Dec-05	13:00	Sunny	63.4	65.0	60.5	
16-Dec-05	14:10	Sunny	63.8	65.0	61.5	-
22-Dec-05	15:30	Sunny	67.4	69.0	63.0	
30-Dec-05	13:00	Cloudy	69.8	72.0	66.5	

Location NM	5 - Villa (Carlton						
						Unit: dB (A) (30-	-min)	
Date	Time	Weather	Measu	red Nois	e Level	Remarks		
			L _{eq}	L ₁₀	L 90	L _{eq}	L _{eq}	
1-Dec-05	13:25	Sunny	75.8	78.0	73.0		75.8, Measured ≤ Baseline	
8-Dec-05	14:35	Sunny	77.7	81.0	68.5		68.8	The major noise source
16-Dec-05	13:30	Sunny	78.9	82.5	68.0	77.1	74.2	was identified as traffic
22-Dec-05	10:00	Sunny	78.6 82.0 76.5				73.3	noise from Tai Po Road.
30-Dec-05	14:50	Cloudy	74.6	77.5	70.5	74.6, Measured ≤ Baseline		

Location NM	6 - Gove	rnment Qua	rters			
Date	Time	Weather		(A) (30- red Nois		Remarks
			L _{eq}	L ₁₀	L 90	
1-Dec-05	11:00	Sunny	70.8	73.5	68.0	
8-Dec-05	13:42	Sunny	64.7	66.5	62.0	
16-Dec-05	15:30	Sunny	64.3	66.0	62.0	-
22-Dec-05	16:00	Sunny	64.3	67.5	61.5	
30-Dec-05	13:40	Cloudy	70.7	73.0	67.0	

Location NM	7 - Gard	en Vilia						
						Unit: dB (A) (30-	min)	
Date	Time	Weather	Measu	red Nois	e Level	Construction Noise Level	Remarks	
			L _{eq}	L ₁₀	L 90	L _{eq}	L _{eq}	
1-Dec-05	9:00	Sunny	64.0	65.5	62.0		62.3	
8-Dec-05	9:00	Sunny	68.3	70.5	65.0		67.8	
16-Dec-05	9:00	Sunny	67.6	69.5	63.5	59.0	67.0	-
22-Dec-05	9:00	Sunny	68.8 72.0 63.5 68.3					
30-Dec-05	11:25	Cloudy	70.9	73.5	66.0	70.6		

[#] Construction Noise Level (Leq) = Measured Noise Level (Leq) - Baseline Noise Level (Leq)

Appendix G - Noise Monitoring Results

Restricted Hours - 19:00 to 23:00 on normal weekdays

Location NM	5 - Villa	Carlton							
Data	T:	\\/4b		dB	(A) (5-m	nin)	Baseline Level	Construction Noise Level	
Date	Time	Weather	L _{eq}	L ₁₀	L 90	Average L _{eq}	L _{eq}	L _{eq}	Remarks
	19:30		74.8	76.5	69.0				
1-Dec-05	19:35	Fine	74.5	76.0	68.5	74.4		74.4, Measured ≤ Baseline	
	19:40		73.9	76.0	68.0				
	19:00		73.5	76.0	68.5				
8-Dec-05	19:05	Cloudy	74.4	76.5	69.0	74.0		74.0, Measured ≤ Baseline	
	19:10		74.0	76.0	69.0				
	19:10		74.8	77.5	69.5				The major noise source
16-Dec-05	19:15	Fine	75.4	78.0	70.0	75.2	75.8	75.2, Measured ≤ Baseline	was identified as traffic
	19:20		75.3	78.0	70.0				noise from Tai Po Road.
	19:30		75.5	78.5	70.5				
22-Dec-05	19:35	Fine	76.2	79.0	70.5	75.6		75.6, Measured ≤ Baseline	
	19:40		74.9	78.0	70.0				
	19:25		74.8	76.5	69.5				
30-Dec-05	19:30	Cloudy	74.5	76.0	69.0	74.7		74.7, Measured ≤ Baseline	
ĺ	19:35		74.7	76.5	69.5				

Date	Time	Weather	dB (A) (5-min)				Baseline Level	Construction Noise Level	
			L _{eq}	L ₁₀	L 90	Average L _{eq}	L _{eq}	L _{eq}	Remarks
1-Dec-05	20:00	Fine	56.2	59.5	51.0	56.1		56.1, Measured ≤ Baseline	
	20:05		55.8	59.0	51.0				
	20:10		56.3	59.5	51.0				
8-Dec-05	19:35	Cloudy	55.3	58.0	50.5	55.4			
	19:40		55.1	58.0	50.0			55.4, Measured ≤ Baseline	aseline
	19:45		55.7	58.5	51.0				
16-Dec-05	19:45	Fine	53.6	57.0	50.5		56.1	53.9, Measured ≤ Baseline	
	19:50		54.2	58.0	51.5	53.9			-
	19:55		53.9	57.5	51.0				
22-Dec-05	20:05	Fine	55.4	58.0	51.0				
	20:10		55.1	57.5	51.0	55.4		55.4, Measured ≤ Baseline	eline
	20:15		55.7	58.5	51.5				
30-Dec-05	19:55	Cloudy	53.7	56.5	50.0				
	20:00		54.1	57.0	50.0	54.1		54.1, Measured ≤ Baseline	e
	20:05		54.4	57.5	50.5				

Location NM7 - Garden Villa										
Date	Time	Weather	dB (A) (5-min)				Baseline Level	Construction Noise Level		
			L _{eq}	L ₁₀	L 90	Average L _{eq}	L _{eq}	L _{eq}	Remarks	
1-Dec-05	19:00	Cloudy	58.6	61.5	50.5	59.1	58.3	51.4	The major noise source was identified as traffic noise from Tai Po Road.	
	19:05		59.2	61.0	52.5					
	19:10		59.4	61.5	52.0					
8-Dec-05	19:00	Cloudy	58.6	60.5	51.0	58.6		46.8		
	19:05		58.4	60.0	51.5					
	19:10		58.8	60.5	50.5					
16-Dec-05	19:00	Cloudy	59.3	62.5	54.0	59.3		52.4		
	19:05		59.1	62.0	53.5					
	19:10		59.4	62.5	53.5					
22-Dec-05	19:15	Sunny	58.3	61.0	53.5	58.5				
	19:20		58.7	61.0	53.0			45.0		
	19:25		58.6	60.5	53.5					
30-Dec-05	20:10	Fine	57.9	60.0	53.0	57.8				
	20:15		57.7	59.5	53.5		57.8, Measured ≤ Baseline	57.8, Measured ≤ Baseline		
	20:20		57.9 60	60.0	53.5					

[#] Construction Noise Level (Leq) = Measured Noise Level (Leq) - Baseline Noise Level (Leq)

^{*}Bolded value indicated limit level exceedance

Appendix G - Noise Monitoring Results

Restricted Hours - 23:00 to 07:00 on normal weekdays

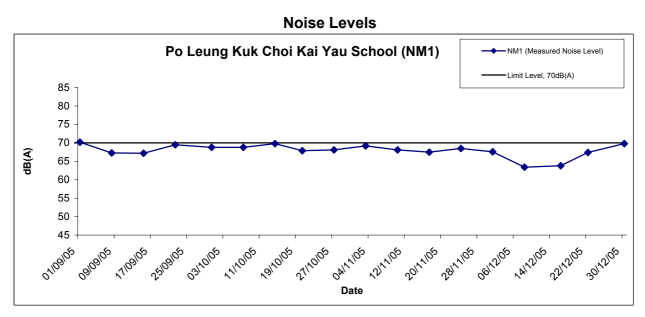
Location NM5 - Villa Carlton									
Dete	T:	\\/a=4b==		dB (A) (5-min)		Baseline Level	Construction Noise Level		
Date	Time	Weather	L _{eq}	L ₁₀	L 90	Average L _{eq}	L _{eq}	L _{eq}	Remarks
	23:00		73.3	76.5	69.5				
1-Dec-05	23:05	Fine	73.7	76.5	70.0	73.4		73.4, Measured ≤ Baseline	
	23:10		73.2	76.0	69.0				
	23:05		73.1	76.0	69.5				
8-Dec-05	23:10	Cloudy	73.6	76.5	70.0	73.5		73.5, Measured ≤ Baseline	
	23:15		73.8	77.0	70.0				
	23:00		74.4	78.0	71.5				The major noise source
16-Dec-05	23:05	Fine	74.1	77.5	70.5	74.1	74.3	74.1, Measured ≤ Baseline	was identified as traffic
	23:10		73.8	77.0	70.5				noise from Tai Po Road.
	23:00		72.6	75.5	69.5				
22-Dec-05	23:05	Fine	72.7	75.5	69.5	72.7		72.7, Measured ≤ Baseline	
	23:10		72.9	76.0	70.0				
	23:00		74.1	78.0	71.5				
30-Dec-05	23:05	Cloudy	74.1	77.5	72.0	74.2		74.2, Measured ≤ Baseline	
	23:10		74.5	77.5	71.5				

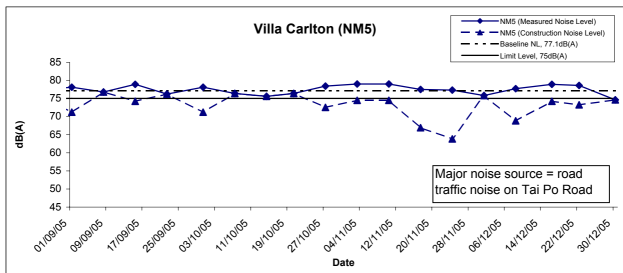
Location NM6 - Government Quarters									
Dete	5.4		dB (A) (5-min)			in)	Baseline Level	Construction Noise Level	
Date	Time	Weather	L _{eq}	L ₁₀	L 90	Average L _{eq}	L _{eq}	L _{eq}	Remarks
	23:25		51.4	55.0	48.0				
1-Dec-05	23:30	Fine	51.8	54.5	48.5	51.6		51.6, Measured ≤ Baseline	
	23:35		51.5	54.5	48.5				
	23:30		52.4	55.5	48.5				
8-Dec-05	23:35	Cloudy	51.9	55.0	48.5	52.1		52.1, Measured ≤ Baseline	
	23:40		52.3	55.5	49.0				
	23:25		51.6	54.5	47.5				
16-Dec-05	23:30	Fine	51.7	54.5	47.5	51.5	52.8	51.5, Measured ≤ Baseline	-
	23:35		51.3	54.5	47.0				
	23:25		52.1	55.5	49.0				
22-Dec-05	23:30	Fine	51.7	55.0	48.5	51.8		51.8, Measured ≤ Baseline	
	23:35		51.5	55.0	48.5				
•	23:26		52.3	55.5	49.0				
30-Dec-05	23:31	Cloudy	52.6	56.0	49.5	52.4		52.4, Measured ≤ Baseline	
	23:36		52.2	55.5	49.0				

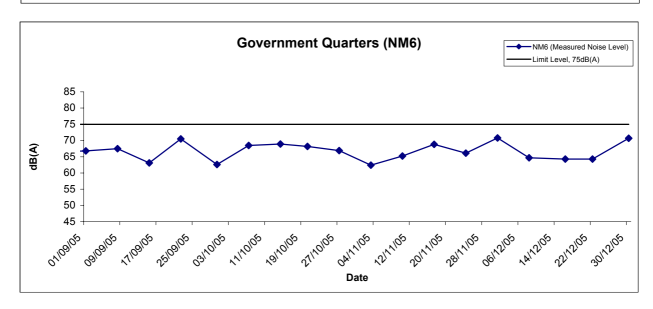
Location Niv	tion NM7 - Garden Villa dB (A) (5-min)					nin)	Baseline Level	Construction Noise Level	
Date	Time	Weather	L eq	L ₁₀	L 90	Average L _{eq}	L eq	L eq	Remarks
	23:50		54.8	57.5	51.5				remano
1-Dec-05	23:55	Fine	55.1	58.0	51.0	54.9		54.9, Measured ≤ Baseline	
	0:00		54.9	57.5	51.0				
	23:58		54.9	58.0	51.5				
8-Dec-05	0:03	Cloudy	54.7	57.5	51.0	54.7		54.7, Measured ≤ Baseline	
	0:08		54.6	58.0	51.0				
	23:55		55.1	58.0	52.0			The major noise source	
16-Dec-05	0:00	Fine	55.7	58.5	52.5	55.6	56.5	55.6, Measured ≤ Baseline	was identified as traffic
	0:05		56.0	59.0	53.0				noise from Tai Po Road
	23:57		53.9	57.0	50.5				
22-Dec-05	0:02	Fine	54.2	57.0	51.5	54.2		54.2, Measured ≤ Baseline	
	0:07		54.4	57.5	51.5				
	23:59		55.6	58.5	52.5				
30-Dec-05	0:04	Cloudy	55.7	59.0	53.0	55.5		55.5, Measured ≤ Baseline	
	0:09		55.3	58.5	52.5				

[#] Construction Noise Level (Leq) = Measured Noise Level (Leq) - Baseline Noise Level (Leq)

^{*}Bolded value indicated limit level exceedance







* Construction Noise Level = Measured Noise Level - Baseline Level (If the measured noise level is lower than the baseline level, the construction noise level will be taken as the meaured one)

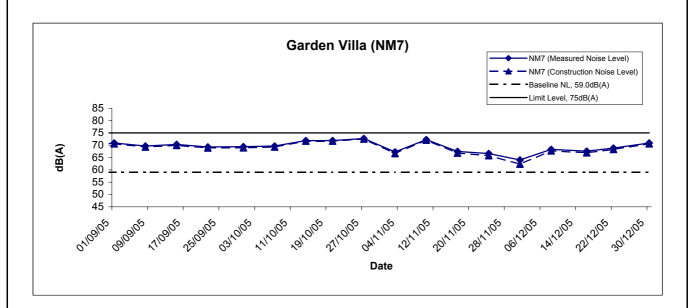
Route 8 (previously known as Route 9) between Cheung Sha Wan & Sha Tin Contract HY/2003/02 - Eagle's Nest Tunnel and Associated Works

Graphical Presentation of Construction Noise Monitoring Results

construction noise level will be take					
Scale		Project			
	N.T.S	No. MA3024			
Date	Dec 05	Appendix G			



Noise Levels



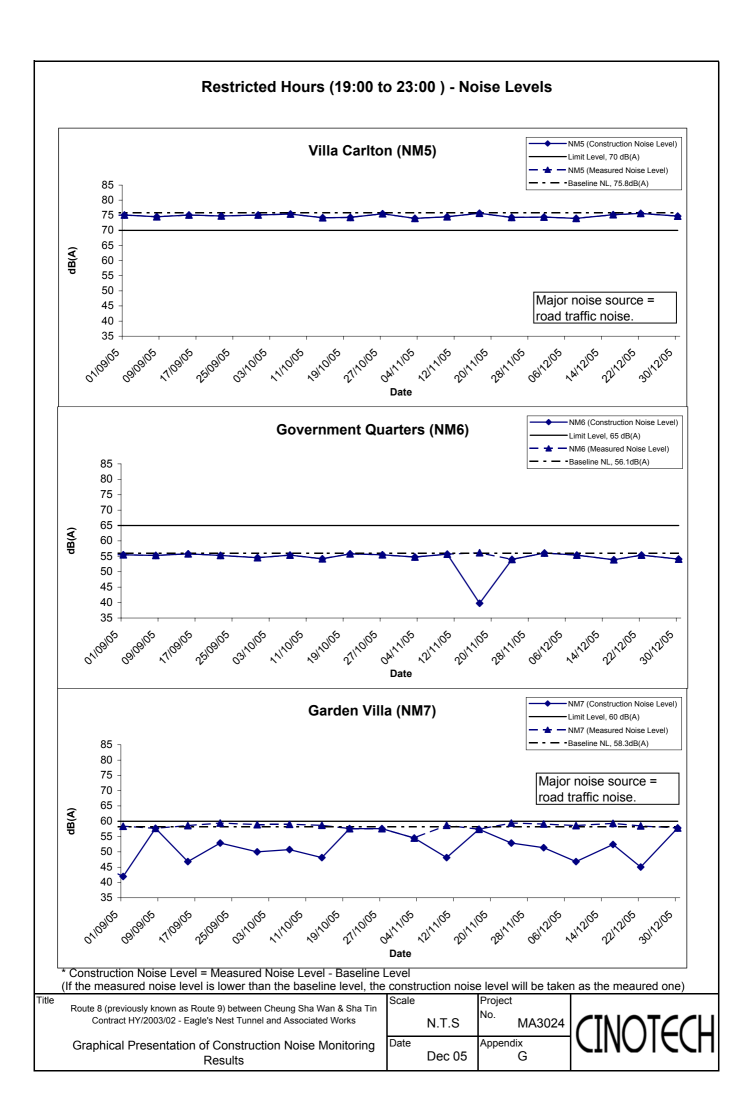
Title
Route 8 (previously known as Route 9) between Cheung Sha Wan & Sha Tin
Contract HY/2003/02 - Eagle's Nest Tunnel and Associated Works

Graphical Presentation of Construction Noise Monitoring Results

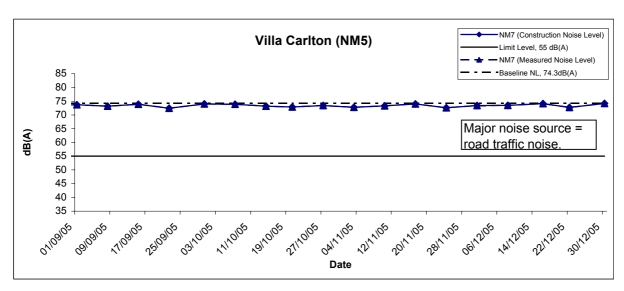
•	construction noise level will be take					
	Scale		Project			
		N.T.S	No. MA3024			
	Date		Appendix			
		Dec 05	G			

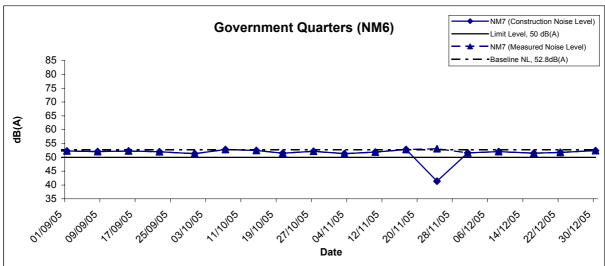


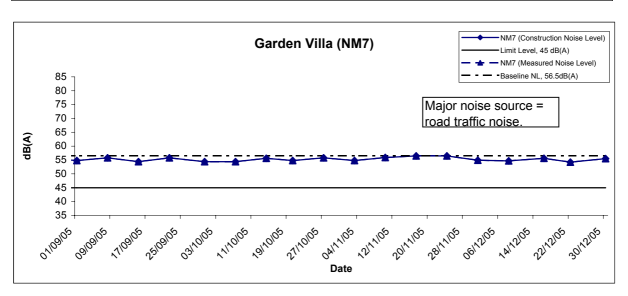
^{*} Construction Noise Level = Measured Noise Level - Baseline Level (If the measured noise level is lower than the baseline level, the construction noise level will be taken as the measured one)



Restricted Hours (23:00 to 07:00) - Noise Levels







* Construction Noise Level = Measured Noise Level - Baseline Level (If the measured noise level is lower than the baseline level, the construction noise level will be taken as the measured one)

Scale

N.T.S

Dec 05

Title Route 8 (previously known as Route 9) between Cheung Sha Wan & Sha Tin Contract HY/2003/02 - Eagle's Nest Tunnel and Associated Works

Results

Date Graphical Presentation of Construction Noise Monitoring

Project No. MA3024 Appendix G



APPENDIX H SUMMARY OF EXCEEDANCE

Summary of Exceedance Recorded in the Reporting Month

- a) Exceedance Reports for 1-hr TSP (NIL)
- b) Exceedance Reports for 24-hr TSP (NIL)
- c) Exceedance Reports for Construction Noise (NIL)

APPENDIX I SITE AUDIT SUMMARY

Route 8 (previously known as Route 9) between Cheung Sha Wan and Sha Tin Environmental Team for Lai Chi Kok Viaduct and Eagle's Nest Tunnel Contract No. HY/2003/02 – Eagle's Nest Tunnel and Associated Works

Weekly Site Inspection Record Summary

Inspection Information

Checklist Reference Number	51206-ENT
Date	6 December 2005 (Tue)
Time	1330 – 1630

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

Ref. No.	Remarks/Observations	Related Item No.
51206E-01	 A. Water Quality No environmental deficiency was identified during the site inspection. B. Air Quality Uncovered stockpiles of dusty material were identified at Portion D4 (Toll Plaza). The Contractor was recommended to cover the idled stockpiles properly to minimize dust emission. 	C8
51206E-03	 C. Noise No environmental deficiency was identified during the site inspection. D. Waste / Chemical Management Fuel oil was observed accumulating inside the drip tray besides the wheel washing bay of Ventilation Adit. The Contractor was reminded to remove the oil as soon as possible to prevent oil spillage. 	E17
51206E-02	 E. Permit / Licenses No environmental deficiency was identified during the site inspection. F. Others Stagnant water was observed besides the North Portal's site sub-office at Portion D4. The Contractor was reminded to divert the water to prevent mosquito breeding. The deficiencies identified during last audit (ref. 51130-ENT) on 30 November 2005 were rectified by the Contractor. 	G5

	Name	Signature	Date
Recorded by	KK Chan	10	6 December 2005
Checked by	Jesse Yuen	10%	6 December 2005

CINOTECH MA3024 51206_ENT

Route 8 (previously known as Route 9) between Cheung Sha Wan and Sha Tin Environmental Team for Lai Chi Kok Viaduct and Eagle's Nest Tunnel Contract No. HY/2003/02 – Eagle's Nest Tunnel and Associated Works

Weekly Site Inspection Record Summary

Inspection Information

Checklist Reference Number	51214-ENT
Date	14 December 2005 (Wed)
Time	1330 – 1600

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 the site inspection. 	
51214E-01	B. Air Quality Deposition of mud and soil was observed on the WTW access road. The Contractor was reminded to improve the performance of wheel washing at the site exit of South Portal area.	C6 & C16ii
51214E-02	C. Noise An air compressor was operated with doors opened at Portion H1 near the existing box culvert. The Contractor was reminded to keep the compressor's doors closed during operation.	D10
51214E-03	 D. Waste / Chemical Management General refuse scattering on ground was observed at Toll Plaza Portion D4. The Contractor was reminded to dispose of the refuse properly. 	E1 & E24
	E. Permit / LicensesNo environmental deficiency was identified during the site inspection.	
	 F. Others The deficiencies identified during last audit (ref. 51206-ENT) on 6 December 2005 were rectified by the Contractor. 	

	Name	Signature	Date
Recorded by	KK Chan	16	15 December 2005
Checked by	Winniss Kong	165	15 December 2005

CINOTECH MA3024 51214_ENT

Route 8 (previously known as Route 9) between Cheung Sha Wan and Sha Tin Environmental Team for Lai Chi Kok Viaduct and Eagle's Nest Tunnel Contract No. HY/2003/02 – Eagle's Nest Tunnel and Associated Works

Weekly Site Inspection Record Summary

Inspection Information

Checklist Reference Number	51222-ENT
Date	22 December 2005 (Thr)
Time	1300 – 1530

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 the site inspection.	
	B. Air Quality	
	No environmental deficiency was identified during the site inspection.	
	C. Noise	
	No environmental deficiency was identified during the site inspection.	
,	D. Waste / Chemical Management	
51222E 01	Oil dripping on the ground from the blocked hold of drip tray was observed at	E 3i
51222E-01	BVS-4. The contractor was reminded to rectify the situation.	
	BVS-4. The contractor was reminded to rectify the situation.	
51222E-02	Oil stain on the ground near drip tray was observed at Toll Plaza. The	E 3i
312222 02	contractor was reminded to rectify the situation.	
	E. Permit / Licenses	
	No environmental deficiency was identified during the site inspection.	
	F. Others	
	• The deficiencies identified during last audit (ref. 51214-ENT) on 14 December	
	2005 were rectified by the Contractor.	

	Name	Signature	Date
Recorded by	CM Cheung	MAN	22 December 2005
Checked by	KK Chan	11/	22 December 2005

CINOTECH MA3024 51222_ENT

Weekly Site Inspection Record Summary

Inspection Information

Checklist Reference Number	51229-ENT
Date	29 December 2005 (Thr)
Time	1330 – 1530

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 the site inspection.	
51229E-01	B. Air Quality Partly covered stockpile was observed at Toll Plaza. The contractor was reminded to cover the stockpile.	C 8
	C. Noise	
	No environmental deficiency was identified during the site inspection.	
51229E-02	D. Waste / Chemical Management Following up last audit (ref. 51222-ENT), oil stain was still observed near the oil drums storage area at Toll Plaza. The contractor was reminded to provide a steel drip tray or other alternative for the oil drum storage and remove the stained soil.	I 2
	E. Permit / Licenses	
	No environmental deficiency was identified during the site inspection.	
	F. Others • The deficiencies identified during last audit (ref. 51222-ENT) on 22 December 2005 were rectified by the Contractor.	

	Name	Signature	Date
Recorded by	CM Cheung	MAN	30 December 2005
Checked by	Winniss Kong	1~	30 December 2005

CINOTECH MA3024 51229_ENT

APPENDIX J EVENT ACTION PLANS

Appendix J - Event Action Plans

Event/Action Plan for Air Quality

EVENT		ACTIO	N	
EVENT	ET	IEC	ER	Contractor
ACTION LEVEL				
1. Exceedance for one	1. Identify source	1. Check monitoring data submitted by ET	1. Notify Contractor	Rectify any unacceptable practice
sample	2. Inform ER & IEC	2. Check Contractor's working methods	2. Check monitoring data and Contractor's	2. Amend working methods if
	3. Repeat measurement to confirm finding		working methods	appropriate
	4. Increase monitoring frequency to daily			
2. Exceedance for two or	1. Identify source	1. Checking monitoring data submitted by	1. Confirm receipt of notification of failure	Submit proposals for remedial
more consecutive samples	2. Inform ER & IEC	ET	in writing	actions to ER within 3 working days
	3. Repeat measurement to confirm findings	2. Check Contractor's working methods	2. Notify Contractor	of notification
	4. Increase monitoring frequency to daily	3. Discuss with ET and Contractor on	3. Check Contractor's working methods	2. Implement the agreed proposals
	5. Discuss with ER & for remedial actions	possible remedial measure	4. Discuss with ET, IEC and Contractor on	3. Amend proposal if appropriate
	required	4. Advise the ER & ET on the	proposed remedial actions	
	6. If exceedance continues, arrange	effectiveness of the proposed remedial	5. Ensure remedial actions properly	
	meeting with ER & IEC	measures	implemented	
	7. If exceedance stops, cease additional	5. Supervise the implementation of the		
	monitoring	remedial measures		
LIMIT LEVEL				
1. Exceedance for one	1. Identify source	1. Checking monitoring data submitted by	1. Confirm receipt of notification of failure	1. Take immediate action to avoid
sample	2. Inform ER & IEC and EPD	ET	in writing	further exceedance
	3. Repeat measurement to confirm finding	2. Check Contractor's working methods	2. Notify Contractor	2. Submit proposals for remedial
	4. Increase monitoring frequency to daily	3. Discuss with ET and Contractor on	3. Check Contractor's working methods	actions to ER within 3 working days
	5. Assess effectiveness of Contractor's	possible remedial measure	4. Discuss with ET, IEC and Contractor on	of notification

EVENT	ACTION				
EVENI	ET	IEC	ER	Contractor	
	remedial actions and keep EPD and ER &	4. Advise the ER & ET on the	proposed remedial actions	3. Implement the agreed proposals	
	IEC informed of the results	effectiveness of the proposed remedial	5. Ensure remedial actions properly	4. Amend proposal if appropriate	
		measures	implemented		
		5. Supervise the implementation of the			
		remedial measures			
2. Exceedance for two or	1. Identify source	1. Checking monitoring data submitted by	1. Confirm receipt of notification of failure	1. Take immediate action to avoid	
more consecutive samples	2. Inform ER, IEC, Contractor and EPD	ET	in writing	further exceedance	
	the cause & actions taken for the	2. Discuss amongst ER, ET and Contractor	2. Notify Contractor	2. Submit proposals for remedial	
	exceedances	on possible remedial measures	3. Carry out analysis of Contractor's	actions to IEC, ER within 3 working	
	3. Repeat measurement to confirm findings	3. Review Contractor's remedial measures	working procedures to determine possible	days of notification	
	4. Increase monitoring frequency to daily	whenever necessary to ensure their	mitigation to be implemented	3. Implement the agreed proposals	
	5. Investigate the causes of exceedance	effectiveness and advise the ER	4. Discuss amongst ET, IEC and the	4. Resubmit proposals if problem	
	6. Carry out analysis of contractor's	accordingly	Contractor on proposed remedial actions	still not under control	
	working procedures to determine possible	4. Supervise the implementation of the	5. In consultation with IEC, agree with the	5. Stop the relevant portion of works	
	mitigation to be implemented.	remedial measures	contractor remedial measures to be	as determined by the ER until the	
	7. Arrange meeting with EPD, IEC and ER		implemented	exceedance is abated	
	to discuss the remedial actions to be taken		6. Ensure remedial measure are properly		
	8. Assess effectiveness of Contractor's		implemented		
	remedial actions and keep EPD and ER &		7. If exceedance continues, consider what		
	IEC informed of the results		portion of the work is responsible and		
	9. If exceedance stops, cease additional		instruct the Contractor to stop that portion		
	monitoring		of work until the exceedance is abated		

Event/Action Plan for Construction Noise

Exceedance		ACTIO	N	
Exceedance	ET	.IEC	ER	Contractor
Action Level	1. Discuss with the IEC and ER and seek to	1. Review the analyzed results submitted	1. Confirm receipt of notification of	Submit proposals for remedial
	identify potential noise source	by the ET	complaint and notify Contractor	actions to ER within three working
			immediately	days of notification
	2. Undertake noise measurement to	2. Review the proposed remedial measures	2. Check monitoring data trends and	2. Amend proposals if required by
	confirm the validity of complaint	by the Contractor and advise the ER & ET	Contractor's working methods	the Engineer
		accordingly		
	3. Inform ER&IEC in writing	3. Supervise the implementation of	3. Remind the Contractor of his contractual	3. Implement the remedial actions
	Discuss remedial actions required with	remedial measures	obligations and discuss with ET, IEC and	immediately upon instruction
	ER&IEC if an exceedance is recorded		Contractor on proposed remedial actions	
	4. Increase monitoring frequency to		4. Assess the efficacy of remedial actions	4. Liaise with the ER to optimize the
	demonstrate efficacy of remedial measures		and keep the Contractor informed	effectiveness of the agreed
				mitigation
	5. If exceedance continues, meet with		5. Inform complainant of actions taken	5. Amend proposal if appropriate
	ER&IEC to review implementation of			
	appropriate mitigation measures.			
	6. If exceedance stops, cease additional			
	monitoring			

