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

Quarterly EM&A Report
Part II – Eagle's Nest Tunnel and Associated Works
(Version 1.0)

March to May 2006

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.

CINOTECH accepts no responsibility for changes made to this report by third parties.

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EXECUTIVE SUMMARY

- This is the tenth Quarterly 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 summary report documents the findings of EM&A works performed in the period between March and May 2006 for Contract No. HY/2003/02, Route 8 Eagle's Nest Tunnel and Associated Works (the Project).
- The major site activities undertaken in the reporting month included soil nailing, box culvert/open channel, retaining wall, water-main works, concreting of columns, slope cutting, haul road construction, drainage works, tunnel lining and construction of portal buildings and Administration Building.

Environmental Monitoring Works

- Environmental monitoring for the Project was performed regularly as stipulated in the EM&A Manual and the results were checked and reviewed. Environmental 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 the events and action taken in the reporting quarter is tabulated in **Table I**.

Table I Summary Table for Events Recorded in the Reporting Quarter

D	No. of	Events	No. of Events	Astinu Tul				
Parameter	Action Level	Limit Level	Due to the Project	Action Taken				
March 2006								
1-hr TSP	0	0	0	N/A				
24-hr TSP	0	0	0	N/A				
Noise	0	1 ^b	0	NOE was issued				
April 2006								
1-hr TSP	1 ^a	0	0	NOE was issued				
24-hr TSP	0	0	0	N/A				
Noise	0	0	0	N/A				
May 2006			<u> </u>					
1-hr TSP	0	0	0	N/A				
24-hr TSP	0	0	0	N/A				
Noise	0	0	0	N/A				

Remark:

- (a) One action level exceedance of 1-hr TSP was recorded at Station AM3 (Garden Villa) on 25 April 2006 but not due to the Project.
- (b) One limit level exceedance of noise monitoring was recorded at station NM1 (PLKCKY School) on 2 March 2006 due to breaking works and drilling works of the Project.

1

Environmental Licensing and Permitting

Licenses/Permits granted to the Project include the Environmental Permit (EP) for the Project, Construction Noise Permits (CNPs) and Water Discharge Licenses (WDLs). The Contractor had also registered as a Chemical Waste Producer.

Key Information in the Reporting Quarter

Summary of key information in this reporting quarter is tabulated in Table II.

Table II Summary Table for Key Information in the Reporting Quarter

Event	Ev	ent Details	Action Taken	Status	Remark
Event	Number	Nature	Action Taken	Status	Kemark
Complaint received	0		N/A	N/A	
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:

- Asphalts pavement construction;
- VE Panel;
- Cut slope and haul road;
- Soil nailing / rock dowel;
- Retaining wall construction;
- Installation of water proofing membrane in tunnels;
- Administration building construction;
- Portal building construction;
- Drainage works;
- Louver & door wall installation;
- · Concreting of columns, walls & slab; and
- Concreting of wing wall & staircase.

The anticipated environmental impacts will be mainly on surface runoff during rainy days, dust from slope work, haul roads and stockpiles, noise impact from soil nailing and rock dowel installation.

1. INTRODUCTION

- 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 will act 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. 449) (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 in 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. A revised EP No. EP-103/2001/A was 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 in 15th December 2003 for completion in April 2007.
- 1.7 "Route 9" was recently re-titled 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 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 tenth quarterly EM&A report summarizing the EM&A works for the ENT Project between March and May 2006.

2 PROJECT CHARACTERISTICS

Project Organization and Contacts of Key Management

2.1 An organization structure and the line of communication were set up for the Project between the Project Proponent, Engineer's Representative (ER), Independent Environmental Checker (IEC), the Contractor and Environmental Team (ET). The organization chart and contact details are shown in **Appendix A** and **Figure 2**.

Construction Programme and Synopsis of Work

- 2.2 The construction programme is presented in **Appendix B**. The site activities during the reporting period include:
 - Soil nailing, box culvert / open channel (railing installation), retaining wall, watermain works, cut slope, haul road construction, noise barrier footing, rock dowel and earth filling at Butterfly Valley;
 - Cut slope and haul road construction at Butterfly Valley;
 - Noise barrier foundation, rock dowel and earth filing works at Butterfly Valley;
 - Drainage works at Butterfly Valley, Toll Plaza, Ventilation Building, SHT-North Portal Building and Toll Plaza;
 - Water proofing membrane and tunnel lining construction at ENT Tunnel;
 - OHVD slab and road slab construction at ENT Tunnel;
 - Cabling and Lighting installation and at ENT Tunnel;
 - Tunnel drainage, cross passage, ventilation adit concrete lining, E&M MSFD installation and painting for OHVD soffit at ENT Tunnel;
 - Concreting of columns, walls and slab at South Portal, North Portal, Toll Plaza and Ventilation Adit;
 - Footbridge and subway construction at Toll Plaza;
 - Laying concrete block at Toll Plaza Administration Building;
 - E&M installation work within SHT works area; and
 - Plastering and painting of wall at SHT Portal Buildings.

3 ENVIRONMENTAL MONITORING AND AUDIT REQUIREMENTS

Monitoring Parameters and Monitoring Locations

3.1 The EM&A Manual designated locations for the ET to monitor environmental impacts in terms of noise and air quality due to the Project. The monitoring locations are depicted in **Figures 1a** and **1b**. **Appendix C** gives details of monitoring requirements.

Monitoring Methodology and Calibration Details

3.2 Monitoring works/equipments were conducted/calibrated regularly in accordance with the EM&A Manual. Copies of calibration certificates are attached in the appendices of the Monthly EM&A Reports.

Environmental Quality Performance Limits (Action and Limit Levels)

3.3 The environmental quality performance limits, i.e. Action and Limit Levels were derived from the baseline monitoring results. Should the measured environmental quality parameters exceed the Action/Limit Levels, the respective Event Action Plans would be implemented. The Action/Limit Levels for each environmental parameter are provided in **Appendix D**.

Environmental Mitigation Measures

3.4 Relevant mitigation measures as recommended in the project EIA report have been stipulated in the EM&A Manuals for the Contractor to implement. A list of mitigation measures is given in **Appendix G**.

4 MONITORING RESULTS

Weather Conditions

4.1 The weather during monitoring sessions was mainly fine, sunny or cloudy. The weather conditions for each individual monitoring session were presented in the field record sheets.

Air Quality

1-hr TSP Monitoring

- 4.2 All 1-hour TSP monitoring was conducted as scheduled during the reporting quarter.
- 4.3 One Action Level exceedance was recorded at Station AM3 (Garden Villa) on 25 April 2006 but not due to the Project. No Limit Level exceedance was recorded in this reporting quarter.

24-hr TSP Monitoring

- 4.4 All 24-hr TSP monitoring was conducted as scheduled in this reporting quarter.
- 4.5 No Action / Limit Level exceedance was recorded in the reporting quarter.
- 4.6 The monitoring data of 1-hr and 24-hr TSP Levels are attached in the appendices of the Monthly Reports for March to May 2006. The graphical presentations of the monitoring results are shown in **Appendix E**.

Construction Noise

- 4.7 Noise monitoring was performed at the four designated locations during the daytime period (0700-1900 hours) on normal as scheduled in this reporting month. Restricted-hour monitoring was also conducted at NM5, NM6 and NM7.
- 4.8 One Limit Level exceedance of noise monitoring was recorded at station NM1 (PLKCKY School) on 2 March 2006 due to breaking works and drilling works of the Project. No Action Level exceedance was recorded in the reporting quarter.
- 4.9 All the Construction Noise Levels (CNLs) reported in this report were adjusted with the corresponding baseline level (i.e. Measured Leq Baseline Leq = Measured CNL), in order to facilitate the interpretation of the noise exceedance.
- 4.10 The monitoring data of construction noise are attached in the appendices of the Monthly Reports for March to May 2006. The graphical presentations of the monitoring results are shown in **Appendix F**.
- 4.11 Construction noise exceedances recorded in the reporting quarter and the associated actions taken are summarized in **Appendix J**.

5 ENVIRONMENTAL AUDIT

Implementation Status of Environmental Mitigation Measures

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 Environmental Mitigation Implementation Status (EMIS) is provided in **Appendix G**.

Site Audit Summary

- 5.2 ET's weekly site audits were conducted on 2, 9, 16, 23 and March 2006, 3, 12, 20 and 26 April 2006, 3, 8, 17, 24 and 29 May 2006. IEC's monthly site audits were conducted on 2 March 2006, 3 April 2006 and 8 May 2006 together with ET.
- 5.3 During site inspections in the reporting period, no non-conformance was identified. The observations and recommendations are summarized in **Table 5.1**.

Table 5.1 Observations and Recommendations of the Site Audits

Parameters	Date	Observations / Recommendations	Remedial Actions
Water Quality	2-Mar-06 30-Mar-06	The treatment capacity at Toll Plaza was considered inadequate to cater for the wet season. The Contractor was recommended to review the drainage system and provide adequate treatment facility.	The situation would be followed up in 3 Apr 06.
	2-Mar-06	Standing water was observed at Toll Plaza and Ventilation Adit. The Contractor was reminded to remove the water as soon as possible to prevent mosquito breeding.	Rectification / improvement was observed during the site audit on 9-Mar-06.
	30-Mar-06	The Contractor was reminded to protect the exposed slope surface near the box culvert at Portion H1 by covering or shotcreting in order to minimize the contaminated runoff running into the box culvert during rainy days.	Rectification / improvement was observed during the site audit on 3-Apr-06.
	3 Apr 06	Overflow of silt water was observed at Toll Plaza. The Contractor was reminded to review the capacity of the treatment facilities and all wastewater should be properly treated before discharge.	Rectification / improvement was observed during the site inspection on 12 April 06.
	3 Apr 06	The site boundary along Portion D6 near the Workshop was not properly protected such that surface runoff, generated on rainy days, would be discharged into the drainage system without any treatment.	Rectification / improvement was observed during the site inspection on 12 April 06.

Parameters	Date	Observations / Recommendations	Remedial Actions
	12 Apr 06	Silty effluent discharge from the AquaSed at Portion A (MKT) was observed. The open channel near the pumping point and the discharge point was found to be deposited with sediment. The Contractor was reminded to clear the sediment as soon as possible and improve the efficiency of the AquaSed.	Rectification / improvement was observed during the site inspection on 20 April 06.
	26 Apr 06	Hydro-seeding or other measures should be provided for the open slope at BV-S3 and 11 NW-A/C432 to prevent the sand and soil washed out by rain water.	The situation would be followed up in 3 May 06.
	3 May 06	Yellow surface runoff directly discharge to public drain was observed at toll plaza (wet set) and portion D6 at site boundary.	Rectification / improvement was observed during the site inspection on 8 May 06.
	3 May 06	Rain water washing sand and soil along the temporary drain directly down to the open channel was observed at step channel at Mui Kong Tsuen. Sand bag or other measures should be used as filter before discharge.	Rectification / improvement was observed during the site inspection on 17 May 06.
	8 May 06	It was observed that the gabion wall at step channel near Mui Kong Tsuen was damaged by heavy rainfall (Red/Yellow Rainstorm warming signal). Besides, silt and sand was settled on the channel. The Contractor was reminded to repair /maintain the gabion wall and to clear the sediment under a safe condition.	Rectification / improvement was observed during the site inspection on 17 May 06.
	29 May 06	The Contractor was reminded to repair the broken tarpaulin for covering the explored slope at BVS4.	The environmental situation would be followed up in June 06.
	29 May 06	Yellow surface runoff directly discharged to public drain was observed at site at Portion D4. De-silting measures should be provided before discharge.	The environmental situation would be followed up in June 06.
Air Quality	2-Mar-06 23-Mar-06	Exposed slope surface was observed at Slope SP-S2. The Contractor was reminded to cover the slope or perform hydroseeding as soon as possible.	Rectification / improvement was observed during the site audit on 30-Mar-06.
	16-Mar-06	The contractor was reminded to provide watering for the haul road at portion D4 to avoid dust emission by vehicles movement.	Rectification / improvement was observed during the site audit on 23-Mar-06.
	12 Apr 06	Open stockpile was observed at BVS2. The Contractor was reminded to cover the idle surfaces of the stockpile to minimize dust emission and water quality impact arising from surface runoff.	Rectification / improvement was observed during the site inspection on 20 April 06.
	20 Apr 06	Haul road watering should be provided more frequent for the site area at Toll Plaza – portion D4.	Rectification / improvement was observed during the site inspection on 26 April 06.

Lai Chi Kok Viaduct & Eagle's Nest Tunnel Eagle's Nest Tunnel and Associated Works (HY/2003/02) EM&A Quarterly Report for March to May 2006

Parameters	Date	Observations / Recommendations	Remedial Actions
Chemical and Waste Management	2-Mar-06	Refuse without proper collection was observed near North Portal Building. The Contractor was reminded to provide skips or other means for collection of general refuse.	Rectification / improvement was observed during the site audit on 9-Mar-06.
	23-Mar-06	Oil stain was observed on bare ground next to U-channel for the site at ventilation adit. The contractor was also reminded to take away the empty diesel oil drum.	Rectification / improvement was observed during the site audit on 30-Mar-06.
	30-Mar-06	General refuse was found near the existing box culvert at Portion H1 (near South Portal). The Contractor was reminded to collect and dispose of the refuse as soon as possible.	Rectification / improvement was observed during the site audit on 3-Apr-06.
	3 Apr 06	The Contractor was reminded to dispose of the rubbish at Portion D4 and I1 more frequently and ensure the sorting areas are properly segregated. The food wastes should be disposed of at rubbish skips or ins as soon as possible.	Rectification / improvement was observed during the site inspection on 20 April 06.
	3 May 06	Rain water collected at drip tray were almost full at site BV3 and toll plaza. The contractor was reminded to clean it up more frequent in heavy rainy day.	Rectification / improvement was observed during the site inspection on 8 May 06.
	8 May 06	A tank of admixture (chemical) was found placed on a bare ground at the Ventilation Adit. The Contractor was reminded to place the chemical container on a drip tray to avoid leakage and spillage.	Rectification / improvement was observed during the site inspection on 17 May 06.
	24 May 06	A diesel oil drum without drip tray was observed at bare ground at between slope BVS1 and slope BVS2. Drip tray should be provided to avoid spillage.	Rectification / improvement was observed during the site inspection on 29 May 06.
	24 May 06	Some admixture was leaked from chemical drum to the bare ground at south portal building and ventilation building. Drip tray should be provided and the leaked admixture should be cleaned up.	Rectification / improvement was observed during the site inspection on 29 May 06.

Status of Environmental Licensing and Permitting

5.4 Environmental licenses and permits including the Environmental Permit for the Project were in place and valid during the reporting quarter. The status of all licenses and permits obtained for the Project is summarized in Appendix H.

6 NON-COMPLIANCE (EXCEEDANCES) OF THE ENVIRONMENTAL QUALITY PERFORMANCE LIMITS (ACTION AND LIMIT LEVELS)

Summary of Exceedances

Air Quality

6.1 One Action Level exceedance of 1-hr TSP was recorded at Station AM3 (Garden Villa) on 25 April 2006 but not due to the Project. No Limit Level exceedance was recorded in the reporting quarter.

Construction Noise Monitoring

6.2 One Limit Level exceedance of noise monitoring was recorded at station NM1 (PLKCKY School) on 2 March 2006 due to breaking works and drilling works of the Project. No Action Level exceedance was recorded in the reporting quarter.

Review of the Reasons for and the Implications of Non-compliance

6.3 There was no non-compliance from the site audits in the reporting quarter. As mentioned previously in the Section 5.2 of this report, the observations and recommendations made in each individual site audit session were presented.

7 ENVIRONMENTAL COMPLAINTS

- 7.1 No environmental complaints were received in the reporting quarter.
- 7.2 The details of the complaints, the investigation results and the mitigation actions are summarized in **Appendix I**. There were 22 environmental complaints received since the Project commencement.