F		ACTIO	N	
Exceedance	ET	IEC	ER	Contractor
Limit Level	Repeat measurement to confirm findings	1. Check monitoring data submitted by ET	1. Confirm receipt of notification of	1. Take immediate action to avoid
			exceedance and notify Contractor	further exceedance
	2. Investigate the cause of the exceedance	2. Review Contractor's remedial actions to	2. Check monitoring data trends and	2. Submit proposals for remedial
	and identify the main source(s) of impact	assure their effectiveness and advise the	Contractor's working methods	actions to ER immediately not more
		ER &ET accordingly		than 3 working days of notification
	3. Inform ER&IEC and EPD in writing	3. Supervise the implementation of the	3. Discuss with ET, IEC and Contractor on	3. Amend proposals if required by
		remedial measures	proposed remedial actions to be	the ER
			implemented	
	4. Discuss remedial actions required with		4. Assess the efficacy of remedial actions	4. Implement remedial actions
	ER&IEC		and keep the Contractor informed	immediately upon instruction
	5. Increase monitoring frequency to		5. If exceedance continuous, consider what	5. Liaise with the ER to optimize the
	demonstrate efficacy of remedial measures		portion of the work is responsible and	effectiveness of the agreed
			instruct the Contractor to stop that portion	mitigation
			of work until the exceedance is aborted	
	6. Assess efficacy of remedial actions and			6. Resubmit proposals if problem
	keep ER & IEC informed of the results			still not under control
	7. If exceedance continues, meet with			7. Stop the relevant portion of works
	ER&IEC to identify appropriate mitigation			as determined by the ER until the
	measures			exceedance is aborted
	8. If exceedance stops, cease additional			
	monitoring			

APPENDIX K ENVIRONMENTAL MITIGATION IMPLEMENTATION SCHEDULE (EMIS)

Appendix K - Summary of Environmental Mitigation Implementation Schedule

Types of Impacts	Mitigation Measures	Status
	 Any stockpile of dusty materials or stockpile of dusty material should be covered entirely by impervious sheeting or sprayed with water so as to maintain the entire surface wet. 	^
	 A stockpile of dusty materials should not extend beyond the pedestrian barriers, fencing or traffic cones. 	^
	Vehicle washing facilities should be provided at every exit point.	٨
	• The area where vehicle washing takes place and the section of the road between the washing facilities and the exit point should be paved with concrete, bituminous materials or hardcores.	۸
	• Where a site boundary adjoins a road, street, service lane or other area accessible to the public, hoarding of not less than 2.4m high from ground level should be provided along the entire length of that portion of the site boundary except for a site entrance or exit.	^
Construction Dust	• Every main haul road should be sprayed with water or a dust suppression chemical so as to maintain the entire road surface wet.	٨
Dust	• The portion of any road leading only to a construction site that is within 30m of a discernible or designated vehicle entrance or exit should be kept clear of dusty materials.	^
	• Any stockpile of dusty materials should be either covered entirely be impervious sheeting, placed in an area sheltered on the top and the 3 sides or sprayed with water or a dust suppression chemical so as to maintain the entire surface wet.	٨
	 All dusty materials should be sprayed with water or a dust suppression chemical immediately prior to any loading, unloading or transfer operation so as to maintain the dusty materials wet. 	٨
	 Every vehicle should be washed to remove any dusty materials from its body and wheels immediately before leaving a construction site. 	٨
	• The working area of any excavation should be sprayed with water or a dust suppression chemical immediately before, during and immediately after the operation so as to maintain the entire surface wet.	٨
Construction Noise	 Only well-maintained plant should be operated on –site and plant should be serviced regularly during the construction works. 	٨
	• Machines and plant that may be in intermittent use should be shut down between work periods or should be throttled down to a minimum.	٨
	 Plant know to emit noise strongly in one direction, should where possible, be orientated to direct noise away from the NSRS. 	٨
	Mobile plant should be sited as far away from NSRs as possible.	^
	 Material stockpiles and other structures should be effectively utilised, where practicable, to screen noise from on-site construction activities. 	^
	Use quite plant and Working Method	^
	Reduce the number of plant operating in critical areas close NSRs.	^

Types of Impacts	Mitigation Measures	Status
	Construct temporary and movable noise barriers	^
Water Quality	Construction Runoff and Drainage	
	 Use of sediment traps and the adequate maintenance of drainage systems to prevent flooding and overflow. 	^
	Boundaries of critical areas of earthworks should be marked and surrounded by dykes or embankments for flood protection. Temporary ditches should be provided to facilities runoff discharge into the appropriate watercourses, via a silt retention pond. Permanent drainage channels should incorporate sediment basins or traps and baffles to enhance deposition rates.	^
	 All temporary and permanent drainage pipes and culverts provided to facilitate runoff discharge should be adequately designed for the controlled release of storm flows. All sediment traps should be regularly cleaned and maintained. The temporarily diverted drainage should be reinstated to its original condition when the construction works has finished or the temporary diversion is no longer required 	^
	 Sand silt in the wash water from the wheel washing facilities, which ensure no earth, mud and debris is deposited on roads, should be settled out the removed before discharging into storm drains. A section of the road between the wheel washing bay and the public road should be paved with backfill to prevent wash water or other site runoff form entering public road drains. 	^
	 Oil interceptors should be provided in the drainage system and regularly emptied to prevent the release of oils and grease into the storm water drainage system after accidental spillage. The interceptor should have a bypass to prevent flushing during periods of heavy rain. 	^
	 Catchpits and perimeter channels shall be constructed in advance of site formation works and earthworks. 	^
	• Silt removal facilities, channels and manholes shall be suitably maintained with the deposited silt and grit being removed at least once a week, and at the onset of and after each rainstorm to ensure that these facilities are functioning properly at all times.	^
	 Earthworks final surfaces shall be well compacted and the subsequent permanent work or surface protection shall be carried out immediately after the final surfaces are formed to prevent erosion caused by rainstorms. Appropriate intercepting channels shall be provided along the site boundary or at the locations agreed with the ET Leader. Rainwater pumped out from trenches or foundation excavations shall be discharged into silt removal facilities before discharge into storm drains. 	^
	 All generators, fuel and oil storage shall be within bunded areas. Drainage from the areas shall be connected to storm drains via a petrol interceptor. 	۸
	Tunnelling Work	
	 Temporary open storage of excavated materials should be covered with tarpaulin or similar fabric during rainstorms. Any washout of construction or excavated materials form the drill and blast tunnelling work should be diverted to the drainage system via appropriate sediment traps. 	^
	 Ground water pumped out of tunnels should be discharged into the drainage channels which incorporated sediment traps to enhance deposition rates and to remove silt. 	^

Types of Impacts	Mitigation Measures	Status
	• Spend grouts used in diaphragm wall construction should be collected in a separate slurry collection system, reconditioned and reused wherever practicable. The disposal of used grouting materials will only be permitted if it is treated to the TM standards before discharge to the storm drains or disposal to landfill.	N/A
	General Construction Activities	
	 Debris and rubbish on site should be collected, handled and disposed of properly to avoid entering the water column and cause water quality impacts. 	^
	• All fuel tanks and storage areas will be provided with locks and be located on sealed areas (within bunds of a capacity equal to 110% of the storage capacity of the largest tank or 20% by volume of the fuel stored in that areas, whichever in the greatest).	^
	Sewage Effluent	
	 Construction work force sewage discharges form fixed toilet facilities on-site should be connected to the nearby existing trunk sewer wherever feasible. However, for areas where existing trunk sewer is not available, it is recommended that appropriate and adequate on site portable chemical toilets should be provided by a licensed contractor who will be responsible for appropriate disposal and maintenance of these facilities. 	^
	• It is considered that sewage discharges could also be treated by on-site septic tanks and soakaway. Minimum clearance away form streams and catchments and other requirements for the proposed septic tank and soakaway should be referred to EPD's Practice Note for Professional Persons, Drainage Plans.	N/A
Waste	General	
	 Training and instruction shall be given at a site to construction staff to increase awareness and draw attention to waste management issues and the need to minimise waste generation. The training requirement shall be included in the site waste management plan. 	^
	Storage, Collection and Transportation of Waste	
	 Wastes shall be handled and stored in a manner to ensure that they are held securely without loss or leakage. 	^
	 Authorised or licensed waste hauliers shall be used and they shall only collect wastes prescribed by their permits. 	^
	Waste shall be removed on a daily basis.	^
	 Waste storage area shall be maintained and cleaned on a daily basis. 	^
	 Windblown litter and dust during transportation shall be minimised by either covering trucks or transporting wastes in enclosed containers. 	^
	 Obtain necessary waste disposal permits from the appropriate authorities if they are required. 	^
	 Wastes shall be disposed of at licensed waste disposal facilities. 	^
	 Develop procedure such as ticketing system to facilitate tracking of loads, particularly for chemical waste, and to ensure that illegal disposal of wastes does not occur. 	^
	 Maintain records of the quantities of wastes generated, recycled and disposed. 	^

Impacts	Mitigation Measures	Status
•	Surplus Excavated Materials	I.
	Due to the high risk of loose material being washed into the existing nullah, stockpile materials should be properly compacted and covered from water erosion and located at least 10m away from the nullah wall.	^
	Construction and Demolition (C&D) Waste	
	 Careful design, planning and good site management shall be adopted to minimise over-ordering and generation of waste materials such as concrete grouts. 	^
	• The handling and disposal of bentonite slurries shall be undertaken in accordance with Practice Note for Professional Persons – Construction Site Drainage (ProPECC PN 1/94) on construction site drainage.	N/A
	• Construction and demolition (C&D) material shall be segregated to inert and non-inert parts. The inert portion shall re-used at areas of reclamation or land formation, or to public filling area shall such allocation is deemed necessary. The non-inert portion shall be disposed of to landfill.	^
	Chemical Waste	
	• Chemical waste that is produce during construction shall be handled in accordance with the Code of Practice on the Packaging, Handling and Storage of Chemical Wastes.	^
	 Containers used for the storage of chemical wastes should: a. Be suitable for the substance they are holding, resistant to corrosion, maintained in a good condition, and securely closed; b. Have a capacity of less than 450 litres unless the specifications have been approved by the EPD; c. Display a label in English and Chinese in accordance with instructions prescribed in Schedule 2 of the Chemical Waste Regulations. 	^
	 The storage area for chemical wastes should: a. Be clearly labelled and used solely for the storage of chemical waste; b. Be enclosed on at least 3 sides; 	
	 c. Have an impermeable floor and bunding of capacity to accommodate 110% of the volume of the largest container or 20% by volume of the chemical waste stored in the area, whichever is largest; d. Have adequate ventilation; 	٨
	e. Be covered to prevent rainfall entering (water collected within the bund must be tested and disposed as chemical waste if necessary);f. Be arranged so that incompatible materials are adequately separated.	
	 Disposal of chemical waste shall be via a licensed waste collector; and to a facility licensed to receive chemical waste; or a reuser of the waste (under approval from EPD). 	^

Types of Impacts	Mitigation Measures	Status
	General Refuse	
	• General refuse generated on-site shall be stored in enclosed bins or compaction unit separate from C&D and chemical wastes. A reputable waste collector shall be employed by the contractor to remove general refuse from the site, separately from C&D and chemical wastes, on a daily for every second day basis to minimise odour, pest and litter impacts. The burning of refuse on construction sites is prohibited by law.	۸
	Reusable rather than disposable dishware shall be used if feasible.	^
	 A sediment barrier shall be erected to minimize stream sedimentation at downstream of the project boundary of the Toll Plaza. 	N/A
	 Conduct a tree survey before commencement of the construction work. 	^
Ecology	 All measures recommended in the approved landscape proposals under Condition 2.4 in EP above shall be fully implemented in accordance with the details and time schedule set out in the submission. 	N/A
	 Loss of the adjacent woodland due to temporary land take shall be returned to the original status immediately. Wild and uncontrolled fire shall be strictly prohibited 	N/A
	• Fences shall be erected along the boundary of the construction sites at the Toll Plaza before commencement of works, to prevent tipping, vehicle movements, and encroachment of personnel onto adjacent wooded areas.	N/A
	 Landscape mitigation measure 1 (LMM1) – Construction programming and management. The periphery of the works areas at street level shall be managed so that they do not appear cluttered, untidy and unattractive and inconvenient to pedestrians. For example, all hoarding shall be colorfully designed with interesting motifs demonstrating the work of Highways Department. Hoardings with bland colours shall be avoided. 	۸
Landscape and Visual Impact	• Landscape mitigation measure 2 (LMM2) – Advanced planting and erosion control works. Where possible, the transplantation of existing valuable trees, the stockpiling of topsoil, new planting and erosion control works shall be carried out as early as possible in the construction period instead of at the end. This will assist in maximizing the time for carrying out transplantation and new planting, resulting in a higher success rate for the survival of transplantation and new planting, resulting in a higher success rate for the survival of transplanted trees and the establishment of new screen trees. The stockpiling of topsoil will provide an abundant use of on-site material for growing media. During detailed design, the issue of stockpiling of topsoil in a manner that would avoid washing into the drainage scheme should be examined comprehensively.	۸
	Measurement of vibration would also be carried out on a need basis during the piling work	^

Remarks: \wedge N/A

Compliance of mitigation measure; Not Applicable; Non-compliance of mitigation measure; Non-compliance but rectified by the contractor X

APPENDIX L CONSTRUCTION PROGRAMME

Data Date Run Date	20NOV05 26NOV05 16:41			3 N	MONTH R		NG PF	lOGI	RAM	IME		Monthly U Detailed V Progress I Critical Ac	Norks Pr Bar	rogr.(DWP))				
Act.	F	Activity	Orig	Early	Early	%	DWP %	Rem	Total	Variance	SEP	ост	NO		DEC	JAN	FEB		MAR
ID		scription	Dur	Start	Finish		. Compl.					25 3 ₁ 10 ₁ 17 ₁ 24	31 7 14	21 28 5 1	27 2 19 26	28 2 9 16 23 A	29 30 6 13	20 27	30 ' 6 ₁ 13
GENER	RAL & PRELIMINARI	ES																	ļ
		S, STAGES & SECTIONS																	ļ
<u> </u>	ONS OF THE WORKS																		ŀ
KD22	KD-22 Compl.Section 14 (0)1June05) 19Jun05	0		06FEB06	0		0	-232	-297							•		,
PROGR	RAMME RESTRAINTS												+						
EXC05	LCK Contr.to erect Noise Er	nclosure C3,C4 & I2	350	20JAN06	04JAN07	0		350	-177	-251									
SUBMIT	TTALS & APPROVALS																F		
	NG SUBMITTAL & APPR																		ŀ
	Prep.& Sub. Independ't Serv		48	04AUG04A	18JAN06	98	100	48	-42	-334			 						
8024	Engineer Comment / Approv	ve ENT ISD Submissions	18	06AUG04A	10DEC05	85	100	18	-102	-424									
8030	Res-sub. & Approv of ENT I	ISD	24	06SEP04A	17DEC05	55	100	24	-102	-406									
8035	Engineer Comment / Approv	ve SHT&T3LCK ISD Sub.	24	13SEP04A	09MAR06	70	100	84	-42	-346							<u> </u>		
8032	Engineer Comment / Approv	ve SHT&T3&LCK CSD Sub.	18	25OCT04A	18JAN06	80	100	48	6	-406			<u> </u>						
8033	Re-sub. & Approv. of SHT 8	₹ T3 & LCK CSD	24	28JUN05A	23FEB06	60	100	24	-42	-406									
SEM IN	ITERFACE WITH SHT 8	& T3											+						
	FULL ENCLOSURE	x 10																	
	Apprv.for Det.Engineering o	of Encl.Vent.Fans	12	07JUL04A	03DEC05	99	100	12	108	-584									
T3 UND	ERPASS																		-
2481	Apprv.for Det.Engineering o	of T3 Underpass	12	07JUL04A	03DEC05	99	100	12	108	-584			 						
Le	kumagai Joint Venture			DETA		AGLE'S	- KUMAG NEST T	TUNN	IEL	SION C		MONTHS ROL ONTH ROLLIN oj: W13C roj: BLRC			Date 24NOV0	LKJV/EN Revisior Prog update No	IT/DWP/B n		pprovec RB

Act.	_ Activity	Orig	,	Early	%	DWP %				SEP 24	OCT 25	NO ³		DEC 27	JAN 28	FEB 29	MAF
ID	Description	Dur	Start	Finish	Compl.	Compl.	Dur	Float	arly Finis	12 19 26 3	10 17 24	31 7 14	21 2	3 5 12 19 26	2 9 16 23	30 6 13 2	0 27 6
AI CH	I KOK VIADUCT																
SUBMIT	ITALS & APPROVALS																
E&M E	QPT./MTRL SUBMITTALS																
8313	LCKVd-Sub. Enclosure Lgt sys (incl Excision NEs)	78	02JUL04A	20OCT05A	100	100	0		-62								
E&M E	QPT./MTRL.APPROVALS BY ENGINEER																
8314	LCKVd-App.Enclosure Lgt sys (incl Excision NEs)	18	05AUG04A	09JUN06	80	100	156	-166	-226								
8318	LCKVd-App. Elect Power sys (incl Excision NEs)	18	07DEC04A	10DEC05	65	100	18	-46	-88								
PROCU	REMENT - MATERIAL																
8320	LCKVd-Proc & Manuf. Elect Power sys (incl Excisi	180	20MAY05A	08JUL06	65	100	180	-46	-70								
BUTTE	RFLY VALLEY																
CONST	RUCTION WORKS																
EARTH	WORKS & SLOPEWORKS																
	SP-S2 & SP-S3																
SLOPE ST	TABILISATION (SOIL NAILS,ROCK BOLTS ETC)																
1110	SP-S2/S3 Inst.Soil Nails & Test (97nr.w/3rig)	18	08SEP05A	04JAN06	0	100	36	110	-430								
3798	SP-S2/S3 hydro-seeding & tensar mat	24	05JAN06	09FEB06	0	100	24	237	-430								
SLOPE		'															
	ION (SOFT & ROCK)	00	00 11 11 05 4	45101/054	400	400			407								
2689	BV-S2/8 Slope excavation (rock & some soft)	82	23JUL05A	15NOV05A	100	100	0		-197	***************************************	***************************************	**********					
2692	BV-S2/9 (South)Slope excvtn (rock & some soft)	83	05SEP05A	13DEC05	50	100	20	-103	-184								
2695	BV-S2/10 (South)Slope excvtn (rock & some soft)	22	12DEC05	09JAN06	0	100	22	-103	-171								
SLOPE ST	TABILISATION (SOIL NAILS,ROCK BOLTS ETC)																
2694	BV-S2/9 Inst.Rock bolts & Test (4nr.w/1.rig)	5	21NOV05	25NOV05	0	100	5	-103	-171								
3664	BV-S2/9 Row B2 Soil Nails & Test 38nr.w/1.rig	21	21NOV05	14DEC05	0	100	21	-103	-171								
2691	BV-S2/8 Inst.Rock bolts & Test (60nr.w/3.rig)	22	30NOV05	24DEC05	0	100	22	243	-273								
2696	BV-S2/10 Row B3 Soil Nails & Test 39nr.w/2.rig	11	28DEC05	10JAN06	0	100	11	-103	-171								
HYDRO-S	EEDING & TENSAR MAT																
3805	BV-S2 Berm 8 hydro-seeding & tensar mat	12	21DEC05	06JAN06	0	100	12	259	-183								
3811	BV-S2 Berm 9 hydro-seeding & tensar mat	12	10JAN06	23JAN06	0	100	12	233	-183								
0040	BV-S2 Berm 10 hydro-seeding & tensar mat	12	27JAN06	17FEB06	0		12	230	-171								

Act.	Activity	Orig	Early	Early	%	DWP %	Rem	Total	Variance	SEP 24	OCT 25		10V 26		DEC 27	JAN 28	FE 29	
ID	Description	Dur		Finish	Compl.	Compl.	Dur	Float	arly Finis	12 19 26 3	10 17 24	1 31 7	<u> 20</u> 14 21	28 5	12 19 26	2 9 16 23	30 6 13	3 20 27 6 13
SURFACE	DRAINAGE																	
3694	BV-S2 Berm 7 Surface drainage	14	25APR05A	03DEC05	20	100	12	231	-266									
3695	BV-S2 Berm 8 Surface drainage	14	05DEC05	20DEC05	0	100	14	231	-183									
3696	BV-S2 Berm 9 Surface drainage	14	21DEC05	09JAN06	0	100	14	231	-183									
3697	BV-S2 Berm 10 Surface drainage	14	11JAN06	26JAN06	0		14	230	-171									
SLOPE I	BV-S3																	
	TED FILLING																	
li r	BV-S3 Compact Fill to +56.0mPD ch.1+740 to 1+860	36	20JUN05A	15DEC05	80	100	22	-116	-307		***********							
HYDRO-S	EEDING & TENSAR MAT																	
3806	BV-S3 hydro-seeding & tensarmat to +41.0mPD	60	16DEC05	07MAR06	0	100	60	191	-307									
SURFACE	DRAINAGE																	
1981	BV-S3 Slope Surface Drainage +33.5mPD	12	16DEC05	31DEC05	0	100	12	117	-355									
1982	BV-S3 Slope Surface Drainage +41.0mPD	37	03JAN06	22FEB06	0	100	37	117	-344									
1983	BV-S3 Slope Surface Drainage +48.5mPD	50	23FEB06	26APR06	0	100	50	117	-344									
SLOPE I	BV-S4				1													
SLOPE ST	TABILISATION (SOIL NAILS, ROCK BOLTS ETC)																	
2352	BV-S4/4b Row A2/A3 Soil Nail & Test 28nr.w/2rig	13	11AUG05A	10DEC05	60	100	18	120	-462									
2358	BV-S4/4a Row A2/A3 Soil Nail & Test 67nr.w/2rig	19	11AUG05A	10DEC05	60	100	18	120	-364									
SLOPE FII	NISHES								'									
1139	11NW&434 BV-S4/1-2-3bcd-4b Hydro-seed/Tensarmat	18	30NOV05	20DEC05	0	100	18	118	-377									
2380	BV-S4/3a-4a & 5 hydro-seeding & tensarmat	12	21DEC05	06JAN06	0	100	12	118	-349									
SURFACE	E DRAINAGE								'									
3705	BV-S4/3 Surface Drainage	8	17MAR05A	29NOV05	25	100	8	118	-463									
3706	BV-S4/4 Surface Drainage	12	12DEC05	24DEC05	0	100	12	120	-373									
SLOPE	SP-S1	<u> </u>			<u> </u>	•			1									
	DRAINAGE																	
3711	Sp-S1/4 Surface Drainage	7	06JUL04A	28NOV05	40	100	7	290	-394					8				
RC STR	UCTURES																	
RETAIN	ING WALL BV-R1																	
CONCRET	TE WORKS																	
1145	BV-R1(A) RC Base Slab ch.2+060	18	21JAN06	18FEB06	0	100	18	-32	-214									
1146	BV-R1(A) RC Ret.Wall ch.2+060	18	06FEB06	25FEB06	0		18	-2	-214									

Act.	Activity	Orig		Early	%	DWP %		Total	Variance	SEP 24	OCT 25	NO 26		DEC 27	JAN 28	FEB 29	MA
ID	Description	Dur	Start	Finish	Compl.	Compl.	Dur	Float	arly Finis	12 19 26 3	10 17 24	31 7 14	21 28	3 5 ₁ 12 19 20	28 5 2 9 16 23	30 6 13 20	27 6
	TE WORKS		T					, ,									
1143	BV-R1(C) Pile Capping Beam	18	20FEB06	11MAR06	0		18	-14	-163							_	
1147	BV-R1(B) RC Base Slab ch.2+070 to B1(BP wall)	18	20FEB06	11MAR06	0		18	-32	-220								
EXCAVAT	ION (SOFT & ROCK)	I			-												
	BV-R1 Excavation (BV-S2/8 rock)	61	23JUL05A	10DEC05	0	100	18	697	-201								
	ING WALL BV-R2																
	TE WORKS	100	041101405	0.455005		100		440									
	BV-R2 (7) Capping Beam and wall	30	21NOV05	24DEC05	0	100	30	116	-273								
1117	BV-R2 (8) Capping Beam and wall	30	05JAN06	16FEB06	0	100	30	110	-279								
BACKFILL	1																
1122	BV-R2(A&B) Granular Drain & Compacted Backfill	36	07APR05A	16FEB06	5	100	36	112	-207								
1126	BV-R2(C) Granular Drain & Compacted Backfill	6	17FEB06	23FEB06	0	100	6	160	0								
	D CHANNEL & BOX CULVERT																
	TE WORKS				1												
	Box culvert bays (32to43) ch.2+010 to 2+110	55	20SEP05A	20MAY06	15	100	140	-148	-292								
1161	Box culvert bays (44&45) ch.2+110 to 2+140	18	21NOV05*	20JAN06	0	100	50	-32	-176								
EXCAVAT	ION (SOFT & ROCK)																
1912	Box culvert rock exc.bay 5-15 Ch.2+010 to 2+110	60	20JUL05A	13DEC05	50	100	20	-148	-191								
	HEADWALLS EAD WALL																
	Inlet headwall @SP-S2/3	30	28NOV05	04JAN06	0	100	30	261	-412				г				
															T		
3796	Inlet headwall ch.1+810	66	16DEC05	14MAR06	0	100	66	209	-307								
3797	Inlet headwall ch.1+830	66	16DEC05	14MAR06	0	100	66	209	-307								
WSD W	ORKS		1			1											
WSD 90	0 MAIN DIVERSION																
1929	Inst.900.dia pipe (incl.thrust blocks) westside	90	19JUL05A	07DEC05	70	100	15	-19	-300								
1174	Inst.DN900 pipe (incl.thrust blocks) to BV-S4	66	01AUG05A	07DEC05	70	100	15	-19	-318								
3163	DN900 main clean/pressure test & WSD approve	54	08DEC05	31DEC05	0	100	24	-22	-331						+		
1175	DN900 connection by WSD	12	01JAN06	12JAN06	0	100	12	-22	-397						•		
	DN900 WSD Diversion Implemented	0		12JAN06	0	100	0	-22	-343								

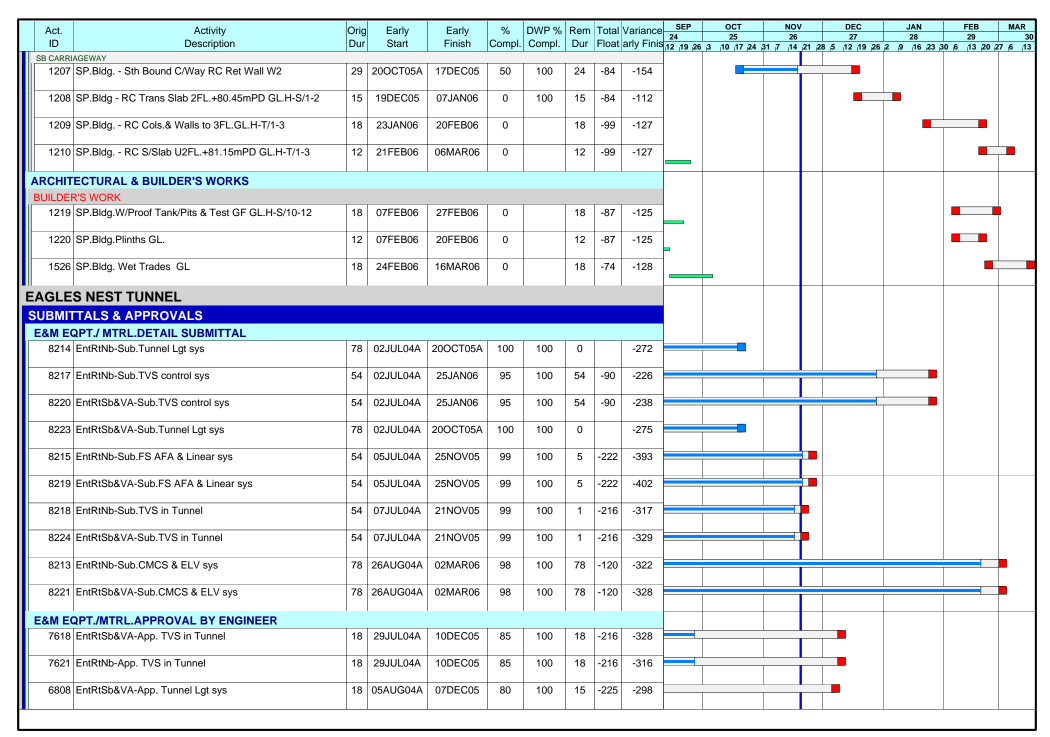
Act.	Activity	Orig	Early	Early	%	DWP %			Variance	SEP 24	OCT 25		1OV 26	DEC 27	JAN 28		FEB 29	MAR
ID	Description	Dur	Start	Finish	Compl.	Compl.	Dur	Float	arly Finis	12 19 26 3	10 17	24 31 7	14 21 2	8 5 12 19 26	2 9 16 23	30 6	13 20 2	27 6
	600 MAIN DIVERSION																	
1169	Inst.2xDN600 WSD Pipe down BV-S2/6-7	90	21JUL05A	30MAR06	50	100	102	71	-330				T					
1165	Construct DN600 pipe tunnel	66	26SEP05A	08DEC05	30		16	-144	-235									
1167	Inst.DN600 WSD Pipe along BV-S2/8 (CH140>200)	40	31OCT05A	15DEC05	0	100	22	86	-45									
1163	Inst.DN600 WSD Pipe along BV-S2/8 (CH140>45)	30	21NOV05	24DEC05	0	100	30	88	-141									
1164	Inst.DN600 WSD Pipe in Pipe Tunnel	18	09DEC05	31DEC05	0	100	18	-90	-217						l			
1166	Construct DN600 Pipe Bridge 'D' (CH225>280)	30	28DEC05	09FEB06	0	100	30	88	-312									
WSD 200	MAIN				,													
2338	Inst.DN200 pipe (incl.thrust blocks) to BV-S4	60	03OCT05A	20JAN06	10	100	50	-45	-359									
2340	DN200 connection by WSD	12	14JAN06	25JAN06	0	100	12	-56	-445							l		
3164	DN200 main clean/pressure test & WSD approve	54	26JAN06	20MAR06	0	100	54	-56	-445									
	N MITIGATION																	
NTMM -		T																
	NTMM - Constr.Peforated Drain Channel	24	11JUL05A	03DEC05	80	100	12	-103	-255		•••••							
2350	NTMM - Afforestation of Area	60	25FEB06	12MAY06	0	100	60	164	-316									
	CULVERT 'A'																	
	BILISATION (SOIL NAILS,ROCK BOLTS ETC)	T _																
	Culvert 'A' Prep.access for Soil Nails Ch.2+140	8	21JAN06	07FEB06	0	100	8	164	-221						L_888			
2385	Culvert A-Soil Nails & Test ch.2+140 19nr.w/1rig	11	08FEB06	20FEB06	0	100	11	164	-221									
2386	Culvert 'A' - excavate gabion benches Ch.2+140	4	21FEB06	24FEB06	0	100	4	164	-221									
FINISHES		1																
2387	Culvert 'A' - place gabions Ch.2+140	4	25FEB06	01MAR06	0		4	620	-221									
RECRE	ATED STREAM																	
3808	Recreated stream DN525 pipe (east) ch.1+740	18	21NOV05	10DEC05	0	100	18	42	-442									
1927	Recreated stream (east) ch.1+720 to 2+010	64	05JAN06	28MAR06	0		64	24	-114									
3810	Recreated stream pond [east) ch.1+920	36	15FEB06	28MAR06	0		36	197	-114									
	ON WORKS - NOISE BARRIERS & ENCLOSURES	1			1													
	SARRIER (SB)							,										
2741	SB Barrier.FndsRC Base (C2)	58	16DEC05	04MAR06	0	100	58	-46	-150									

Act.	Activity	Orig	Early	Early	%	DWP %	Rem	Total	Variance	SEP	ост		ΙΟV	DEC	JAN	FE		MAR
ID	Description	Dur	Start	Finish		Compl.				24 12 19 26 3	25 10 17 24	31 7	26 14 21	27 28 5 12 19 26	28 2 9 16 23 3	29 30 6 1	3 20 27	6 13
NOISE S	EMI-ENCLOSURE [SB)							<u>'</u>	<u>'</u>									
2735	SB Semi-Encl.Fnds RC Base (C4)	23	28NOV05	23DEC05	0	100	23	-177	-223									
2739	SB Semi-Encl.Fnds RC Base (C3,C4,I2)	51	28NOV05*	06FEB06	0	100	51	-200	-237				•					
2733	SB Semi-Encl.Fnds RC Base (C3)	20	24DEC05	19JAN06	0	100	20	-177	-267									
2737	SB Semi-Encl.Fnds RC Base (I2)	14	24DEC05	12JAN06	0		14	-171	-223									
SB/NB F	ROADWORKS & FINISHES																	
ROADS	- FORMATION																	
FILLING																		
	BV Compact.Fill to Form.ch.1+920 to 2+020	84	14JUN04A	24DEC05	80	100	30	-158	-249									
1102	BV Compact.Fill to Form.ch.2+020 - 2+200	48	11AUG04A	24DEC05	80	100	30	-158	-285	_			T					
2732	BV Compact.Fill to Form.ch.1+860 to 1+920	78	03OCT05A	20JAN06	20	100	50	-106	-227									
DRAINAG	E	1											+					
	SB/NB Sth.Appr.Rd.Drainage ch.2+030 - 2+200	114	28NOV05	25APR06	0	100	114	-200	-261				•					
2727	BV.Appr.Rd.Drainage ch.1+780 to 1+920	62	16DEC05	09MAR06	0	100	62	-116	-199									
1178	BV.Appr.Rd.Drainage ch.1+920 to 1+960	44	28DEC05	25FEB06	0	100	44	-130	-249					•				
ROADS	- FINISHES																	
2717	BV CLP Inst.HV cable duct to SP	90	20JAN06	19MAY06	0		90	-157	-229					dwg	2810A			
2742	TCSS Ducts NB & SB Carriageway ch.1+800 to 1+900	90	10FEB06	02JUN06	0		90	-116	-175									
EVA RO	ADWORKS & FINISHES				1	1							T					
SB (EAS	T SIDE) EVA ROADWORKS																	
FILLING	DV FILE	1.0	0.41101/05			I	40	4.0					<u> </u>					
	BV Fill Temp.covered culvert ch.2+000	12	21NOV05	03DEC05	0		12	16	-114									
2378	BV Fill to Formation (east) ch.1+840 - 1+980	24	05DEC05	04JAN06	0		24	16	-114									
DRAINAGE		T																
1979	SB EVA rd.drainage (east) ch.2+000 to 2+200	31	11APR05A	11JAN06	75	100	12	112	-152									
1978	SB EVA rd.drain testing (east) ch.2+000 to 2+200	18	12JAN06	09FEB06	0	100	18	112	-152									
EXCISIO	N WORK-SHEK LEI PUI WATER TREATMENT PLA	NT																
2747	Soilid Barrier Type II - Structural Steelwork	30	14SEP05A	08NOV05A	100	100	0		-219									
2749	Soilid Barrier Type III - Structural Steelwork	24	14SEP05A	08NOV05A	100	100	0		-176									
2748	Soilid Barrier Type I - Structural Steelwork	18	15SEP05A	08NOV05A	100	100	0		-201									

Act.	Activity	Orig	1	Early	%	DWP %			Variance	SEP OCT 24 25	NOV 26		DEC 27	JAN 28	FEE 29	
ID	Description	Dur	Start	Finish	Compl.	Compl.	Dur	Float	arly Finis	12 19 26 3 10 17 24	31 7 14	21 28	3 5 12 19 26	2 9 16 23	30 6 13	20 27 6
	ON WORK-SHEK LEI PUI WATER TREATMENT PL		40050054	08NOV05A	400	400	0	l I	450							
2750	Soilid Barrier Type IV - Structural Steelwork	18	16SEP05A	USNOVUSA	100	100	0		-158		T					
2751	Soilid Barrier Type II - Cladding	30	06FEB06*	11MAR06	0	100	30	-191	-285							
2752	Soilid Barrier Type I - Cladding	18	06FEB06	25FEB06	0	100	18	-185	-255							
2753	Soilid Barrier Type III - Cladding	24	06FEB06	04MAR06	0	100	24	-185	-237							
2754	Soilid Barrier Type IV - Cladding	18	06FEB06	25FEB06	0		18	-179	-213							
NT SC	OUTH PORTAL VENTILATION BUILDING					1										
SUBMIT	TALS & APPROVALS															
	PT.& MATERIAL.SUBMITTALS				_			1								
8201	EntSpBldg-Sub.MVAC MCC, power & control sys	54	02JUL04A	25JAN06	95	100	54	-114	-265							
8204	EntSpBldg-Sub.TVF, Ductworks & Control sys	78	02JUL04A	21NOV05	99	100	1	-114	-191							
8212	EntSpBldg-Sub.FS AFA & FM200 sys	54	05JUL04A	25NOV05	99	100	5	12	-82							
8210	EntSpBldg-Sub.MVAC mech.vent. sys	54	03AUG04A	21OCT05A	100	100	0		-138							
8207	EntSpBldg-Sub.FS wet sys	54	05AUG04A	25NOV05	99	100	5	-12	-205							
8208	EntSpBldg-Sub.MVAC / TVF pneumatic sys	54	14AUG04A	18JAN06	95	50	48	-36	-70							
8200	EntSpBldg-Sub.CMCS & ELV sys	78	26AUG04A	02MAR06	98	100	78	-90	-244							
1922	SP.Bldg Prep & submit louvre details	24	19NOV04A	03DEC05	50	100	12	-24	-214							
1942	SP.Bldg Prep & sub aluminium cladding	24	19NOV04A	04JAN06	50	100	12	-48	-238							
1940	SP.Bldg Prep & sub balustrade & metal wks	24	20JAN05A	03DEC05	50	100	12	-78	-212							
1944	SP.Bldg Prep & sub fall arrest system	24	01FEB05A	10DEC05	50		12	30	-106							
8205	EntSpBldg-Sub.PD irrig. sys	54	04FEB05A	25JAN06	85	100	54	-12	-260							
1918	SP.Bldg Prep & submit door & window detail	24	17FEB05A	10DEC05	50		12	-24	-160							
E&M EC	PT.& MATERIAL APPROVALS					1										
6001	EntSpBldg-App. HV power dist. sys	18	14JUL04A	10DEC05	95	100	18	-168	-226							
6002	EntSpBldg-App. LV power dist. sys	18	13AUG04A	10DEC05	90	100	18	-174	-202							
8491	EntSpBldg-App. building related luminaires	18	18AUG04A	10DEC05	90	100	18	-108	-167							

Act.	Activity	Orig		Early	%	DWP %			Variance	SEP 24	OCT 25		10V 26	DEC 27	JAN 28	-	EB !9	MAR 3
ID	Description	Dur	Start	Finish	Compl.	Compl.	Dur	Float	arly Finis	12 19 26 3	10 17 24	4 31 7	14 21 2	8 5 12 19 2	2 9 16 2	3 30 6 1	3 20 27	7 6 1
	PT.& MATERIAL APPROVALS EntSpBldg-App. FS wet sys	18	04SEP04A	10DEC05	80	100	18	-12	-200					_				
	Emopolity / tpp. 1 0 wot sys	10	04021 0471	1002000	00	100	10	12	200									
6036	EntSpBldg-App. FS AFA & FM200 sys	18	14SEP04A	10DEC05	70	100	18	12	-77									
6192	EntSpBldg-App. of CMCS & ELV sys	18	20SEP04A	10DEC05	88	100	18	-90	-166									
6005	EntSpBldg-App. MVAC mech.vent. sys	18	23SEP04A	10DEC05	70	100	18	-42	-163									
6003	EntSpBldg-App. PD cleans. & flush water sys	18	04NOV04A	10DEC05	78	100	18	-12	-206					•				
6742	EntSpBldg-App. MVAC MCC, power & control sys	18	12NOV04A	10DEC05	80	100	18	-114	-211									
6760	EntSpBldg-App. TVF, Ductworks & Control sys	18	12NOV04A	10DEC05	85	100	18	-114	-190									
7615	EntSpBldg-App. HV/LV main & submain cable sys	18	07DEC04A	10DEC05	80	100	18	-156	-178				T					
6013	EntSpBldg-App. MVAC Package AC Unit sys	18	01FEB05A	10DEC05	90	0	18	24	-34			7						
1939	SP.Bldg Approve louvre details	24	07APR05A	10DEC05	50		18	-24	-196									
6004	EntSpBldg-App. PD irrig. sys	18	05MAY05A	10DEC05	30	100	18	-12	-206									
1919	SP.Bldg Approve door & window details	24	07MAY05A	10DEC05	50		18	-24	-136									
1947	SP.Bldg Approve slate cladding design	24	15JUN05A	10DEC05	50		18	-24	-196									
1945	SP.Bldg Approve fall arrest system	24	14OCT05A	10DEC05	50		18	30	-82									
1941	SP.Bldg Approve balustrade & metal works	24	05DEC05	04JAN06	0	100	24	-78	-212									
1943	SP.Bldg Approve aluminium cladding	24	12DEC05	11JAN06	0		24	-48	-220									
ROCU	REMENT - MATERIAL																	
6007	EntSpBldg-Proc. & Manuf. of HV dist. equip't	180	25MAR05A	29JUL06	50	90	180	-186	-226				Ť					
6193	EntSpBldg-Proc. & Manuf. of CMCS & ELV sys	180	25MAR05A	08JUL06	20	60	180	-90	-148						1			
6743	EntSpBldg-Proc & Manuf. MCC, power & control sys	180	25MAR05A	08JUL06	20	80	180	-114	-193			+						
6012	EntSpBldg-Proc & Manuf. FS wet sys	120	06JUN05A	25APR06	30	100	120	-12	-182									
6761	EntSpBldg-Proc & Manuf. TVF,Ductwks & Cont'l sys	180	09JUN05A	08JUL06	35	70	180	-78	-160				+	<u> </u>				
6008	EntSpBldg-Proc & Manuf. LV power dist. equip't	180	12DEC05	29JUL06	0	80	180	-174	-202				_					
6009	EntSpBldg-Proc & Manuf. MVAC mech.vent. sys	120	12DEC05	18MAY06	0	80	120	-42	-163									
6008	EntSpBldg-Proc & Manuf. LV power dist. equip't	180	12DEC05	29JUL06	0	80	180	-174	-202				-					

Act.	Activity	Orig	Early	Early	%	DWP %	Rem	Total	Variance	SEP	ОСТ		NOV	DEC	JAN	FE	в м	IAR
ID	Description	Dur	Start	Finish		Compl.	Dur	Float	arly Finis	24 12 19 26 3	25 10 17 2	4 31 7	26 14 21	27 28 5 12 19 26	28	30 6 1	9 3 20 27 6	30 13
PROCU	REMENT - MATERIAL																	
6010	EntSpBldg-Proc & Manuf. Cleans & flush water sys	120	12DEC05	18MAY06	0	100	120	-12	-206									
6011	EntSpBldg-Proc & Manuf. PD irrig. sys	120	12DEC05	18MAY06	0	100	120	-12	-206									
7616	EntSpBldg-Proc & Manuf. HV/LV cable	180	12DEC05	29JUL06	0	70	180	-156	-178									
8492	EntSpBldg-Proc & Manf bldg related luminaires	180	12DEC05	29JUL06	0	60	180	-108	-167				_					
6079	EntSpBldg-Proc & Manuf. FS AFA & FM200 sys	120	08FEB06	06JUL06	0	10	120	-28	-117				_					
ABWF \	WORKS				'													
1951	SP.Bldg Procure aluminium cladding	180	19APR05A	03DEC05	80	80	12	-48	-10			<u> </u>	+					
1950	SP.Bldg Procure balustrade & metal works	60	21APR05A	03DEC05	80	100	12	-84	-68				Ť					
2030	SP.Bldg Initial deliver balust & metal works	0	24FEB06		0		0	-84	0				>				•	
CONST	RUCTION																	
SUBSTR	RUCTURE																	
	SP.Bldg RC Fnd & Drainage GL.H-S/10-12	24	14MAY05A	28OCT05A	100	100	0		-125									
SUPERS	STRUCTURE																	
RC WOI	RKS																	
	AGEWAY & CENTRAL RESERVE																	
	SP.Bldg Nth Bound C/Way RC Base Slab	18	14MAY05A	12NOV05A	100	100	0		-130									
	SP.Bldg Nth Bound C/Way RC Ret. Wall W1	24		25NOV05	90	100	5	-85	-117									
	SP.Bldg RC Cols. & Walls to 1FL.GL.H-S/10-12	18	21OCT05A	08DEC05	50	100	16	-99	-148									
1190	SP.Bldg RC Walls to Tanks/Pits GL.H-S/10-12	18	21OCT05A	08DEC05	50	100	16	-99	-142									
1191	SP.Bldg RC S/Slab 1FL.+72.50mPD GL.H-S/10-12	18	03DEC05	23DEC05	0	100	18	-99	-137									
1192	SP.Bldg RC Cols.& Walls to 2FL.GL.H-S/10-12	18	13DEC05	05JAN06	0	100	18	-99	-131									
1193	SP.Bldg RC S/Slab LPL.+75.80mPD GL.H-S/10-12	12	29DEC05	12JAN06	0	100	12	-99	-131					•				
1196	SP.Bldg - RC Trans Slab 2FL.+80.45mPD GL.H-S/2-7	20	06JAN06	06FEB06	0	100	20	-99	-125									
1197	SP.Bldg RC Cols.& Walls to 3.FL.GL.H-T/7-3	18	23JAN06	20FEB06	0		18	-98	-121	_								
1198	SP.Bldg RC S/Slab U2 FL.+81.15mPD GL.H-T/7-3	12	18FEB06	03MAR06	0		12	-98	-119									
SB CARRI	AGEWAY																	
	SP.Bldg Sth Bound C/Way RC Base Slab	18	28JUL05A	03DEC05	70	100	12	-72	-166									



Act. Activity	Orig		Early	%	DWP %				SEP OCT 24 25	NOV 26	DEC 27	JAN 28	FEB 29	MA
ID Description	Dur	Start	Finish	Compl.	Compl.	Dur	Float	arly Finis	12 19 26 3 10 17 24 31	7 14 21	28 5 12 19 26	2 9 16 23 3	0 6 13 20	27 6
E&M EQPT./MTRL.APPROVAL BY ENGINEER		1												
6878 EntRtNb-App. Tunnel Lgt sys	18	05AUG04A	10DEC05	80	100	18	-222	-298						
6802 EntRtSb&VA-App. LV main & submain dist. sys	18	13AUG04A	10DEC05	80	100	18	-204	-316						
6882 EntRtNb-App. LV main & submain dist. sys	18	13AUG04A	10DEC05	80	100	18	-192	-306						
6785 EntRtSb&VA-App. FS AFA & Linear sys	18	14SEP04A	10DEC05	70	100	18	-222	-397						
6880 EntRtNb-App. FS AFA & Linear sys	18	14SEP04A	10DEC05	70	100	18	-222	-388						
6798 EntRtSb&VA-App. CMCS & ELV sys	18	20SEP04A	10DEC05	88	100	18	-120	-250						
6877 EntRtNb-App. CMCS & ELV sys	18	20SEP04A	10DEC05	88	100	18	-120	-244						
6795 EntRtSb&VA-App. TVS control sys	18	12NOV04A	10DEC05	70	100	18	-90	-184						
6884 EntRtNb-App. TVS control sys	18	12NOV04A	10DEC05	70	100	18	-90	-172						
DESIGN & ENGINEERING														
PERMANENT WORKS														
TUNNEL														
1657 Design/ICE Check Tunnel Clading	24	21NOV05	17DEC05	0	100	24	-57	-167						
1668 Eng Approve Dsg X-passage/Adit Fire Doors	12	21NOV05	03DEC05	0	100	12	-140	-343						
1669 Issue Constr Dwgs X-passage/Adit Fire Doors	0		03DEC05	0	100	0	-140	-336			•			
1659 Eng Approve Dsg Tunnel Clading	12	19DEC05	04JAN06	0	100	12	-57	-167						
1658 Issue Constr Dwgs Tunnel Clading	0		04JAN06	0	100	0	-57	-160				•		
PROCUREMENT - MATERIAL														
TUNNEL														
1685 Order/Manufact/Del Fire Doors	50	05DEC05	11FEB06	0	100	50	-140	-236						
1660 Order/Manufact/Del Tunnel Cladding	200	05JAN06	12SEP06	0	30	200	-57	-160						+
NORTHBOUND TUNNEL														\top
6879 EntRtNb-Proc & Manuf. CMCS & ELV sys	180	25MAR05A	21AUG06	20	95	180	-157	-263						Ħ
6883 EntRtNb-Proc & Manuf. FS AFA & Linear sys	180	25MAR05A	08JUL06	20	100	180	-222	-370						+
6885 EntRtNb-Proc & Manuf. ES Cabling	180	20MAY05A	08JUL06	65	100	180	-192	-288						+
7622 EntRtNb-Proc & Manuf. TVS in Tunnel	180	09JUN05A	08JUL06	35	100	180	-216	-298						<u></u>

Act.	Activity	Orig	Early	Early	%	DWP %			Variance	SEP 24	OCT 25		10V 26	DEC 27	2	AN 28	FEB 29	MAI
ID	Description	Dur	Start	Finish	Compl.	Compl.	Dur	Float	arly Finis	12 19 26 3	10 17 2	4 31 7	14 21 2	28 5 12 19 A	26 2 9	16 23 3	0 6 13 20	27 6
	BOUND TUNNEL				,												1	
6881	EntRtNb-Proc & Manuf. Tunnel Lgt sys	180	12DEC05	29JUL06	0	100	180	-222	-298									
SOUTH	BOUND TUNNEL & V.A TUNNEL																	
6786	EntRtSb&VA-Proc & Manuf. FS AFA & Linear sys	180	25MAR05A	08JUL06	20	100	180	-222	-379				Ť					
6799	EntRtSb&VA-Proc & Manuf. CMCS & ELV sys	180	25MAR05A	15AUG06	20	100	180	-152	-264				÷					
6803	EntRtSb&VA-Proc & Manuf. ES Cabling	180	20MAY05A	08JUL06	65	100	180	-204	-298						+			
7619	EntRtSb&VA-Proc & Manuf. TVS in Tunnel	180	09JUN05A	08JUL06	35	100	180	-216	-310									
6809	EntRtSb&VA-Proc & Manuf. Tunnel Lgt sys	180	08DEC05	26JUL06	0	100	180	-225	-298						+			\pm
ONST	RUCTION WORKS																 	
UNNEL	PREPARATION WORKS																l	
	LINING																I	
SOUTH PO		0.4	4005505	0000705	400	400	0		400								l	
3178	Erect OHVD Form SB at SP	24	12SEP05A	28OCT05A	100	100	0		-169									
	BOUND TUNNEL DRIVE																	
NORTH PO	INVERT																l	
	NB Kicker/form part Service Trough (fr.NP) 148m	22	21SEP05A	27OCT05A	100	100	0		-151									
3207	NB Kicker/form part Service Trough (fr.NP) 129m	19	28OCT05A	23NOV05	88	100	3	-105	-152		1							
3208	NB Kicker/form part Service Trough (fr.NP) 118m	30	24NOV05	30DEC05	0	100	30	-105	-137						•			
3182	NB exc.grnd/foul water drain trough 149m (fr.NP)	28	13OCT05A	07NOV05A	100	100	0		-267									
3184	NB exc.grnd/foul water drain trough 139m(fr.NP)	27	07NOV05A	03DEC05	50	100	12	-13	-246					_				
3183	NB exc.grnd/foul water drain trough 128m(fr.NP)	24	08NOV05A	03DEC05	50	100	12	-13	-271					_				
3185	NB exc.grnd/foul water drain trough 150m(fr.NP)	28	12NOV05A	03DEC05	50	100	12	-13	-216					_				
3186	NB exc.grnd/foul water drain trough 148m(fr.NP)	27	05DEC05	07JAN06	0	100	27	-13	-219									
3187	NB exc.grnd/foul water drain trough 129m(fr.NP)	24	09JAN06	13FEB06	0	100	24	-13	-224									
3188	NB exc.grnd/foul water drain trough 118m(fr.NP)	39	16JAN06	09MAR06	0	30	39	-13	-210									_
3192	NB Invert Cleaning (fr.NP 149m)	24	13OCT05A	03DEC05	50	100	12	-1	-287									
	NB Invert Cleaning (fr.NP 128m)		29OCT05A	03DEC05	50	100	12	-1	-265								İ	

Act. ID	Activity Description	Orig Dur		Early Finish	% Compl	DWP % Compl.			Variance		OCT 25	NO\ 26		DEC 27	JAN 28	FEB 29	MAF
NORTH PO	•	Dui	Start	FILIIZLI	Compi.	Compi.	Dui	rioat	any rins	12 19 26	3 10 17 24	31 7 14	21 28 5	12 19 26	2 9 16 23	30 6 13 20	27 6
	NB Invert Cleaning (fr.NP 139m)	23	07NOV05A	03DEC05	50	100	12	-1	-242								
3195	NB Invert Cleaning (fr.NP 150m)	24	12NOV05A	03DEC05	50	100	12	-1	-213								
3196	NB Invert Cleaning (fr.NP 148m)	24	15DEC05	14JAN06	0		24	-10	-222								
3197	NB Invert Cleaning (fr.NP 129m)	22	18JAN06	20FEB06	0		22	-12	-224								
	NB Invert Cleaning (fr.NP 118m)	20	22FEB06	16MAR06	0		20	-13	-210								
3360	NB Foulwater Gulley ENF-35 to ENF-36 [50m]	11	13OCT05A	28OCT05A	100	100	0		-193								
3359	NB Foulwater Gulley ENF-34 to ENF-35 [50m]	11	29OCT05A	07NOV05A	100	100	0		-190								
3358	NB Foulwater Gulley ENF-33 to ENF-34 [49m]	11	08NOV05A	25NOV05	50	100	5	-93	-195								
3357	NB Foulwater Gulley ENF-32 to ENF-33 [49m]	11	26NOV05	08DEC05	0		11	-93	-195								
3356	NB Foulwater Gulley ENF-31 to ENF-32 [50m]	11	09DEC05	21DEC05	0		11	-93	-195								
3355	NB Foulwater Gulley ENF-30 to ENF-31 [49m]	11	22DEC05	06JAN06	0		11	-93	-195								
3354	NB Foulwater Gulley ENF-29 to ENF-30 [49m]	11	07JAN06	19JAN06	0		11	-93	-195								
3353	NB Foulwater Gulley ENF-28 to ENF-29 [49m]	11	20JAN06	09FEB06	0		11	-93	-195								
3352	NB Foulwater Gulley ENF-27 to ENF-28 [50m]	11	10FEB06	22FEB06	0		11	-93	-195								
3351	NB Foulwater Gulley ENF-26 to ENF-27 [49m]	11	23FEB06	07MAR06	0		11	-93	-195							•	
3446	NB Ground water ENG-35 to ENG-36 [50m]	11	12OCT05A	29OCT05A	100	100	0		-197								
3445	NB Ground water ENG-34 to ENG-35 [50m]	11	31OCT05A	10NOV05A	100	100	0		-196								
3444	NB Ground water ENG-33 to ENG-34 [49m]	11	11NOV05A	26NOV05	50	100	6	-94	-199								
3443	NB Ground water ENG-32 to ENG-33 [49m]	11	28NOV05	09DEC05	0	100	11	-94	-199								
3442	NB Ground water ENG-31 to ENG-32 [50m]	11	10DEC05	22DEC05	0	100	11	-94	-199								
3441	NB Ground water ENG-30 to ENG-31 [49m]	11	23DEC05	07JAN06	0		11	-94	-199								
3440	NB Ground water ENG-29 to ENG-30 [49m]	11	09JAN06	20JAN06	0		11	-94	-199								
3439	NB Ground water ENG-28 to ENG-29 [49m]	11	21JAN06	10FEB06	0		11	-94	-199								
3438	NB Ground water ENG-27 to ENG-28 [50m]	11	11FEB06	23FEB06	0		11	-94	-199								1

Act.	Activity	Orig	Early	Early	%	DWP %	Rem	Total	Variance	SEP	ост	NO			JAN	FEB	MAR
ID	Description	Dur	Start	Finish		Compl.					25 3 10 17 24	31 7 14	27 21 28 5 12	19 26 2	28 9 46 23 3	29	27 6 13
NORTH P	DRTAL									112 110 20	0 10 11 44	1 1 1-		10 40 4	p 110 F20 K	10 20	
	NB Ground water ENG-26 to ENG-27 [49m]	11	24FEB06	08MAR06	0		11	-94	-199								
SOUTH PO		105	00 11 11 05 4	00007054	400	400		I	404								
	NB Kicker/form part Service Trough (fr.SP) 253m	35	22JUL05A	28OCT05A	100	100	0		-181								
3227	NB Kicker/form part Service Trough (fr.SP) 90m	13	29OCT05A	29NOV05	41	100	8	-94	-195								
3228	NB Kicker/form part Service Trough (fr.SP) 146m	20	30NOV05	22DEC05	0	100	20	-94	-189								
3229	NB Kicker/form part Service Trough (fr.SP) 100m	14	23DEC05	11JAN06	0	100	14	-94	-181								
3230	NB Kicker/form part Service Trough (fr.SP) 199m	28	12JAN06	21FEB06	0	100	28	-94	-178								
3210	NB exc.grnd/foul water drain trough 253m(fr.SP)	50	20DEC05	27FEB06	0	100	50	-57	-301				I				
3216	NB Invert Cleaning [fr.SP] 253m	18	20DEC05	12JAN06	0	100	18	-57	-266				١				
3324	NB Foulwater Gulley ENF-1A to ENF-1 [44m]	10	06JAN06	17JAN06	0		10	-57	-218								
3325	NB Foulwater Gulley ENF-1 to ENF-2 [50m]	11	18JAN06	07FEB06	0		11	-57	-218								
3326	NB Foulwater Gulley ENF-2 to ENF-3 [53m]	12	08FEB06	21FEB06	0		12	-57	-218								
3327	NB Foulwater Gulley ENF-3 to ENF-4 [51m]	11	22FEB06	06MAR06	0		11	-57	-218								
3412	NB Ground water ENG-1B to ENG-2 [50m]	11	06JAN06	18JAN06	0		11	-48	-218								
3410	NB Ground water ENG-1C to ENG-1B [44m]	14	19JAN06	11FEB06	0		14	63	-218								
3413	NB Ground water ENG-2 to ENG-3 [53m]	12	19JAN06	09FEB06	0		12	-48	-218							_	
3414	NB Ground water ENG-3 to ENG-4 [51m]	11	10FEB06	22FEB06	0		11	-48	-218								
3411	NB Ground water ENG-1A to ENG-1B	6	13FEB06	18FEB06	0		6	63	-218								
3415	NB Ground water ENG-4 to ENG-5 [51m]	11	23FEB06	07MAR06	0		11	-48	-218								
TUNNEL	LINING					·											
NORTH P	ORTAL																
	NB NP Arch Lining 150m Tch.2+280 to 2+130	30	14OCT05A	10NOV05A	100	100	0		-148								
3241	NB NP Arch Lining 150m Tch.2+130 to 1+980	30	11NOV05A	10DEC05	39	100	18	-124	-144								
3242	NB NP Arch Lining 150m Tch.1+980 to 1+830	30	12DEC05	18JAN06	0	100	30	-120	-144								
3243	NB NP Arch Lining 157m Tch.1+830 to 1+673 VA	36	19JAN06	09MAR06	0		36	-120	-144								
3250	NB NP OHVD 150m Tch.2+280 to 2+130	30	15OCT05A	22NOV05	95	100	2	-126	-146								