8 NOTIFICATION OF SUMMONS AND SUCCESSFUL PROSECUTIONS

- 8.1 No notification of summon or successful prosecution was recorded in this reporting quarter.
- 8.2 There was no notification of summon or successful prosecution received since the Project commencement.

9 COMMENTS, CONCLUSIONS AND RECOMMENDATIONS

9.1 Major site activities for coming months include:

ENT Tunnel

• Asphalts pavement construction, VE panel, E&M MSFD installation and cabling & lighting installation.

Butterfly Valley

• Cut slope & haul road, box culvert / open channel, soil nailing / rock dowel, retaining wall, drainage works and noise barrier foundation.

South Portal Building

• Concreting of columns, walls & slab from 4/F to 5/F level, plastering for concrete wall and metal door installation.

North Portal Building

• Concreting of columns, walls and slabs from 4/F to R/F level and plastering.

Toll Plaza's Structures and Administration Building

• Footbridge, drainage works, louver & curtain wall installation, concreting of walls & slabs for workshop and plastering for concrete wall.

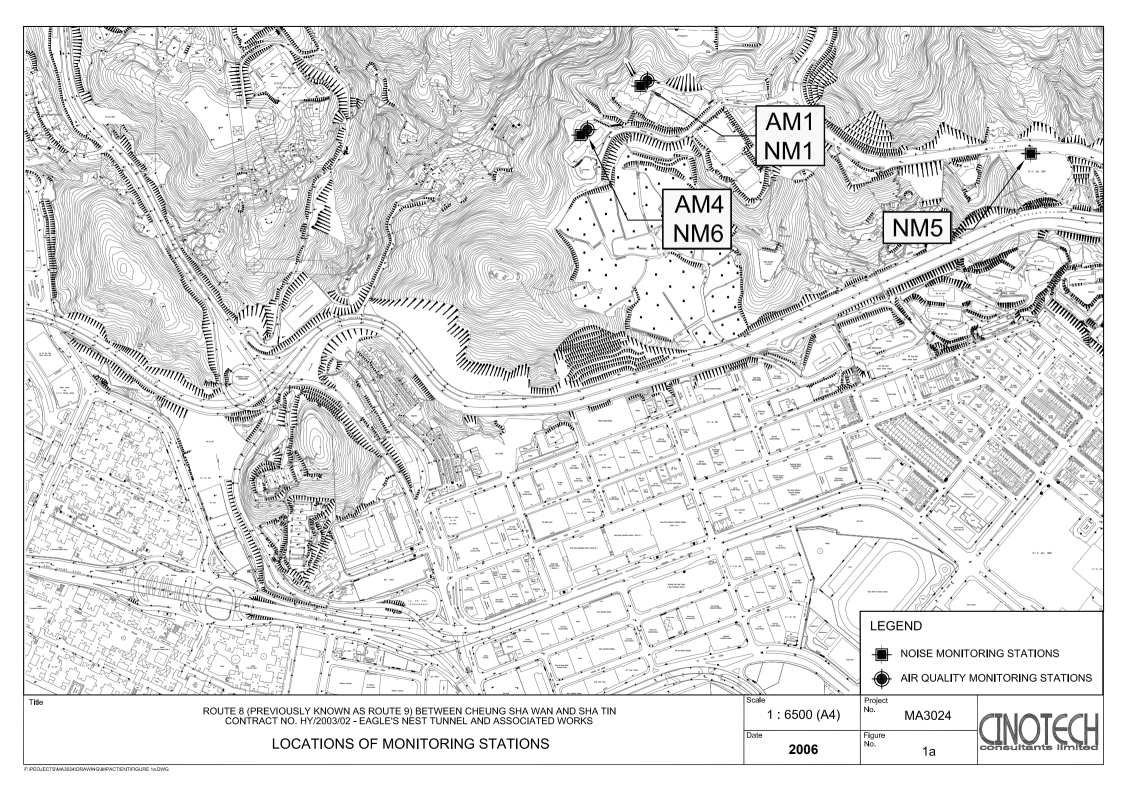
Ventilation Adit Tunnel and Building

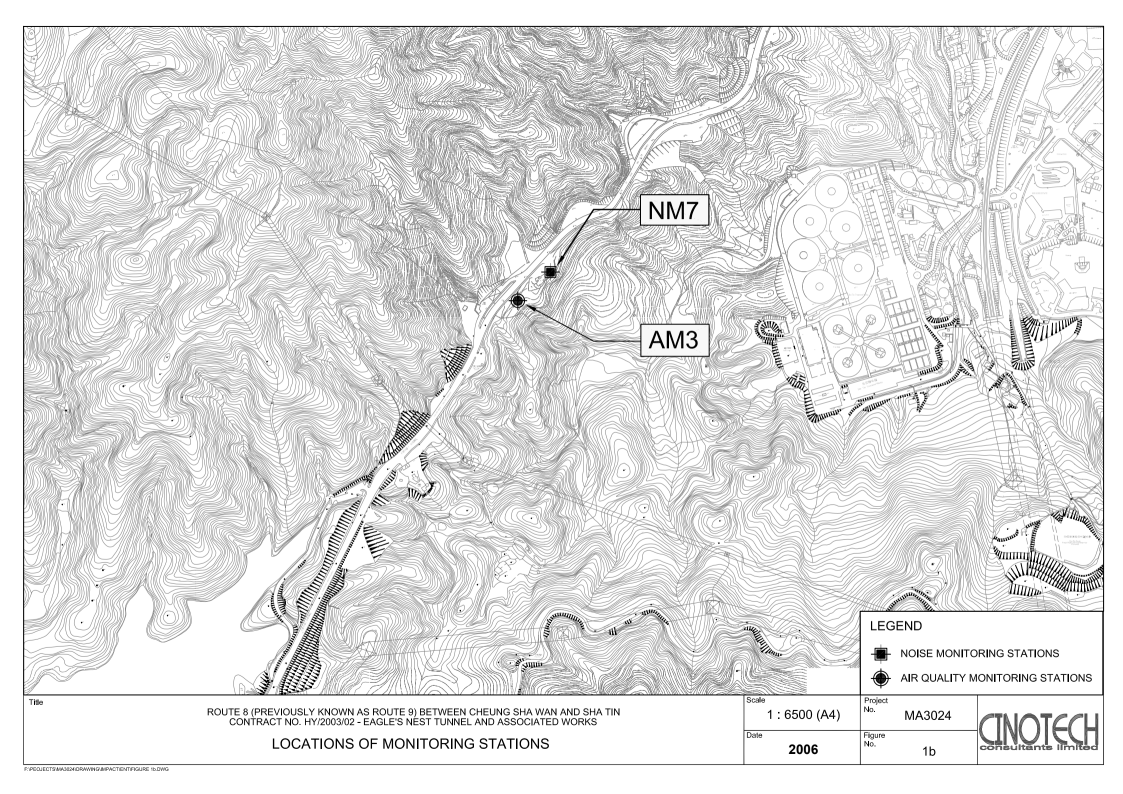
• Concreting of columns, walls and slabs at 2/F to exhaust vent shaft floor, and drainage works.

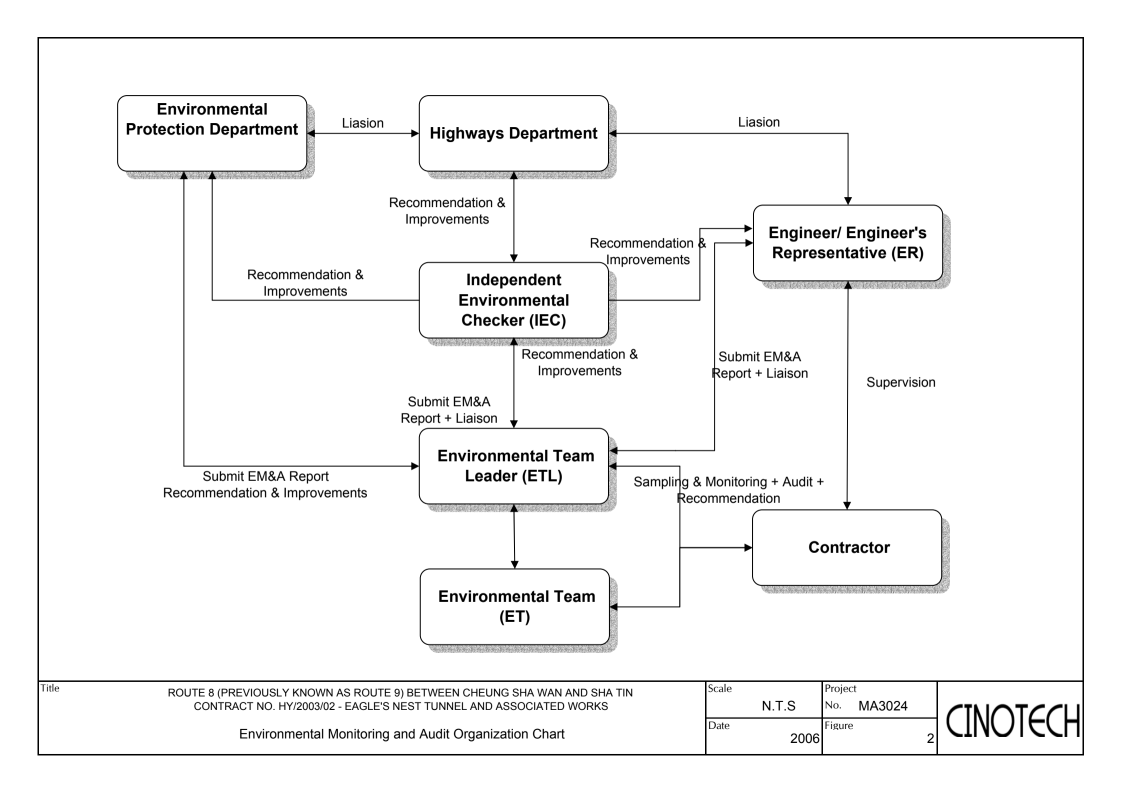
Other Works Areas

- Chlorine barrier wall panel installation construction at Portion X;
- E&M installation works within SHT works area.
- 9.2 The anticipated environmental impacts will be mainly on water quality impact at Butterfly Valley and Toll Plaza during rainy season.

FIGURES





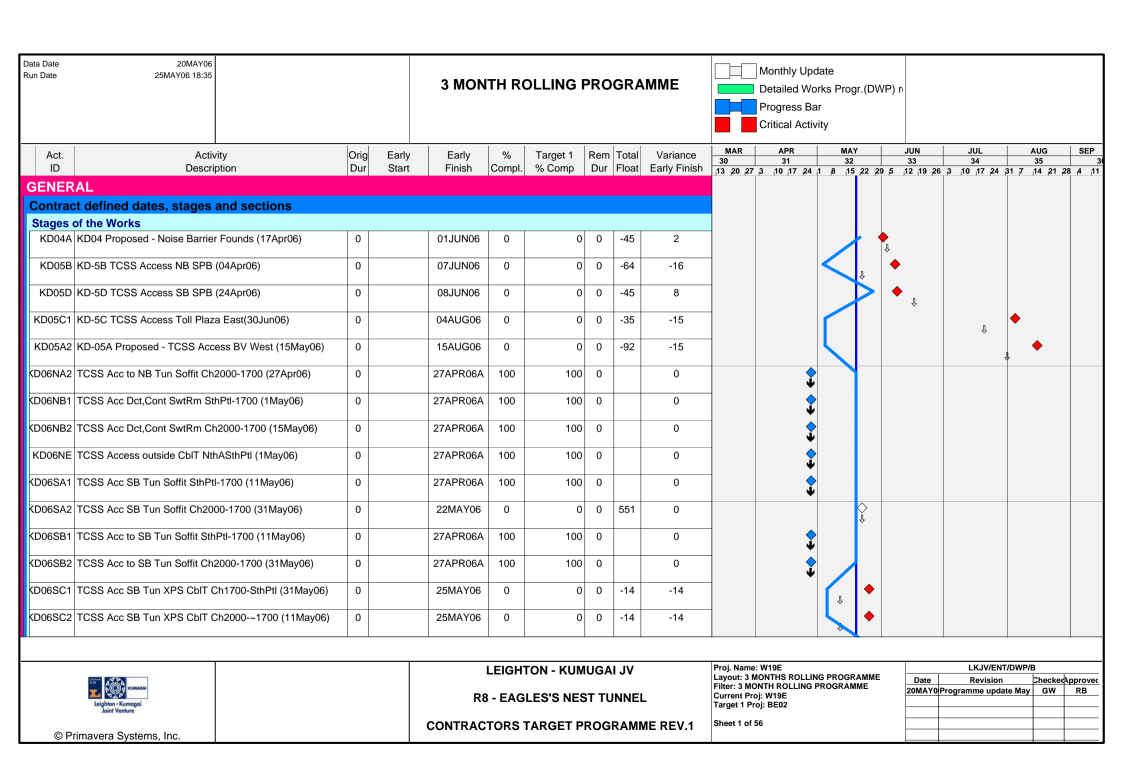


APPENDIX A CONTACT DETAILS OF THE PROJECT ORGANISATION

Appendix A - Contact Details of the Project Organisation (ENT)

Party	Role	Name	Position	Phone No.	Fax No.		
		Mr. K.T. Lee	SE3/R8K	2762 3684	2714 5198		
HyD	Permit Holder	Mr. Albert Cheung	E6/R8K	2762 3598	2/14 3198		
		Mr. George Law	E4/R8K	2762 3675	2714 5224		
	Engineer	Mr. Conrad Ng	Project Manager	2605 6262	2691 2649		
MHJV	En sin son's	Mr. Peter Poon	CRE	3552 2500			
WIFIJV	Engineer's	Mr. Eric Wong	RE (S & EP)	3552 2551	2743 9200		
	Representative	Ms. Sammie Chan	3552 2605				
	Environmental Team	Dr. Priscilla Choy	2151 2089				
Cinotech		Miss. Attle Hui	Audit Team Leader	2151 2093	3107 1388		
	Team	Mr. Henry Leung	Monitoring Team Leader	2151 2087			
CH2M-IDC	Independent Environmental	Mr. David Yeung	Independent Environmental Checker	2507 2203	2507 2293		
CH2M-IDC	Checker	Mr. Billy Yu	Assistant Independent Environmental Checker	2872 2949	2307 2293		
LKJV	Contractor	Mr. Ray Brewster	Project Director	9092 6128	2743 1600		
LAJV	Contractor	Mr. Kevin Harman	QA/E Manager	3352 2128	2/43 1000		
Enquiries Hotl	ine			3552 2226	-		
Complaint Hot	tline			3552 2380	-		

APPENDIX B CONSTRUCTION PROGRAMME



Act.	Activity	Orig	Early	Early	%	Target 1	Rem	Total	Variance	MAR	APR	MAY	1	JUN	JUL	AUG	SEP
ID	Description	Dur	Start	Finish	Compl.	% Comp		Float		30 13 20 27	31 3 10 17 24 1	32 1 8 15		33 3 5 12 19 26	34 5 3 10 17 24 ;	35 31 7 14 21	28 4 11
•	of the Works	ı ı	l		' '			1	Í	10 20 21	0 10 111 124	0 10		, p 12 13 <u>p</u> c	10 111 111 111	, 14 <u>F</u> .	20 7 111
	KD-6V TCSS Acc to Adit - incl VB & CP7 (12Jun06)	0		10JUN06	0	0	0	2	5					♦			
KD06C	KD-6C TCSS Access to NPB OHVD SB (27.Mar.06)	0		03JUN06	0	0	0	-68	-16			ı	,	•			
KD07A	KD-7 TCSS Access Toll Plaza east (30.Jun.06)	0		04AUG06	0	0	0	-35	-15						Û	•	
Sections	s of the Works																
KD22A	KD22 Proposed - Noise enclosure founds (7Jan06)	0		08JUN06	0	0	0	-152	-16				Ŷ	•			
Submitt	tals & Approvals																
Drawing	Submittal & Approval																
8034	Prep.& Sub. Independ't Serv. Dwgs for SHT&T3&LCK	48	04AUG04A	03JUN06	98	98	12	437	-13								
8024	Engineer Comment / Approve ENT ISD Submissions	18	06AUG04A	29MAY06	85	85	8	91	-13								
8030	Res-sub. & Approv of ENT ISD	24	06SEP04A	03JUN06	70	70	12	91	-13								
8035	Engineer Comment / Approve SHT&T3LCK ISD Sub.	24	13SEP04A	03JUL06	85	85	12	413	-13								
8032	Engineer Comment / Approve SHT&T3&LCK CSD Sub.	18	25OCT04A	07JUN06	90	90	15	413	-13				-				
8036	Re-sub. & Approv of SHT & T3 & LCK ISD	36	31MAR05A	03JUL06	70	70	36	413	-13								
8033	Re-sub. & Approv. of SHT & T3 & LCK CSD	24	28JUN05A	17JUN06	60	60	24	413	-13					•			
8022	Engineer Comment / Approve ENT CSD Submissions	12	20MAY06	03JUN06	0	0	12	413	-13	-							
8029	Re-sub. & Approv. of ENT CSD	24	05JUN06	03JUL06	0	0	24	413	-13								
SEM Int	erface with SHT & T3																
SHT RC	Full Enclosure																
2473	Apprv.for Det.Engineering of Encl.Vent.Fans	12	07JUL04A	29APR06A	100	99	0		10								
LAI CH	KOK VIADUCT																
Procure	ement - Material																
8315	LCKVd-Proc & Manuf. Encl. Lgt sys (incl Excision	180	20JAN06A	29APR06A	100	20	0		71								
Maior E	quipment Delivery																
	LCKVd- Deliver Lighting sys (incl Excision NEs)	48	06FEB06A	29APR06A	100	0	0		102								
Constru	uction Works																
	duct Noise Enclosure 1																
	LckVd NE1-Elect Works 1st Fix	36	20MAY06*	03JUL06	0	0	36	47	-13								

Act.	Activity	Orig	Early	Early	%	Target 1	Rem	Total	Variance	MAR	APR	MAY		JUN		UL		UG	SEP
ID	Description	Dur		Finish	Compl.	% Comp	Dur	Float	Early Finish	30 13 20 27 3	31 10 17 24 1	32 8 ₁ 15	22 29	33 5 12 19 2	26 3 10	34 17 24 3	31 7 1	35 14 ₂ 21 ₂ 28	3 4 11
LCK Via	duct Noise Enclosure 1																		
8332	LckVd NE1-Elect Works 2nd Fix	30	04JUL06	07AUG06	0	C	30	47	-13										
8352	LckVd NE1 Elect Works Fin Fix	18	08AUG06	28AUG06	0	C	18	47	-13										
LCK Via	iduct Noise Enclosure 2																		
7400	LckVd NE2-Elect Works 1st Fix	36	20MAY06*	03JUL06	0	C	36	47	-13			Ţ							
7410	LckVd NE2-Elect Works 2nd Fix	30	04JUL06	07AUG06	0	C	30	47	-13	-									
7430	LckVd NE2 Elect Works Fin Fix	18	08AUG06	28AUG06	0	C	18	47	-13	-									
LCK Via	duct Noise Enclosure 3				1														
6737	LckVd NE3 & Elect Works 1st Fix	72	20MAY06*	14AUG06	0	C	72	17	-13										
6747	LckVd NE3 Elect Works 2nd Fix	60	04JUL06	11SEP06	0	C	60	17	-13										
6767	LckVd NE3 Elect Works Fin Fix	24	19AUG06	27SEP06	0	C	24	17	-13										
CMCS L	eased Lines at Pump Houses																		
6807	E&M at Lai Wan Overpass Pump House	6	07JUN06	13JUN06	0	C	6	125	-13										
6817	E&M at Lai Po Rd Pump House	6	14JUN06	20JUN06	0	C	6	125	-13	-									
6827	E&M at Wai Man Tsuen Pump House	6	21JUN06	27JUN06	0	С	6	125	-13										
BUTTE	RFLY VALLEY																		
Contrac	ct Key Dates & Milestones																		
Area Ac	cess & Vacation Dates																		
ACS_A	Access to Portions - A	0	20OCT03A		100	100	0		-16										
Constru	uction Works																		
BUTTE	RFLY VALLEY 3RD PARTY WORKS																		
TCSS a	t Butterfly valley Approach																		
S2462	TCSS Access to Gantry MLS-CAP13 (NB) (15MAY06)	0		07JUN06	0	C	0	-19	-13				Û	•					
S2602	TCSS Access to Gantry MLS-CAP11 (NB) (15MAY06)	0		07JUN06	0	C	0	-19	-13				Û	•					
S2622	TCSS Access to Gantry MLS-CAP12 (SB) (11JUN06)	0		07JUN06	0	C	0	3	-13				î	•					
S2632	TCSS Access to VMS MLS-CAP14,15 (11JUN06)	0		08JUN06	0	C	0	2	-13				T	•					
S2592	TCSS Access to Duct & D.Pit West BV (15MAY06)	0		15AUG06	0	C	0	-77	-13								•	•	

Act.	Activity	Orig	Early	Early	%	Target 1	Rem	Total	Variance	MAR	APR	MAY		JUN	JUL	AUG	SEP
ID	Description	Dur	Start	Finish	Compl.	_	Dur	Float	Early Finish	30 13 20 27 3	31 3 10 17 24 1	32 8 15	22 29 5	33 12 19 26 ;	34 3 10 17 24	35 31 7 14 21	28 4 11
Noise Ba	arrier Works by ACCIONA																
S2562	Access for 7m N.B. Works by Acciona at BV South	77	13JUN06	11SEP06	0	O	77	24	2								
S2612	Access for S-Enclosure Works (Primary Elements)	90	22JUN06	06OCT06	0	C	90	-103	2								
S2662	Access for 5m N.B. Works by Acciona at BV South	90	08AUG06	23NOV06	0	C	90	293	-13								
MAJOR	DRAINAGE DIVERSIONS				<u>'</u>		•										
Filling																	
	Fill on top of Box Culvert 45 & culvert A	9	29JUN06	10JUL06	0	C	9	58	-13					_ +			
Box Cul	vert																
S2710	Box Cul. Final Structure (Strip, Clean & Fill)	12	20MAY06	03JUN06	0	C	12	88	-13			<u></u>					
S2800	Culvert A Structure & connection to Bay 45	18	08JUN06	28JUN06	0	C	18	58	-13								
MAJOR	UTILITY DIVERSIONS	' '					I										
WSD twi	n 600mm watermain																
	Ch.100-150 (MB2-12) - on natural slope	19	25FEB06A	22MAY06	90	90	2	-95	-13								
S2171	Ch. 150-312 (MB12-19) - at Toe of Slope BV-S2	56	31DEC05A	22MAY06	90	90	2	-95	-13				•				
S2211	Ch355-412 (across Box Culvert)	28	16FEB06A	22MAY06	90	90	2	-95	-13			-	•				
S2301	Outstanding thrust blocks (NB/MB01 & NB/MB28)	6	08APR06A	23JUN06	50	50	4	-95	-13								
S2231	Testing	7	23MAY06	30MAY06	0	0	7	-95	-13								
S2241	Sterilization	6	01JUN06	07JUN06	0	C	6	-95	-13								
S2261	Water Sampling (by WSD)	8	08JUN06	16JUN06	0	0	8	-95	-13								
S2281	Connection (by WSD)	2	17JUN06	19JUN06	0	0	2	-95	-13			(
900mm v	vatermain																
	900mm - Connection by WSD	6	20MAY06	26MAY06	0	O	6	-58	-13			 					
S2331	900mm - Complete Thrust Blocks at Tie-in	6	27MAY06	03JUN06	0	0	6	-58	-13								
EARTH	WORKS & SLOPEWORKS				1	ı	1										
	Remaining Works																
S3240	BV-R1 - Construction of Lagging Wall	91	20MAR06A	17AUG06	5	5	75	22	-13							<u> </u>	
S2110	Retaining Wall BV-R1 Structure (Base)	72	07JAN06A	27APR06A	100	90	0		12								

Act. Activity	Orig	Early	Early	%	Target 1	Pom	Total	Variance	MAR	APR	MAY	JUN	JUL	AUG	SEP
ID Description	Dur		Finish	Compl.	% Comp				30	31	32	33	34 6 3 10 17 24 3	35	30
BV-R1 Remaining Works	2 4.1	O.C.		o o p	70 GG111P	2 0.	i iout	2011, 1 1111011	13 20 27 5	5 10 17 24 1	0 13 22		5 10 11 24 1	31 / 14 <u>2</u> 1 <u>4</u>	.0 [4]11
S2120 Retaining Wall BV-R1 Structure (Wall)	87	13FEB06A	10JUN06	79	70	18	-129	-7							
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \												-			
S2360 BV-R1 - Backfill	48	10MAY06A	20JUL06	30	0	33	97	8							
SLOPE SP-S2 & SP-S3				'											
S2370 Remaining Works to Slopes SP-S3 & SP-S2	24	12JUN06	10JUL06	0	0	24	116	-13							
SLOPE BV-S2															
EXCAVATION (SOFT & ROCK)															
102692 BV-S2/9 (South)Slope excvtn (rock & some se	oft) 83	05SEP05A	09JUN06	80	80	17	-165	-13							
102695 BV-S2/10 (South)Slope excvtn (rock & some	soft) 22	20MAY06A	10JUN06	10	0	18	-165	-9			1				
SLOPE STABILISATION (SOIL NAILS,ROCK BOLTS ETC)											1				
102691 BV-S2/8 Inst.Rock bolts & Test (60nr.w/3.rig)	22	15FEB06A	26MAY06	75	75	6	128	-13							
102694 BV-S2/9 Inst.Rock bolts & Test (4nr.w/1.rig)	5	28MAR06A	22MAY06	15	15	2	132	-13			-				
20.500.130.180.035	<u>'</u>	'													
103805 BV-S2 Berm 8 hydro-seeding & tensar mat	12	20MAY06	03JUN06	0	0	12	122	-13							
103811 BV-S2 Berm 9 hydro-seeding & tensar mat	12	05JUN06	17JUN06	0	0	12	122	-13			}				
103812 BV-S2 Berm 10 hydro-seeding & tensar mat	12	19JUN06	03JUL06	0	0	12	122	-13							
SURFACE DRAINAGE				1		1	1 1								
103696 BV-S2 Berm 9 Surface drainage	14	01MAR06A	01JUN06	30	30	10	122	-13				\rightarrow			
103697 BV-S2 Berm 10 Surface drainage	14	02JUN06	17JUN06	0	0	14	122	-13			 				
SLOPE BV-S4															
S3580 Additional Soil Nails - Base of Pier 19	24	12JUN06	10JUL06	0	0	24	98	-13							
SLOPE FINISHES				1											
102380 BV-S4/3a-4a & 5 hydro-seeding & tensarmat	12	12SEP05A	24JUN06	70	70	10	-56	-13							
101139 11nw/434 BV-S4/1-2-3bcd-4b Hydro-seed/Te	nsarmat 18	27MAY06	17JUN06	0	0	18	-50	-13			!				
SURFACE DRAINAGE						1	1								
103705 BV-S4/3 Surface Drainage	8	17MAR05A	26MAY06	70	70	6	-56	-13							
103706 BV-S4/4 Surface Drainage	12	07SEP05A	10JUN06	5	5	10	-56	-13							
SLOPE SP-S1															
SURFACE DRAINAGE															
103711 Sp-S1/4 Surface Drainage	7	06JUL04A	27MAY06	40	40	7	151	-13							

Act. Activity	Orig		Early	%	Target 1		Total	Variance	MAR 30	APR 31	MAY 32		JUN 33	JUL 34	AUG 35	SEP :
ID Description	Dur	Start	Finish	Compl.	% Comp	Dur	Float	Early Finish			8 15	22 29	12 ₁ 19 ₂ 6	3 10 17 24	31 7 14 21 2	28 4 11
RC STRUCTURES																
RETAINING WALL BV-R2																
CONCRETE WORKS	20	00144 D004	0.4144.)/00	0.5	0.5		440	40	_							
101117 BV-R2 (8) Capping Beam and wall	30	03MAR06A	24MAY06	85	85	4	-142	-13			-					
FINISHES																
101123 BV-R2 Wall finishes	60	09JUN06	18AUG06	0	0	60	-142	-13							<u> </u>	
L BACKFILLING																
101122 BV-R2(A&B) Granular Drain & Compacted Backf	II 36	07APR05A	29MAY06	80	80	8	137	-13								
101126 BV-R2(C) Granular Drain & Compacted Backfill	6	25MAY06	01JUN06	0	0	6	135	-13								
101126 BV-R2(C) Granulai Diairi & Compacted Backilli	0	25WA100	UIJUNUO	0	0	0	133	-13			_					
ROADWORKS - North End of BV	· ·	•				,										
Stormwater Drainage											\					
S2440 Storm Drainage to Nrth Bnd (Nr. Typ C&E N.B.)	37	31DEC05A	03AUG06	40	40	20	-129	-7							_	
													_			
S3200 Storm Drainage to Sth Bnd (Nr. Typ D N.B.)	37	31DEC05A	07JUN06	45	45	15	-81	-11								
S2430 West Loop Rd. Drainage	20	19JAN06A	27JUL06	30	30	15	58	-13								
G2 100 1100t 200p 1 tan 2 tan tage		100/11/00/1	2.00200					.0								
S3020 Storm Drainage to enable TCSS Works at Media	n 12	24FEB06A	22MAY06	50	50	2	-113	-13								
S3040 Storm Drainage to enable CLP Works	12	24FEB06A	22MAY06	50	50	2	-113	-13								
33040 Storm Drainage to enable CEP Works	12	Z4FEDU0A	22IVIA 100	50	50	-	-113	-13			-	_				
S2420 Outstanding East Loop Rd. Drainage	28	25MAY06	10JUN06	0	0	14	-59	-13								
															_	
S2450 Storm Drainage to Sth Bnd (Nr. Typ B N.B.)	45	22JUN06	14AUG06	0	0	45	-138	2								
S2630 250mm pipe connect E./W. stream + 3No. Cham	per 24	22JUN06	14AUG06	0	0	24	-138	2	-							
1,111																
Noise Barrier Footings & Sign Gantries																
S2230 Semi Enclosure Footing (Typ B) R-Bay 15-17	16	13DEC05A	08JUN06	23	35	12	-116	-13								
CO240 Comi Englacura Firm (Tun D) D Doy 44 7	25	42DEC05A	07 11 1000	44	40	45	100	10								
S2240 Semi Enclosure Ftng (Typ B) R-Bay 14-7	25	13DEC05A	07JUN06	41	18	15	-126	-19					_			
S3260 Semi Enclosure Footing (Typ E) L-Bay 14-17	18	14MAR06A	25MAY06	75	75	5	-81	5								
0 . ,, ,																
S3030 Semi Enclosure Ftng (Typ B) R-Bay 1-6	25	20MAR06A	21JUN06	72	45	7	-103	-19								
S3270 Semi Enclosure Ftng (Type C) L-Bay 1-6	36	23MAR06A	27MAY06	78	73	7	-118	-12								
33210 Semi Enclosure Fung (Type O) L-Day 1-0	36	ZJIVIANUOA	21 IVIA 1 00	76	/3	'	1110	-12								
S3110 Relocation of WSD Access Rd.	0		21APR06A	100	100	0		0		\$						
COOM Comi Englesium Forthum (Tim D) Doug 10	00	0011411004	201441/02	60		_	400	4		•						
S2310 Semi Enclosure Footing (Typ D) L-Bay 7-10	20	03MAY06A	29MAY06	60	23	8	-138	-1								