	Act.	Activity	Orig	Early	Early	%	DWP %	Rem	Total	Variance	SEP	ОСТ		NOV	DEC		JAN	FE		MAR
	ID	Description	Dur	Start	Finish	Compl.	Compl.	Dur	Float	arly Finis	24 12 19 20	25 6 3 10 17	24 31 7	26 14 21 28	27 3 5 12 19 2	6 2 9	28 16 23 3	30 6 1	3 20 27	30 6 13
N	ORTH PO	DRTAL				•		•		•										
	3251	NB NP OHVD 150m Tch.2+130 to 1+980	30	23NOV05	29DEC05	0	100	30	-126	-146										
	3252	NB NP OHVD 150m Tch.1+980 to 1+830	30	30DEC05	11FEB06	0		30	-126	-146										
	3253	NB NP OHVD 157m Tch.1+830 to 1+673 VA	40	13FEB06	30MAR06	0		40	-126	-146										
S	OUTH PC	DRTAL				•				•										
	3311	NB SP Arch Lining 150m Tch.1+213 to 1+363	42	08OCT05A	22NOV05	96	100	2	-135	-147										
	3312	NB SP Arch Lining 150m Tch.1+363 to 1+513	42	23NOV05	13JAN06	0	100	42	-130	-147										
	3313	NB SP Arch Lining 130m Tch.1+513 to 1+643	36	14JAN06	04MAR06	0		36	-128	-147						•				1
	3314	NB NP OHVD 150m Tch.1+063 to 1+213	30	23SEP05A	31OCT05A	100	100	0		-164										
	3315	NB NP OHVD 150m Tch.1+213 to 1+363	30	01NOV05A	19DEC05	17	100	25	-135	-164										
	3316	NB NP OHVD 150m Tch.1+363 to 1+513	30	20DEC05	26JAN06	0	100	30	-135	-152										
	3317	NB NP OHVD 130m Tch.1+513 to 1+643	38	27JAN06	20MAR06	0		38	-135	-152										
Т	UNNEL	FINISHING WORKS																		
		FROUGH & UTILITIES																		
		NB service trough 150m Tch.3+030 to 2+880 fr.NP	23	20SEP05A	31OCT05A	100	100	0		-254			—							
	3528	NB service trough 150m Tch.2+880 to 2+730 fr.NP	23	06OCT05A	09NOV05A	100	100	0		-239			 	1						
	3529	NB service trough 150m Tch.2+730 to 2+580 fr.NP	23	04NOV05A	14DEC05	8	100	21	-189	-246										
	3530	NB service trough 150m Tch.2+580 to 2+430 fr.NP	23	15DEC05	13JAN06	0	100	23	-189	-239										
	3531	NB service trough 150m Tch.2+430 to 2+280 fr.NP	23	14JAN06	17FEB06	0		23	-189	-232						•				
	3532	NB service trough 150m Tch.2+280 to 2+130 fr.NP	23	18FEB06	16MAR06	0		23	-189	-225										
	3537	NB service trough 150m Tch.1+063 to 1+213 fr.SP	23	21NOV05	16DEC05	0	100	23	-133	-195										
	3538	NB service trough 150m Tch.1+213 to 1+363 fr.SP	23	17DEC05	16JAN06	0	100	23	-133	-176										
	3539	NB service trough 150m Tch.1+363 to 1+513 fr.SP	23	17JAN06	20FEB06	0	100	23	-133	-157										
	3540	NB service trough 160m Tch.1+513 to 1+673 fr.SP	24	21FEB06	20MAR06	0	100	24	-133	-142										
	3511	NB NP 200 main 183m Tch.3+063 to 2+880 fr.NP	23	21NOV05	16DEC05	0	100	23	-233	-306										
	3512	NB NP 200 main 150m Tch.2+880 to 2+730 fr.NP	23	17DEC05	16JAN06	0	100	23	-233	-305										
	3513	NB NP 200 main 150m Tch.2+730 to 2+580 fr.NP	23	17JAN06	20FEB06	0	100	23	-233	-298										

		٥.			0.4	DIA/D 0/	_			SEP	ост	NO\	,	DEC	JAN	FEB	MAR
Act.	Activity Description	Orig Dur	Early	Early	%	DWP % Compl.			Variance	24	25	26		27	20	20	20
	TROUGH & UTILITIES	Dui	Start	Finish	Compi.	Compi.	Dur	Float	any rinis	12 19 26	3 10 17 24	31 ₁ 7 ₁ 14	21 28 5	12 19 26	2 9 16 23 3	30 ₆ ₁ 13 ₂ 20	27 6 13
in c	NB NP 200 main 150m Tch.2+580 to 2+430 fr.NP	23	21FEB06	18MAR06	0	100	23	-233	-291								
3520	NB SP 200 main 150m Tch.1+063 to 1+213 fr.SP	23	25NOV05	21DEC05	0	100	23	-133	-203								
3521	NB SP 200 main 150m Tch.1+213 to 1+363 fr.SP	23	22DEC05	20JAN06	0	100	23	-133	-184								
3522	NB SP 200 main 150m Tch.1+363 to 1+513 fr.SP	23	21JAN06	24FEB06	0		23	-133	-165								
3640	NB NP - 50% TCSS Containment KD6	60	18FEB06	04MAY06	0		60	-151	-232								
l l r	E & RC SLAB																
	NB Invert Drainage & RC.Slab - rightside 650m	54	21NOV05	25JAN06	0	100	54	-31	-156								
	NB Invert Drainage & RC.Slab - leftside 650m	54	12DEC05	23FEB06	0	100	54	1	-156								
	NB Invert Drainage & RC.Slab - leftside 650m	54	24FEB06	03MAY06	0		54	1	-156								
WALL PAN																	
	NB VE Panel Support System - rightside 650m	23	12DEC05	10JAN06	0	100	23	-98	-144								
	NB VE Panel Support System - rightside 650m	23	11JAN06	14FEB06	0		23	-98	-144								
3608	NB VE Panel Support System - rightside 650m	23	15FEB06	13MAR06	0		23	-98	-144	-						_	_
	VENTILATION SYSTEM																
inc	/ENTILATION	T													_		
	EntRtNb-TVS Tunnel vent. & SE 1st fix	72	05JAN06	07APR06	0	100	72	-96	-178						_		
TUNNE	L DRIVE SOUTHBOUND																
TUNNEL	. INVERT																
NORTH P																	
	SB Kicker/form part Service Trough (fr.NP) 152m	22		18NOV05A	100	100	0		-146								
	SB Kicker/form part Service Trough (fr.NP) 142m		19NOV05A	09DEC05	9	100	17	-90	-144								
	SB Kicker/form part Service Trough (fr.NP) 213m	30	10DEC05	17JAN06	0	100	30	-90	-141				"		•		
	SB exc.grnd/foul water drain trough 146m (fr.NP)		31AUG05A	25OCT05A	100	100	0		-318								
	SB exc.grnd/foul water drain trough 156m (fr.NP)			08NOV05A	100	100	0		-297								
	SB exc.grnd/foul water drain trough 162m (fr.NP)		09NOV05A	10DEC05	40	100	18	-66	-295								
	SB exc.grnd/foul water drain trough 152m(fr.NP)	28	12DEC05	16JAN06	0	100	28	-66	-296								
	SB exc.grnd/foul water drain trough 151m(fr.NP)	28	17JAN06	25FEB06	0	100	28	-66	-293								
1593	SB Invert Cleaning (fr.NP) 146m	24	31AUG05A	03DEC05	50	100	12	-65	-349								

Act.	Activity	Orig		Early	%	DWP %			Variance		OCT 25	NO 26	,	DEC 27	JAN 28	FEB 29	MAF
ID	Description	Dur	Start	Finish	Compl.	Compl.	Dur	rioat	ariy Finis	12 19 26	3 10 17 24	31 7 14	21 28 5	12 19 26	2 9 16 23	30 6 13 20	27 6
1594	SB Invert Cleaning (fr.NP) 156m	20	27OCT05A	03DEC05	50	100	12	-65	-316								
1595	SB Invert Cleaning (fr.NP) 162m	22	07NOV05A	05DEC05	40	100	13	-43	-287					•			
1596	SB Invert Cleaning (fr.NP) 152m	18	06DEC05	28DEC05	0	100	18	-43	-278				•				
1597	SB Invert Cleaning (fr.NP) 150m	18	13DEC05	05JAN06	0	100	18	-43	-253								
1598	SB Invert Cleaning (fr.NP) 137m	12	06JAN06	19JAN06	0	100	12	-43	-239								
1599	SB Invert Cleaning (fr.NP) 152m	18	20JAN06	17FEB06	0		18	-28	-233								
3406	SB Foulwater Gulley ESF-38 to ESF-39 [50m]	11	04OCT05A	22OCT05A	100	100	0		-233								
3405	SB Foulwater Gulley ESF-37 to ESF-38 [50m]	11	24OCT05A	25OCT05A	100	100	0		-224								
3404	SB Foulwater Gulley ESF-36 to ESF-37 [50m]	11	26OCT05A	27OCT05A	100	100	0		-215			1					
3403	SB Foulwater Gulley ESF-35 to ESF-36 [50m]	11	28OCT05A	02NOV05A	100	100	0		-209								
3402	SB Foulwater Gulley ESF-34 to ESF-35 [50m]	11	03NOV05A	08NOV05A	100	100	0		-203								
3401	SB Foulwater Gulley ESF-33 to ESF-34 [52m]	11	09NOV05A	11NOV05A	100	100	0		-195								
3400	SB Foulwater Gulley ESF-32 to ESF-33 [50m]	11	12NOV05A	25NOV05	50		5	-65	-196								
3399	SB Foulwater Gulley ESF-31 to ESF-32 [101m]	22	26NOV05	21DEC05	0		22	-65	-196								
3398	SB Foulwater Gulley ESF-30 to ESF-31 [51m]	11	22DEC05	06JAN06	0		11	-65	-196								
3397	SB Foulwater Gulley ESF-29 to ESF-30 [51m]	11	07JAN06	19JAN06	0		11	-65	-196								
3396	SB Foulwater Gulley ESF-28 to ESF-29 [50m]	11	20JAN06	09FEB06	0		11	-65	-196								
3395	SB Foulwater Gulley ESF-27 to ESF-28 [51m]	11	10FEB06	22FEB06	0		11	-65	-196								
3394	SB Foulwater Gulley ESF-26 to ESF-27 [51m]	11	23FEB06	07MAR06	0		11	-65	-196							•	-
3493	SB Ground water ESG-38 to ESG-39 [50m]	11	03OCT05A	25OCT05A	100	100	0		-235								
3492	SB Ground water ESG-37 to ESG-38 [50m]	11	26OCT05A	28OCT05A	100	100	0		-215								
3491	SB Ground water ESG-36 to ESG-37 [50m]	11	29OCT05A	31OCT05A	100	100	0		-206								
3490	SB Ground water ESG-35 to ESG-36 [50m]	11	01NOV05A	07NOV05A	100	100	0		-201								
3489	SB Ground water ESG-34 to ESG-35 [50m]	11	08NOV05A	19NOV05A	100	100	0		-201				 				

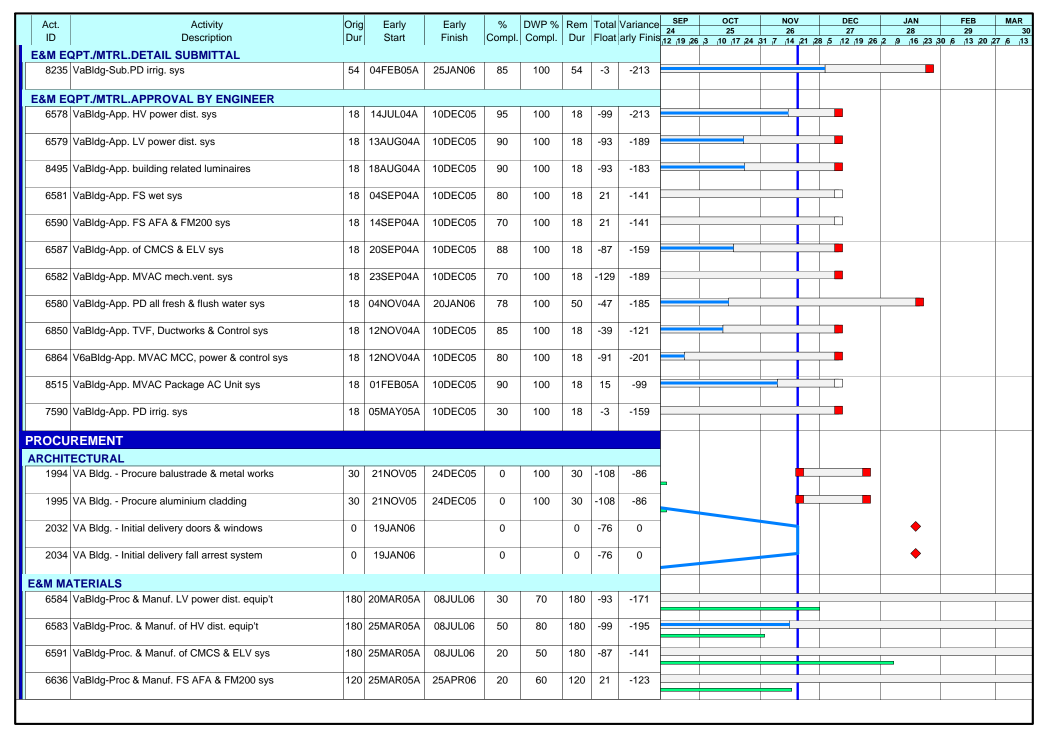
Act.	Activity	Orig		Early	%	DWP %			Variance	SEP 24	OCT 25		IOV 26	DEC 27	JAN 28	FEB 29	MAR 30
ID	Description	Dur	Start	Finish	Compl.	Compl.	Dur	Float	arly Finis	12 19 26 3	10 17 2	4 31 7	14 21 2	8 5 12 19 2	6 2 9 16 23	30 6 13 20	27 6 13
NORTH PO					_												
3488	SB Ground water ESG-33 to ESG-34 [52m]	11	21NOV05	02DEC05	0	100	11	-82	-201								
3487	SB Ground water ESG-32 to ESG-33 [50m]	11	03DEC05	15DEC05	0		11	-82	-194								
3486	SB Ground water ESG-31 to ESG-32 [51m]	11	16DEC05	30DEC05	0		11	-82	-194								
3485	SB Ground water ESG-30 to ESG-31 [51m]	11	31DEC05	13JAN06	0		11	-82	-194								
3484	SB Ground water ESG-29 to ESG-30 [51m]	11	14JAN06	26JAN06	0		11	-82	-194							ı	
3483	SB Ground water ESG-28 to ESG-29 [50m]	11	27JAN06	16FEB06	0		11	-82	-194								
3482	SB Ground water ESG-27 to ESG-28 [51m]	11	17FEB06	01MAR06	0		11	-82	-194								<u> </u>
COLITH DO	DETAIL																
SOUTH PO	SB Kicker/form part Service Trough (fr.SP) 150m	22	07OCT05A	03DEC05	45	100	12	-131	-188								
	, , ,														_		
	SB Kicker/form part Service Trough (fr.SP) 150m	22	05DEC05	31DEC05	0	100	22	-131	-188					_			
	SB Kicker/form part Service Trough (fr.SP) 192m	27	03JAN06	10FEB06	0	100	27	-123	-188								
	SB exc.grnd/foul water drain trough 342m	60	21NOV05	09FEB06	0	100	60	-32	-242								
1583	SB exc.grnd/foul water drain trough 89m(fr.SP)	25	26NOV05	24DEC05	0	100	25	-99	-279								
1584	SB exc.grnd/foul water drain trough 150m(fr.SP)	41	28DEC05	22FEB06	0	100	41	35	-253								
3166	SB Invert Cleaning (fr.SP 342m)	48	12DEC05	16FEB06	0	100	48	-32	-242								
1311	SB Invert Cleaning (fr.SP) 239m	66	28DEC05	23MAR06	0	100	66	16	-272								
3368	SB Foulwater Gulley ESF-1 to ESF-2 [48m]	11	28DEC05	10JAN06	0		11	-99	-188								
3367	SB Foulwater Gulley ESF-1A to ESF-1 [41m]	9	11JAN06	20JAN06	0		9	-86	-188								
3369	SB Foulwater Gulley ESF-2 to ESF-3 [50m]	11	11JAN06	23JAN06	0		11	-99	-188								
3370	SB Foulwater Gulley ESF-3 to ESF-4 [48m]	11	24JAN06	13FEB06	0		11	-99	-188								
3371	SB Foulwater Gulley ESF-4 to ESF-5 [49m]	11	14FEB06	25FEB06	0		11	-99	-188								1
3456	SB Ground water ESG-1B to ESG-2 [49m]	11	28DEC05	10JAN06	0		11	-94	-188						—		
3454	SB Ground water ESG-1C to ESG-1B [40m]	9	11JAN06	20JAN06	0		9	-76	-188								
3457	SB Ground water ESG-2 to ESG-3 [50m]	11	11JAN06	23JAN06	0		11	-94	-188								
3455	SB Ground water ESG-1A to ESG-1B	6	21JAN06	27JAN06	0		6	-76	-188								

Act.	Activity	Orig	Early	Early	%	DWP %	Rem	Total	Variance	SEP	ОСТ	NO		DEC	JAN	FEB	MAR
ID	Description	Dur	Start	Finish		Compl.				24 12 19 26 3	25 10 17 24	31 7 1	6 4 ,21 ,28	27 5 12 19 26	28	29 30 6 13 20	30 27 6 13
SOUTH PO																	
3458	SB Ground water ESG-3 to ESG-4 [48m]	11	24JAN06	13FEB06	0		11	-94	-188								
3459	SB Ground water ESG-4 to ESG-5 [49m]	11	14FEB06	25FEB06	0		11	-94	-188								
TUNNEL	LINING																
NORTH PO																	
2191	SB NP Arch Lining 150m Tch.2+285 to 2+135	30	20OCT05A	18NOV05A	100	100	0		-163				1				
2192	SB NP Arch Lining 150m Tch.2+135 to 1+985	30	19NOV05A	19DEC05	17	100	25	-131	-159								
2193	SB NP Arch Lining 150m Tch.1+985 to 1+835	30	20DEC05	26JAN06	0		30	-127	-159								
2194	SB NP Arch Lining 175m Tch.1+835 to 1+660 VA	35	27JAN06	16MAR06	0		35	-127	-159								
3157	SB NP OHVD 150m Tch.2+435 to 2+285	30	05OCT05A	27OCT05A	100	100	0		-163								
3158	SB NP OHVD 150m Tch.2+285 to 2+135	30	28OCT05A	26NOV05	81	100	6	-130	-159								
3159	SB NP OHVD 150m Tch.2+135 to 1+985	30	29NOV05	05JAN06	0	100	30	-131	-160								
3160	SB NP OHVD 150m Tch.1+985 to 1+835	30	06JAN06	17FEB06	0		30	-131	-160								
3161	SB NP OHVD 175m Tch.1+835 to 1+660 VA	40	18FEB06	06APR06	0		40	-131	-160	_							
SOUTH PO	DRTAL					l		· · · · ·									
1320	SB SP Arch Lining 150m Tch.1+063 to 1+213	30	10OCT05A	19NOV05A	100	100	0		-170				•				
3167	SB SP Arch Lining 150m Tch.1+213 to 1+363	30	21NOV05	24DEC05	0	100	30	-143	-170								
3151	SB SP Arch Lining 150m Tch.1+363 to 1+513	30	28DEC05	09FEB06	0		30	-143	-170								
3168	SB SP Arch Lining 130m Tch.1+513 to 1+643	38	10FEB06	25MAR06	0		38	-143	-170								
3172	SB SP OHVD 150m Tch.1+063 to 1+213	30	29OCT05A	13DEC05	33	100	20	-139	-178								
3173	SB SP OHVD 150m Tch.1+213 to 1+363	30	14DEC05	20JAN06	0	100	30	-139	-178								
3174	SB SP OHVD 150m Tch.1+363 to 1+513	30	21JAN06	04MAR06	0		30	-139	-178								
TUNNEL	FINISHING WORKS	1		'			'										
	TROUGH & UTILITIES																
3560	SB service trough 150m Tch.3+035 to 2+885 fr.NP	23	15OCT05A	03DEC05	51	100	12	-233	-306			T					
3561	SB service trough 150m Tch.2+885 to 2+735 fr.NP	23	05DEC05	03JAN06	0	100	23	-226	-299								
3562	SB service trough 150m Tch.2+735 to 2+585 fr.NP	23	04JAN06	07FEB06	0	100	23	-226	-292								
3563	SB service trough 150m Tch.2+585 to 2+435 fr.NP	23	08FEB06	06MAR06	0	100	23	-226	-285								

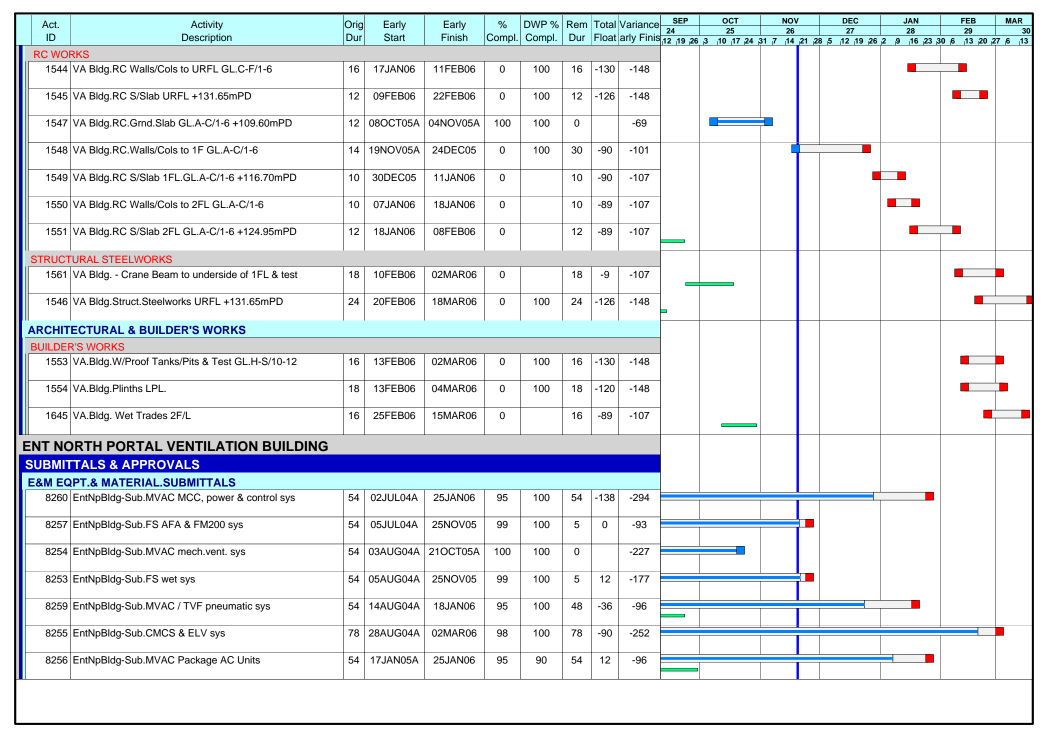
Act.	Activity	Orig		Early	%	DWP %					OCT 25	NO 26		DEC 27	JAN 28		FEB 29	MA
ID	Description	Dur	Start	Finish	Compl.	Compl.	Dur	Float	arly Finis	12 19 26	3 10 17 24	31 7 14	21 28 5	12 19 26	2 9 16	23 30	6 13 20	27 6
	TROUGH & UTILITIES							, ,										
3570	SB service trough 150m Tch.1+063 to 1+213 fr.SP	23	21NOV05	16DEC05	0	100	23	-122	-172									
2574	CB conting trough 450m Tab 4 : 040 to 4 : 000 fr CB	22	17DEC05	16 14 100		100	22	-122	105									
35/1	SB service trough 150m Tch.1+213 to 1+363 fr.SP	23	17DEC05	16JAN06	0	100	23	-122	-165									
3570	SB service trough 150m Tch.1+363 to 1+513 fr.SP	23	17JAN06	20FEB06	0		23	-122	-158	-								
3312	36 Service Hough 130H 16H.1+303 (0 1+313 H.3P	23	ITJANUO	ZUFEDUÓ	"		_ <u></u>	-122	-100									
3572	SB service trough 150m Tch.1+513 to 1+663 fr.SP	23	21FEB06	18MAR06	0		23	-122	-139	1								<u> </u>
3373	Service trought 150m rch. 1+515 to 1+605 m.5F	23	ZIFEBUU	TOWARUU	0		23	-122	-139									T
3545	SB NP 200 main 150m Tch.3+035 to 2+885 fr.NP	23	21NOV05	16DEC05	0	100	23	-233	-321	1								
3343	DE IN 200 Main 150M 161.57055 to 27005 H.NP	23	21110100	1005003	"	100	23	-233	-521									
35/6	SB NP 200 main 150m Tch.2+885 to 2+735 fr.NP	23	17DEC05	16JAN06	0	100	23	-233	-314	-								
3340	DD IN 200 Main 100M 10M.2T000 to 2T/00 II.NP	23	1105000	IODAINOO	"	100	23	-233	-514									
35/7	SB NP 200 main 150m Tch.2+735 to 2+585 fr.NP	23	17JAN06	20FEB06	0	100	23	-233	-307									
3347	100 INF 200 HIAIH 100HI 10H.2+730 (U 2+300 H.NP	23	ITJANUO	ZUFEDUÓ	"	100	_ <u></u>	-233	-307									
35.40	SB NP 200 main 150m Tch.2+585 to 2+435 fr.NP	23	21FEB06	18MAR06	0	100	23	-233	-300	1								1_
3348	100 INF 200 HIAIH 100HI 10H.2+000 to 2+400 H.NP	23	ZIFEDUO	TOWARUO	"	100	_ <u></u>	-233	-300									
255F	SB SP 200 main 150m Tch.1+063 to 1+213 fr.SP	23	25NOV05	21DEC05	0	100	23	-120	-180	1								
JJJ5	OF 200 Main 100M 101.1+003 to 1+213 H.SP	23	Z0190700	2105000	"	100	_ <u></u>	-120	-100									
3556	SB SP 200 main 150m Tch.1+213 to 1+363 fr.SP	23	30DEC05	26JAN06	0		23	-125	-178	1								
3330	00 0F 200 Halli 100H 10H.1+213 (0 1+303 H.3P	23	3005003	ZUJANUO	"		_ <u></u>	-125	-1/0					•		-		
3557	SB SP 200 main 150m Tch.1+363 to 1+513 fr.SP	23	13FEB06	10MAR06	0		23	-132	-178	1								_
355/	35 SF 200 Halli 130H 1CH. 1+303 (0 1+313 H.SP	23	ISFEBUO	IUIVIARUO	"		∠3	-132	-1/8									
																		▙
26/12	SD 9 V/A 500/ TCSS Contain't from ND KDS	66	OCEEDOS.	2710006	_ ^	100	66	212	220									
3642	SB & VA - 50% TCSS Contain't from NP KD6	66	06FEB06	27APR06	0	100	66	-212	-230									Τ
		66	06FEB06	27APR06	0	100	66	-212	-230									
оитн	BOUND & VENTILATION ADIT TUNNEL	66	06FEB06	27APR06	0	100	66	-212	-230							-		
OUTHI	BOUND & VENTILATION ADIT TUNNEL VENTILATION SYSTEM	66	06FEB06	27APR06	0	100	66	-212	-230								•	
OUTHI FUNNEL TUNNEL V	BOUND & VENTILATION ADIT TUNNEL VENTILATION SYSTEM VENTILATION																	
OUTHI FUNNEL TUNNEL V	BOUND & VENTILATION ADIT TUNNEL VENTILATION SYSTEM	72	06FEB06	27APR06 07APR06	0	100	72	-96	-230									
FUNNEL V TUNNEL V 6764	BOUND & VENTILATION ADIT TUNNEL VENTILATION SYSTEM VENTILATION EntRtSb&VA-TVS Tunnel vent. & SE 1st fix																	
FUNNEL V TUNNEL V 6764	BOUND & VENTILATION ADIT TUNNEL VENTILATION SYSTEM VENTILATION														•			
TUNNEL V 6764 CROSS	BOUND & VENTILATION ADIT TUNNEL VENTILATION SYSTEM VENTILATION EntRtSb&VA-TVS Tunnel vent. & SE 1st fix PASSAGES AGE LINING														•			
TUNNEL V 6764 CROSS	BOUND & VENTILATION ADIT TUNNEL VENTILATION SYSTEM VENTILATION EntRtSb&VA-TVS Tunnel vent. & SE 1st fix PASSAGES	72													•			
TUNNEL V 6764 CROSS C-PASS/ 2603	BOUND & VENTILATION ADIT TUNNEL VENTILATION SYSTEM VENTILATION EntRtSb&VA-TVS Tunnel vent. & SE 1st fix PASSAGES AGE LINING Invert Clean & Lining to CP.2	72	05JAN06	07APR06	0	100	72	-96	-190						•			
TUNNEL V 6764 CROSS C-PASS/ 2603	BOUND & VENTILATION ADIT TUNNEL VENTILATION SYSTEM VENTILATION EntRtSb&VA-TVS Tunnel vent. & SE 1st fix PASSAGES AGE LINING	72	05JAN06	07APR06	0	100	72	-96	-190						•			
TUNNEL V 6764 CROSS C-PASS/ 2603	BOUND & VENTILATION ADIT TUNNEL VENTILATION SYSTEM VENTILATION EntRtSb&VA-TVS Tunnel vent. & SE 1st fix PASSAGES AGE LINING Invert Clean & Lining to CP.2	72	05JAN06 27SEP05A	07APR06 30NOV05	0	100	72	-96	-190 -165						•			
CROSS K-PASS/ 2603 2597	BOUND & VENTILATION ADIT TUNNEL VENTILATION SYSTEM VENTILATION EntRtSb&VA-TVS Tunnel vent. & SE 1st fix PASSAGES AGE LINING Invert Clean & Lining to CP.2	10	05JAN06 27SEP05A	07APR06 30NOV05	0	100	72	-96	-190 -165						•			
CROSS K-PASS/ 2603 2597	BOUND & VENTILATION ADIT TUNNEL VENTILATION SYSTEM VENTILATION SYSTEM VENTILATION EntRtSb&VA-TVS Tunnel vent. & SE 1st fix PASSAGES AGE LINING Invert Clean & Lining to CP.2 Invert Clean & Lining to CP.13	10	05JAN06 27SEP05A 18OCT05A	07APR06 30NOV05 03NOV05A	10 100	100	72 9 0	-96	-190 -165 -201			-			•			
FUNNEL V 6764 CROSS 2603 2597	BOUND & VENTILATION ADIT TUNNEL VENTILATION SYSTEM VENTILATION SYSTEM VENTILATION EntRtSb&VA-TVS Tunnel vent. & SE 1st fix PASSAGES AGE LINING Invert Clean & Lining to CP.2 Invert Clean & Lining to CP.13	10	05JAN06 27SEP05A 18OCT05A	07APR06 30NOV05 03NOV05A	10 100	100	72 9 0	-96	-190 -165 -201						•			
EROSS 2603 2597 2598	BOUND & VENTILATION ADIT TUNNEL VENTILATION SYSTEM VENTILATION EntRtSb&VA-TVS Tunnel vent. & SE 1st fix PASSAGES AGE LINING Invert Clean & Lining to CP.2 Invert Clean & Lining to CP.13 Invert Clean & Lining to CP.12 Invert Clean & Lining to CP.11	72 10 10 10	05JAN06 27SEP05A 18OCT05A 05NOV05A	07APR06 30NOV05 03NOV05A 14NOV05A	0 10 100 100	100 100 100 100	9 0	-96	-190 -165 -201 -195									
EROSS 2603 2597 2598	BOUND & VENTILATION ADIT TUNNEL VENTILATION SYSTEM VENTILATION EntRtSb&VA-TVS Tunnel vent. & SE 1st fix PASSAGES AGE LINING Invert Clean & Lining to CP.2 Invert Clean & Lining to CP.13 Invert Clean & Lining to CP.12 Invert Clean & Lining to CP.11	72	05JAN06 27SEP05A 18OCT05A 05NOV05A	07APR06 30NOV05 03NOV05A 14NOV05A 01DEC05	0 10 100 100	100 100 100 100	72 9 0 0	-96	-190 -165 -201 -195					•				
EROSS 2603 2597 2598	BOUND & VENTILATION ADIT TUNNEL VENTILATION SYSTEM VENTILATION SYSTEM VENTILATION EntRtSb&VA-TVS Tunnel vent. & SE 1st fix PASSAGES AGE LINING Invert Clean & Lining to CP.2 Invert Clean & Lining to CP.13 Invert Clean & Lining to CP.12	72	05JAN06 27SEP05A 18OCT05A 05NOV05A 21NOV05	07APR06 30NOV05 03NOV05A 14NOV05A	0 10 100 100 0	100 100 100 100	72 9 0 0	-96 -143	-190 -165 -201 -195					•				
EROSS 2603 2597 2598 2604	BOUND & VENTILATION ADIT TUNNEL VENTILATION SYSTEM VENTILATION EntRtSb&VA-TVS Tunnel vent. & SE 1st fix PASSAGES AGE LINING Invert Clean & Lining to CP.2 Invert Clean & Lining to CP.13 Invert Clean & Lining to CP.12 Invert Clean & Lining to CP.11	72	05JAN06 27SEP05A 18OCT05A 05NOV05A 21NOV05 01DEC05	07APR06 30NOV05 03NOV05A 14NOV05A 01DEC05	0 10 100 100 0	100 100 100 100	72 9 0 10 10	-96 -143 -144 -143	-190 -165 -201 -195									
EROSS 2603 2597 2598 2604	BOUND & VENTILATION ADIT TUNNEL VENTILATION SYSTEM VENTILATION EntRtSb&VA-TVS Tunnel vent. & SE 1st fix PASSAGES AGE LINING Invert Clean & Lining to CP.2 Invert Clean & Lining to CP.13 Invert Clean & Lining to CP.12 Invert Clean & Lining to CP.11 Invert Clean & Lining to CP.3	72	05JAN06 27SEP05A 18OCT05A 05NOV05A 21NOV05 01DEC05	07APR06 30NOV05 03NOV05A 14NOV05A 01DEC05 12DEC05	0 10 100 100 0 0	100 100 100 100 100	72 9 0 10 10	-96 -143 -144 -143	-190 -165 -201 -195 -195									
EROSS 2603 2597 2598 2604 2600	BOUND & VENTILATION ADIT TUNNEL VENTILATION SYSTEM VENTILATION EntRtSb&VA-TVS Tunnel vent. & SE 1st fix PASSAGES AGE LINING Invert Clean & Lining to CP.2 Invert Clean & Lining to CP.13 Invert Clean & Lining to CP.12 Invert Clean & Lining to CP.11 Invert Clean & Lining to CP.3	72	05JAN06 27SEP05A 18OCT05A 05NOV05A 21NOV05 01DEC05 02DEC05	07APR06 30NOV05 03NOV05A 14NOV05A 01DEC05 12DEC05	0 10 100 100 0 0	100 100 100 100 100	72 9 0 10 10	-96 -143 -144 -143	-190 -165 -201 -195 -195									
EROSS 2603 2597 2598 2604 2600	BOUND & VENTILATION ADIT TUNNEL VENTILATION SYSTEM VENTILATION EntRtSb&VA-TVS Tunnel vent. & SE 1st fix PASSAGES AGE LINING Invert Clean & Lining to CP.2 Invert Clean & Lining to CP.13 Invert Clean & Lining to CP.12 Invert Clean & Lining to CP.11 Invert Clean & Lining to CP.3 Invert Clean & Lining to CP.3 Invert Clean & Lining to CP.10	10 10 10 10 10	05JAN06 27SEP05A 18OCT05A 05NOV05A 21NOV05 01DEC05 02DEC05	07APR06 30NOV05 03NOV05A 14NOV05A 01DEC05 12DEC05 13DEC05	0 10 100 100 0 0 0	100 100 100 100 100 100	72 9 0 10 10	-96 -143 -144 -143	-190 -165 -201 -195 -195 -165					•				
EROSS 2603 2597 2598 2604 2600 2601	BOUND & VENTILATION ADIT TUNNEL VENTILATION SYSTEM VENTILATION EntRtSb&VA-TVS Tunnel vent. & SE 1st fix PASSAGES AGE LINING Invert Clean & Lining to CP.2 Invert Clean & Lining to CP.13 Invert Clean & Lining to CP.12 Invert Clean & Lining to CP.11 Invert Clean & Lining to CP.3 Invert Clean & Lining to CP.3 Invert Clean & Lining to CP.10	10 10 10 10 10	05JAN06 27SEP05A 18OCT05A 05NOV05A 21NOV05 01DEC05 02DEC05 14DEC05	07APR06 30NOV05 03NOV05A 14NOV05A 01DEC05 12DEC05 13DEC05	0 10 100 100 0 0 0	100 100 100 100 100 100	72 9 0 10 10 10	-96 -143 -144 -143	-190 -165 -201 -195 -195 -165 -186 -166					•				