Act.	Activity	Orig	Early	Early	%	Target 1		Total	Variance	MAR 30	APR 31	MA) 32		JUN 33	JUL 34	AUG 35	
ID	Description	Dur	Start	Finish	Compl.	% Comp	Dur	Float	Early Finish						3 10 17 24 31		28 /
	arrier Footings & Sign Gantries																
S2270	Semi Enclosure Footing (Type D) L-Bay 11-13	22 (06MAY06A	21JUN06	10	0	19	-138	2				+				
S3530	Base for HML 1	9	29MAY06	08JUN06	0	0	9	-82	-12			_					
S3550	Base for HML 3 & Dwarf Walls	18	22JUN06	13JUL06	0	0	18	97	-19		\		_				
S3300	SP Bldg Tower Crane Removed	0		18JUL06*	0	0	0	109	-7						₽ ♦		
ucting	& Drawpits		,				,										ı
	BV North - CLP Ducts Across 600mm Watermain	4	18APR06A	20APR06A	100	100	0		0								
S2570	Bv North - CLP Ducts near DSD Access Ramp	4	19JUN06	03JUL06	0	0	0	-55	-13				_				
S3630	BV North - CLP Ducts at Median	6	29JUN06	06JUL06	0	0	6	-1	2								
S3620	BV North - CLP Ducts Across SB Carriageway	4	04JUL06	07JUL06	0	0	4	-59	-13								
S3640	BV North - CLP Ducts at SP Bldg	4	05JUL06	08JUL06	0	0	4	-3	-7					_			
S2560	BV North - TCSS Ducting & Drawpits (West)	18 (01APR06A	06JUN06	5	5	9	-18	-7		H						
S2770	BV North - LV Ducting & Drawpits	13	15AUG06	29AUG06	0	0	13	-83	2								
Road Pa	avement & Associated Work		,				,										ı
	Road Works to East Loop Rd Typ III (EVA)	13	04JUL06	18JUL06	0	0	13	109	-13						•		
S2232	BV North - Subbase to Sth Bound Carriageway	40	19AUG06	05OCT06	0	0	40	-142	-2			>					=
Miscella	nenous Works				1												Т
	Erect HML 2	4	20MAY06	24MAY06	0	0	4	154	-13			-					
S2870	Erect HML 1	4	23JUN06	27JUN06	0	0	4	126	-12								
S3450	Erect HML 3	4	28JUL06	01AUG06	0	0	4	97	-19								
S2660	Construct Foul Holding Tank & Connections	24	20MAY06	17JUN06	0	0	24	-90	-13								
S2910	Foul Drain Pipe Across SB Tube (3m Below FRL)	6	20MAY06	26MAY06	0	0	6	-72	-2								
S2670	Install Twin DN200 Pipes to SPB via E. Loop Rd	18	12JUN06	03JUL06	0	0	18	-59	-13								1
S2590	Installation of DN200 Fire Hydrant Pipe and FH's	24	15AUG06	11SEP06	0	0	24	-138	2								
53000	Construct Recreated Stream	30	28JUL06	31AUG06	0	0	30	58	-13								Ŧ

	I I					_	II		MAR	APR	MAY	JUN	JUL	AUG	SEP
Act. Activity ID Description	Orig Dur		Early Finish	% Compl.	Target 1 % Comp		Total	Variance Early Finish	30	31	32	33	34	35	30
ROADWORKS - South End of BV	Dui	Otart	1 1111311	Compi.	70 Comp	Dui	1 loat	Larry I IIII311	13 20 27	3 10 17 24	8 15 22	29 5 12 19 2	6 3 10 17 24	31 7 14 21	28 4 11
Stormwater Drainage															
S2640 Storm Drainage to Sth Bnd (Near. 7m N.B.)	30	03APR06A	08JUN06	60	60	12	-122	2							
,											-				
S2810 Removal of Stockpile at BV-S2	24	18APR06A	15JUN06	8	8	16	-169	-13							
S2490 Storm Drainage to Nrth Bnd (Foot of BVS2)	41	16JUN06	03AUG06	0	0	41	-169	-13							
02430 Otolin Brainage to With Brid (1 oot of BV02)	1	10301100	00/10/00		O	7'	-103	-10							
Noise Barrier Footings & Sign Gantries															
S2400 7 Barrier (Typ A) Bay 3-16	54	11JAN06A	01JUN06	82	52	10	-122	2				<u> </u>			
S3180 7m Barrier Ftg (Typ A1, A2) Bay 1-2	14	08MAY06A	22JUN06	35	0	9	-105	7							
33160 7111 Barrier Fig (Typ AT, AZ) bay 1-2	14	UOIVIA 1 UOA	22JUN00	35	U	9	-105	,					-		
S3560 7m Barrier (Typ A) Bay 8 - Including Gantry Foot	9	02JUN06	12JUN06	0	0	9	-105	2			<i>y</i>				
											/_				
S3170 5.5m Barrier Footings Bay 3-14	42	11MAR06A	03JUN06	71	62	12	-147	-7			\Rightarrow				
S2491 5.5m Barrier Footings Bay 1-2	14	11MAY06A	16JUN06	15	0	11	75	-4							
S2471 Mini-piling	30	20MAY06	24JUN06	0	0	30	-158	-13							
S3330 Load Test for mini-piles	12	26JUN06	10JUL06	0	0	12	-158	-13							
Second Estate Foot for Hilling price	'-	20001100	1000200		Ŭ			10							
S2481 5.5m Barrier Footings Bay 15-17	24	11JUL06	07AUG06	0	0	24	-158	-13				_			
C2C20 DV Cauth Cing / Lang Cingal Control Dagge (Fac)	12	201441/00	03JUN06	0	0	12	-19	-13			I <u>↓</u>				
S2620 BV South - Sign / Lane Signal Gantry Bases (5no)	12	20MAY06	03301106	0	U	12	-19	-13							
S2461 Sign gantry Installation MLS-CAP12	3	05JUN06	07JUN06	0	0	3	3	-13							
S3370 Signal Gantry Installation MLS-CAP14 & 15	4	05JUN06	08JUN06	0	0	4	2	-13			l ⊾				
S3380 Sign Gantry Installation MLS-CAP11,13	3	05JUN06	07JUN06	0	0	3	-19	-13							
											+				
S2250 Footing for CCTV mast	6	08AUG06	14AUG06	0	0	6	-158	-13							
Ducting & Drawpits											\rightarrow				
S2530 BV South - TCSS Ducts & Drawpits (East)	10	19APR06A	15JUN06	10	10	18	-108	2							
S3350 BV South - TCSS Ducts & Drawpits (West)	10	04AUG06	15AUG06	0	0	10	-77	-13							
S2740 BV South - LV Ducts & Drawpits	20	04411000	26411000		^	20	160	10							
32740 DV South - LV Ducts & Drawpits	20	04AUG06	26AUG06	0	0	20	-169	-13			\				
Miscellaneous Works						'					1				
S2610 BV South - Footing HML9 (Adjacent 5.5m NB)	8	05JUN06	13JUN06	0	0	8	-106	-7)				
20050 5 44840		00 11 11 100	00 11 11 00				400								
S2850 Erect HML9	4	28JUN06	03JUL06	0	0	4	122	-7							
						<u> </u>	1								

Act.	Activity	Orig	Early	Early	%	Target 1		Total	Variance	MAR 30	APR 31	MAY 32		JUN 33	JUL 34	AUG 35	
ID Marallan	Description	Dur	Start	Finish	Compl.	% Comp	Dur	Float	Early Finish	13 20 27	3 10 17 24	1 8 15	22 29 5	12 19 26	3 10 17 24	31 7 14 21	28
	neous Works Installation of DN 200 Fire Hydrant Pipe & FH's	12	04AUG06	17AUG06	0	0	12	-161	-13								
	· ·																
S3320	Base for kiosk K4	6	04AUG06	10AUG06	0	0	6	-79	-13								
S3340	Construction of Weighbridge Pit	10	04AUG06	15AUG06	0	0	10	61	-13								
KJV Wo	orks at Abutment M																
S3250	Backfilling behind Abutment	12	20MAY06	03JUN06	0	0	12	74	-9								
S3430	Storm Drainage (MH02 & MH09 + 5 Gullies)	12	05JUN06	17JUN06	0	0	12	74	-9	-							
S3600	Storm Drainage (MH07 & MH04)	10	05JUN06	15JUN06	0	0	10	76	-9	-							
S3440	200mm Watermain, valve pit & FH-6	12	19JUN06	03JUL06	0	0	12	74	-5	=							
S3470	Ducting & drawpits in Portion B	12	04JUL06	17JUL06	0	0	12	74	-5	-				_			
S3420	Complete remaining roadworks within Portion B	36	18JUL06	28AUG06	0	0	36	74	-5								J
CCION	A Works at Abutment	, ,															
S3080	ACCIONA - Cure, Strip & Reinstate Area - Abut. M	24 0	1APR06A	29APR06A	100	100	0		0								
S3090	ACCIONA - Construct end wall and wing walls	36 1	8APR06A	19MAY06A	100	80	0		-9	-		\Rightarrow					
S3590	ACCIONA Vacate Area at Abutment M	0 :	20MAY06		0	0	0	74	-9	-		ţ <	>				
SD MA	INTENANCE ROAD						ļ					1					
SD Ma	intenance Rd DSD1-1 (Acciona Interface)											1					
S3570	WSD Slope Reinstatement	18	11JUL06	31JUL06	0	0	18	98	-13							 	
S2340	ACCIONA - Remove Crane Platform	18	20MAY06	10JUN06	0	0	18	-67	-13	-							
S2500	ACCIONA - Construct Pierhead & X-Head - Pier P21	90 1	5MAR06A	17JUN06	50	50	24	18	3								
S2550	ACCIONA - Cure, Strip & Reinstate Area - Pier 21	62	19JUN06	30AUG06	0	0	62	18	3	_							Ξ
S3410	CLP Ducts Under Access Rd DSD1-1 Lay-by	10 1	8APR06A	20APR06A	100	100	0		0								
S2330	Com DN200 Div along DSD1-1 - inc. Leak Collect	18 2	20MAY06*	10JUN06	0	0	18	-52	-13								
S2460	LKJV Regain Access at Pier 20	0		10JUN06	0	0	0	-67	-13				Ŷ	•			
S2390	Remaining DN200 Watermain at Pier 20 Access	6	12JUN06	17JUN06	0	0	6	-67	-13								

Act.	Activity	Orig		Early	%	Target 1		Total	Variance	MAR 30	APR 31	MA\ 32		JUN 33	JUL 34	AUG 35	SE
ID	Description	Dur	Start	Finish	Compl.	% Comp	Dur	Float	Early Finish	13 20 27	3 10 17 24 1	8 15	22 29 5	12 19 26	3 10 17 24	31 7 14 21	1 28 4
	aintenanace Rd DSD1 (Parallel to Channel)	40	04144 D004	0.41.41.700	00	00		00	10								
\$3210	2 No. Cross Rd Pipes & Roadside Gullies	12	01MAR06A	24MAY06	80	80	4	-89	-13								
S2830	Twin DN200 Water Pipe	45	02MAY06A	11JUL06	1	1	43	-89	-13		ļ						
S2700	Access rd DSD1 -barrier footings	12	12JUL06	25JUL06	0	0	12	-89	-13					_			
S3390	Complete Formation at DSD1	6	12JUL06	18JUL06	0	0	6	-89	-13								
S3120	DN 200 Watermain Diversion EB18 - EB70	40	19JUL06	02SEP06	0	0	40	24	-13								
S2720	Access rd DSD1 - Barriers	12	26JUL06	08AUG06	0	0	12	91	-13								
	By CLP																
S3650	Lay CLP Cables Ch30 - Ch110	9	19JUN06	28JUN06	0	0	9	-67	-13				_	_			
S2840	Lay CLP Cables Ch110 - Ch230	15	26JUL06	11AUG06	0	0	15	-89	-13								
S2860	Lay CLP Cables Ch230 - Ch395 (SB Carriageway)	19	12AUG06	02SEP06	0	0	19	-89	-13								
Terrain	Mitigation																
NTMM -							1										
102350	NTMM - Afforestation of Area	60	22MAR06A	13JUN06	10	5	20	138	-7			+					
Landsc	aping & Establishment																
101475	BV - Hard Landscaping	90	26JUN06	11OCT06	0	0	90	-56	-13								
101476	BV - Soft Landscaping & Planting	100	12AUG06	05MAY07	0	0	100	-57	-13						_		
NT SC	OUTH PORTAL VENTILATION BUILDING																
SUBMI	TTALS & APPROVALS																
E&M EC	QPT.& MATERIAL APPROVALS																
6004	EntSpBldg-App. PD irrig. sys	18	05MAY05A	27MAY06	70	70	7	407	-13								
1919	SP.Bldg Approve doors details	24	07MAY05A	30MAY06	80	80	9	-74	-13								
1943	SP.Bldg Approve aluminium composite cladding	24	13DEC05A	15JUN06	70	70	22	-15	-13								
PROCU	IREMENT - MATERIAL																
6008	EntSpBldg-Proc & Manuf. LV power dist. equip't	180	21MAR05A	15JUL06	90	80	47	402	-35								
	EntSpBldg-Proc & Manuf. FS AFA & FM200 sys	120	29MAR05A	30MAY06	95	90	9	392	0								
6079													\				

Act.	Activity	Orig	Early	Early	%	Target 1	Rem	Total	Variance	MAR	APR	MAY	JU		JUL	AUG	SEP
ID	Description	Dur	Start	Finish	Compl.	% Comp		Float	Early Finish	13 20 27	31 3 10 17 24 1	32 1 8 15 2	22 29 5 12		34 10 17 24 3	35 31 7 14 21	28 4 11
PROCU	REMENT - MATERIAL									1.9 29 2.	- 1.5 1.1 -	/		113 113	112 111 111		1 11
	EntSpBldg-Proc & Manuf. MCC, power & control sys	180	29MAR05A	15MAY06A	100	95	0		0								
6011	EntSpBldg-Proc & Manuf. PD irrig. sys	120	17DEC05A	29APR06A	100	80	0		11]					
6009	EntSpBldg-Proc & Manuf. MVAC mech.vent. sys	120	06JAN06A	17JUN06	70	60	24	425	-2								
6035	EntSpBldg-Proc & Manuf. MVAC Package AC Units	120	06JAN06A	17JUN06	70	60	24	425	-2								
ABWF	WORKS	,	·														
1951	SP.Bldg Procure aluminium composite cladding	180	19APR05A	15JUN06	80	80	22	-15	-13				_	l			
1979	SP.Bldg Procure expanded metal mesh cladding	180	05JUN05A	30MAY06	80	80	9	46	-13								
2017	SP.Bldg Initial delivery of louvres	0	20MAY06*		0	0	0	-15	-1			1					
2018	SP.Bldg Initial deliver fall arrest roof syst	0	30JUN06*		0	0	0	81	0					\Diamond			
2030	SP.Bldg Initial deliver balust & metal works	0	30JUN06*		0	0	0	81	0					\Diamond			
1977	SP.Bldg Initial deliver of doors	0	31JUL06*		0	0	0	-74	-13						Ŷ		
2019	SP.Bldg Initial deliver of slate cladding	0	31JUL06*		0	0	0	32	0						ĵ.		
2025	SP.Bldg- Initial deliver exp metal mesh cladding	0	15AUG06*		0	0	0	19	0							₽	
MAJOR	EQUIPMENT DELIVERY																
7617	EntSpBldg-Del. HV/LV main & submain cable	48	06FEB06A	30MAY06	90	60	9	440	0								
6037	EntSpBldg-Del. LV power dist. equip't to 3/F	48	01MAR06A	15JUL06	50	35	47	402	-35								
6762	EntSpBldg-Del. TVS to Plenum & 3/F	48	01MAR06A	30MAY06	80	70	9	440	-13			Fi					
	EntSpBldg-Del. building related luminaries	48	01MAR06A	30MAY06	90	90	9	440	-13								
6033	EntSpBldg-Del. PD pump & tank to G/F		06MAR06A	01JUN06	55	55	10	439	-13								
	EntSpBldg-Del. FS pumps & tank to G/F		06MAR06A	01JUN06	55	55		439	-13								
	EntSpBldg-Del. building vent. fans		06MAR06A		50	40		425	-2			\rightarrow					
	EntSpBldg-Del. Package AC Units		06MAR06A	17JUN06	50	40		425	-2			/					
	EntSpBldg-Del. MVAC /TVF pneumatic sys to 1/F		24MAR06A	15JUN06	50	20		427	-8								
6034	EntSpBldg-Del. PD irrig. pump & tank to G/F	48	02MAY06A	10JUL06	10	0	35	407	-7								