Act.	Activity	Orig		Early	%	DWP %	Rem	Total	Variance	SEP 24	OCT 25	NO 26		DEC 27	JAN 28	FEB 29	MAR
ID	Description	Dur	Start	Finish	Compl.	Compl.	Dur	Float	ariy Finis	12 19 26 3	10 17 24	31 7 14	21 2	8 5 12 19 26	2 9 16 23	30 6 13 20	27 6
	AGE LINING Invert Clean & Lining to CP.4	10	10JAN06	20JAN06	0		10	-144	-166								
2000	invert Glean & Lining to Or .4	10	100/1100	200/1100			10	-144	-100								
2606	Invert Clean & Lining to CP.5	10	21JAN06	09FEB06	0		10	-144	-166								
0007	levent Claus & Liging to OD C	40	4055500	0455000			40	444	400								-
2607	Invert Clean & Lining to CP.6	10	10FEB06	21FEB06	0		10	-144	-166								
-PASS/	AGE INVERT																
2617	Invert Lining to CP.13	8	03NOV05A	05NOV05A	100	100	0		-183								
		+-	001101105	.=55005		100		101	10-								
2618	Invert Lining to CP.12	8	29NOV05	07DEC05	0	100	8	-131	-195				_				
2623	Invert Lining to CP.2	8	15DEC05	23DEC05	0	100	8	-99	-165								
2619	Invert Lining to CP.11	8	16DEC05	24DEC05	0	100	8	-138	-195								
2624	Invert Lining to CP.3	8	29DEC05	07JAN06	0		8	-101	-165					_			
2024	mitoric Emiling to Or .0	\perp	2002000	070/11100					100								L
2620	Invert Lining to CP.10	8	30DEC05	09JAN06	0	100	8	-140	-186								
2024	Invest Lining to CD 0	-	10 14 100	20JAN06				140	100								
2621	Invert Lining to CP.9	8	12JAN06	20JAN06	0		8	-142	-166								
2622	Invert Lining to CP.8	8	24JAN06	09FEB06	0		8	-144	-166								
2625	Invert Lining to CP.4	8	13FEB06	21FEB06	0		8	-124	-166								
2626	Invert Lining to CP.5	8	24FEB06	04MAR06	0		8	-142	-166								
	g to or to			0													
-PASS/	AGE FINISHING WORKS																
2630	Construct Rooms (incl.ABWF) at CP.20	24	21NOV05	17DEC05	0	100	24	-192	-259								
2631	Construct Rooms (incl.ABWF) at CP.19	24	05DEC05	04JAN06	0	100	24	-192	-259								
2001	Oblistiact Rooms (mol.Abwii) at Oi .13	24	0302003	043/1100		100	27	132	-200								
2632	Construct Rooms (incl.ABWF) at CP.18	24	19DEC05	18JAN06	0	100	24	-192	-259								
0000	0 1 10 (1 140)4(5) 100 17	0.4	05.144100	0055500		100	0.4	100	050								
2633	Construct Rooms (incl.ABWF) at CP.17	24	05JAN06	09FEB06	0	100	24	-192	-259								
2634	Construct Rooms (incl.ABWF) at CP.16	24	19JAN06	23FEB06	0	100	24	-192	-259								
2641	Construct Rooms (incl.ABWF) at CP.9	24	06FEB06	04MAR06	0		24	-104	-166								
2635	Construct Rooms (incl.ABWF) at CP.15	24	10FEB06	09MAR06	0	100	24	-192	-259								4
2000	Solicitate (Month Diff) at Of 110		101 2000	JOSIVIAINO		130		132	200								Π
2642	Construct Rooms (incl.ABWF) at CP.8	24	17FEB06	16MAR06	0		24	-144	-166								-
200-	0	-	0.455500	00144855		100		105	0.50								
2636	Construct Rooms (incl.ABWF) at CP.14	24	24FEB06	23MAR06	0	100	24	-192	-259								
			1		1								1	<u> </u>			

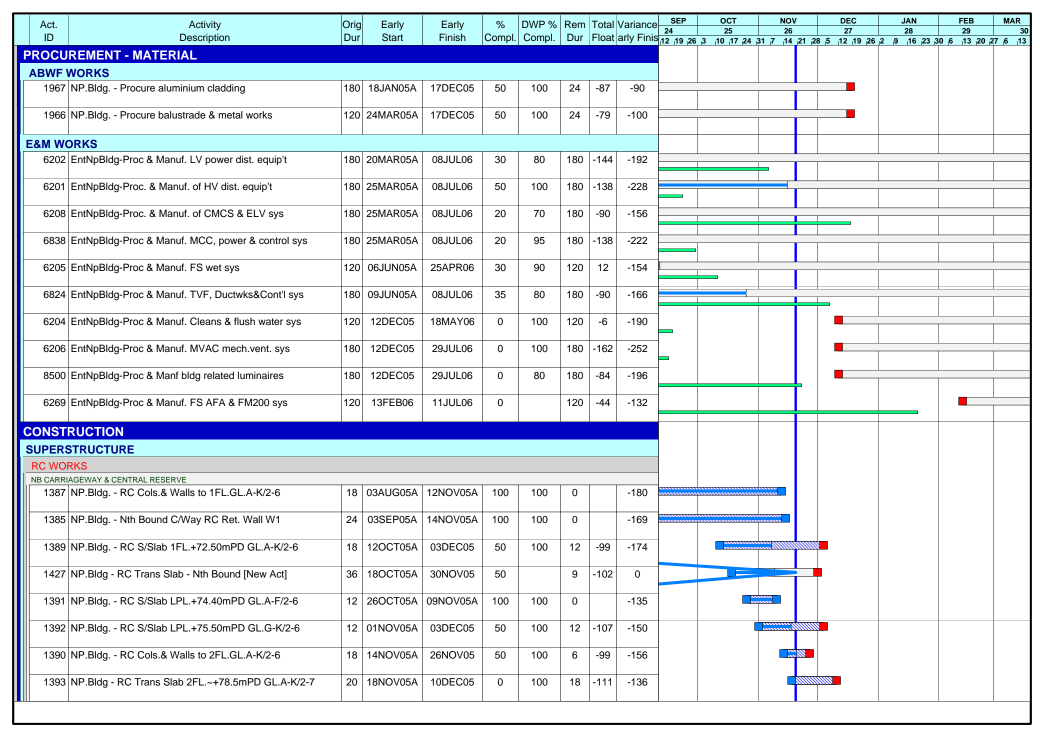
Act.	Activity	Orig	Early	Early	%				Variance	SEP	ОСТ	NOV		DEC	JAN	FEB	MAR
ID	Description	Dur	Start	Finish	Compl.	Compl.	Dur	Float	arly Finis	24 12 19 26 3	25 10 17 24	31 7 14	21 28	27 3 5 12 19 26	28 2 9 16 23	29 30 6 13 20	27 6 13
TESTIN	G & COMMISSIONING																
EAGLE'S	S NEST TUNNEL																
	ORY INSPECTIONS																
FSD INSPE	ECTION EntRt-All FS design approved by FSD (MHJV)		12DEC05		0	100		-114	-190								
6917	Entri-All F3 design approved by F3D (MH3V)	0	12DEC05		0	100	0	-114	-190								
6918	EntRt-Issue, endorse & submit FSI 314 to FSD	6	28DEC05	04JAN06	0	100	6	-114	-190					•			
VENTIL	ATION ADIT & BUILDING	'				<u> </u>	<u> </u>										
SUBMIT	TTALS & APPROVALS																
ABWF &	& BUILDER'S WORKS																
1973	VA Bldg Prep & submit louvre details	90	22NOV04A	03DEC05	50	100	12	-100	-214								
1985	VA Bldg Prep & sub aluminium cladding	90	22NOV04A	03DEC05	0	100	12	-94	-214								
1975	VA Bldg Prep & sub balustrade & metal wks	90	24NOV04A	03DEC05	0	100	12	-94	-212								
1971	VA Bldg Prep & submit door & window detail	90	03FEB05A	03DEC05	40	100	12	-70	-154								
1974	VA Bldg Approve louvre details	24	07APR05A	17DEC05	50	100	24	-112	-202								
1989	VA Bldg Prep & sub fall arrest system	90	19APR05A	03DEC05	50	100	12	-70	-100								
1972	VA Bldg Approve door & window details	24	07MAY05A	10DEC05	0		18	-76	-136								
1991	VA Bldg Approve slate cladding	24	15JUN05A	10DEC05	50	100	18	-106	-196								
1990	VA Bldg Approve fall arrest system	24	14OCT05A	10DEC05	50		18	-76	-82								
1976	VA Bldg Approve balustrade & metal works	24	05DEC05	04JAN06	0		24	-94	-212								
1988	VA Bldg Approve aluminium cladding	24	05DEC05	04JAN06	0		24	-94	-214								
E&M EC	QPT./MTRL.DETAIL SUBMITTAL				1	1		1									
8232	VaBidg-Sub.TVF, Ductworks & Control sys	78	02JUL04A	21NOV05	99	100	1	-39	-122								
8234	VaBldg-Sub.MVAC MCC, power & control sys	54	02JUL04A	25JAN06	95	100	54	-91	-255								
8231	VaBldg-Sub.FS AFA & FM200 sys	54	05JUL04A	25NOV05	99	100	5	21	-146								
8229	VaBldg-Sub.MVAC mech.vent. sys	54	03AUG04A	21OCT05A	100	100	0		-164								
8228	VaBldg-Sub.FS wet sys	54	05AUG04A	25NOV05	99	100	5	21	-146								
8233	VaBldg-Sub.MVAC / TVF pneumatic sys	54	14AUG04A	18JAN06	95	100	48	-33	-111								
8230	VaBldg-Sub.CMCS & ELV sys	78	26AUG04A	02MAR06	98	100	78	-87	-237								-



Act.	Activity	Orig	Early	Early	%	DWP %			Variance		OCT 25	NO\ 26	27	JAN 28	FEB 29	MAR 30
ID	·	Dur	Start	Finish	Compl.	Compl.	Dur	Float	arly Finis	12 19 26	3 10 17 24	31 7 14	21 28 5 12 19 26	2 9 16 23 3	0 6 13 20	27 6 13
	TERIALS															
6865	VaBldg-Proc & Manuf. MCC, power & control sys	180	25MAR05A	08JUL06	20	80	180	-91	-183							
6586	VaBldg-Proc & Manuf. FS wet sys	120	06JUN05A	25APR06	30	70	120	21	-123							
6851	VaBldg-Proc & Manuf. TVF, Ductwks & Cont'l sys	180	09JUN05A	08JUL06	35	30	180	-39	-103							<u>+</u>
6588	VaBldg-Proc & Manuf. MVAC mech.vent. sys	180	12DEC05	29JUL06	0	80	180	-129	-189				•			
7591	VaBldg-Proc & Manuf. PD irrig. sys	120	12DEC05	18MAY06	0	90	120	-3	-159				•			
8496	VaBldg-Proc & Manf bldg related luminaires	180	12DEC05	29JUL06	0	80	180	-93	-183							
6585	VaBldg-Proc & Manuf. PD fresh & flush water sys	120	21JAN06	26JUN06	0	90	120	-47	-185							
CONST	RUCTION WORKS															
ADIT TU	NNEL															
TUNNEL	LINING															
1535	VA Portal Lining (20m) Bldg.	24	06OCT05A	17DEC05	20	100	24	-72	-181							
1536	VA Form Portal Transition Structure VA Bldg.	18	19DEC05	11JAN06	0	100	18	-72	-187				•			
VA TRAN	ISITION STRUCTURE															+
	VA RC Tnl Interface Lower part	40	21NOV05	09JAN06	0	100	40	-64	-181							
1924	VA RC Tnl Interface upper part	88	21NOV05	14MAR06	0	100	88	-112	-141			ı				
SUBSTR	UCTURE	'				1	ı									
	VA Bldg. Fnd.GL.A-F/1-6 +101.7mPD	24	23APR05A	19NOV05A	100	100	0		-157							
6589	VaBldg Drainage & Earth mat	48	23APR05A	17DEC05	60	100	24	-130	-193							
SUPERS	TUCTURE															
RC WOF	RKS															
1538	VA Bldg.RC.Walls/Cols to GL GL.D-F/1-6	18	23AUG05A	19NOV05A	100	100	0		-134		1					
1537	VA Bldg.RC Base LPL GL.D-F/1-6 +105.00mPD	18	10OCT05A	14NOV05A	100	100	0		-140							
1539	VA Bldg.RC.GL S/Slab GL.C-F/1-6 +109.60mPD	16	14NOV05A	22DEC05	0	100	28	-130	-154							
1540	VA Bldg.RC Walls/Cols to 1FL GL.C-F/1-6	16	19NOV05A	24DEC05	0	100	30	-130	-148							
1541	VA Bldg.RC S/Slab 1FL.GL.C-F/1-6 +116.70mPD	16	16DEC05	06JAN06	0	100	16	-130	-148				•			
1542	VA Bldg.RC Walls/Cols to 2FL GL.C-F/1-6	16	28DEC05	16JAN06	0	100	16	-130	-148				•			
1543	VA Bldg.RC S/Slab 2FL GL.C-F/1-6 +124.95mPD	16	07JAN06	25JAN06	0	100	16	-130	-148							



Act.	Activity	Orig		Early	%	DWP %			Variance	SEP 24	OCT 25	NO 26		DEC 27	JAN 28	FEB 29	
ID	Description	Dur	Start	Finish	Compl.	Compl.	Dur	Float	arly Finis	12 19 26 3	10 17 24	31 7 14	21 28	5 12 19 26	2 9 16 23	30 6 13	20 27 6
	PT.& MATERIAL APPROVALS	40	44 11 11 044	10DEC05	05	100	40	400	0.40					_			
6196	EntNpBldg-App. HV power dist. sys	18	14JUL04A	10DEC05	95	100	18	-138	-246					_			
6197	EntNpBldg-App. LV power dist. sys	18	13AUG04A	10DEC05	90	100	18	-144	-210								
8499	EntNpBldg-App. building related luminaires	18	18AUG04A	10DEC05	90	100	18	-84	-196								
6199	EntNpBldg-App. FS wet sys	18	04SEP04A	10DEC05	80	100	18	12	-172								
6210	EntNpBldg-App. FS AFA & FM200 sys	18	14SEP04A	10DEC05	70	100	18	0	-88								
6203	EntNpBldg-App. CMCS & ELV sys	18	20SEP04A	10DEC05	88	100	18	-90	-174								
6200	EntNpBldg-App. MVAC mech.vent. sys	18	23SEP04A	10DEC05	70	100	18	-162	-252								
6198	EntNpBldg-App. PD cleans. & flush water sys	18	04NOV04A	10DEC05	78	100	18	-6	-190								
6823	EntNpBldg-App. TVF, Ductworks & Control sys	18	12NOV04A	10DEC05	85	100	18	-90	-184								
6837	EntNpBldg-App. MVAC MCC, power & control sys	18	12NOV04A	10DEC05	80	100	18	-138	-240								
6207	EntNpBldg-App. MVAC Package AC Unit sys	18	01FEB05A	10DEC05	90	0	18	12	-42								
ABWF V	VORKS	'			1	ı	1										
1955	NP.Bldg Prep & submit louvre details	24	19NOV04A	03DEC05	50	100	12	-45	-282								
1959	NP.Bldg Prep & sub aluminium cladding	24	19NOV04A	03DEC05	50	100	12	-69	-282								
1970	NP.Bldg Prep & submit slate cladding	24	19NOV04A	03DEC05	50	100	12	-45	-282								
1957	NP.Bldg Prep & sub balustrade & metal wks	24	20JAN05A	03DEC05	50	100	12	-39	-232								
1961	NP.Bldg Prep & sub fall arrest system	24	01FEB05A	03DEC05	50	100	12	-45	-222								
1946	NP.Bldg Prep & submit door & window detail	24	17FEB05A	03DEC05	50	100	12	703	-214								
1954	NP.Bldg Approve door & window details	24	06APR05A	10DEC05	50	100	18	-21	-196								
1956	NP.Bldg Approve louvre details	24	08APR05A	10DEC05	50	100	18	-51	-264								
1963	NP.Bldg Approve slate cladding	24	15JUN05A	10DEC05	50	100	18	-51	-264	 							
1962	NP.Bldg Approve fall arrest system	24	14OCT05A	10DEC05	50	100	18	-51	-204								
1958	NP.Bldg Approve balustrade & metal works	24	05DEC05	04JAN06	0	100	24	-39	-232								
1060	NP.Bldg Approve aluminium cladding	24	05DEC05	04JAN06	0	100	24	-69	-282								



Act.	Activity	Orig	Early	Early	%				Variance		OCT 25	NOV 26		DEC 27	JAN 28	FEB 29	MAR 3
ID	Description	Dur	Start	Finish	Compl.	Compl.	Dur	Float	arly Finis	12 19 26	3 10 17 24	31 7 14	21 28	5 12 19 26	2 ₁ 9 ₁ 16 ₁ 23 ₁ 3	30 6 13 20 i	27 6 13
11	AGEWAY & CENTRAL RESERVE							,		1					_		
	NP.Bldg RC Cols.& Walls to 3FL.GL.A-J/3-6	18	09DEC05	31DEC05	0	100	18	-109	-136								
1394	NP.Bldg - RC S/Slab U2FL.+78.40.65mPD GL.E-H/3-7	12	12DEC05	24DEC05	0	100	12	-111	-136								
1396	NP.Bldg RC S/Slab 3FL.+85.98mPD GL.A-J/3-7	18	28DEC05	18JAN06	0		18	-111	-136								
1397	NP.Bldg RC Cols.& Walls to 4FL.GL.A-J/3-7	18	12JAN06	09FEB06	0		18	-57	-136								
1398	NP.Bldg RC S/Slab 4FL.+93.83mPD GL.A-H/3-7	18	26JAN06	23FEB06	0		18	-57	-136								
1399	NP.Bldg RC Cols.& Walls to 5FL.GL.A-H/3-7	18	17FEB06	09MAR06	0		18	-57	-136								
SB CARRI	AGEWAY	' '		1	1		'	1	ı								
1405	NP.Bldg Sth Bound C/Way RC Ret Wall W2	24	06OCT05A	30NOV05	80	100	9	-111	-141								
1406	NP.Bldg RC Trans Slab 2FL.~78.5mPD GL.A-K/1-2	15	17NOV05A	15DEC05	0	100	22	-111	-139								
1408	NP.Bldg RC Cols.& Walls to 3FL.GL.A-J/1-3	18	05DEC05	24DEC05	0	100	18	-111	-132								
1407	NP.Bldg RC S/Slab U2FL.~78.5mPD GL.E-H/1-3	12	28DEC05	11JAN06	0	100	12	-111	-132								
1409	NP.Bldg RC S/Slab 3FL.+85.98mPD GL.A-J/1-3	12	05JAN06	18JAN06	0	100	12	-111	-132								
1410	NP.Bldg RC Cols.& Walls to 4FL.GL.A-J/1-3	18	12JAN06	09FEB06	0	100	18	-39	-132								
1411	NP.Bldg RC S/Slab 4FL.+93.83mPD GL.A-H/1-3	12	26JAN06	16FEB06	0		12	-39	-132								
1412	NP.Bldg RC Cols.& Walls to 5FL.GL.A-H/1-3	18	10FEB06	02MAR06	0		18	-39	-132								
1413	NP.Bldg RC S/Slab 5FL.+100.88mPD GL.A-H/1-3	9	24FEB06	09MAR06	0		12	-39	-132								
STRUC	TURAL STEELWORKS																
	NP.Bldg Crane beams to underside of U2F & test	18	10FEB06	02MAR06	0		18	-72	-132								
	ECTURAL & BUILDER'S WORKS					'											
	R'S WORK									ļ							
1418	NP.BldgW/Proof Tanks/Pits & Test GL.H-S/10-12	18	19JAN06	16FEB06	0		18	-44	-136								
1419	NP.Bldg Plinths GL.	8	19JAN06	27JAN06	0		8	-44	-132								
1420	NP.Bldg Plinths 2FL.	8	19JAN06	27JAN06	0		8	-111	-132								
1626	NP.Bldg.Wet Trades 2FL	18	06FEB06	25FEB06	0		18	-111	-132								

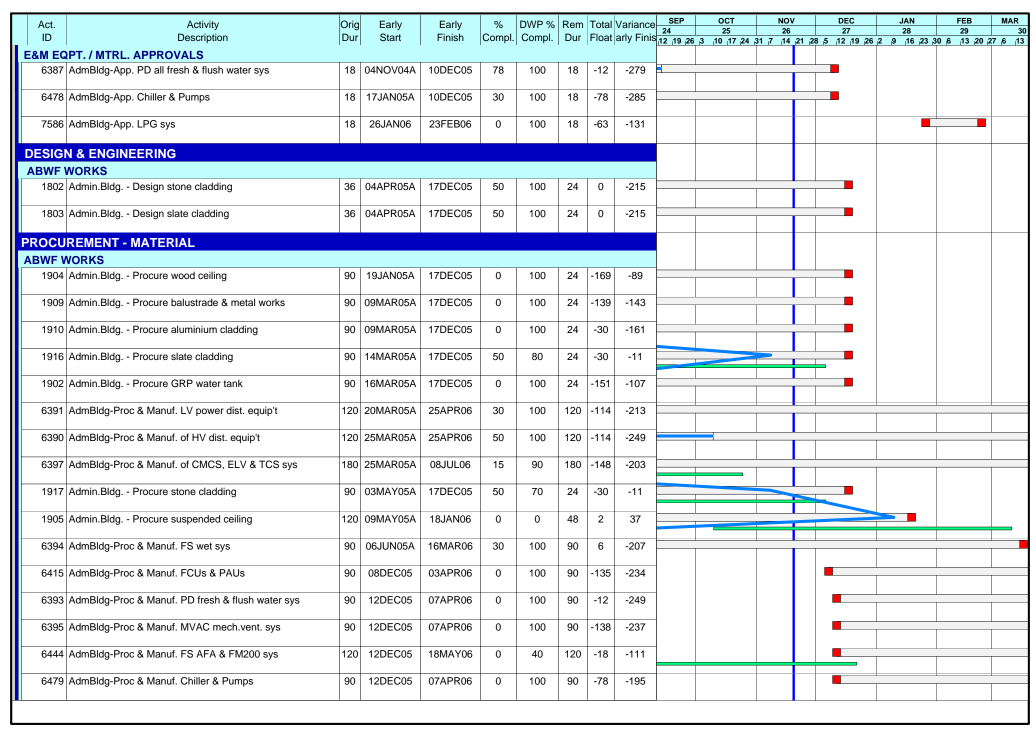
Act.	Activity	Orig		Early	% Compl	DWP %				SEP 24	OCT 25	NOV 26		DEC 27	JAN 28	FEB 29	MAR 3
ID	Description ENERAL	Dur	Start	Finish	Compi.	Compi.	Dur	Float	arıy Finis	12 19 26	3 10 17 24	31 7 14	21 28	5 12 19 26	2 9 16 23 3	80 6 13 20	27 6 1
	RICAL WORKS																
	G & LIGHTNING PROTECTION																
6209	EntNpBldg-Earth'g & lightn'g - Earth Mat & Rods	30	24FEB06	30MAR06	0		30	-12	-136								
T000 0	ONITAINIMENIT																-
	ONTAINMENT EntNpBldg - TCSS Contain't for KD7	24	06FEB06	04MAR06	0		24	-111	-132								_
0401	Entripology 1000 contains for No.		OOI EBOO	041111111100			2-7		102								
TOLL P	LAZA & ANCILLIARY STRUCTURES																
CONTR	ACT DEFINED DATES & SECTIONS																
AREA A	CCESS & VACATION DATES																
ACS_D5	Access to Portion - D5	0	20NOV05		0	0	0	-61	-41		n						
	TALO A APPROVALO										*						_
	TALS & APPROVALS																
	BUILDER'S WORKS	24	20 11 11 05 4	03DEC05	0	100	12	4	-317					_			
1522	TP/FB - Approve footbridge details	24	28JUL05A	USDECUS	0	100	12	1	-317					_			
E&M E	QPT. / MTRL. SUBMITTALS	'	1		'		'	' '									
8258	EntNpBldg-Sub.TVF	78	02JUL04A	21NOV05	99	100	1	-90	-185								
																	+
	QPT. / MTRL. APPROVALS	40	0455054	OF A D D O C	30	0	40	07	-79								
7547	TP-App. MVAC Package AC Unit sys	18	01FEB05A	25APR06	30	0	18	-27	-79								\top
DESIGN	I & ENGINEERING						•										
PERMA	NENT WORKS																
1244	Design/ICE Check Tool Booth Canopy	24	03DEC05	03JAN06	0	70	24	-45	-76								
1044	Face Apprecia Day Tool Booth Concess	12	04JAN06	17JAN06			40	45	70								
1341	Eng Approve Dsg Tool Booth Canopy	12	U4JANU6	17JANU6	0	0	12	-45	-76								
1358	Issue Constr Dwgs Tool Booth Canopy	0		25JAN06	0		0	-45	-76						•		
_											Û						
	REMENT - MAJOR MATERIAL																
2184	Order/Fabricate/Deliver FBridge Structural Steel	120	01APR05A	24JAN06	0	30	53	22	-9								
1518	Admin Bldg - Procure & maunfacture lift	270	01JUN05A	24JAN06	0	40	53	127	56								
																	+
2185	Order/Fabricate/Deliver Tool Booth Canopy	90	26JAN06	25MAY06	0		90	-45	-76								
TOLL PL	Δ7Δ				ļ	l .	I										+
	TP/FB - Procure & maunfacture lifts (x2)	270	15JUL05A	23JAN06	0	30	52	149	82								
	, ,																+
1521	TP/FB - Procure & fabricate footbridge	110	15JUL05A	24JAN06	0	100	53	7	-178								