Act.	Activity	Orig	Early	Early	%	Target 1	Rem	Total	Variance	MAR 30	APR 31	MAY 32	JUN 33	JUL 34	AUG 35	SEP
ID	Description	Dur	Start	Finish	Compl.	% Comp	Dur	Float	Early Finish	13 20 27	3 10 17 24	1 8 15 2	2 29 5 12 1	9 26 3 10 17 24	31 7 14 21	28 4 1
MAJOR	EQUIPMENT DELIVERY															
	EntSpBldg-Del. ENT Tunnel (Hyd/HR) pumps to G/F	48	02MAY06A	30JUN06	10	0	35	414	0		ı					
6744	EntSpBldg-Del. MVAC MCC, & control sys to 3/F	48	15MAY06A	05JUL06	5	0	38	411	7	-						
6163	EntSpBldg-Del. AFA & FM200 sys	48	01JUN06	27JUL06	0	0	48	392	0	-						
6194	EntSpBldg-Del. CMCS & ELV equip't	48	19JUN06	14AUG06	0	0	48	377	2	-						
CONST	RUCTION															
South P	ortal Bldg TCSS Access															
	NB carriageway OHVD slab TCSS initial access	0		07JUN06	0	0	0	-64	-16	_		Û	•			
T2640	SB carriageway OHVD slab TCSS initial access	0		08JUN06	0	0	0	-45	8	-			→ Û			
T2720	SP Bldg - TCSS Access Entire Structure	0		26JUN06	0	0	0	-51	-7	-			Ŷ	•		
South P	ortal Bldg CIVIL & ABWF WORKS			'					'			1				
STRUCT	URES											N.				
T2500	SB carriageway OHVD slab +74	12	10MAR06A	22APR06A	100	100	0		0							
T2570	SB carriageway OHVD slab +74 cure/strike	24	23APR06A	10MAY06A	100	10	0		17							
T2480	3rd Fir Walls & Cols & 4th Fir Slab (+95.3mPD)	43	04APR06A	23MAY06	90	65	3	-83	-7			F i	ı			
	4th Fir Walls & Cols & Roof Slab (+102.3mPD)	34	24MAY06	04JUL06	0	0	34	-70	-7			(#		-		
	Exhaust Shaft (+111.85mPD)	18	05JUL06	25JUL06	0	0	18	-70	-7			1				
T2920	Backfilling at South Portal Building	18	18APR06A	01JUN06	60	60	10	-169	-13							
ABWF V	/ORKS															
T2370	Below Transf slab- Available for BB deliveries	0		30MAY06	0	0	0	-78	0				1)			
T2380	Above Transf slab - Available for BB delivery	0		26JUN06	0	0	0	-67	-7				Ŷ	•		
	nternal Works GF				,											
T2650	ABWF Initial finishes & Doors to CLP Rm & GF	18	06APR06A	30MAY06	30	5	9	-78	0							
T3290	CLP Rm, Scrd, Tile, Paint and Doors	18	06APR06A	30MAY06	40	20	9	-13	-7			H				
T3300	Complete Works to HV & LV Cable Risers	10	05JUL06	15JUL06	0	0	10	-63	-7							
T2760	GF - Paint touch up & Doors	12	04AUG06	17AUG06	0	0	12	83	0							

Act. Activity	Orig		Early	%	Target 1		Total	Variance	MAR 30	APR 31	MAY 32		UN 33	JUL 34	AU 35	5	SEP ;
ID Description	Dur	Start	Finish	Compl.	% Comp	Dur	Float	Early Finish	13 20 27	3 10 17 24 1	8 15	22 29 5 1	2 19 26	3 10 17 24	31 7 14	21 28	4 1
SP Bldg - Internal Works 1F & LP T2670 ABWF Initial finishes LP & 1F	18	11APR06A	23MAY06	80	15	3	-72	-1			 ,						
T3310 110V DC Battery Rm	6	20APR06A	17MAY06A	100	35	0		-7									
T2770 1F & LP - Paint touch up & Doors	12	22JUN06	06JUL06	0	0	12	119	0			_ /						
SP Bldg - Internal Works 2F																	
T2660 ABWF Initial finishes 2F	18	03MAY06A	29MAY06	5	5	8	-44	15									
					_		'						-				
SP Bldg - Internal Works 3/F																	
T3160 Installation of Crane beam to underside of 3FL	12	20MAY06	03JUN06	0	0	12	-21	-13									
T2680 ABWF Initial finishes 3F	18	06JUN06	26JUN06	0	0	18	-83	-7			11		_				
T2800 3F - Paint touch up & Doors	12	16AUG06	29AUG06	0	0	12	73	-7									
SP Bldg - Internal Works 4F & Above				1 1		1	' '				-						
T3170 Installation of Crane beam to underside of 4FL	12	24MAY06	07JUN06	0	0	12	-24	-7									
T3150 Intallation of Crane beam to underside of 5FL	12	05JUL06	18JUL06	0	0	12	-52	-7									
T2690 ABWF Initial finishes 4F	18	17JUL06	05AUG06	0	0	18	81	-7			Ų						
Roof & External Facade				1 1		1	1										
T2580 SB carriageway OHVD slab +74 finishes	6	20MAY06	26MAY06	0	0	6	-36	7			•						
T2600 NB carriageway OHVD slab +74 finishes	6	20MAY06	26MAY06	0	0	6	-48	-13			4						
T2820 Ent SPB - Ext. Wall Waterproof Render	18	05JUL06	25JUL06	0	0	18	20	-7			11						
T2825 Ent SPB - Ext. Wall Waterproof Membrane	21	05JUL06	28JUL06	0	0	21	9	-7									
T2530 Ent SPB - Roof Waterproofing & Test	12	29JUL06	11AUG06	0	0	12	15	-7							—		
T2540 Ent SPB - Slate Cladding above NB/SB Carriageway	36	31JUL06	09SEP06	0	0	36	32	0									
T2710 Ent SPB - Install Aluminum louvres & doors	90	31JUL06	15NOV06	0	0	90	-74	-11									
T2410 Ent SPB - External Wall Painting	34	02AUG06	09SEP06	0	0	34	20	-7									
T2390 Ent SPB - Expanded metal cladding to Ext Walls	36	15AUG06	25SEP06	0	0	36	19	0									
T2730 Ent SPB - 25thk Roof Screed & Roofing Tiles	18	26AUG06	15SEP06	0	0	18	15	-7									

Act.	Activity	Orig	Early	Early	%	Target 1	Rem	Total	Variance	MAR	APR	MAY		JUN	JUL	AUG	SEP
ID	Description	Dur	Start	Finish	Compl.				Early Finish	30 13 20 27 3	31 10 17 24 1	32 I 8 15 2	2 29 5	12 19 26	34 3 10 17 24	35 31 7 14 2	3 21
ENT Sou	th Portal Bldg BUILDING SERVICES																
E&M W	/ORKS											N.					
	Portal Bldg (G/F) - E & M Works			Т	1							V					
EM1290 I	BB Work to CLP Room	18	01JUN06	21JUN06	0	0	18	-13	0				-				
EM1300 I	Installation of FS Pumps and Pipework at GF	18	01JUN06	21JUN06	0	0	18	119	0								
T2320 I	Installation of Earth Mat at SP Bldg	30	02JUN06	07JUL06	0	0	30	11	-13			$\langle \downarrow$					
T2310	CLP work in CLP room	36	22JUN06	03AUG06	0	0	36	-13	0			1		_			
EM1280 I	E&M Access to G/F	0	01JUN06		0	0	0	-13	0				•				
ENT South I	Portal Bldg (1F/Lwr Plen) - E & M Work	' '		ļ													
T2610 I	NB carriageway OHVD slab + 74 - BB 1st fix	12	24MAY06	07JUN06	0	0	12	-48	-13								
T2630	SB Carriageway OHVD slab +74 BB 1st Fix	12	25MAY06	08JUN06	0	0	12	-36	7					_			
EM1310 I	Installation of Compressor	18	01JUN06	21JUN06	0	0	18	119	0			ľ					
EM1020 I	E&M Access to 1/F	0	01JUN06*		0	0	0	119	0				\Diamond				
ENT South I	Portal Bldg (2F/Silencer) - E & M Work	' '		I .	'		1	' '									
EM1030 I	BS Works for HV Sw + Tx	12	30MAY06	13JUN06	0	0	12	-29	15								
EM1110 I	BS Works for Genset	18	30MAY06	20JUN06	0	0	18	1	15					_	_		
EM1140 I	E&M Works in Corridors 2/F	24	14JUN06	12JUL06	0	0	24	-42	15								
EM1120	Genset Installation	36	21JUN06	02AUG06	0	0	36	1	15								
EM1175 I	BS Works for TVS Plenums	30	27JUN06	01AUG06	0	0	30	-60	-7								
EM1160 I	E&M Works in Risers	48	19JUL06	12SEP06	0	0	48	-65	-7			4					
EM1010 I	E&M access to 2/F	0	30MAY06*		0	0	0	-42	15					Û			
ENT South I	Portal Bldg (3F/ Fan Rm) - E & M Works			1	1		1	1									
	BS Works for LV Sw, MCC, UPS, LCC	12	27JUN06	11JUL06	0	0	12	-53	-7								
EM1070	LV Sw, MCC, UPS, LCC Installation	30	12JUL06	15AUG06	0	0	30	-53	-7						_		
EM1150 I	E&M Works in Corridors 3/F	24	12JUL06	08AUG06	0	0	24	-71	-7								
EM1090 I	BS Works for 110V Charger Rm	12	09AUG06	22AUG06	0	0	12	-71	-7								•
EM1170	Termination of overall Elect HV & LV Sys	30	09AUG06	11NOV06	0	0	30	-96	-12								

Act.	Activity	Orig Early	Early	%	Target 1		Total		MAR 30	APR 31	MA' 32	3	3	JUL 34	AUG 35	
ID	Description	Dur Start	Finish	Compl.	% Comp	Dur	Float	Early Finish	13 20 27	3 10 17 24	1 8 15	22 29 5 12	2 19 26 3 10	17 24 31	7 14 21 2	28 /
	Portal Bldg (3F/ Fan Rm) - E & M Works	0 07 11 11 100+	I					_	-							
=M1000	E&M access to 3/F	0 27JUN06*		0	0	0	-71	-7					Û.			
	i Portal Bldg (4F/Upr Plen) - E & M Work	' '	I			1	1	I								Ī
M1180	TVS Installation	100 12JUL06	17NOV06	0	0	100	-60	-7								4
	d Commissioning															T
M1130	Genset Termination + T&C	12 03AUG06	16AUG06	0	0	12	1	15								
M1100	110V Charger Rm Installation + T&C	12 23AUG06	05SEP06	0	0	12	-71	-7								
Statutory I	 					ļ										-
	Submit Form WWO46 for Water Supply to WSD	30 12JUL06	15AUG06	0	0	30	54	-13								
															^	
EM1340	Water Supply Certificate issued	0	15AUG06	0	0	0	54	-13							\Diamond	
AGLE	S NEST TUNNEL															
ontrac	et defined dates, stages & sections															
Area ac	cess & vacation dates															
ACS_F1	Access to Portions - F1 (U/Gnd Sth Portal)	0 20OCT03A		100	100	0		-16								
ACS_F2	Access to Portions - F2 (U/Gnd Sth Tunnel)	0 20OCT03A		100	100	0		-16	_							
)esian	& Engineering - Temporary Works															_
	ent Works															
Tunnel																
1657	Design/ICE Check Tunnel Clading	24 03JAN06A	26MAY06	60	60	6	-50	-13								
1662	Design/ICE Check Niche Cabinets	48 20MAY06	17JUL06	0	0	48	382	-13								
				_												
1668	Eng Approve Dsg X-passage/Adit Fire Doors	12 20MAY06	03JUN06	0	0	12	387	-13								
1659	Eng Approve Dsg Tunnel Clading	12 27MAY06	10JUN06	0	0	12	-50	-13								
1669	Issue Constr Dwgs X-passage/Adit Fire Doors	0	03JUN06	0	0	0	387	-13				\Diamond				
1663	Eng Approve Dsg Niche Cabinets	12 18JUL06	31JUL06	0	0	12	382	-13			Ą					
														_	^	
1664	Issue Constr Dwgs Niche Cabinets	0	08AUG06	0	0	0	382	-13						Ŷ	\Diamond	
	ement - Material															
rocure																
	ing Project Wide															
unnelli		200 29DEC05A	19JUN06	80	80	25	-57	-13								

Act.	Activity	Orig		Early	% Compl	Target 1		Total	Variance	MAR 30	APR 31	MAY 32	JUN 33	JUL 34	AU0 35	
ID	Description	Dur	Start	Finish	Compl.	% Comp	Dur	Float	Early Finish	13 20 27	3 10 17 24 1	8 15 22	29 5 12 19 26	3 10 17 24	31 7 14	21 28 4
NB Tunn		400	00144 D054	00 11 18100	00	00	40	005				$-$ \				
6879	EntRtNb-Proc & Manuf. CMCS & ELV sys	180	29MAR05A	03JUN06	90	90	12	365	0				_			
6883	EntRtNb-Proc & Manuf. FS AFA & Linear sys	180	29MAR05A	14JUN06	90	90	21	428	-1							
6887	EntRtNb-Proc & Manuf. TVS control sys	180	01NOV05A	29APR06A	100	90	0		8				>			
SB Tunn												/				
	EntRtSb&VA-Proc & Manuf. FS AFA & Linear sys	180	29MAR05A	14JUN06	90	90	21	380	-1							
0700	ETIKIODAVA-FIOC & IVIATIUI. FO AFA & ETITE SYS	100	ZSIVIANUSA	14301100	90	90	21	360	-1							
6799	EntRtSb&VA-Proc & Manuf. CMCS & ELV sys	180	29MAR05A	03JUN06	90	90	12	365	0				\Rightarrow			
6796	EntRtSb&VA-Proc & Manuf. TVS control sys	180	01NOV05A	29APR06A	100	90	0		8							
Major E	quipemnt Delivery															
	ng Project Wide															
NB Tunn		40	44141004	20411000	00	00	00	000	00							
6891	EntRtNb-Del. TVS control sys	48	14JAN06A	30AUG06	90	90	86	363	-93							
6890	EntRtNb-Del. LV main & submain dist. sys	96	01FEB06A	30MAY06	90	60	9	440	11							
6889	EntRtNb-Del. Tunnel Lgt	48	30MAR06A	29APR06A	100	95	0		48							
	5 (PAN P. L. 01/02 0 51) /		0= 11 15 10 0	00411000						₹						
6886	EntRtNb-Del. CMCS & ELV sys	72	05JUN06	28AUG06	0	0	72	365	0							
6888	EntRtNb-Del. AFA & Linear sys	48	15JUN06	14JUN06	0	0	0	428	-1							
SB Tunn																
6797	EntRtSb&VA-Del. TVS control sys	48	14JAN06A	30AUG06	90	90	86	363	-93							
2224	5 (D.O) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A		0.4555004	001111100		40		1.10								
6804	EntRtSb&VA-Del. LV main & submain dist. sys	96	01FEB06A	30MAY06	90	40	9	440	0							
6810	EntRtSb&VA-Del. Tunnel Lgt	48	30MAR06A	29APR06A	100	95	0		37	1				>		
00.0		.0	00.11.7 11.1007.1	207 11 110071					0.	-						
6801	EntRtSb&VA-Del. CMCS & ELV sys	72	05JUN06	28AUG06	0	0	72	365	0							
6787	EntRtSb&VA-Del. AFA & Linear sys	48	15JUN06	10AUG06	0	0	48	380	-1							
Conotri	ction Works															
	RTH PORTAL - ADVANCED WORKS															
Tunnel L South Port	9															
	Demobilise lining form SB (from SP) at VA/CP7	12	25APR06A	26APR06A	100	100	0		0							
. 55, 56	255555	'-		_3, 1,00/,	100	.00			v							