Act.	_ Activity	Orig		Early					Variance	SEP 24	OCT 25	_	ΟV 6	DEC 27	JAN 28	FEB 29	MAR 3
ID	Description	Dur	Start	Finish	Compl.	Compl.	Dur	Float	arly Finis	12 19 26 3	10 17 2	4 31 7 1	4 21 2	8 5 12 19 26 i	2 9 16 23 3	80 6 13 20	27 6 1
	RUCTION WORKS																
	LAZA ROADWORKS																
SURVEY	TP - Land Survey & report - Portion D5	8	21NOV05	29NOV05	0	0	8	-51	-35								
1737	Tr - Land Survey & Teport - Portion D5	"	21110103	29110 103	U			-51	-33								
1738	TP - Land Survey & report - Portion D8	8	09FEB06	17FEB06	0		8	4	0								
ROADS -	- FORMATION												1				
1770	TP/Rd - Perm materials storage area; Ptn D2 & D3	175	01JUN04A	14DEC05	90	100	21	-112	-145								
1497	TP/Rd - Drainage ch.4+520 to 4+680	44	01AUG05A	03MAY06	20	0	126	-32	-41				t				+
1744	TP/Rd - Drainage ch.4+320 to 4+460	40	15DEC05	10FEB06	0	0	40	-37	-48				_				
1877	TP/Rd - Water main	60	11JAN06	29MAR06	0	0	60	-37	-48			_	<u> </u>				
1878	TP/Rd - HV & LV Cable ducting	60	11FEB06	26APR06	0	0	60	-37	-48)							1
1825	TP/Rd - Drain Testing - ch.4+320 to 4+460	36	18FEB06	31MAR06	0	0	36	-3	-48								
ROADS -																	
1776	TP/Rd - Petrol Interceptor	24	05DEC05	04JAN06	0	0	24	-29	-59	<u> </u>							
1743	TP/Rd - Drainage - EVA loop road - SW area	48	15DEC05	20FEB06	0	0	48	-40	-48	\			<u> </u>				
1751	TP/Rd - Drain Testing - EVA loop road - SW area	18	21FEB06	13MAR06	0	0	18	-11	-48)							
	TP/Rd - Sub-base - EVA loop road - SW area	6	21FEB06	27FEB06	0	0	6	1	-48								-
1756	TP/Rd - Drainage - EVA loop rd - E & NE area	55	21FEB06	29APR06	0	0	55	-40	-48								
ROADS -	- FINISHES							'									
1824	TP/Rd - Ptn D4 TCSS Ducts S&NB ch.4+460 to 4+520	24	21NOV05	17DEC05	0	100	24	-115	-125								
1736	TP/Rd - Ptn D2&D3TCSS Dct S&NB ch.4+320 to 4+460	42	19DEC05	16FEB06	0	100	42	-115	-125								
1500	TP/Rd - TCSS Ducts SB&NB C'Way ch.4+520 to 4+680	42	23JAN06	20MAR06	0	0	42	4	0								
1747	TP/Rd - Ptn D5 - TCSS Dct S&NB ch.4+320 to 4+460	30	17FEB06	23MAR06	0	0	30	-71	-93				<u></u>				
	URAL STEEL																
1849	TP/Rd - TCSS Sign ch.4+520 to 4+680	18	18FEB06	10MAR06	0		18	12	0								
	LAZA COLLECTOR'S SUBWAY																
STRUCT		40	05 11 11 05 2	4.41.01.42= :	400	460		1	4.10				, [
1714	TP/CS - Substructure construction - Ptn A	18	25JUL05A	14NOV05A	100	100	0		-140				'				

Act.	Activity	Orig	Early	Early	%	DWP %	Rem	Total	Variance	SEP	ОСТ		IOV	DEC		JAN		ЕВ	MAR
ID	Description	Dur	Start	Finish		Compl.				24 12 19 26 3	25 10 17 24	1 31 7 3	26 14 21 2	27 8 5 12 19	26.2.8	28 9 .16 .23	30.6	29 13 <i>2</i> 0 <i>2</i> 7	7 6 43
STRUCT	URE								-		122 122 12					- 1			
1716	TP/CS - Substructure construction - Ptn C	18	25JUL05A	10DEC05	20	100	18	-97	-127										
1719	TP/CS - Waterproof & backfill - Ptn B	18	14OCT05A	03DEC05	25	100	12	-97	-121										
1718	TP/CS - Waterproof & backfill - Ptn A	18	14NOV05A	03DEC05	50	100	12	-103	-139				Ħ						
1720	TP/CS - Waterproof & backfill - Ptn C	18	12DEC05	04JAN06	0	100	18	-97	-127										
1470	TP/CS - Excavation - Ptn D	8	15FEB06	23FEB06	0	0	8	-20	-35								ı		
1717	TP/CS - Substructure construction - Ptn D	18	24FEB06	16MAR06	0		18	-20	-35										
ABWF								· · · · ·	'										
1471	TP/CS - Internal Finishes Ptn A, B & C	24	12DEC05	11JAN06	0	100	24	43	-127										
TOLL P	LAZA FOOTBRIDGE																		
BORED	PILES																		
1490	TP/FB - Site Investigation & Report - Cap FT1	12	30NOV05	13DEC05	0	0	12	-51	-35		7 -	_	•						
1491	TP/FB - Bored Pile 1.2m dia 4nr - Cap FT1	14	14DEC05	31DEC05	0	0	14	-51	-35										
FOUND	ATIONS						•												
1495	TP/FB - Pile Cap - Cap FT1	12	24JAN06	14FEB06	0	0	12	-51	-35										
RC SUP	ERSTRUCTURE					'													
1694	TP/FB - Column & bearings C2	12	27APR05A	16MAR06	95	100	90	-30	-215				Ť						
1707	TP/FB - Column & bearings C1	12	29APR05A	16MAR06	95	100	90	-21	-214				Ť						
1494	TP/FB - Column & bearings W2 (FT4)	12	13MAY05A	16MAR06	95	100	90	-30	-242				$\frac{\cdot}{1}$						
1506	TP/FB - Column & bearings W1 (FT1)	56	15FEB06	25APR06	0	0	56	-51	-79					_		•	ı		
1507	TP/FB - Lift Machine room walls & stair (FT1)	15	15FEB06	03MAR06	0	0	15	-4	-35					_		_	ı		
TOLL P	LAZA BOOTHS	-																	
STRUCT	URE																		
1510	TP/B - Construct toll islands - Portion A - 1 no	12	05DEC05	17DEC05	0	100	12	-103	-139										
1713	TP/B - Construct toll islands - Portion B - 5 no	30	12DEC05	18JAN06	0	100	30	-103	-127										
1722	TP/B - Construct toll islands - Portion C - 5 no	30	12JAN06	23FEB06	0		30	-103	-127	_									
ADMIN.	BLDG WORKSHOP																		
FOUND								,											
1750	Admin.Bldg. Wk Shop - Raft footing	18	05DEC05	24DEC05	0	0	18	-41	-59						l				

	A at te	٠.			0.4	DIA/D 0/	_		., .	SEP	ОСТ	NOV		DEC	JAN	FEB	MAR
Act.	Activity Description	Orig Dur		Early Finish	% Compl	DWP % Compl.			Variance	24	25	26		27	20	20	20
	·	Dui	Start	FILIPLI	Compi.	Compi.	Dui	rioat	any rins	12 19 26	3 10 17 24	31 7 14	21 28 5	12 19 26	2 9 16 23 3	0 6 13 20	27 6 13
STRUCT		10	0005005	40.141.00			40	44	50					_			
1749	Admin.Bldg. Wk Shop - GF Slab	18	28DEC05	18JAN06	0	0	18	-41	-59			_		-			
1768	Admin.Bldg. Wk Shop - Columns & walls GF to Roof	18	12JAN06	09FEB06	0	0	18	-41	-59				•				
1777	Admin.Bldg. Wk Shop - Roof Slab	18	26JAN06	23FEB06	0		18	-41	-59								ı
1779	Admin. Wk Shop - Col & walls Roof to Upper Roof	12	17FEB06	02MAR06	0		12	-41	-59					_			
ADMIN	ISTRATION BUILDING																
SUBMIT	TTALS & APPROVALS																
ABWF 8	BUILDER'S WORKS																
1879	Admin.Bldg Prep & submit glass canopy details	24	25AUG04A	03DEC05	50	100	12	-151	-353								
1893	Admin.Bldg Prep & submit louvre details	24	25AUG04A	03DEC05	50	100	12	-151	-353								
1897	Admin.Bldg Prep & sub aluminium cladding	24	25AUG04A	03DEC05	50	100	12	-12	-353								
1889	Admin.Bldg Prep & submit curtain wall details	24	30SEP04A	03DEC05	50	100	12	-133	-323								
1883	Admin.Bldg Prep & sub sheet decking details	24	13NOV04A	17DEC05	12	100	24	-139	-299								
1891	Admin.Bldg Prep & submit door & window detail	24	13NOV04A	03DEC05	10	100	12	-127	-287								
1885	Admin.Bldg Prep & submit wood ceiling details	24	20NOV04A	03DEC05	50	100	12	-151	-281								
1899	Admin.Bldg Prep & sub fall arrest system	24	18DEC04A	03DEC05	50	100	12	-96	-257								
1517	Admin Bldg - Engineering & Submit lift details	78	28DEC04A	03DEC05	50	100	12	127	-197								
1895	Admin.Bldg Prep & sub balustrade & metal wks	24	05JAN05A	03DEC05	50	100	12	-151	-245								
1881	Admin.Bldg Prep & sub GRP water tank details	24	12JAN05A	03DEC05	50	100	12	-133	-239								
1892	Admin.Bldg Approve door & window details	24	06APR05A	17DEC05	50	100	24	-139	-275								
1894	Admin.Bldg Approve louvre details	24	07APR05A	17DEC05	50	100	24	-163	-341								
1880	Admin.Bldg Approve glass canopy details	24	07MAY05A	06DEC05	80	100	14	-153	-331					l			
1516	Admin Bldg - Approve lifts details	24	01JUN05A	03DEC05	50	100	12	127	-173								
1819	Admin.Bldg Approve stone cladding design	24	15JUN05A	17DEC05	50		24	0	-191								
1820	Admin.Bldg Approve slate cladding design	24	15JUN05A	17DEC05	50		24	0	-191								
1890	Admin.Bldg Approve curtain wall details	24	22JUN05A	17DEC05	50	100	24	-145	-311								

Act.	Activity	Orig		Early	%	DWP %			Variance	SEP 24	OCT 25	NC 2		DEC 27	JAN 28	FEB 29	MAR
ID	Description	Dur	Start	Finish	Compl.	Compl.	Dur	Float	arly Finis	12 19 26 3	10 17 24	31 7 1	4 21 28	3 ₅ ₁ 12 ₁ 19 ₂ 26	2 9 16 23	30 6 13 20	27 6 1
	A design Didge. Door & such assessed assiliant datable	0.4	404110054	0005005		100	40	4.4	74		_						
1887	Admin.Bldg Prep & sub suspend ceiling details	24	12AUG05A	03DEC05	50	100	12	44	-71				T				
1900	Admin.Bldg Approve fall arrest system	24	14OCT05A	10DEC05	50	100	18	-102	-239								
1882	Admin.Bldg Approve GRP water tank details	24	05DEC05	04JAN06	0	100	24	-133	-239								
1886	Admin.Bldg Approve wood ceiling details	24	05DEC05	04JAN06	0	100	24	-151	-281								
1888	Admin.Bldg Approve suspended ceiling details	24	05DEC05	04JAN06	0		24	44	-71		=						
1896	Admin.Bldg Approve balustrade & metal works	24	05DEC05	04JAN06	0	100	24	-151	-245								
1898	Admin.Bldg Approve aluminium cladding	24	05DEC05	04JAN06	0	100	24	-12	-353								
1884	Admin.Bldg Approve sheet decking details	24	19DEC05	18JAN06	0	100	24	-139	-299								
E&M EQ	PT. / MTRL. SUBMITTALS					'	'										
8244	AdmBldg-Sub.FS AFA & FM200 sys	54	05JUL04A	25NOV05	99	100	5	-18	-116								
8241	AdmBldg-Sub.MVAC mech.vent. sys	54	03AUG04A	21OCT05A	100	100	0		-242								
8240	AdmBldg-Sub.FS wet sys	54	05AUG04A	25NOV05	99	100	5	6	-260								
8242	AdmBldg-Sub.CMCS, TCS & ELV sys	78	26AUG04A	02MAR06	90	100	78	-148	-299				H				
8243	AdmBldg-Sub.FCUs & PAUs	54	04JAN05A	21OCT05A	100	100	0		-302								
8247	AdmBldg-Design LPG sys	54	07APR05A	25JAN06	80	100	54	-63	-185				H				
8249	AdmBldg-Sub.LPG sys	54	07APR05A	25JAN06	80	100	54	-63	-131								
E&M EQ	PT. / MTRL. APPROVALS	1			1		ı										
	AdmBldg-App. HV power dist. sys	18	14JUL04A	10DEC05	95	100	18	-114	-327								
6386	AdmBldg-App. LV power dist. sys	18	13AUG04A	10DEC05	90	100	18	-114	-291								
8503	AdmBldg-App. building related luminaires	18	18AUG04A	10DEC05	90	100	18	-102	-177								
6388	AdmBldg-App. FS wet sys	18	04SEP04A	10DEC05	80	100	18	6	-255								
6399	AdmBldg-App. FS AFA & FM200 sys	18	14SEP04A	10DEC05	70	100	18	-18	-111				_				
6392	AdmBldg-App. of CMCS, TCS & ELV sys	18	20SEP04A	10DEC05	80	100	18	-148	-221	•			+				
6389	AdmBldg-App. MVAC mech.vent. sys	18	23SEP04A	10DEC05	70	100	18	-138	-267				 				
6396	AdmBldg-App. FCUs & PAUs	18	23SEP04A	07DEC05	70	100	15	-135	-324				<u> </u>				

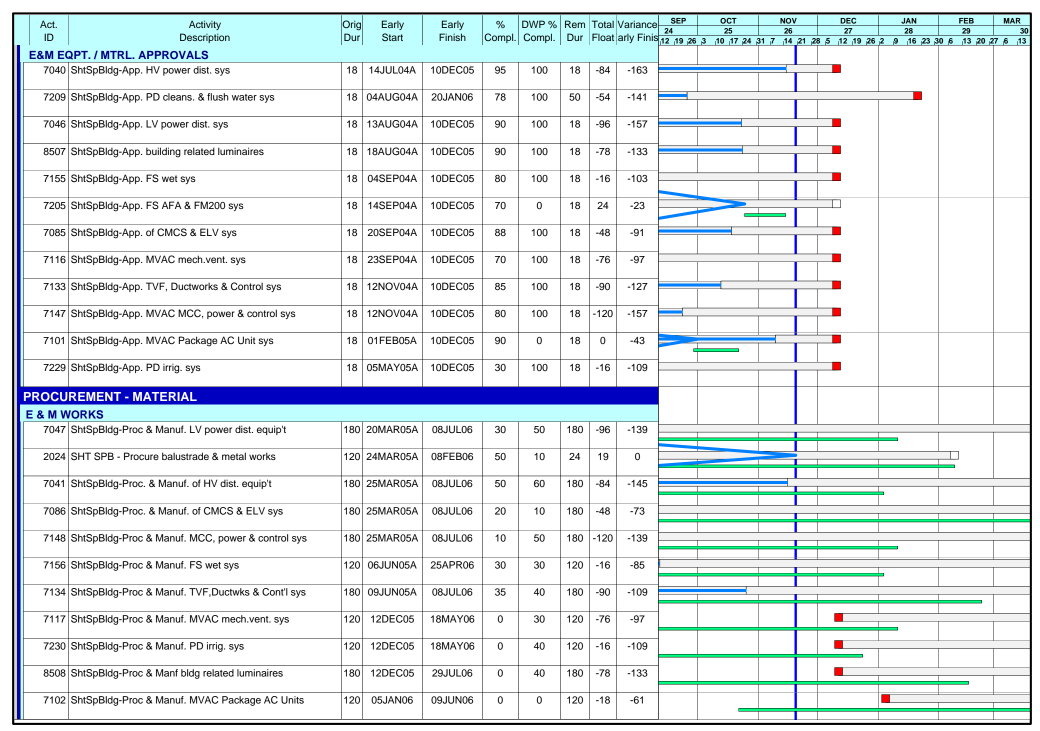


Act.	Activity	Orig		Early		DWP %				SEP 24	OCT 25	NO ³		DEC 27		JAN 28		EB 29	MAR 3
ID	Description	Dur	Start	Finish	Compl.	Compl.	Dur	Float	arly Finis	12 19 26 3	10 17 24	31 7 14	21 28	3 ₅ _{12 19}	26 2	9 16 23	30 6	13 20 2	7 6 1
ABWF V		100	4005005				100	400											
8504	AdmBldg-Proc & Manf bldg related luminaires	180	12DEC05	29JUL06	0	80	180	-102	-177										
1938	Admin.Bldg Initial delivey glass canopy	0	14JAN06		0		0	-153	0							•			
2059	Admin.Bldg Initial delivery fall arrest syst	0	19JAN06		0		0	-102	0							•			
2054	Admin.Bldg Initial delivery louvres	0	26JAN06		0		0	-163	0							•			
2055	Admin.Bldg Initial delivery curtain wall	0	26JAN06		0		0	-145	0							•			
2056	Admin.Bldg Initial delivery sheet decking	0	26JAN06		0		0	-139	0							•			
2057	Admin.Bldg Initial delivery doors & windows	0	26JAN06		0		0	-139	534							•			
2060	Admin.Bldg Initial delivery balust & mtl wks	0	17FEB06		0		0	-151	0									\	
7582	AdmBldg-Proc & Manuf. LPG sys	120	24FEB06	22JUL06	0	10	120	-63	-131								<u> </u>		
NTERF	ACE DATES																		
	STRATION BUILDING																		l l
	Int. MS - Admin.Bldg E&M 1/F access (partial)	0		24DEC05	0	100	0	-64	-137					•	•				
6406	AdmBldg-E&M access to 1/F (partial)	0	28DEC05		0	100	0	-64	-137						•				
1729	Int. MS - Admin.Bldg E&M G/F access (partial)	0		25JAN06	0	100	0	-96	-173							•			
4003	Int. MS - Admin.Bldg E&M G/F access (full)	0		25JAN06	0	100	0	661	-155							\Diamond			
6404	AdmBldg-E&M access to G/F (partial)	0	26JAN06*		0	100	0	-96	-171							•			
1828	Int. MS - Admin.Bldg E&M 2/F access (partial)	0		06FEB06	0		0	-87	-140								•		
6402	AdmBldg-E&M access to 2/F (partial)	0	07FEB06		0		0	-87	-140								•		
CONST	RUCTION																		
CIVIL &	ABWF WORKS																		l l
SUBSTR	UCTURE																		l
1746	Admin bldg - Septic tank construction	24	21NOV05	17DEC05	0	0	24	164	-11										
6398	Admin.Bldg Earth Mat & Rods - All in ptn D4	36	31DEC05	20FEB06	0	100	36	-40	-308										
	ERSTRUCTURE					1													
1557	Admin.Bldg Nth - GF Slab	24	01SEP05A	30NOV05	90	100	9	-130	-188					•					
II	Admin.Bldg Nth - Columns & walls GF to 1F	24	21SEP05A	03DEC05	50	100	12	-130	-179										I

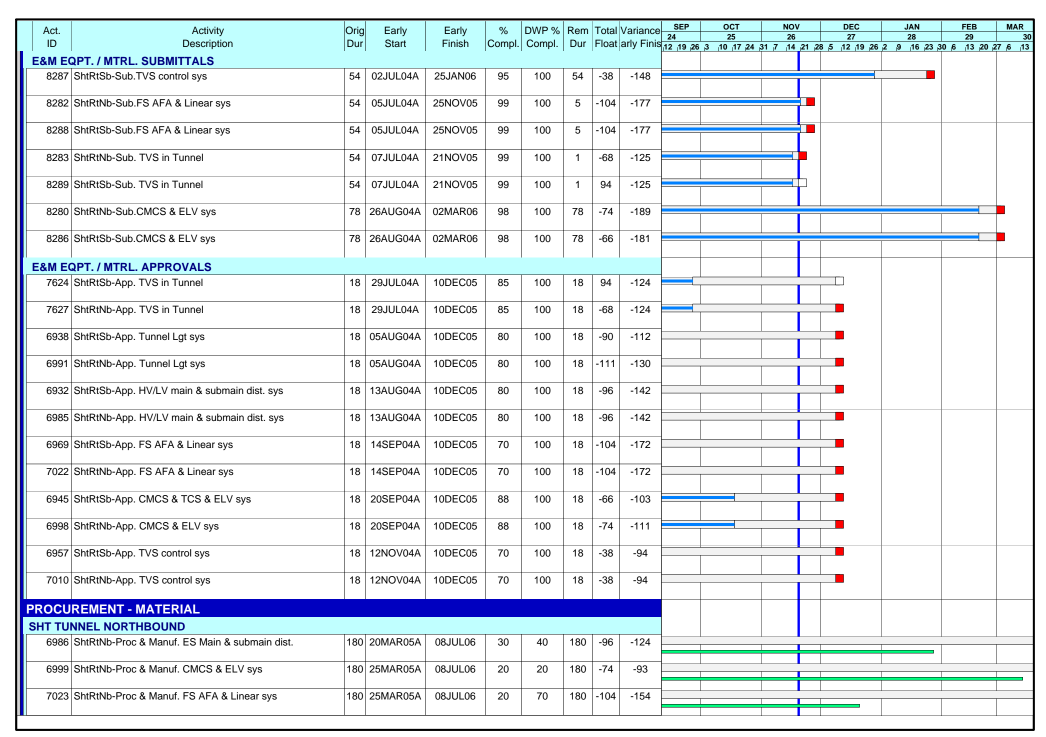
Act.	Activity	Orig		Early	%	DWP %			Variance	SEP 24	OCT 25	NOV 26		DEC 27	JAN 28	FEB 29	MAR
ID	Description	Dur	Start	Finish	Compl.	Compl.	Dur	Float	arly Finis	12 19 26 3	10 17 24	31 7 14	21 28	5 12 19 26	2 9 16 23	30 6 13 20	27 6
NORTH [G														_	l		
1648	Admin.Bldg Nth - 1F Slab	24	21OCT05A	03DEC05	50	100	12	-130	-167								
1649	Admin.Bldg Nth - Columns & walls 1F to 2F	24	29OCT05A	03DEC05	50	100	12	-130	-155								
1661	Admin.Bldg Nth - 2F Slab	24	15NOV05A	03DEC05	50	100	12	-130	-143								
1665	Admin.Bldg Nth - Columns & walls 2F to 3F	24	22NOV05	19DEC05	0	100	24	-130	-144								
1666	Admin.Bldg Nth - Roof Slab	24	01DEC05	30DEC05	0	100	24	-130	-140				+	•			
1672	Admin.Bldg Nth - Columns & walls 3F to Upp Roof	24	10DEC05	10JAN06	0	100	24	-96	-136								
1673	Admin.Bldg Nth - Upper Roof Slab	24	20DEC05	19JAN06	0		24	-80	-132								
SOUTH [G	 11-21]		1		ı											+	
	Admin.Bldg Sth - GF Slab	24	01SEP05A	30NOV05	90	100	9	-121	-176				•		[
1784	Admin.Bldg Sth - Columns & walls GF to 1F	24	27OCT05A	03DEC05	50	100	12	-121	-167								
1785	Admin.Bldg Sth - 1F Slab	24	05NOV05A	03DEC05	50	100	12	-121	-155								
1786	Admin.Bldg Sth - Columns & walls 1F to 2F	24	11NOV05A	03DEC05	50	100	12	-107	-143								
1787	Admin.Bldg Sth - 2F Slab	24	21NOV05	17DEC05	0	100	24	-107	-143								
1788	Admin.Bldg Sth - Columns & walls 2F to 3F	24	30NOV05	29DEC05	0	100	24	-107	-139				-				
1789	Admin.Bldg Sth - Roof Slab	24	15DEC05	14JAN06	0	100	24	-112	-140								
1791	Admin.Bldg Sth - Columns & walls 3F to Upp Roof	24	24DEC05	24JAN06	0	100	24	-41	-136								
1790	Admin.Bldg Sth - Upper Roof Slab	24	11JAN06	15FEB06	0		24	49	-136								
ABWF		'	<u></u>														
CRITICAL															I		
1730	Admin.Bldg Crit Rm - Int. Blockwork GF	12	28NOV05	10DEC05	0	100	12	-121	-137					_	1		
1731	Admin.Bldg Crit Rm - Int. Blockwork 1F	12	12DEC05	24DEC05	0	100	12	-121	-137								
1734	Admin.Bldg Crit Rm - Int. Blockwork 2F	12	16JAN06	06FEB06	0		12	-130	-140								
1804	Admin.Bldg Crit Rm - Ext. Doors & Glazing GF	18	26JAN06	23FEB06	0	100	18	-163	-191								1
1366	Admin.Bldg Crit Rm - Int. Finishes GF	18	17FEB06	09MAR06	0	100	18	-151	-185								—
1733	Admin.Bldg Crit Rm - Ext. Glazing 1F	18	24FEB06	16MAR06	0	100	18	-163	-179						 [

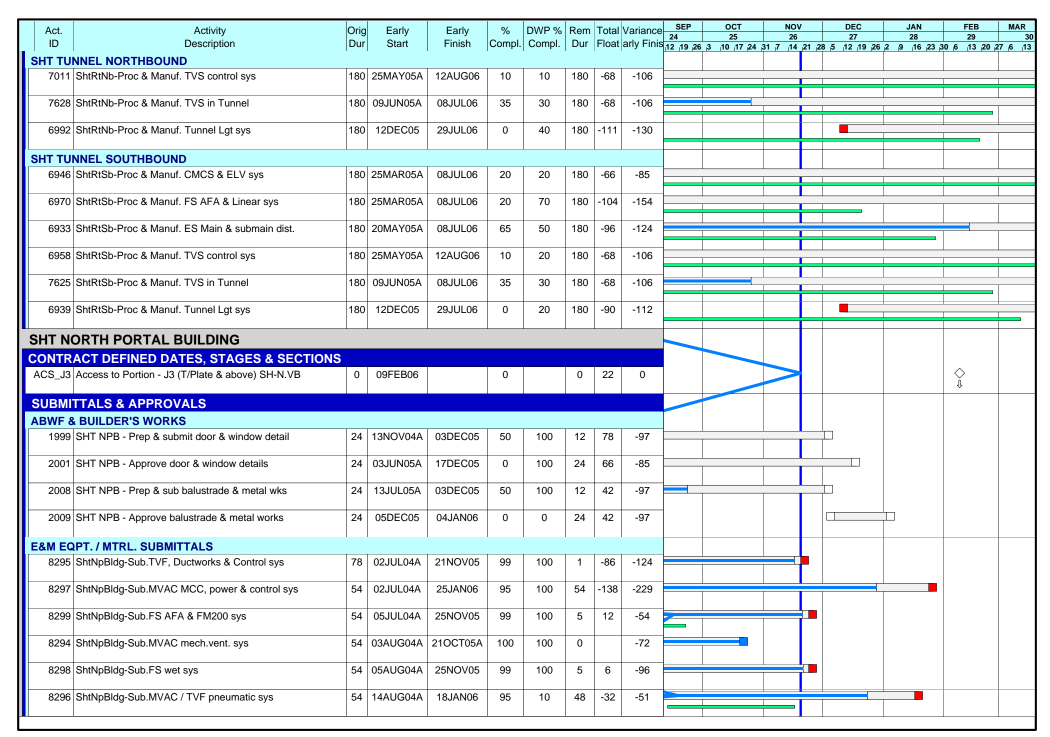
Double Double Double Double Start Finish Compt. Compt. Compt. Double Do	Act.	Activity	Orig		Early	%				Variance		OCT 25		10V 26	DEC 27	JAN 28		FEB 29	MA
1722 Admin Bildg Oth Rm - Int. Blockwork GF	ID	Description	Dur	Start	Finish	Compl.	Compl.	Dur	Float	ariy Finis	12 19 26 3	10 17 24	31 7	14 21 2	8 5 12 19	26 2 9 16 2	3 30 6	13 20 27	6
1793			0.4	0005005	05 14 100		100	0.4	400	455							_		
1905 Adminishidg Olin Rm - Exit Doors & Windows GF	1792	Admin.Blag Oth Rm - Int. Blockwork GF	24	28DEC05	25JAN06	0	100	24	-108	-155							-		
### ADMINISTRATION BLDG 1/F MACE VENTS / Adm Bldg 1F-CK1st Fix) Chilled water sys ### ADMINISTRATION BLDG 1/F MACE VENTS / Adm Bldg 1F-ES(1st Fix) Main & Sub-main dist. ### ADMINISTRATION BLDG 2/F MACE VENTS / Adm Bldg 1F-ES(1st Fix) Main & Sub-main dist. ### ADMINISTRATION BLDG 3/F MACE VENTS / Adm Bldg 1F-ES(1st Fix) Main & Sub-main dist. ### ADMINISTRATION BLDG 3/F MACE VENTS / Adm Bldg 1F-ES(1st Fix) Main & Sub-main dist. ### ADMINISTRATION BLDG 3/F MACE VENTS / Adm Bldg 1F-ES(1st Fix) Main & Sub-main dist. ### ADMINISTRATION BLDG 3/F MACE VENTS / Adm Bldg 1F-ES(1st Fix) Main & Sub-main dist. ### ADMINISTRATION BLDG 3/F MACE VENTS / Adm Bldg 1F-ES(1st Fix) Main & Sub-main dist. ### ADMINISTRATION BLDG 3/F MACE VENTS / Adm Bldg 1F-ES(1st Fix) Main & Sub-main dist. ### ADM BLDG 3/F MACE VENTS / Adm Bldg 1F-ES(1st Fix) Main & Sub-main dist. ### ADM BLDG 3/F MACE VENTS / Adm Bldg 1F-ES(1st Fix) Main & Sub-main dist. ### ADM BLDG 3/F MACE VENTS / Adm Bldg 1F-ES(1st Fix) Final Circuit dist. ### ADM BLDG 3/F MACE VENTS / Adm Bldg 1F-ES(1st Fix) Final Circuit dist. ### ADM BLDG 3/F MACE VENTS / Adm Bldg 1F-ES(1st Fix) Final Circuit dist. ### ADM BLDG 3/F MACE VENTS / Adm Bldg 1F-ES(1st Fix) Final Circuit dist. ### ADM BLDG 3/F MACE VENTS / Als ECONSTITIONS ### ADM BLDG 3/F MACE VENTS / Als ECONSTITIONS ### ADM BLDG 3/F MACE VENTS / Als ECONSTITIONS ### ADM BLDG 3/F MACE VENTS / Als ECONSTITIONS ### ADM BLDG 3/F MACE VENTS / Als ECONSTITIONS ### ADM BLDG 3/F MACE VENTS / Als ECONSTITIONS ### ADM BLDG 3/F MACE VENTS / Als ECONSTITIONS ### ADM BLDG 3/F MACE VENTS / Als ECONSTITIONS ### ADM BLDG 3/F MACE VENTS / Als ECONSTITIONS ### ADM BLDG 3/F MACE VENTS / Als ECONSTITIONS ### ADM BLDG 3/F MACE VENTS / Als ECONSTITIONS ### ADM BLDG 3/F MACE VENTS / Als ECONSTITIONS ### ADM BLDG 3/F MACE VENTS / ALS ECONSTITIONS ### ADM BLDG 3/F MACE VENTS / ALS ECONSTITIONS ### ADM BLDG 3	1793	Admin.Bldg Oth Rm - Int. Blockwork 1F	24	26JAN06	02MAR06	0		24	-108	-155									I
FS WOORS	1805	Admin.Bldg Oth Rm - Ext. Doors & Windows GF	24	26JAN06	02MAR06	0		24	-108	-155									ı
FS WORKS F9 MAJOR GOURNEAT 6411 Admillings-Hydrant Pump & Tank set 1st fix	E&M W	│ ORKS - GENERAL												+					_
EBMADG EQUIPMENT ## ## ## ## ## ## ##																			
ELECTRICAL WORKS Hy POWER DISTRIBUTION MUSCR EOPT.																			
HM POWER DISTRIBUTION NALOR EOPT.	6411	AdmBldg-Hydrant Pump & Tank set 1st fix	48	26JAN06	30MAR06	0	100	48	42	-171									
HM POWER DISTRIBUTION NALOR EOPT.	ELECTR	RICAL WORKS	'	'	1	1	'			'									_
C408 AdmBldg-HV power dist. sys 1st fix 36 26JAN06 16MAR06 0 100 36 -72 -171																			
P&D WORKS PAD IMAJOR EQUIPMENT 6412 AdmBidg-Water Pumps & Tanks 1st fix 24 26JAN06 02MAR06 0 100 24 66 -171 ADMINISTRATION BLDG G/F MVAC WORKS 6405 AdmBidg G/F -AC(1st Fix) mech.vent. 36 26JAN06 16MAR06 0 100 36 -96 -171 ADMINISTRATION BLDG 1/F MVAC WORKS 6404 AdmBidg 1F-AC(1st Fix) Chilled water sys 48 24FEB06 25APR06 0 48 -64 -137 MECH-VENT / AIR CONDITIONING 6407 SAdmBidg 1F-AC(1st Fix) mech.vent. 42 28DEC05 23FEB06 0 100 42 -64 -137 MECH-VENT / AIR CONDITIONING 6437 AdmBidg 1F-ES(1st Fix) mech.vent. 42 24FEB06 18APR06 0 42 -63 -137 FINAL CIRCUIT 6438 AdmBidg 1F-ES(1st Fix) Final Circuit dist. 36 24FEB06 07APR06 0 36 -52 -137 ADMINISTRATION BLDG 2/F MVAC WORKS AMMCH-VENT / AIR CONDITIONING			36	26JAN06	16MAR06	0	100	36	-72	-171									
RECH VENT / JAR CONDITIONING ABDIG 1F-ES(1st Fix) Main & Sub-main dist. 42 24FEB06 18APR06 0 36 -52 -137																			
G412 AdmBldg-Water Pumps & Tanks 1st fix 24 26JAN06 02MAR06 0 100 24 66 -171	P&D WC	DRKS																	
MADMINISTRATION BLDG G/F MVAC WORKS MECH-VENT/AIR CONDITIONING 6405 AdmBldg G/F - AC(1st Fix) mech.vent. 36 26JAN06 16MAR06 0 100 36 -96 -171 ADMINISTRATION BLDG 1/F MVAC WORKS CHILLED WATER SYSTEM 6407 5AdmBldg 1F-AC(1st Fix) Chilled water sys 48 24FEB06 25APR06 0 48 -64 -137 MECH-VENT/AIR CONDITIONING 6407 5AdmBldg 1F-AC(1st Fix) mech.vent. 42 28DEC05 23FEB06 0 100 42 -64 -137 ELECTRICAL WORKS MAIN & SUBMAIN DISTRIBUTION 6437 AdmBldg 1F-ES(1st Fix) Main & Sub-main dist. 42 24FEB06 18APR06 0 42 -52 -137 ADMINISTRATION BLDG 2/F MVAC WORKS MECH-VENT/AIR CONDITIONING	P&D MAJ	OR EQUIPMENT																	
MVAC WORKS MECH-VENT / AIR CONDITIONING 36 26JAN06 16MAR06 0 100 36 -96 -171 ADMINISTRATION BLDG 1/F MYAC WORKS CHILLED WAYER SYSTEM 6464 AdmBldg 1F-AC(1st Fix) Chilled water sys 48 24FEB06 25APR06 0 48 -64 -137 MECH-VENT / AIR CONDITIONING 6407 5AdmBldg 1F-AC(1st Fix) mech.vent. 42 28DEC05 23FEB06 0 100 42 -64 -137 ELECTRICAL WORKS MAIN & SUBMAIN DISTRIBUTION 6437 AdmBldg 1F-ES(1st Fix) Main & Sub-main dist. 42 24FEB06 18APR06 0 42 -52 -137 FINAL CIRCUIT 6438 AdmBldg 1F-ES(1st Fix) Final Circuit dist. 36 24FEB06 07APR06 0 36 -52 -137 ADMINISTRATION BLDG 2/F MVAC WORKS MECH-VENT / AIR CONDITIONING	6412	AdmBldg-Water Pumps & Tanks 1st fix	24	26JAN06	02MAR06	0	100	24	66	-171]
MECH-VENT / AIR CONDITIONING 6405 AdmBldg G/F - AC(1st Fix) mech.vent. 36 26JAN06 16MAR06 0 100 36 -96 -171 ADMINISTRATION BLDG 1/F MVAC WORKS CHILLED WATER SYSTEM 6464 AdmBldg 1F-AC(1st Fix) Chilled water sys 48 24FEB06 25APR06 0 48 -64 -137 MECH-VENT / AIR CONDITIONING 6407 SAdmBldg 1F-AC(1st Fix) mech.vent. 42 28DEC05 23FEB06 0 100 42 -64 -137 ELECTRICAL WORKS MAIN A SUBMAIN DISTRIBUTION 6437 AdmBldg 1F-ES(1st Fix) Main & Sub-main dist. 42 24FEB06 18APR06 0 42 -52 -137 EINAL CIRCUIT 6438 AdmBldg 1F-ES(1st Fix) Final Circuit dist. 36 24FEB06 07APR06 0 36 -52 -137 ADMINISTRATION BLDG 2/F MVAC WORKS MECH-VENT / AIR CONDITIONING	ADMINI	STRATION BLDG G/F	ı	1	ı	1				l									_
G405 AdmBldg G/F -AC(1st Fix) mech.vent. 36 26JAN06 16MAR06 0 100 36 -96 -171	MVAC V	VORKS																	
ADMINISTRATION BLDG 1/F MVAC WORKS CHILLED WATER SYSTEM 6464 AdmBldg 1F-AC(1st Fix) Chilled water sys	MECH.VE	NT / AIR CONDITIONING																	
MVAC WORKS CHILLED WATER SYSTEM 6464 AdmBildg 1F-AC(1st Fix) Chilled water sys 48 24FEB06 25APR06 0 48 -64 -137	6405	AdmBldg G/F -AC(1st Fix) mech.vent.	36	26JAN06	16MAR06	0	100	36	-96	-171									
CHILLED WATER SYSTEM	ADMINI	STRATION BLDG 1/F	,	'	1					'									
6464 AdmBldg 1F-AC(1st Fix) Chilled water sys	MVAC V	VORKS																	
MECH.VENT / AIR CONDITIONING							1												
6407 5AdmBldg 1F-AC(1st Fix) mech.vent. 42 28DEC05 23FEB06 0 100 42 -64 -137	6464	AdmBldg 1F-AC(1st Fix) Chilled water sys	48	24FEB06	25APR06	0		48	-64	-137									
ELECTRICAL WORKS MAIN & SUBMAIN DISTRIBUTION 6437 AdmBldg 1F-ES(1st Fix) Main & Sub-main dist. 42 24FEB06 18APR06 0 42 -52 -137 FINAL CIRCUIT 6438 AdmBldg 1F-ES(1st Fix) Final Circuit dist. 36 24FEB06 07APR06 0 36 -52 -137 ADMINISTRATION BLDG 2/F MVAC WORKS MECH.VENT / AIR CONDITIONING																			
MAIN & SUBMAIN DISTRIBUTION 6437 AdmBldg 1F-ES(1st Fix) Main & Sub-main dist. 42 24FEB06 18APR06 0 42 -52 -137 FINAL CIRCUIT 6438 AdmBldg 1F-ES(1st Fix) Final Circuit dist. 36 24FEB06 07APR06 0 36 -52 -137 ADMINISTRATION BLDG 2/F MVAC WORKS MECH.VENT / AIR CONDITIONING	6407	5AdmBldg 1F-AC(1st Fix) mech.vent.	42	28DEC05	23FEB06	0	100	42	-64	-137									
6437 AdmBldg 1F-ES(1st Fix) Main & Sub-main dist.	ELECTR	RICAL WORKS																	
FINAL CIRCUIT 6438 AdmBldg 1F-ES(1st Fix) Final Circuit dist. 36 24FEB06 07APR06 0 36 -52 -137 ADMINISTRATION BLDG 2/F MVAC WORKS MECH.VENT / AIR CONDITIONING							T												
6438 AdmBldg 1F-ES(1st Fix) Final Circuit dist. 36 24FEB06 07APR06 0 36 -52 -137	6437	AdmBldg 1F-ES(1st Fix) Main & Sub-main dist.	42	24FEB06	18APR06	0		42	-52	-137								-	_
ADMINISTRATION BLDG 2/F MVAC WORKS MECH.VENT / AIR CONDITIONING	FINIAL CIT	 											-	+					_
ADMINISTRATION BLDG 2/F MVAC WORKS MECH.VENT / AIR CONDITIONING			36	24EEB06	07APP06	0		36	-52	-137									
MVAC WORKS MECH.VENT / AIR CONDITIONING	0430	Admibility 17-25(15t Fix) Final Circuit dist.	36	2476600	UTAPROO	0		36	-52	-137									
MECH.VENT / AIR CONDITIONING	"																		
6403 AdmBidg 2F-AC(1st Fix) mech.vent. 48 07FEB06 03APR06 0 48 -87 -140 -14	MVAC V										1		1		1	1	1		
	MVAC V	NT / AIR CONDITIONING	1		004555		T	4.5									_		_

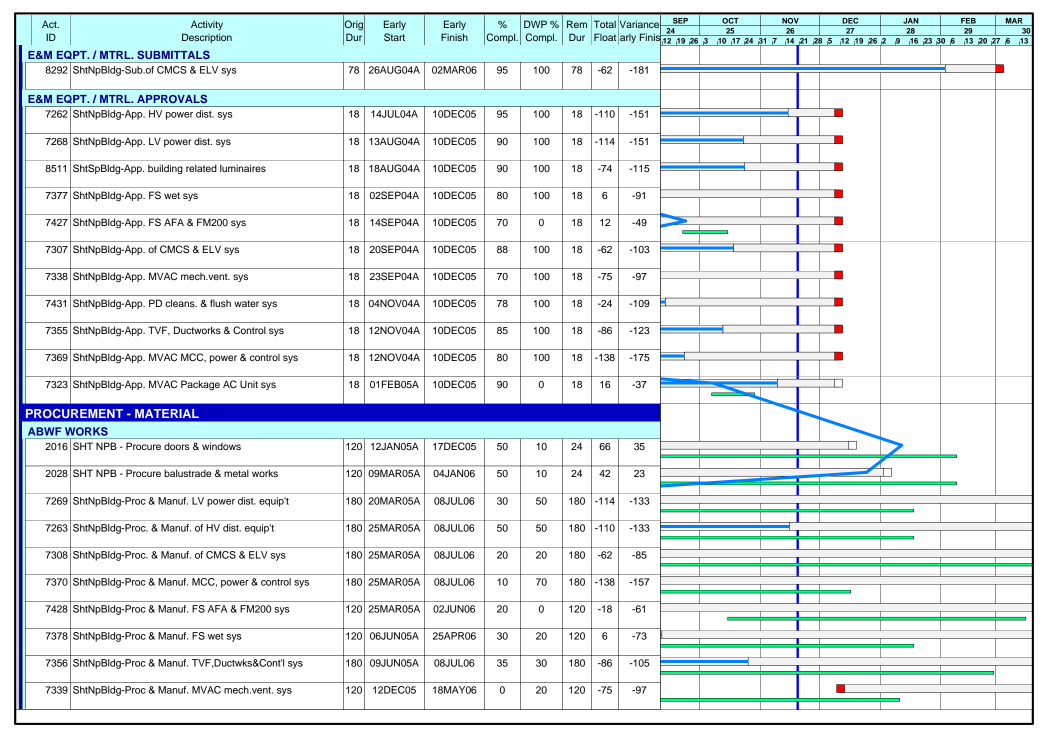
Act.	Activity	Orig		Early	%	DWP %	Rem	Total	Variance	SEP 24	OCT 25	NO 2	ΟV 6	DEC 27	JAN 28	FEB 29	MA
ID	Description	Dur	Start	Finish	Compl.	Compl.	Dur	Float	arly Finis	12 19 26 3	10 17 24	1 31 7 1	4 21 2	27 8 5 12 19 26	2 9 16 23	30 6 13 20	0 27 6
TATU	TORY INSPECTIONS																
	WATER SUPPLY														^		
6456	AdmBldg-All plumb. design approved by WSD	0	05JAN06		0	100	0	66	-171						\Diamond		
6477	AdmBldg-Sub. WWO 046 part 1 to 3 to WSD	6	19JAN06	25JAN06	0	100	6	66	-171								
SD INS	SPECTIONS																
6468	AdmBldg-All FS design approved by FSD (MHJV)	0	05JAN06		0	100	0	0	-171						•		
6493	AdmBldg-Issue, endorse & submit FSI 314 to FSD	6	19JAN06	25JAN06	0	100	6	0	-171								
	HEIGHTS SOUTH PORTAL BUILDING	,			'												
	ACT DEFINED DATES & SECTIONS																
	Access to Portion D9	0	0055000		_		0	_	0				J				
B	Access to Portion - D8	0	09FEB06		0		0	5	0				1			Ŷ	
CS_J2	Access to - J2 (T.Plate & above) SH-S.Vent.Bldg.	0	09FEB06		0		0	22	0				1			\Diamond	
UBMIT	TTALS & APPROVALS	,															
	BUILDER'S WORKS																
1998	SHT SPB - Prep & submit door & window detail	24	13NOV04A	03DEC05	50	100	12	108	-97				т				
2000	SHT SPB - Approve door & window details	24	03JUN05A	17DEC05	0	100	24	96	-85								
2006	SHT SPB - Prep & sub balustrade & metal wks	24	13JUL05A	03DEC05	50	100	12	42	-97								
2007	SHT SPB - Approve balustrade & metal works	24	05DEC05	04JAN06	0	100	24	42	-97								
E&M E	QPT. / MTRL. SUBMITTALS				ı								1				
8266	ShtSpBldg-Sub.TVF, Ductworks & Control sys	78	02JUL04A	21NOV05	99	100	1	-90	-128								
8268	ShtSpBldg-Sub.MVAC MCC, power & control sys	54	02JUL04A	25JAN06	95	100	54	-120	-211				+				
8270	ShtSpBldg-Sub.FS AFA & FM200 sys	54	05JUL04A	25NOV05	99	60	5	24	-28								
8265	ShtSpBldg-Sub.MVAC mech.vent. sys	54	03AUG04A	21OCT05A	100	100	0		-72								
8269	ShtSpBldg-Sub.FS wet sys	54	05AUG04A	25NOV05	99	100	5	-16	-108				-				
8267	ShtSpBldg-Sub.MVAC / TVF pneumatic sys	54	14AUG04A	18JAN06	95	10	48	-30	-49								
8263	ShtSpBldg-Sub.CMCS & ELV sys	78	26AUG04A	02MAR06	98	100	78	-48	-169				1				
8272	ShtSpBldg-Sub.PD irrig. sys	54	04FEB05A	25JAN06	85	100	54	-16	-163								



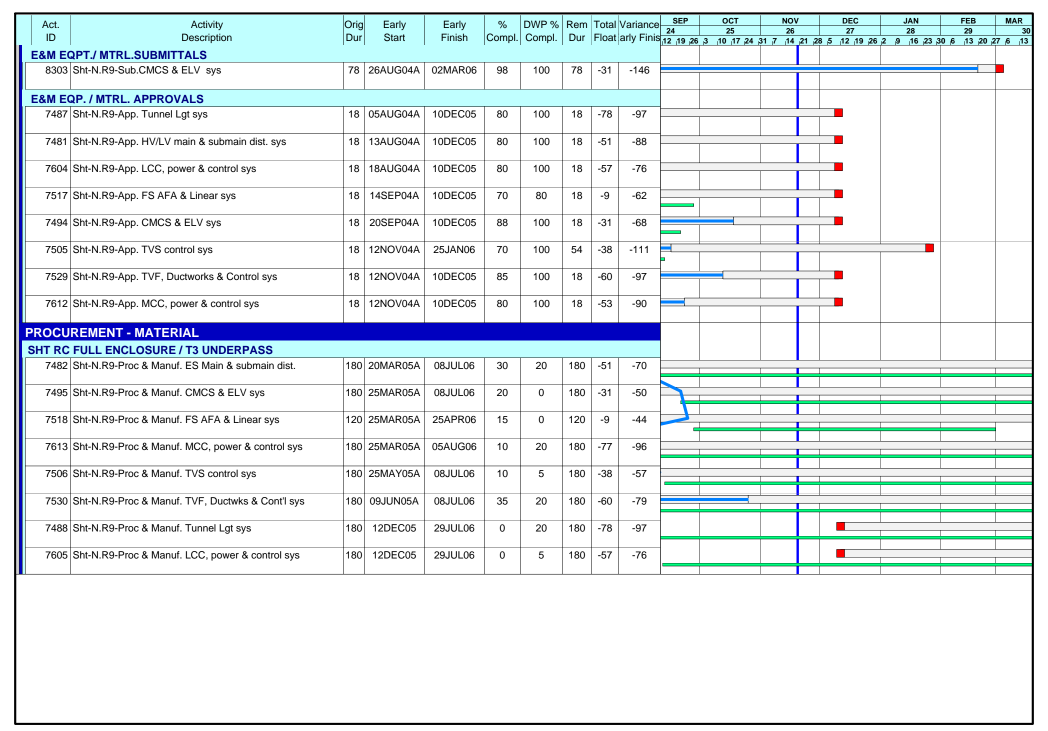
	Activity	Orig		Early		DWP %				SEP 24	OCT 25	NO ³		DEC 27	JA 2		FEB 29	M
ID	Description	Dur	Start	Finish	Compl.	Compl.	Dur	Float	arly Finis	12 19 26 3	10 17 24	31 7 14	21 28	5 12 19 26	6 2 9 i	16 23 3	0 6 13	20 27 6
E & M V	ShtSpBldg-Proc & Manuf. Cleans & flush water sys	120	21JAN06	26JUN06	0	40	120	-54	-141									
7210	Shispolog-Ploc & Mariul. Cleans & hush water sys	120	ZIJANUO	26301106	0	40	120	-54	-141									
7206	ShtSpBldg-Proc & Manuf. FS AFA & FM200 sys	120	06FEB06	04JUL06	0		120	-14	-61									
NTERF	ACE DATES																	
1854	Int M/S - SHT S Ptal Bldg - E&M access 3/F	0		08FEB06	0		0	19	0								\diamondsuit	
1855	Int M/S - SHT S Ptal Bldg - E&M access G/F	0		08FEB06	0		0	19	0								\diamondsuit	
1859	Int M/S - SHT S Ptal Bldg - E&M access 2/F	0		08FEB06	0		0	19	0								\diamondsuit	
1856	Int M/S - SHT S Ptal Bldg - E&M access 1/F	0		15FEB06	0		0	25	0								\diamondsuit	
1853	Int M/S - SHT Sth Ptal Bldg-E&M access Ext.Elev	0		22FEB06	0		0	37	0									₽
1857	Int M/S - SHT S Ptal Bldg - E&M access Plenum	0		22FEB06	0		0	19	0									₽
1858	Int M/S - SHT S Ptal Bldg - E&M access Roof	0		22FEB06	0		0	31	0									₽
ONST	RUCTION																	
	ECTURAL & BUILDER'S WORKS																	
	G & EXTERNAL FACADE																	
	SHT Sth PBldg - Ext. Doors & Windows	33	0055000															
			09FEB06	18MAR06	0		33	37	0									
	R'S WORK		09FEB06	18MAR06	0		33	37	0									
BUILDEF		16	09FEB06	27FEB06	0		16	25	0									
BUILDEF 1808	R'S WORK																	
1808 1815	R'S WORK SHT Sth PBldg - Wet Trades 1FL	16	09FEB06	27FEB06	0		16	25	0									
1808 1815 1851	R'S WORK SHT Sth PBldg - Wet Trades 1FL SHT Sth PBldg - Wet Trades GL	16	09FEB06 09FEB06	27FEB06 27FEB06	0 0		16	25	0									
BUILDEF 1808 1815 1851 1852	R'S WORK SHT Sth PBldg - Wet Trades 1FL SHT Sth PBldg - Wet Trades GL SHT Sth PBldg - Wet Trades 2FL	16 16 16	09FEB06 09FEB06	27FEB06 27FEB06 27FEB06	0 0		16 16 16	25 19	0 0									
BUILDEF 1808 1815 1851 1852 1860	R'S WORK SHT Sth PBldg - Wet Trades 1FL SHT Sth PBldg - Wet Trades GL SHT Sth PBldg - Wet Trades 2FL SHT Sth PBldg - Wet Trades 4FL	16 16 16 16	09FEB06 09FEB06 09FEB06	27FEB06 27FEB06 27FEB06 27FEB06	0 0 0		16 16 16 16	25 19 19	0 0 0									
BUILDEF 1808 1815 1851 1852 1860	R'S WORK SHT Sth PBldg - Wet Trades 1FL SHT Sth PBldg - Wet Trades GL SHT Sth PBldg - Wet Trades 2FL SHT Sth PBldg - Wet Trades 4FL SHT Sth PBldg - Wet Trades 3FL	16 16 16 16 16	09FEB06 09FEB06 09FEB06 09FEB06	27FEB06 27FEB06 27FEB06 27FEB06 27FEB06	0 0 0 0		16 16 16 16	25 19 19 19 19	0 0 0 0									
BUILDEF 1808 1815 1851 1852 1860 1861	R'S WORK SHT Sth PBldg - Wet Trades 1FL SHT Sth PBldg - Wet Trades GL SHT Sth PBldg - Wet Trades 2FL SHT Sth PBldg - Wet Trades 4FL SHT Sth PBldg - Wet Trades 3FL SHT Sth PBldg - Wet Trades 5FL	16 16 16 16 16	09FEB06 09FEB06 09FEB06 09FEB06	27FEB06 27FEB06 27FEB06 27FEB06 27FEB06	0 0 0 0		16 16 16 16	25 19 19 19 19	0 0 0 0									
1808 1815 1851 1852 1860 1861 SHT TU	R'S WORK SHT Sth PBldg - Wet Trades 1FL SHT Sth PBldg - Wet Trades GL SHT Sth PBldg - Wet Trades 2FL SHT Sth PBldg - Wet Trades 4FL SHT Sth PBldg - Wet Trades 3FL SHT Sth PBldg - Wet Trades 5FL JNNEL	16 16 16 16 16	09FEB06 09FEB06 09FEB06 09FEB06	27FEB06 27FEB06 27FEB06 27FEB06 27FEB06	0 0 0 0		16 16 16 16	25 19 19 19 19	0 0 0 0									
BUILDEF 1808 1815 1851 1852 1860 1861 SHT TU SUBMIT E&M EC	R'S WORK SHT Sth PBidg - Wet Trades 1FL SHT Sth PBidg - Wet Trades GL SHT Sth PBidg - Wet Trades 2FL SHT Sth PBidg - Wet Trades 4FL SHT Sth PBidg - Wet Trades 3FL SHT Sth PBidg - Wet Trades 5FL JNNEL TALS & APPROVALS	16 16 16 16 16	09FEB06 09FEB06 09FEB06 09FEB06 09FEB06	27FEB06 27FEB06 27FEB06 27FEB06 27FEB06	0 0 0 0	100	16 16 16 16	25 19 19 19 19	0 0 0 0									
BUILDEF 1808 1815 1851 1852 1860 1861 SHT TU SUBMIT E&M EC 8279	R'S WORK SHT Sth PBidg - Wet Trades 1FL SHT Sth PBidg - Wet Trades GL SHT Sth PBidg - Wet Trades 2FL SHT Sth PBidg - Wet Trades 4FL SHT Sth PBidg - Wet Trades 3FL SHT Sth PBidg - Wet Trades 3FL SHT Sth PBidg - Wet Trades 5FL JNNEL TALS & APPROVALS QPT. / MTRL. SUBMITTALS	16 16 16 16 16 16	09FEB06 09FEB06 09FEB06 09FEB06 09FEB06	27FEB06 27FEB06 27FEB06 27FEB06 27FEB06 27FEB06	0 0 0 0 0 0 0	100	16 16 16 16 16 0	25 19 19 19 19	0 0 0 0 0 0 0									







Act. ID	Activity Description	Orig Dur		Early Finish	% Compl.	DWP % Compl.			Variance arly Finis		OCT 25 3 10 17 24	NC 20	c	DEC 27		AN 28	FEB 29	MAR 3
ABWF W	•	12 0.	, Clair	1	C C C	Cop	=	· .out	a,c	12 19 20	3 10 17 24	4 31 / 11	4 121 128	i 3 12 19	26 2 9	16 23 31	υρο ₍ 13 <u>/</u> 20	21 0 1
	ShtNpBldg-Proc & Manuf. Cleans & flush water sys	120	12DEC05	18MAY06	0	40	120	-24	-109									
8512	ShtSpBldg-Proc & Manf bldg related luminaires	180	12DEC05	29JUL06	0	30	180	-74	-115									
7324	ShtNpBldg-Proc & Manuf. MVAC Package AC Units	120	12JAN06	16JUN06	0	0	120	-8	-61									
INTERF	ACE DATES																	
	RTH PORTAL BUILDING																	
	Int M/S - SHT N Ptal Bldg - E&M access 3/F	0		08FEB06	0		0	19	0								\diamondsuit	
1864	Int M/S - SHT N Ptal Bdng - E&M access G/F	0		08FEB06	0		0	25	0								\diamondsuit	
1865	Int M/S - SHT N Ptal Bldg - E&M access 1/F	0		08FEB06	0		0	19	0								\diamondsuit	
1868	Int M/S - SHT N Ptal Bldg - E&M access 2/F	0		08FEB06	0		0	19	0								\diamondsuit	
CONSTI	RUCTION																	
ARCHIT	ECTURAL & BUILDER'S WORKS																	
BUILDEF	R'S WORK																	
1812	SHT Nth PBldg - Ext. Doors & Windows	33	09FEB06	18MAR06	0		33	31	0									
1821	SHT Nth PBldg - Wet Trades GL	16	09FEB06	27FEB06	0		16	25	0									7
1823	SHT Nth PBldg - Wet Trades 1FL	16	09FEB06	27FEB06	0		16	19	0									<u> </u>
1869	SHT Nth PBldg - Wet Trades 2FL	16	09FEB06	27FEB06	0		16	19	0									7
1870	SHT Nth PBldg - Wet Trades 4FL	16	09FEB06	27FEB06	0		16	19	0									7
1871	SHT Nth PBldg - Wet Trades 3FL	16	09FEB06	27FEB06	0		16	19	0									
1872	SHT Nth PBldg - Wet Trades 5FL	16	09FEB06	27FEB06	0		16	31	0				1					7
SHT RC	ENCLOSURE & T3 UNDERPASS																	
SUBMIT	TALS & APPROVALS																	
	QPT./ MTRL.SUBMITTALS																	
8302	Sht-N.R9-Sub.Tunnel Lgt sys	78	02JUL04A		100	100	0		-71									
8304	Sht-N.R9-Sub.TVS control sys	54	02JUL04A	25JAN06	95	100	54	-38	-129		· 							
8309	Sht-N.R9-Sub.MCC, power & control sys	54	02JUL04A	25JAN06	95	100	54	-53	-144									
8305	Sht-N.R9-Sub.FS AFA & Linear sys	54	05JUL04A	25NOV05	99	100	5	-9	-67									
8308	Sht-N.R9-Sub.LCC, power & control sys	54	07JUL04A	20OCT05A	100	100	0		-50									