Act.	Activity	Orig	Early	Early	%	Target 1	Rem	Total	Variance	MAR	APR	MA		JUN		JUL	AU	SEP
ID	Description	Dur		Finish	Compl.	_			Early Finish	30 13 20 27 2	31 3 10 17 24 1	32 1 8 15		33 5 12 19	9 26 3	34 10 17 24	31 7 14	30 4 11
Tunnel D	Drive North Bound																	
Tunnel In	vert																	
	ressed from South Portal			ı														
103220	NB Invert Cleaning Ch1653->1862	23	21MAR06A	21APR06A	100	100	0		0									
	nishing Works																	
	& Works Within Trough NB Cable/Svc trough 175m Ch.1830 to 1673 fr.NP	13	25FEB06A	11MAY06A	100	70	0	1	-2									
3333	NB Cable/3vc flough 175m Ch. 1650 to 1675 m.Wr	13	ZJI LDUUA	TIMATOOA	100	70	0		-2									
3540	NB Cable/Svc trough 160m Ch.1513 to 1673 fr.SP	12	11MAR06A	29APR06A	100	50	0		8									
Sub-base &	Concrete Pavement																	
5568	NB Sub-base & conc pavement fr SP CP7->CP8	6	14MAR06A	26APR06A	100	100	0		0									
Bituminous																		
3599	NB Base Course - RHS 650m Ch 3030->2380	4	26MAY06	30MAY06	0	0	4	105	-2									
3600	NB Base Course - RHS 650m Ch 2380->1730	4	01JUN06	05JUN06	0	0	4	105	-2				5					
3601	NB Base Course - RHS 650m Ch 1730->1080	4	06JUN06	09JUN06	0	0	4	105	-2									
3603	NB Base Course - LHS 650m Ch 3030->2380	4	10JUN06	14JUN06	0	0	4	105	-2									
3604	NB Base Course - LHS 650m Ch 2380->1730	4	15JUN06	19JUN06	0	0	4	105	-2									
3605	NB Base Course - LHS 650m Ch 1730->1080	4	20JUN06	23JUN06	0	0	4	105	-2									
VE Panel In	nstallation						l	1 1										_
	NB - VE Panel Supt Sys RHS @ CH3030-2380 (650m)	26	20JUN06	20JUL06	0	0	26	-45	-13									
3607	NB - VE Panel Supt Sys RHS @ CH2380-1730 (650m)	26	21JUL06	19AUG06	0	0	26	-45	-13								<u> </u>	
3608	NB - VE Panel Supt Sys RHS @ CH1730-1080 (650m)	26	21AUG06	19SEP06	0	0	26	-45	-13									
3627	NB - VE Panel Claddings RHS @ CH3030-2380 (650m)	26	12JUL06	10AUG06	0	0	26	-45	-13									
3628	NB - VE Panel Claddings RHS @ CH2380-1730 (650m)	26	11AUG06	09SEP06	0	0	26	-45	-13			/				_		
ENT NB	TUNNEL - (E&M) BUILDING SERVICES			!	1		'											
l i	nnel Ventilation Syst Above OHVD																	
277963	Ent NB - Install Motorised Smoke & Fire Dampers	72	04JAN06A	30JUN06	45	45	35	-50	-19									
277964	Ent NB - Comp Air Pipes/Condts to E/P16 to E/P21	36	10FEB06A	02JUN06	87	40	5	-50	11					1				
277965	Ent NB - Comp Air Pipes/Condts to E/P15 to E/P8	36	27MAR06A	10JUN06	79	30	8	-57	10									
277966	Ent NB - Comp Air Pipes/ Condts to E/P1to E/P7	36	12JUN06	24JUL06	0	0	36	-45	10									

Act.	Activity	Orig	Early	Early	%	Target 1		Total	Variance	MAR 30	APR 31	MAY 32		JUN 33	JUL 34		AUG 35	S
ID	Description	Dur	Start	Finish	Compl.	% Comp	Dur	Float	Early Finish		3 10 17 24		22 29					28 4
	nel Ventilation Syst Above OHVD Ent NB - Cabling, Wiring and Termination	72	27JUN06	19SEP06	0	0	72	-70	-3					_				Ш
77907	the NB - Cabiling, Willing and Termination	12	27JUN00	1935700	0	U	12	-70	-3			- N		_				_
umbing an	d Drainage				1		1					V						T
77978 E	Ent NB - 200d W.Main/Brackt @ Ch1830-1673 (157m)	6	28MAR06A	28APR06A	100	100	0		0									
77982 E	Ent NB - 200d W.Main/Brackt @ Ch1513-1673 (160m)	7	10APR06A	28APR06A	100	100	0		0	-								
re Protection	on System												lack					+
	Ent NB - 150d FS Main pipeworks / brackets @ G/L	72	23JAN06A	21JUN06	62	36	27	-25	6									
															•			
77990 E	Ent NB - Install FS Conduit @ C/L to AFA Panels	54	07FEB06A	29JUN06	38	40	34	-11	-15						-			
77991 E	Ent NB - Install brckts/ Supt for FS dectn @ C/L	60	20MAY06	31JUL06	0	0	60	-11	-13							-		
77994 E	Ent NB - Install Hose Reel Cabinets & Eqpt @ G/L	48	20MAY06	17JUL06	0	0	48	-17	-3	-						ı		
77995 E	Ent NB - 100d FH / HR Pipeworks & Fittings @ G/L	60	26JUN06	04SEP06	0	0	60	-17	3	-								4
77992 E	Ent NB - Install Fire Alarm Detention @ C/L	42	01AUG06	18SEP06	0	0	42	-11	-13							•		
actrical Ma	orks Above OHVD											1						Ŧ
	Ent NB - HV & LV Mn/Submain Cables to CP21-CP11	72	07JUN06	30AUG06	0	0	72	-96	-12	_		\						
78001 E	Ent NB - HV & LV Mn/Submain Cables to CP01-CP10	72	27JUN06	19SEP06	0	0	72	-83	-7	-		\						4
77998 E	Ent NB - E&M Access to 3/F UPS Room (NPVB)	0	07JUN06		0	0	0	-96	-12	-			n	•				
77999 E	Ent NB - E&M Access to 3/F UPS Room (SPVB)	0	27JUN06		0	0	0	-83	-7				ή.	1	•			
																		4
	orks Below OHVD Ent NB - Brkts for Lights,CCTV,Camera,Egpt @ C/L	96	07JAN06A	17JUN06	75	82	24	-64	-19									
70000	TITE TO - DIKES TO LIGHTS, COT V, Carriera, Eqpt & C/E	30	UIJANUUA	17301100	/5	02	24	-04	-19				_	_				
78009 E	Ent NB - Conduit Works (Above & Below OHVD)	60	01MAR06A	24JUN06	69	30	18	-22	-1									
70000 5		40	45NAA DOGA	004 DD004	400	400												
78006 E	Ent NB - TCSS Brkt @ C.Trough Ch1010-1673 (663m)	18	15MAR06A	28APR06A	100	100	0		0									
78007 E	Ent NB - TCSS Brkt @ C.Trough Ch2000-1673 (327m)	9	23MAR06A	28APR06A	100	100	0		0									
78010 E	ent NB - Earthing & Lighting Fixture @ C/LvI	72	02MAY06A	17JUL06	34	2	48	-16	10	-								
78011 E	Ent NB-Install CCTV,Camera,Eqpt @C/Lvl (By TCSS)	72	19JUN06	11SEP06	0	0	72	-64	-19									+
78012 E	Ent NB - Cabling,Wirings&Term @ Ceiling/ Grd Lvl	48	18JUL06	03OCT06	0	0	48	-64	-19	-							_	-

Act.	Activity	Orig	Early	Early	%	Target 1		Total	Variance	MAR 30	APR 31	MAY 32		JUN 33	JUL 34	AU 3	5	SEP
ID	Description	Dur	Start	Finish	Compl.	% Comp	Dur	Float	Early Finish	13 20 27 3	10 17 24 1	8 ₁ 15 å	22 29 5	12 19 26	3 10 17 24	31 7 14	21 28	1 1
Tunnel Drive	South Bound											\setminus						
Tunnel Invert																		
Works progressed					1													
	overt Drainage fr NP CP8 -> CP7	12	14MAR06A	28APR06A	100	100	0		0									
Works progressed					1													
101586 SB ex	xc.grnd/foul water drain trough 342m	60	07MAR06A	24APR06A	100	100	0		0									
5615 SB In	overt Drainage fr SP CP6 -> CP7	8	11APR06A	28APR06A	100	100	0		0									
Tunnel Lining																		
Works progressed					1													
3161 SB N	P OHVD 175m Tch.1+835 to 1+660 VA	30	21JAN06A	21APR06A	100	100	0		0									
Works progressed	from South portal																	
3738 Demo	obilise OHVD form SB from SP	12	25APR06A	26APR06A	100	100	0		0		-							
Tunnel Finishir	•																	
TCSS, FS & Works		1																
3568 SB C	able/Svc trough 175m Ch.1835 to 1660 fr.NP	11	06MAR06A	11MAY06A	100	75	0		-3			= \						
3570 SB C	able/Svc trough 150m Ch.1063 to 1213 fr.SP	9	24FEB06A	29APR06A	100	80	0		4			_						
3571 SB C	able/Svc trough 150m Ch.1213 to 1363 fr.SP	9	03MAR06A	29APR06A	100	10	0		12									
3572 SB C	able/Svc trough 150m Ch.1363 to 1513 fr.SP	9	13MAR06A	29APR06A	100	50	0		16									
3573 SB C	able/Svc trough 150m Ch.1513 to 1660 fr.SP	9	20MAR06A	11MAY06A	100	15	0		15			-	_/					
Sub-base & Concre	rete Pavement	- 1			1 1													
	ub-base & conc pavement fr NP CP8 -> CP7	6	10APR06A	04MAY06A	100	100	0		0									
5637 SB S	ub-base & conc pavement fr SP CP5 -> CP6	6	28MAR06A	26APR06A	100	100	0		0									
5636 SB S	ub-base & conc pavement fr NP CP6 -> CP7	6	26APR06A	04MAY06A	100	100	0		0									
	nent	1 1					1											
	ase Course - RHS 650m Ch 3030->2380	4	20MAY06	24MAY06	0	0	4	104	-1			Ŀ						
3592 SB B	ase Course - RHS 650m Ch 2380->1730	4	25MAY06	29MAY06	0	0	4	104	-1									
3593 SB B	ase Course - RHS 650m Ch 1730->1080	4	30MAY06	03JUN06	0	0	4	104	-1									
3595 SB B	ase Course - LHS 650m Ch 3030->2380	4	05JUN06	08JUN06	0	0	4	104	-1	-			T					
3596 SB B	ase Course - LHS 650m Ch 2380->1730	4	09JUN06	13JUN06	0	0	4	104	-1									

Act. ID	Activity Description	Orig Dur	Early Start	Early Finish	% Compl.	Target 1 % Comp		Total Float	Variance Early Finish	MAR 30	APR 31	MA 32		JUN 33	JUL 34	3	UG 5
	s Pavement	Dui	Start	FILIIOH	Compi.	∕₀ Comp	Dui	гюа	Early Fillish	13 20 27	3 10 17 24	1 8 15	22 29 5	12 19 26	3 10 17 24	31 7 1	4 21 28
3597	SB Base Course - LHS 650m Ch 1730->1080	4	14JUN06	17JUN06	0	0	4	104	-1								
	nstallation	1 1						1									
3613	SB - VE Panel Supt Sys RHS @ CH3030-2380 (650m)	26	20JUN06	20JUL06	0	0	26	-57	-13				=	_			
3614	SB - VE Panel Supt Sys RHS @ CH2380-1730 (650m)	26	21JUL06	19AUG06	0	0	26	-57	-13							-	
3615	SB - VE Panel Supt Sys RHS @ CH1730-1080 (650m)	26	21AUG06	19SEP06	0	0	26	-57	-13								
3620	SB - VE Panel Claddings RHS @ CH3030-2380 (650m)	26	12JUL06	10AUG06	0	0	26	-57	-13	_							
3621	SB - VE Panel Claddings RHS @ CH2380-1730 (650m)	26	11AUG06	09SEP06	0	0	26	-57	-13	-					_		
NT SB	TUNNEL - (E&M) BUILDING SERVICES																
	Innel Ventillation System Above OHVD																
278014	Ent SB - Install Motorised Smoke & Fire Dampers	72	31DEC05A	19JUN06	66	40	25	-61	-7			 		_			
278015	Ent SB - Comp Air Pipes/Condts to E/P16 to E/P21	36	27MAR06A	27MAY06	82	58	7	-61	-1								
278016	Ent SB - Comp Air Pipes/Condts to E/P15 to E/P8	36	30MAR06A	29MAY06	79	28	8	-61	16								
278017	Ent SB - Comp Air Pipes/ Condts to E/P1 to E/P7	36	30MAY06	12JUL06	0	0	36	-61	10	-							
278018	Ent SB - Cabling, Wiring and Termination	60	13JUL06	20SEP06	0	0	60	-61	10	=			 				
Plumbing a	l and Drainage	1 1			1 1		1	ļ									
	Ent SB - 200d W.Main/Brackt @ Ch2000-1835 (150m)	7	28MAR06A	22APR06A	100	100	0		0								
278031	Ent SB - 200d W.Main/Brackt @ Ch1363-1513 (150m)	7	18APR06A	24APR06A	100	100	0		0	=							
278028	Ent SB - 200d W.Main/Brackt @ Ch1835-1660 (175m)	8	24APR06A	11MAY06A	100	50	0		0	-		=/					
278032	Ent SB - 200d W.Main/Brackt @ Ch1513-1660 (150m)	7	25APR06A	11MAY06A	100	50	0		-5			7					
Fire Protec	etion System	' '			' '			'									
278033	Ent SB - Install FS Conduit @ C/L to AFA Panels	54	07FEB06A	03JUL06	33	30	36	-63	-11			_					
278036	Ent SB - 150d FS Main pipeworks / brackets @ G/L	72	03APR06A	24JUN06	59	45	30	-58	-3			\Rightarrow					
278034	Ent SB - Install brcts/ Supt for FS detecn @ C/L	60	20MAY06	31JUL06	0	0	60	-63	-11								
278037	Ent SB - Install Hose Reel Cabinets & Eqpt @ G/L	48	29MAY06	25JUL06	0	0	48	-58	0								
278038	Ent SB - 100d FH / HR Pipeworks & Fittings @ G/L	60	13JUN06	22AUG06	0	0	60	-58	0								
278035	Ent SB - Install Fire Alarm Detention @ C/L	42	11JUL06	28AUG06	0	0	42	-63	-11			1					

Act.	Activity	Orig	Early	Early	%	Target 1	Rem	Total	Variance	MAR	APR	MA		JUN	JUL	AUG	SEP
ID	Description	Dur		Finish	Compl.	% Comp		Float		30 13 20 27 3	31 10 17 24 1	32 8 15		33 5 12 19 26	34	35 31 7 14	21 28 4 1
	Vorks Above OHVD			· 													
278041	Ent SB - E&M Access to 2/F LV Switch Room (NPVB)	0	05JUN06		0	0	0	-94	-13			í					
278043	Ent SB - HV & LV Mn/Submain Cables to CP21-CP11	72	05JUN06	28AUG06	0	0	72	-94	-13								
278042	Ent SB - E&M Access to 3/F LV Switch Room (SPVB)	0	27JUN06		0	0	0	-83	-7					Ŷ			
278044	Ent SB - HV & LV Mn/submain Cables to CP01-CP10	72	27JUN06	19SEP06	0	0	72	-83	-7	-							
278086	HGC - Cabling	36	09AUG06	19SEP06	0	0	36	-70	-7	-							
Electrical V	Vorks Below OHVD																
278051	Ent SB - Brkts for Lights,CCTV,Camera,Eqpt @ C/L	96	19DEC05A	22JUN06	70	62	28	-74	-5			_					
278052	Ent SB - Conduit Works (Above & Below OHVD)	60	01MAR06A	29JUN06	77	30	14	-32	7						_		
278049	Ent SB - TCSS Brkt @ C.Trough Ch1010-1660 (650m)	18	27MAR06A	25MAY06	69	69	5	-12	-12								
278050	Ent SB - TCSS Brkt @ C.Trough Ch2000-1660 (340m)	10	06APR06A	25MAY06	70	70	5	-12	-12								
278053	Ent SB - Earthing & Lighting Fixture @ C/Lvl	72	02MAY06A	14JUL06	42	2	42	-20	19					<u> </u>			
278054	Ent SB-Install CCTV,Camera,Eqpt @C/Lvl (by TCSS)	72	23JUN06	15SEP06	0	0	72	-74	-5								
278055	Ent SB - Cabling,Wirings&Term @ Ceiling/ Grd Lvl	48	15JUL06	16OCT06	0	0	48	-74	-5								
Cross P	assage 7						1	' '				1					
Type N3	- Northbound Tunnel																
0360	CP7 - Type N3 (NB) - SFRC arch (4 bays @ 1d/bay)	4	27APR06A	03MAY06A	100	100	0		0								
0372	CP7 - Type N3 (NB) - Arch formwork dismantle	6	05MAY06A	07MAY06A	100	0	0		4				4				
0362	CP7 - Type N3 (NB) - Maint Acc side wall & roof	6	10MAY06A	17MAY06A	100	0	0		35					\geq			
0374	CP7 - Type N3 (NB) - Maint Acc end wall	6	10MAY06A	17MAY06A	100	0	0		1								
Type N2																	
	CP7 - Type N2 - SFRC arch (4 bays @ 1d/bay)	4	21APR06A	25APR06A	100	100	0		0	-							
0574	CP7 - Type N2 - Maint Acc Walls & Roof	6	07MAY06A	17MAY06A		0			29	-				>			
Type N3	- Southbound Tunnel																
	CP7 - Type N3 (SB) - SFRC arch (4 bays @ 1d/bay)	4	15APR06A	20APR06A	100	100	0		0								
0367	CP7 - Type N3 (SB) - Maint Acc Walls & Roof	6	03MAY06A	11MAY06A	100	0	0		28								

Part Part								1			MAR	APR	MAY		IIIN I	JUL	AUG	SEP
Type N - Combined Section G880 CP7 - Type N - CSS - Mainta Act Walls & Roof 12 27APR08A 06MAY08A 100 0 0 26		•	_	-	,		•		1		30	31	32		33	34	35	30
12 27APR08A 08MAY08A 100 0 0 28		·	Dur	Start	Finish	Compl.	% Comp	Dur	Float	Early Finish	13 20 27	3 10 17 24	1 8 15	22 29 5	12 19 26	3 10 17 24 3	11 7 14 21 2	8 4 11
Type 1 - Transilion					1													
Selection 12	0580	CP7 - Type N4-CS - Maint Acc Walls & Roof	12	27APR06A	06MAY06A	100	0	0		26								
ENT CROSS PASSAGE CPDY - (EAM) BUILDING SERVICES MOVIC / Terroret Venilitation System Acres ORIO 270008 CP7 - Comp Air Pipes / Condusts to ENT NB & SB 30 12,JUN06 17,JUL06 0 0 0 30 9 9 9 278005 CP7 - Cabling, Wiring, Termination & Test 18 18,JUL08 07AUG96 0 0 18 9 9 278005 CP7 - Cabling, Wiring, Termination A Test 278007 E&M Access to 1/F of Ventilation Adit Bidg. 10 12,JUN08 0 0 0 0 0 9 -13 278007 CP7 - Cabling, Wiring, FS detectin & Alarm Bell 48 28,JUN08 21AUG96 0 0 0 48 -27 9 278008 CP7 - Cabling, Wiring, FS detectin & Alarm Bell 49 28,JUN08 21AUG96 0 0 0 48 -27 9 278008 D&M Access to CP7 Cable & Maintence Access Ducts 10 15MAY06A 100 0 0 30 -33 9 278008 DEAM Access to CP7 Cable & Maintence Access Ducts 10 20MAY06 24,JUN06 0 0 30 -33 9 278008 DF7 - HV/LV Cable Brackets & Containment 278008 CP7 - Install Conduit, lighting & switches @ C/L 278006 CP7 - Install Conduit, lighting & switches @ C/L 278007 CP7 - HV/LV Cables Testing and T&C 278007 CP7 - HV/LV Cables Testing and T&C 278008 E&M Access to CP7 Cable & Maintence Access Ducts 1 15MAY06A 1 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Type T - 7	ransition																
MVAC/ Interd Verifitation System Above OHVD 278065 CP7 - Comp Air Pipes / Conduits to ENT NB & SB 30 12,JUN06 17,JUL06 0 0 30 9 -9 9 9 9 9 9 9 9	0585	CP7 - Type N4-T - Maint Acc Walls & Roof	12	11APR06A	26APR06A	100	0	0		21				. /				
278058 CP7 - Comp Air Pipes / Conduits to ENT NB & SB 30 12JUN06 17JUL06 0 0 30 9 -9 -9	ENT CRO	SS PASSAGE CP07 - (E&M) BUILDING SERVICES																
278059 CP7 - Cabling, Wiring, Termination & Test		· · · · · · · · · · · · · · · · · · ·																
278057 E&M Access to 1/F of Ventilation Adit Bidg. 0 12JUN06 0 0 0 9 -13 Pre Prosection System 278061 CP7 - FS Conduit @ Ceiling Lv1 30 20MAY06 24JUN06 0 0 0 30 -27 9 278062 CP7 - Cabling, Wiring, FS detectin & Alarm Bell 48 26JUN06 21AUG06 0 0 48 -27 9 278063 CP7 - FS Termination & Test 24 22AUG06 18SEP06 0 0 24 -27 9 278063 CP7 - HV / LV Cable Brackets & Containment 30 20MAY06 24JUN06 0 0 30 -33 9 278068 CP7 - HV / LV Cable Brackets & Containment 30 20MAY06 24JUN06 0 0 30 -33 9 278068 CP7 - HV / LV Cabling, Wiring & Term to CP7 LV Rm 48 26JUN06 21AUG06 0 0 48 -27 9 278069 CP7 - HV / LV Cabling, Wiring & Term to CP7 LV Rm 48 26JUN06 21AUG06 0 0 48 -27 9 278060 CP7 - HV / LV Cables Testing and T&C 24 22AUG06 18SEP06 0 0 24 -27 9 278064 E&M Access to CP7 Cable & Maintence Access Ducts 0 15MAY06A 100 0 0 -8 278068 E&M Access to CP7 Cable & Maintence Access Ducts 0 15MAY06A 100 0 0 -27 9 ENT Cross Passages	278058	CP7 - Comp Air Pipes / Conduits to ENT NB & SB	30	12JUN06	17JUL06	0	0	30	9	-9						_		
Fire Profestion System 278061 CP7 - FS Conduit @ Ceiling Lvl 30 20MAY06 24JUN06 0 0 30 -27 9 278062 CP7 - Cabling, Wiring, FS detectn & Alarm Bell 48 26JUN06 21AUG06 0 0 48 -27 9 278063 CP7 - FS Termination & Test 24 22AUG06 18SEP06 0 0 24 -27 9 278063 CP7 - FS Termination & Test 24 22AUG06 18SEP06 0 0 0 0 0 -8	278059	CP7 - Cabling, Wiring, Termination & Test	18	18JUL06	07AUG06	0	0	18	9	-9			71					
278061 CP7 - FS Conduit @ Ceiling Lvl 30 20MAY06 24JUN06 0 0 0 30 -27 9 9 278062 CP7 - Cabling, Wiring, FS detectn & Alarm Bell 48 26JUN06 18SEP06 0 0 48 -27 9 278060 E&M Access to CP7 Cable & Maintence Access Ducts 0 15MAY06A 100 0 0 -8 Electrical Works 278066 CP7 - HV / LV Cable Brackets & Containment 30 20MAY06 24JUN06 0 0 30 -33 9 278088 HGC - Cable Containment 30 20MAY06 24JUN06 0 0 30 -33 9 278088 HGC - Cable Containment 30 20MAY06 24JUN06 0 0 30 -33 9 278088 HGC - Cable Containment 30 20MAY06 24JUN06 0 0 0 48 -27 9 278066 CP7 - HV / LV Cabling, Wiring & Term to CP7 LV Rm 48 26JUN06 21AUG06 0 0 48 -27 9 278069 CP7 - HV / LV Cabling, Wiring & Term to CP7 LV Rm 48 26JUN06 21AUG06 0 0 24 -27 9 278067 CP7 - Cabling, Wiring & Term to CP7 LV Rm 48 26JUN06 18SEP06 0 0 24 -27 9 278069 CP7 - HV / LV Cables Testing and T&C 24 22AUG06 18SEP06 0 0 24 -27 9 278069 CP7 - HV / LV Cables Testing and T&C 24 22AUG06 18SEP06 0 0 24 -27 9 278069 E&M Access to CP7 Cable & Maintence Access Ducts 0 15MAY06A 100 0 0 -8 278069 E&M Access to CP7 Cable & Maintence Access Ducts 0 15MAY06A 100 0 0 -27 9 9 2 278068 E&M Access to Vent Adit Bidg 1/F LV Switch Rm 0 26JUN06 0 0 0 0 -27 9 9 2 278068 E&M Access to Vent Adit Bidg 1/F LV Switch Rm 0 26JUN06 0 0 0 0 -27 9 9 2 278068 E&M Access to Vent Adit Bidg 1/F LV Switch Rm 0 26JUN06 0 0 0 0 0 -27 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	278057	E&M Access to 1/F of Ventilation Adit Bldg.	0	12JUN06		0	0	0	9	-13	=			Û				
278061 CP7 - FS Conduit @ Ceiling Lvl 30 20MAY06 24JUN06 0 0 30 -27 9 278062 CP7 - Cabling, Wiring, FS detectn & Alarm Bell 48 26JUN06 21AUG06 0 0 48 -27 9 278063 CP7 - FS Termination & Test 24 22AUG06 18SEP06 0 0 24 -27 9 278060 E&M Access to CP7 Cable & Maintence Access Ducts 0 15MAY06A 100 0 0 -8	Fire Protecti	on System			1	1		1										
278063 CP7 - FS Termination & Test 24		•	30	20MAY06	24JUN06	0	0	30	-27	9			_					
278060 E&M Access to CP7 Cable & Maintence Access Ducts	278062	CP7 - Cabling, Wiring, FS detectn & Alarm Bell	48	26JUN06	21AUG06	0	0	48	-27	9	=							
Electrical Works 278065 CP7 - HV / LV Cable Brackets & Containment 30 20MAY06 24JUN06 0 0 30 -33 9 278068 HGC - Cable Containment 30 20MAY06 24JUN06 0 0 30 -33 9 278066 CP7 - Install Conduit, lighting & switches @ C/L 48 26JUN06 21AUG06 0 0 48 -27 9 278069 CP7 - HV / LV Cabling, Wiring & Term to CP7 LV Rm 48 26JUN06 21AUG06 0 0 48 -27 9 278067 CP7 - Cabling, Wiring & Termination and Test 24 22AUG06 18SEP06 0 0 24 -27 9 278070 CP7 - HV / LV Cables Testing and T&C 24 22AUG06 18SEP06 0 0 24 -27 9 278064 E&M Access to CP7 Cable & Maintence Access Ducts 0 15MAY06A 100 0 0 -8 278068 E&M Access to Vent Adit Bldg 1/F LV Switch Rm 0 26JUN06 0 0 0 -27 9 ENT Cross Passages	278063	CP7 - FS Termination & Test	24	22AUG06	18SEP06	0	0	24	-27	9								
278065 CP7 - HV / LV Cable Brackets & Containment 30 20MAY06 24JUN06 0 0 30 -33 9 278088 HGC - Cable Containment 30 20MAY06 24JUN06 0 0 30 -33 9 278066 CP7 - Install Conduit, lighting & switches @ C/L 48 26JUN06 21AUG06 0 0 48 -27 9 278067 CP7 - Cabling, Wiring & Term to CP7 LV Rm 48 26JUN06 21AUG06 0 0 48 -27 9 278067 CP7 - Cabling, Wiring & Termination and Test 24 22AUG06 18SEP06 0 0 24 -27 9 278070 CP7 - HV / LV Cables Testing and T&C 24 22AUG06 18SEP06 0 0 24 -27 9 278064 E&M Access to CP7 Cable & Maintence Access Ducts 0 15MAY06A 100 0 0 -8 278068 E&M Access to Vent Adit Bldg 1/F LV Switch Rm 0 26JUN06 0 0 0 -27 9	278060	E&M Access to CP7 Cable & Maintence Access Ducts	0	15MAY06A		100	0	0		-8	-		T 🔷					
278065 CP7 - HV / LV Cable Brackets & Containment 30 20MAY06 24JUN06 0 0 30 -33 9	Flootrical W	orke																-
278088 HGC - Cable Containment 30 20MAY06 24JUN06 0 0 30 -33 9 278066 CP7 - Install Conduit, lighting & switches @ C/L 48 26JUN06 21AUG06 0 0 48 -27 9 278069 CP7 - HV/LV Cabling, Wiring & Term to CP7 LV Rm 48 26JUN06 21AUG06 0 0 48 -27 9 278067 CP7 - Cabling, Wiring & Termination and Test 24 22AUG06 18SEP06 0 0 24 -27 9 278070 CP7 - HV/LV Cables Testing and T&C 24 22AUG06 18SEP06 0 0 24 -27 9 278064 E&M Access to CP7 Cable & Maintence Access Ducts 0 15MAY06A 100 0 0 -8 278068 E&M Access to Vent Adit Bldg 1/F LV Switch Rm 0 26JUN06 0 0 0 0 -27 9 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			30	20MAY06	24 II IN06	0	0	30	-33	q			<u> </u>					
278066 CP7 - Install Conduit, lighting & switches @ C/L	270000	51 7 11V / EV Gubie Brackets a Gerhamment	00	2011// 1100	24001100					J						_		
278069 CP7 - HV/ LV Cabling, Wiring & Term to CP7 LV Rm 48 26JUN06 21AUG06 0 0 48 -27 9 278067 CP7 - Cabling, Wiring & Termination and Test 24 22AUG06 18SEP06 0 0 24 -27 9 278070 CP7 - HV / LV Cables Testing and T&C 24 22AUG06 18SEP06 0 0 24 -27 9 278064 E&M Access to CP7 Cable & Maintence Access Ducts 0 15MAY06A 100 0 0 -8 278068 E&M Access to Vent Adit Bldg 1/F LV Switch Rm 0 26JUN06 0 0 0 0 -27 9 ENT Cross Passages	278088	HGC - Cable Containment	30	20MAY06	24JUN06	0	0	30	-33	9			_	+				
278067 CP7 - Cabling, Wiring & Termination and Test 24 22AUG06 18SEP06 0 0 24 -27 9 278070 CP7 - HV / LV Cables Testing and T&C 24 22AUG06 18SEP06 0 0 24 -27 9 278064 E&M Access to CP7 Cable & Maintence Access Ducts 278068 E&M Access to Vent Adit Bldg 1/F LV Switch Rm 0 26JUN06 0 0 0 -27 9 ENT Cross Passages	278066	CP7 - Install Conduit, lighting & switches @ C/L	48	26JUN06	21AUG06	0	0	48	-27	9	=							_
278070 CP7 - HV / LV Cables Testing and T&C	278069	CP7 - HV/ LV Cabling, Wiring & Term to CP7 LV Rm	48	26JUN06	21AUG06	0	0	48	-27	9	=							
278064 E&M Access to CP7 Cable & Maintence Access Ducts	278067	CP7 - Cabling, Wiring & Termination and Test	24	22AUG06	18SEP06	0	0	24	-27	9								
278068 E&M Access to Vent Adit Bldg 1/F LV Switch Rm 0 26JUN06 0 0 0 -27 9 ENT Cross Passages	278070	CP7 - HV / LV Cables Testing and T&C	24	22AUG06	18SEP06	0	0	24	-27	9								
ENT Cross Passages	278064	E&M Access to CP7 Cable & Maintence Access Ducts	0	15MAY06A		100	0	0		-8			₽ ◆					
	278068	E&M Access to Vent Adit Bldg 1/F LV Switch Rm	0	26JUN06		0	0	0	-27	9					•	Ŷ		
	ENT Cro	ss Passages						1										
	1	ASSAGES (CP1-CP6 & CP8-CP21) - (E&M) WORK																
Electrical Works	1																	
278074 (CP1-CP21) - Cable Containment & Equipt Support 60 07FEB06A 03JUN06 80 80 12 -21 -13			60	07FEB06A	03JUN06	80	80	12	-21	-13								
278078 (CP1-CP10) - MCCB/ MCB Brd, CMCS, Busbar, Switches 70 16MAY06A 08AUG06 7 0 67 -42 -10	278078	CP1-CP10) - MCCB/ MCB Brd,CMCS,Busbar,Switches	70	16MAY06A	08AUG06	7	0	67	-42	-10								