APPENDIX M COMPLAINT LOG

Appendix M - Complaint Log

Log Ref.	Location of Concern	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
40426	Butterfly Valley	26 April 2004	A public noise complaint was recently received by EPD. The complaint was related to the noise generated from the Route 8 – ENT site near Butterfly Valley at the night time on 21 April 2004. EPD subsequently referred the complaint to the Environmental Team (ET) Leader of the Project on 23 April 2004.	Noise at night time The information provided by the RSS indicated that no works were undertaken by the Contractor during the concerned period. The concerned noise might probably be due to a burglary case occurred at same night. Noise during day-time It is believed that the day-time noise complaint was due to the site formation works of the Project. Considering the powered mechanical equipment used at the Butterfly Valley and the echo effect of the valley, ET believe that the day-time construction noise from the site at Butterfly Valley might cause nuisance to the nearby resident to some extent, though there was no noise level exceedance at the Government Quarters during our routine monitoring in last three months. The Contractor agreed to implement mitigation measures, including good site practices, selecting quieter plant and working methods and reduction in numbers of noisy plant operating currently, in order to mitigate noise impacts at the NSRs.	Closed
40914	Garden Villa	13-Sep-04 (by EPD) 14-Sep-04 (by ET Leader)	Environmental Protection Department (EPD) received a public noise complaint on 13 September 2004 about construction noise generated from the Route 8 – Eagle's Nest Tunnel and Associated Works (R8-ENT) Project, nearby by Garden Villa at Tai Po Road, Sha Tin. EPD subsequently referred the complaint to the Environmental Team (ET) Leader of the Project on 14 September 2004. The complaint was about general construction noise generated from a construction site nearby Garden Villa at Tai Po Road, Sha Tin. As informed by EPD,	Environmental Permits A Construction Noise Permit (No. GW-RN0405-04) was obtained by the Contractor for the use of powered mechanical equipment (PME) in the concerned works area and use of TAR no.1 during restricted hours. Blasting Works According to the information provided by the Resident Site Staff (RSS), for carrying out blasting works, a blasting permit should be issued by the Mines Division of Civil Engineering and Development Department (CEDD), but not under the jurisdiction of EPD. The CNP issued by EPD only specified the use of PME but not the blasting works during restricted hours.	Closed

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			the complainant was informed by the Contractor (Leighton – Kumagai Joint Venture) that blasting works would be conducted during restricted hours. He worried about the noise nuisance would be induced by the blasting works. 2. Noise nuisance from some site vehicles traveling on the Temporary Access Road (TAR no.1) near Garden Villa was noted by the complainant during restricted hours.	As advised by the RSS, the Contractor did intend to apply for a permit to the Mines Division of CEDD for blasting works during restricted hours. However, up to the time of preparation of this report, the Contractor still had not obtained the approval from the Mines Division and therefore, no blasting works were performed by the Contractor during restricted hours. Use of TAR no.l According to Condition 3d of the above-mentioned CNP, there was restriction on the use of site vehicles traveling on TAR no.1. The usage of site vehicles on TAR no.1 in a 2-week period before the date of complaint, i.e. 30 th August to 12 th September 2004 showed that the only vehicle type using TAR no.1 for the concerned period was concrete truck and the number of vehicle pass was limited to 4 times per hour, which was in compliance with the above CNP's conditions. Regular noise monitoring was undertaken by ET at Garden Villa on 30 th August and 6 th September 2004 during restricted hours (1900 – 2300 hours). The monitoring results were 58.7 dB(A) and 58.6 dB(A), respectively, which were below the noise limit level of 60 dB(A). However, it should be noted that site vehicles were not used by the Contractor on TAR no.1 during restricted hours on these two monitoring day. Based on the information obtained, the validity for the noise complaint in associated with night-time blasting works could not be concluded under ET's investigation, since no blasting works had been performed by the Contractor during restricted hours at the time of the report preparation. Also, it should be highlighted that for carrying out blasting works, permission should be obtained by Mines Division of CEDD, but not under the control of EPD. For the use of TAR no.1, the RSS's records showed that the number of vehicle pass in the period between 30 th August and 12 th September 2004 was complied with the CNP's conditions. It should be noted that only a maximum of 3 concrete trucks	

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				passing the site entrance was recorded. Therefore, it was considered that the nuisance noted by the complainant was not due to the site vehicles adopted by the Contractor (LKJV). Nevertheless, the Contractor was reminded to ensure the compliance of the CNP conditions and adopt good site practice to minimize the construction noise.	
41021	Garden Villa	09-Oct-04 (by EPD) 21-Oct-04 (by ET Leader)	 Environmental Protection Department (EPD) received a public noise complaint on 9 October 2004 about construction noise generated from the Route 8 – Eagle's Nest Tunnel and Associated Works (R8-ENT) Project, nearby by Garden Villa at Tai Po Road, Sha Tin. EPD subsequently referred the complaint to the Environmental Team (ET) Leader of the Project on 21 October 2004. The complaint was about nighttime construction noise generated from a construction site nearby Garden Villa at Tai Po Road, Sha Tin. As informed by EPD, the complainant was particularly concerned of two issues: Construction works undertaken by the Contractor (Leighton–Kumagai Joint Venture) were noted after 2300 hour. Some workers were noted leaving the site through Temporary Access Road (TAR) no.1 at around 2 am, causing nuisance to the residents in Garden Villa. 	According to the information provided by the RSS, no construction activity was undertaken in the nighttime period (2300 – 0700 hours) at the concerned site area. LKJV did admit that some vehicles had been operating at midnight for transporting LKJV's survey workers from the site. Inconsiderate behaviors were noted causing nuisance to Garden Villa residents: 1. Driving the vehicles too fast, which generated excessive engine noise; 2. Noise inside the vehicles (such as staff talking or radios) escaping through the open vehicle windows; and 3. Vehicle beeping horn to request the guards to open the gate. In order to rectify the situation, LKJV had notified the relevant staff with the receipt of the complaint and urged them to take appropriate measures when using TAR1 at night: 1. to drive slowly in order to reduce the engine noise, especially when approaching Garden Villa; 2. to roll up the vehicle windows to contain any noise from talking or radios; and 3. to prohibit beeping the vehicle horn for gate opening; instead, to park the car and approach the guard on foot.	Closed

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41023	Government Quarters (Butterfly Valley)	20-Oct-04 (by MHJV) 23-Oct-04 (by ET Leader)	A public complaint was received by the Engineer's Representative (ER) of Route 8 – Eagle's Nest Tunnel and Associated Works (R8-ENT) Project on 20 th October 2004. The complaint was raised by a resident of the Government Quarters at Caldecott Road, concerning dust generation as a result of the construction activities at Butterfly Valley. The ER subsequently referred the complaint to the Environmental Team (ET) Leader of the Project on 23 rd October 2004.	The complaint was considered valid based on: 1. ER's site observations; 2. ET's weekly site audit; and 3. 1-hr TSP exceedance record. Also, the sources of dust generation were identified as 1. 2 portions of the haul roads, one at Slope BV-S2 and one linking between South Portal Tunnel to Mui Kong Tsuen, were found to be dry. 2. Dust impact due to the haulage of excavated materials at the South Portal. Enhanced dust suppression measures had been implemented by the Contractor: • added rockfill to the haul road between South Portal Tunnel and the Gully fill area; • maintained watering to haul road at Slope BV-S2; • requested the fill material supplier to ensure the material was in a damp condition before leaving quarry; • provided for material not dampened at the Quarry to be directed to the wheel wash for water spray before entering the site; • when cleaning drill holes along slope BV-S4 to ensure adequate water was available for flushing to suppress dust emission; AND • provided damper stockpiles of cleared material at BV-S2 before loading. Based on ER's site observations, most of the above mitigation measures have been implementing by the Contractor. Also, an additional water browser was delivered to site on 29 th Oct 04. No significant fugitive dust emission has been found. During ET's site inspections on 27 th Oct and 3 rd Nov 2004, the situation was found improved. No deficiency relating to air quality impact was noted by ET during the two audit sessions. The results of air quality monitoring (1-hr and 24-hr TSP) in the period between 21 st Oct and 2 nd Nov 2004 were all found to be complied with the Action / Limit Levels.	Closed

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41124	Government Quarters (Butterfly Valley)	21-Nov-04 (by LKJV) 24-Nov-04 (by ET Leader)	A public complaint was received by the Contractor of Route 8 – Eagle's Nest Tunnel and Associated Works (R8-ENT) Project on 21 st November 2004 (Sunday). The complaint was concerned about excessive noise generation from construction machinery at Butterfly Valley on the same day. The Engineer's Representative (ER) subsequently referred the complaint to the Environmental Team (ET) Leader of the Project on 24 th November 2004.	According to the ER, the only construction activity at Butterfly Valley undertaken on 21st Nov 04 was formation of access road near Slope BV-S2. The activity only involved operations of 1 no. of excavator and 1 no. of dump truck with grab, which complied with the condition stipulated in a valid CNP GW-RW0484-04, which was hold by the Contractor. Routine noise monitoring was conducted on 21st and 28th Nov 2004 at NM6. All the measured noise levels (48.5 to 56.4 dB(A)) were well below the noise limit level. In addition, the measurement results were within the baseline noise level. Therefore, the complaint was considered to be invalid. Nevertheless, the Contractor was reminded to ensure the compliance of the conditions stipulated in CNP. The Contractor was also recommended to adopt good site practice in order to minimize the construction noise.	Closed
41201	Government Quarters (Butterfly Valley)	01-Dec-04 (by MHJV & ET Leader)	A public complaint was received by the Engineer's Representative (ER) of Route 8 – Eagle's Nest Tunnel and Associated Works (R8-ENT) Project on 1st December 2004. The complaint was raised by a resident of the Government Quarters at Caldecott Road, concerning dust generation at Butterfly Valley. The Environmental Team (ET) of the Project was informed with the complaint on the same day. The resident complained that a large portion of the excavated slopes was not properly covered, which caused dust nuisance to her.	The complaint was considered valid based on: 1. ER's site observations; 2. ET's weekly site audit Upon receipt of the complaint, a series dust control measures had been implemented by the Contractor, such as covering of the exposed slopes with appropriate sheeting, regular watering to the haul roads and excavated slope faces, etc. During the ET's weekly site audit on 08-Dec-04 together with the representative of HyD, IEC, ER and the Contractor, the above mitigation measures were observed. The idle slopes at BVS2 had been covered by tarpaulin sheeting and erosion mat. The left exposed slope surfaces at BVS2 were under excavation, thus being unable to be covered. According to the ER, the complainant has expressed his satisfaction to the site condition on 07-Dec-04, after the implementation of dust mitigation measures by the	Closed

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				Contractor. However, owing to the prevailing of the dry season, the Contractor was reminded to ensure the dust control measures are effectively implemented. Noise from blasting For carrying out the blasting, the Contractor had obtained the	
50125	Garden Villa (North Portal)	21-Jan-05 (by EPD) 25-Jan-05 (by ET Leader)	Environmental Protection Department (EPD) received a public noise complaint on 21 January 2005 about construction noise and dust generated from the Route 8 – Eagle's Nest Tunnel and Associated Works (R8-ENT) Project, nearby by Garden Villa at Tai Po Road, Sha Tin. EPD subsequently referred the complaint to the Environmental Team (ET) Leader of the Project on 25 January 2005. The complaint was about construction noise and dust generated from a construction site nearby Garden Villa at Tai Po Road, Sha Tin. The complainant was particularly concerned of two issues: 1. Noise from tunnel blasting work carrying out at around 7:30am and 10:00pm; and 2. Dump trucks without covering of canvas when leaving the construction site.	permit from relevant authority. The ET's noise monitoring results did not show any exceedance for the measurement taken when blasting was in place. It should be highlighted that for carrying out blasting works, permission should be obtained by Mines Division of CEDD, but not under the control of EPD. In order to minimize the nuisance from the works, the Contractor was recommended: • To inform the residents around the area about the time of blasting in advance; and • To re-schedule the blasting time table, if possible, in order to avoid nuisance. Uncovered dump trucks In order to evaluate the situation, two inspections were carried out by the ET at Garden Villa on 27-Jan and 28-Jan-05 to identify the dump trucks leaving the site with uncovered load. On 27-Jan-05, 3 nos. of trucks, which were working for ENT Project, was noted by-passing Garden Villa without proper cover. Enhanced control (penalty system) was implemented by the Contractor after the inspection on 27-Jan. During the inspection on 28-Jan-05, 24 nos. of dump trucks for ENT Project were found leaving the site. No non-compliance was noted for the trucks working for ENT Project. LKJV was reminded to keep closely monitoring on the condition and the effectiveness of the proposed control measures.	Closed

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50308	Garden Villa (North Portal)	05-Mar-05 (by EPD) 08-Mar-05 (by ET Leader)	EPD received a public complaint on 5 March 2005 about construction noise and dust generated from the construction sites of Route 8 – Eagle's Nest Tunnel and Associated Works (R8-ENT) and Route 8 - Sha Tin Heights Tunnel and Approaches (R8-SHT), nearby by Garden Villa at Tai Po Road, Sha Tin. EPD subsequently referred the complaint to the Environmental Team (ET) Leader of the Project on 8 March 2005. The complaint was about construction noise and dust generated from the construction sites nearby Garden Villa at Tai Po Road, Sha Tin. The complainant was particularly concerned of the following issues: 1. Nighttime & Sunday construction noise 2. Noise from tunnel blasting at early morning and nighttime 3. Dust from construction activities	 Nighttime & Sunday construction noise no exceedance for noise monitoring restricted hour works were found complied with the CNPs records of vehicular trips on TAR1 did not show noncompliance of CNP conditions Noise from tunnel blasting at early morning and nighttime no exceedance for noise monitoring valid blasting permit had been obtained from CEDD blasting work is not under the jurisdiction of EPD Dust from construction activities dump trucks with uncovered / inadequately covered materials were observed leaving site no exceedance for TSP monitoring enhanced dust suppression measures had been implemented by the Contractor Conclusions The complaint against the dust issue (uncovered / inadequately covered dump trucks) was considered justifiable The Contractor was reminded to review the current checking system. Continuous spot checks would be performed by ET and RSS. 	Closed
50330	Garden Villa (TAR1)	30-Mar-05 (by EPD & ET Leader)	Environmental Protection Department (EPD) received a public complaint on 30 th March 2005 about construction noise from the sites of Route 8 – Eagle's Nest Tunnel and Associated Works (R8-ENT) near Garden Villa at Tai Po Road, Sha Tin. The complaint, which was lodged by a resident of Garden Villa on 29 th March 2005, was about the noise generated by heavy vehicles traveling in and out of the construction site near Garden Villa. According to the complaint, the noise was made from 7am onwards.	The site of concern was likely to be the Temporary Access Road no.1 (TAR1) connecting Tai Po Road and the construction sites of R8-ENT and Route 8 - Sha Tin Heights Tunnel and Approaches (R8-SHT). The time period of concern was within normal working hours (7am to 7pm) on a weekday not being holidays. According to the EM&A Manual, the criterion of construction noise in term of L_{eq} -30min within this period is 75 dB(A) for domestic premises. Since the commencement of the Project, no exceedance of daytime noise criterion of 75 dB(A) was recorded at Station AM3 (Garden Villa). During the 2-hour measurement period of the ad-hoc monitoring (0700-0900 hrs), all the measured noise levels (L_{eq} -30min) were below the daytime noise	Closed

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				criterion of 75 dB(A). Based on the results of routine noise monitoring and the adhoc measurement on 1 st April 2005 at Garden Villa, no exceedance of daytime noise criterion of 75 dB(A) was recorded. The complaint lodged is therefore considered not justifiable. In order to minimize the nuisance generated by the vehicle use at Garden Villa, the Contractor has proposed to limit the frequency of trucks existing from TAR1 at a rate of one truck per minute during the time period of concern (7am to 8:30am).	
50415	Government Quarters	09-Apr-05 (by EPD) 15-Apr-05 (by ET Leader)	The complaint, which was lodged by a resident of 7/F, 38B, 8-10 Caldecott Road (Governmental Quarters) on 9 th April 2005, was about the noise generated by the construction works at the Butterfly Valley during daytime. The complainant mentioned that the instant noise level taken by himself was 78 to 82 dB(A). EPD subsequently referred the complaint to the Environmental Team (ET) Leader of the Project on 15 th April 2005. The time period of concern was within normal working hours (7am to 7pm) on a weekday not being public holidays. According to the EM&A Manual, the criterion of construction noise in term of L _{eq} -30min within this period is 75 dB(A) for domestic premises.	Governmental Quarters (Station NM6) is one of the designated noise monitoring stations in the EM&A programme. Routine monitoring is undertaken on a weekly basis in accordance with the EM&A Manual. Since the commencement of the Project, no exceedance of daytime noise criterion of 75 dB(A) was recorded at this station. Ad-hoc measurement was conducted at the complainant's premises on 22 Apr 05. The measured noise level was 69.0 dB(A), which was well below the daytime noise criterion of 75 dB(A). Based on the results of routine noise monitoring and the adhoc measurements conducted in the complainant premises, no exceedance of daytime noise criterion of 75 dB(A) was recorded. The complaint lodged is therefore considered not justifiable.	Closed

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50419	Government Quarters	15-Apr-05 (by EPD) 19-Apr-05 (by ET Leader)	The complaint was lodged by a resident of 8-10 Caldecott Road (Government Quarters) on 15 th April 2005 to EPD as well as the Chief Resident Engineer of the Project. EPD subsequently referred the complaint to the Environmental Team (ET) Leader of the Project on 19 th April 2005. The complainant mentioned that they had experienced quite a lot of noise emanating from the tunnel drilling area after 11pm over several nights and most particularly at the night of 14 th April 2005 and at 4am on 15 th April 2005.	The site of concern was likely to be the South Portal. For carrying out construction works at this area during restricted hours, two Construction Noise Permits (CNPs no. GW-RW0085-05 and GW-RW0086-06) were obtained by the Contractor in accordance with the requirements stipulated in Noise Control Ordinance. According to the information provided by the Resident Site Staff and the Contractor, the construction activities undertaken in the period between 11 th and 15 th April 2005 from 1900 to 0700 hours included drilling, breaking, trimming, set up of rock drill, installation of arch-rib and grouting. The powered mechanical equipment (PME) involved in the above works included backhoe, rock drill, loader, dumper, shot-crete machine, group pump, mobile platform and grout machine, which were covered by the CNPs. According to the routine monitoring results, for the time period between 2300-0700 hours, the measured noise levels exceeded the corresponding noise Limit Level of 50dB(A). However, the measured levels were found within the range of baseline level and below the average baseline level. Based on the routine noise monitoring results at Station NM6, the measured noise levels for the period between 2300-0700 hours were below the baseline noise level, which was comparable to the ambient level. According to the RSS's record, the PME items operated during the concerned period were found covered by the 2 CNPs hold by the Contractor. Based on the available information, there is not enough evidence to prove whether the complaint against nighttime construction noise generated in the concerned period (11 th to 15 th April 2005) is justifiable or not.	Closed

Log Ref.	Location of Concern	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
50512	Yew Chung International School	12-May-05	On 11 May 05, a notice was sent to Yew Chung International School (YCIS) by the Contractor, providing their tentative blasting schedule on 12 May 05. It was shown that one of the blasting operations was scheduled at 09:30am, at when an examination was being held in YCIS. Upon receipt of the notice, a representative of YCIS lodged a complaint to the Contractor via the Project's hotline at 07:40 on 12 May 2005. The complainant expressed her objection to the blasting operation taken at 09:30am when the examination was taken place. The Contractor then agreed on one occasion only to delay the tunnel blast planned for 9:30am until 9:50am (i.e. 5 min after the examination). The complainant satisfied but did expect no future blasting during the examination period. According to the Engineer's Representative, the Contractor did not wish to make any commitment to ensure no blasting would be taken within the examination period.	A 1-day continuous noise measurement was conducted by the Environmental Team at Station NM1 on 26 May 05. According to the ER's record, two blasting operations were taken in the vicinity of YCIS on 26 May 05. One surface blast was taken at Butterfly Valley at 15:42 and one tunnel blasting was taken at South Portal at 16:56. The measurement results showed that the noise impact in term of Leq-5min and Leq-30min arising from the blasting operations was insignificant. No exceedance of construction noise criterion for examination period was recorded (Leq-30min < 65dB(A)). The complaint lodged was therefore considered not justifiable. However, in order to minimize the potential nuisance arising from the blasting noise and the siren sounds prior to blasting, the Contractor was recommended to consider scheduling the blasting operations beyond the examination periods.	Closed

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50610	Government Quarters	10-Jun-05	On 10 June 2005, the Resident Site Staff (Maunsell-Hyder Joint Venture) received a complaint from a resident of the Government Quarters at Caldecott Road. The complaint was concerned about the construction dust generation as a result of the construction activities of the Project at Butterfly Valley. The complainant had not specified which construction activities had contributed to the dust generation.	Site Observations According to the RSS's preliminary investigation, it was considered that soil nailing at Slope BV-S2 was the dominant dust source and was likely to be the activity of concern. The dust suppression measures taken were found inadequate to control the dust dispersion from the works. Noticeable dust dispersion from the soil nailing work could be observed. Corrective Actions After the Contractor was notified by the RSS of the complaint, immediate action was taken by the Contractor on the same day (10 June 2005). The dust mitigation measures for the soil nailing were enhanced. An additional thicker cover was used. Also, continuous water spray was applied to suppress the dust emission. Environmental Outcome The RSS made a response to the complainant on 10 June 2005. The complainant was informed of the rectification actions taken by the Contractor. No further adverse comment was received from the complainant. Conclusions Based on the RSS's information, this complaint is considered to be valid and related to the construction activities of the Project. However, corrective action had been taken by the Contractor immediately and the situation was found improved.	Closed

Log Ref.	Location of Concern	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
50712	A scattered house near South Portal and Tai Po Road Water Treatment Works Staff Quarters	12-Jul-05	On 12 July 2005, a resident, whose house is located near South Portal and Tai Po Road Water Treatment Works Staff Quarters, lodged a complaint to the Contractor via the Project's hotline at 11:40am. The complainant expressed his concern on the nuisance caused by the blasting works at early morning (before 07:00 hours) and late night (after 23:00 hours).	According to the information provided by the RSS, tunnel blasting works have been taken place in the concerned period in north bound tunnel from the Ventilation Adit towards the direction of the South Portal. Environmental Requirements In the EP, the EM&A Manual of the Project and the NCO, no requirement is specified for the control of blasting operation and the associated environmental impact, such as blasting noise. It should be highlighted that for carrying out blasting works, permission should be obtained by Mines Division of CEDD, but not under the jurisdiction of EPD. For carrying out the above-mentioned blasting operations, the Contractor has obtained a valid blasting permit from CEDD under the Dangerous Goods Ordinance (Cap. 295). Under this permit, the Contractor is allowed to carry out 24-hour blasting works within the designated area. Contractor's Actions Though the blasting noise is not under the control of any environmental related regulation and the Contractor is allowed to carry out 24-hour blasting, the Contractor would try to keep the blasts of concern undertaken between 07:00 to 23:00 hours. This arrangement could effectively reduce the potential nuisance to the residents within the more sensitive time period (23:00 to 07:00 on next day). Conclusions The subjected blasting operations were carried out by the Contractor under a valid blasting permit. The complaint lodged is therefore considered not justifiable.	Closed

Log Ref.	Location of Concern	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
50809	Government Quarters (8-10 Caldecott Road)	09-Aug-05	On 9 August 2005, a resident of 8-10 Caldecott Road (Government Quarters) lodged a complaint to the Contractor via the Project's hotline at 14:30. The complainant expressed her concern on the nuisance caused by the blasting works undertaken at Butterfly Valley. Noise impact arising from the blasting works was one of the issues raised by the complainant.	Ad-hoc Noise Measurement An ad-hoc noise measurement was carried out on the roof of Government Quarters during a surface blast on 16 August 2005. According to the record of the RSS and the site observation, a surface blasting was undertaken at Butterfly Valley at around 15:38 on the monitoring day. The results show that the measured noise level in term of Leq-30min, i.e. 69.1 dB(A) during the surface blasting was well below the daytime construction noise criterion of 75 dB(A). Conclusion and Recommendation According to the results of ad-hoc noise measurement taken at Government Quarters on 16 August 2005, the measured noise levels (Leq-30min) did not exceed the noise criterion of 75 dB(A). In addition, the subjected blasting operations were carried out by the Contractor under a valid blasting permit. For the concern of noise impact, the complaint was considered not justifiable.	Closed
50830	Government Quarters (8-10 Caldecott Road)	30-Aug-05	The RSS received a public complaint from a resident of Government Quarters addressing two noise issues: 1. Noise nuisance caused by drilling works at Butterfly Valley; 2. Noise nuisance due to blasting 0045 hrs of 28 August 2005.	Noise Measurement No exceedance was recorded for the routine noise monitoring at NM6 (Government Quarters). Ad-hoc noise measurement was conducted on 1 and 2 Sept 05. All measured noise levels complied with the noise criteria. Conclusion The complaint was considered not justifiable. However, the Contractor had taken proactive actions in order to minimize the nuisance of the residents, (1) to stop the rock breaking works at BVS2 and (2) to install temporary noise barriers for drilling works.	Closed

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50928	Government Quarters (8-10 Caldecott Road)	28-Sept-05	A resident of Government Quarters complaint about a blast undertaken at 0215hr on 28 Sept 05.	After receiving the complaint, the ET carried out a continuous noise measurement at Station NM6 (Government Quarters) from 29 to 30 September 2005. All the measured noise levels in term of Leq-5min are close to the baseline noise level. The noise levels after correction of baseline levels were all below the noise criterion of 50 dB(A). Conclusion The subjected blasting operations were carried out by the Contractor under a valid blasting permit. In addition, no noise exceedance was recorded for the ad-hoc noise monitoring. The complaint lodged is therefore considered not justifiable.	Closed
51025	Caldecott Hill (2 Caldecott Road)	25-Oct-05	A public complaint was received by the MWPMO of Highways Department on 25 October 2005. The complaint was subsequently refereed to the RSS and Environmental Team of Route 8 – Eagle's Nest Tunnel and Associated Works (R8-ENT) Project. The complaint was lodged by the management company of Caldecott Hill (No.2 Caldecott Road). It was about dust generation when construction vehicles, particularly dump trucks and concrete trucks, traveling along the Water Treatment Works (WTW) access road and its junction with Caldecott Road. According to the photos provided by the complainant, noticeable dust generation was observed during construction vehicles movement on the roads of concern.	Site Observations Ad-hoc site inspections were carried out on 25 and 26 Oct 05. On 26 Oct 05, the WTW access road was observed dry. Deposition of dusty materials was noted. Significant dust generation was identified during vehicle movement. Contractor's Actions Mitigation actions were taken by the Contractor: 1. One labour was appointed to water spray the concerned road junction and clear up of dusty materials deposited on the WTW access road. 2. Regular watering on access road by hose pipe was performed to keep the road wet. 3. All vehicles would be wheel-washed and loads of dusty materials would be covered before leaving the site. Conclusions Based on the site observations, this complaint was considered to be valid and related to the Project works. However, enhanced dust mitigation measures were taken by the Contractor and the situation was found improved.	Closed

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51031	Po Leung Kuk Choi Kai Yau School	31-Oct-05	The resident site staff (MHJV) of R8-ENT received a complaint from the Principal of PLKCKY School. She commented that the blasting noise (nighttime and daytime) at Butterfly Valley became louder than before.	An ad-hoc noise measurement was taken by ET on 5 Nov 05 to evaluate the noise impact due to daytime surface blasting at the BV. The measurement results revealed that there has been no exceedance of noise level criteria. The complaint was therefore considered not justifiable.	Closed
51101	Butterfly Valley (Government Quarters)	1-Nov-05	On 1 Nov 05, the Resident Site Staff received a complaint from a resident of the Government Quarters. On 2 Nov 05, a complaint of similar natures and same location was received by the Environmental Protection Department. The complainant was concerned about the following environmental issues: 1. Noise nuisance due to tunnel blasting works undertaken at midnights and in early mornings (3am to 5am); 2. Noise nuisance due to operation of a generator after 11pm; 3. Construction dust and daytime noise due to processing and stockpiling of crushed rocks at Butterfly Valley; 4. Noise nuisance due to works outside tunnel in the early morning of 2 Nov 05.	Item 1: Noise nuisance due to tunnel blasting For carrying out the above-mentioned blasting operations, the Contractor has obtained a valid blasting permit from CEDD. Under this permit, the Contractor is allowed to carry out 24-hour blasting works. As advised by the Contractor, all the blasting operations had been completed by 12 Nov 05. Item 2: Noise due to operation of a generator after 11pm According to the Construction Noise Permit issued by EPD, one generator was allowed to be operated after 11pm at South Portal area outside the tunnel. In view of the provision of acoustic enclosure and the separation distance from the generator to Government Quarters (around 300m), the noise impact arising from this generator onto the residents of the Quarters was believed to be insignificant. During the ET's investigation on 11 Nov 05, no engine-like noise generated from the construction site could be identified. Item 3: Dust and noise due to handling of crushed rocks No noise exceedance was recorded. During the weekly site inspections, deficiencies regarding inadequate dust mitigation measures for the crushed rock processing and stockpiling were occasionally observed. Dry / uncovered stockpiles and dust emissions from crushed rocks handling were sometimes noted. Item 4: Noise from works out of tunnel in morning of 2 Nov 05 According to the RSS's site records, there has been no activity outside the tunnel in the early morning of 2 November 2005. Work was undertaken deep inside the tunnel during the concerned period. The mentioned noise nuisance might not be related to R8-ENT Project. An ad-hoc noise measurement was carried out by ET from 8 to 10 November 2005 in order to evaluate the noise at Quarter's residents and no exceedance was recorded.	Closed

Log Ref.	Location of Concern	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
				Conclusion Based on the information obtained, environmental monitoring results and site observations, this complaint was considered not justifiable, except for the concern of dust nuisance due to crushed rock processing.	
51205	Caldecott Road junction	5-Dec-05	The complaint was lodged by the management company of Villa Carlton. The complainant mentioned that several complaints from the occupants of Villa Carlton were received, against the dust emission when they drove to Kowloon via the Caldecott Road Junction. She also considered that the amount of water spraying by the Contractor was insufficient to suppress dust emission at Caldecott Road Junction.	A similar complaint (Log no. 51025) was received on 25 Oct 05 from Caldecott Hill. Significant dust emission was noted when construction vehicles traveling along the WTW access road and its junction with Caldecott Road. With implementation of enhanced dust mitigation measures, the situation was found improved and satisfactory. Site Observations Since Nov 05, in order to observe the Contractor's actions taken for the above-mentioned complaint, the area of interest was included during the weekly environmental audit. No deficiency had been noted at this area during the audit. After receiving this new complaint (Log no.51205), several ad-hoc site inspections were carried out on 6, 8 and 14 Dec 05. In addition, the RSS of the Project had carried out daily checking of the condition of the Caldecott Road Junction. Sufficient dust mitigation measures had been implemented by the Contractor. The condition was found satisfactory. Therefore, this complaint was considered not justifiable. However, it is noted that the Contractor had stepped up dust mitigation measures to further improve the condition at Caldecott Road junction.	Closed