Act.	Activity	Orig	Early	Early	%	Target 1		Total	Variance	MAR 30	APR 31	MA 32		JUN 33	JUL 34	AUG 35	SE
ID	Description	Dur	Start	Finish	Compl.	% Comp	Dur	Float	Early Finish	13 20 27	3 10 17 24 1				3 10 17 24		1 28 4
Electrical V							1					/ .					
278075	(CP1-CP21) - Conduit,light,Signage fixt,Switches	60	20MAY06	31JUL06	0	C	60	-57	-13							-	
070077	(ODOA ODAA) MOOD/MOD Dad OMOO Daabaa Oudtabaa	70	001411/00	4.4411000	-		70		40	-							
2/80//	(CP21-CP11) - MCCB/ MCB Brd,CMCS,Busbar,Switches	72	20MAY06	14AUG06	0	C	72	-58	-13			<u>'</u>					
278076	(CP1-CP21) - Cabling, Wiring, Termination & Test	36	01AUG06	11SEP06	0	C	36	-57	-13	-							
270070	(Of 1-Of 21) - Cabing, Wining, Termination & Test	30	0170000	1102100			, 30	-57	-13							-	_
FNTII	ATION ADIT & BUILDING																
	als & Approvals																
	• •																
	Builders Works	0.4	07144)/054	001411/00	70	7.0		0.4	40								
1972	VA Bldg Approve door details	24	07MAY05A	30MAY06	70	70	9	-24	-13					1			
1088	VA Bldg Approve aluminium composite cladding	24	13DEC05A	15JUN06	50	50) 22	-13	-13					_			
1300	V/V Blog. Typhove alaminani composite diadaing		TODEOGOA	10001400		00	, 22	'	10	,							
PROCU	REMENT																
ARCHIT	ECTURAL																
1995	VA Bldg Procure aluminium composite cladding	90	19APR05A	15JUN06	60	60) 22	-7	-13								
2026	VA Bldg Procure expanded metal mesh cladding	60	05JUN05A	30MAY06	50	50	9	24	-13					J			
									_			$\overline{}$					
2033	VA Bldg Initial delivery louvres	0	20MAY06*		0	C	0	15	0			· ·	Y				
2034	VA Bldg Initial delivery fall arrest roof sys	0	10JUL06*		0	C	0	68	0						\Diamond		
2004	V/Y Blog. William delivery fail diffest fool by		1000200						, o						₽		
2035	VA Bldg Initial delivery balust & metal works	0	10JUL06*		0	C	0	68	0						\Diamond		
															Ŷ		
2032	VA Bldg Initial delivery doors	0	11AUG06*		0	C	0	-24	-10							•	
0000	NA DI L. 1. 12. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		44411000*					4.4		-						•	
2038	VA Bldg Initial delivery alum comp cladding	0	11AUG06*		0	C	0	-14	0							1	
2031	VA Bldg Initial delivery slate cladding	0	15AUG06*		0	C	0	-1	0	-						•	
2001	V/V Diag. White delivery state diadding		10/10000					'	, o							Ŷ	
2043	VA Bldg Initial deliv exp metal mesh cladding	0	15AUG06*		0	C	0	21	0							\Diamond	
E&M MA	TERIALS																
6591	VaBldg-Proc. & Manuf. of CMCS & ELV sys	180	29MAR05A	17JUN06	90	85	24	377	0								
	V BU B	400	001110051	4= !!!! 00	0-	-		100	_,			_					
6636	VaBldg-Proc & Manuf. FS AFA & FM200 sys	120	29MAR05A	15JUL06	85	90	47	402	-51								
6865	VaBldg-Proc & Manuf. MCC, power & control sys	180	29MAR05A	15JUL06	85	90) 47	402	-51								
0000	vablag i 100 a Mariai. MOO, power a control sys	100	ZUNIANUUA	100000	0.0	90	′	702	-31								
6586	VaBldg-Proc & Manuf. FS wet sys	120	06JUN05A	17JUN06	90	95	24	425	-33								
6851	VaBldg-Proc & Manuf. TVF, Ductwks & Cont'l sys	180	09JUN05A	30MAY06	90	90	9	440	-13								

Act.	Activity Description	Orig Early Dur Start	Early Finish	% Compl.	Target 1 % Comp		Total Float	Variance Early Finish	MAR 30	APR 31	MA 32	2	JUN 33	JUL 34	AUG 35	
1	ATERIALS	Dui Start	FIIIISH	Compi.	∕₀ Comp	Dui	rioat	Early Fillish	13 20 27	3 10 17 24	1 8 1	5 22 29 5	12 19 26	3 10 17 24	31 7 14	21 28 4
	VaBldg-Proc & Manuf. PD fresh & flush water sys	120 30SEP05A	17JUN06	90	85	24	425	-32								
													_			
8516	VaBldg-Proc & Manuf. MVAC Package AC Units	120 16DEC05A	17JUN06	90	80	24	425	-28								
6588	VaBldg-Proc & Manuf. MVAC mech.vent. sys	180 06JAN06A	17JUN06	90	80	24	425	-28								
MAJOR	EQUIPMENT DELIVERY															
6593	VaBldg-Del. LV power dist. equip't to 2/F	48 06FEB06A	30MAY06	80	20	9	440	-13								
6866	VaBidg-Del. MVAC MCC, & control sys to 3/F	48 06MAR06A	15JUL06	50	60	47	402	-51								
7592	VaBldg-Del. PD irrig. pump & tank to G/F	48 07MAR06A	30MAY06	80	55	9	440	-13								
6852	VaBldg-Del. TVS to Plenum & 3/F	48 30MAR06A	30MAY06	80	0	9	440	35					\rightarrow			
6859	VaBldg-Del. MVAC /TVF pneumatic sys to 1/F	48 30MAR06A	17JUN06	50	0	24	425	20								
8497	VaBldg-Del. building related luminaires	48 30MAR06A	29APR06A	100	70	0		37]			>		
8517	VaBldg-Del. Package AC Units	48 30MAR06A	17JUN06	50	0	24	425	20								
6608	VaBldg-Del. PD pump & tank to G/F	48 02MAY06A	17JUN06	10	0	24	425	16			H _			_		
6609	VaBldg-Del. FS pumps & tank to G/F	48 02MAY06A	17JUN06	10	0	24	425	15	-		H					
6619	VaBldg-Del. building vent. fans	48 15MAY06A	17JUN06	5	0	0	425	20								
6698	VaBldg-Del. AFA & FM200 sys	48 15MAY06A	15JUL06	5	0	47	402	-3								
6666	VaBldg-Del. CMCS & ELV equip't	48 19JUN06	14AUG06	0	0	48	377	0								
CONST	RUCTION WORKS											N T				
	lg & Adit TCSS Access											I\	_			
0295	Vent Bldg & Adt - TCSS Access	0	10JUN06	0	0	0	1	4				/	Ŷ			
ADIT TU	INNEL	·		,			·									
Vent Adit	t en															
Type M 0325	Vent Adit - Cable Bracket Installation	12 08MAY06A	30MAY06	50	0	9	440	-10	-							
0379	Vent Adit - HGC Cable Containment	18 20MAY06	10JUN06	0	0	18	-21	-13								
0359	Vent Adit - E&M Access	0	30MAY06	0	0	0	440	-10				, 💠				

Act.	Activity	Orig	Early	Early	%	Target 1	Rem	Total	Variance	MAR	APR	MAY	JUN	JUL	AUG	SEP
ID	Description	Dur	Start	Finish	Compl.	•		Float		30	31	32 8 15 23	33	34 26 3 10 17 24	35	1 28 4 11
EXTERNA	AL WORKS	, ,			1			11		13 20 27 5	7 10 17 24 1	0 13 22		20 5 10 17 24		1 20 7 11
Drainage												X.				
	torm Drain at West Side	24	20MAY06	17JUN06	0	0	24	-29	4			<u> </u>				
												'				
S1900 Pe	etrol interceptor & Storm Drain at East Side	48	29MAY06	25JUL06	0	0	48	-12	11							
S1040 F	oul Drain Pipe & Holding Tank	24	29MAY06	26JUN06	0	0	24	12	11					•		
31940 FC	out Drain Pipe & Holding Tank	24	29IVIA 1 00	26301106	0	U	24	12	11				7 —			
S1970 St	torm Drain & Gullies at Access Apron	24	19JUN06	17JUL06	0	0	24	-29	4			- 17				
Ducting &												Ш				
S1910 D	ucting & Drawpits	18	15AUG06	04SEP06	0	0	18	-29	4			- 11				
Watermain	a Works															
	/atermain & Valve Chambers at Building Apron	24	18JUL06	14AUG06	0	0	24	-29	4			Ш		_		
3 1950 W	valermain & valve Chambers at building Apron	24	1030100	1440606	0	U	24	-29	4			Ш				
S1990 Irr	rigation Pipework	18	15AUG06	04SEP06	0	0	18	-11	4	-		IJ				
												/				
TTA for Tai Po		400	40050054	004 DD004	400	100										
SB3140 Pi	repare & Submit TTM Scheme	100	16DEC05A	26APR06A	100	100	0		0			\				
SB3040 St	ubmit TTM Scheme to TMLG for approval	24	20MAY06	12JUN06	0	0	24	-63	8							
	azimi i i iii Gonomo to i iii Zonomappi orai		20	.200.100		· ·			· ·							
SB3010 A	pply for Excavation Permit	12	25JUN06	06JUL06	0	0	12	-63	8					-		
000000				40 11 11 100												
SB3000 TI	MLG Meeting	0		12JUN06	0	0	0	-63	8				Î Î			
SB3030 At	pply for Road Works Advice from RMO of HKPF	7	07JUL06	13JUL06	0	0	7	-63	8							
02000 1,	ppry for read from a range from time of the r		0.00200	.000200		· ·			· ·							
SB3050 T	TM Scheme Implemented	0	14JUL06		0	0	0	-63	8					•		
														Û		
	of Watermains Across Tai Po Rd tage 1 - Watermain Crossing Tai Po Rd	18	14JUL06*	03AUG06	0	0	18	-52	7					_		
355070 31	tage 1 - Watermain Crossing Pair Orku	10	1430200	03/10/300		0	10	-52	,						_	
SB3080 St	tage 2 - Watermain Crossing Tai Po Rd	18	04AUG06	24AUG06	0	0	18	-52	7							
SB3090 St	tage 3 - Watermain Crossing Tai Po Rd	19	25AUG06	15SEP06	0	0	19	-52	7				<i>]</i>			
VENTU AT	TION BUILDING						I									
	g - Structure /alls/Columns and slab to +124.95 (2FL/UP)	22	06APR06A	03MAY06A	100	80	0		2			. [/				
12100 00	valis/Columns and slab to +124.93 (2FL/OP)	22	UUAFRUOA	USIVIA I UDA	100	80			۷							
T2080 R	oof at +131.65mPD	27	28APR06A	10MAY06A	100	40	0		14							
											+					
T3130 In	stallation of Earth mat	60	20MAY06	31JUL06	0	0	60	19	4			Ţ.	'		2	

Act.	Activity	Orig	Early	Early	%	Target 1	Pom	Total	Variance	MAR	APR	MAY	JUN	JUL	AUG	SEP
ID	Description	Dur	Start	Finish	Compl.	% Comp		Float		30	31 10 17 24 1	32 8 45 22 3	33 29 5 12 19 26	34	35	38 4 44
	ing - Structure	- ***				70 00				13 20 27 5	10 17 24 1	6 113 FZZ F	12 13 20	p 10 17 24	1 14 21	20 [4]11
	Completion of Cable Riser at Grid D3	6	20MAY06	26MAY06	0	0	6	-9	4			<u> </u>	_			
T2130	Installation of Exhaust Shaft Steelwork	18	22MAY06	12JUN06	0	0	18	-4	0							
VA Build	ing - ABWF											-/				
	ABWF Initial finishes GL	18	22APR06A	30MAY06	80	10	9	-48	-6			#	•			
T2210	ABWF Initial Finishes 1FL	18	10MAY06A	10JUN06	10	0	18	-59	-13							
T2290	ABWF Initial Finishes Fan Rooms & Plemums	18	20MAY06	10JUN06	0	0	18	-53	4			-				
T3190	Installation of Hoist Beam at 1/F	18	20MAY06	10JUN06	0	0	18	27	-12			4				
	g - External Finishes				·											
T2050	VA Bldg Ext. Wall Waterproof Render	20	20MAY06	13JUN06	0	0	20	61	4			1				
T3060	VA Bldg Ext. Wall Waterproof Membrane	21	20MAY06	14JUN06	0	0	21	34	4							
T3110	VA Bldg Install Aluminum louvres & doors	60	13JUN06	14SEP06	0	0	60	-24	-10							—
T3080	VA Bldg Roof Waterproofing & Test	12	15JUN06	28JUN06	0	0	12	46	4					_		
T3070	VA Bldg External Wall Painting	22	21JUN06	17JUL06	0	0	22	61	4							
T3090	VA Bldg 25thk Roof Screed & Roofing Tiles	18	14JUL06	03AUG06	0	0	18	46	4							
T3100	VA Bldg GMS,S/S Channel, Balustrade & Railing	18	04AUG06	24AUG06	0	0	18	46	4			<i>\\\\</i>				_
T3120	VA Bldg Alum Comp Panel Cladding to Ext Walls	60	11AUG06	21OCT06	0	0	60	-14	0							
T2110	VA Bldg Expanded metal cladding to Ext Walls	22	15AUG06	08SEP06	0	0	22	21	0							
T2140	VA Bldg Slate Cladding	44	15AUG06	05OCT06	0	0	44	-1	0							
E&M V	WORKS											/				
	Adit Bldg (GF/Lwr Plen) - E & M Work															
	BS Works for HV Sw + Tx	12	01JUN06	14JUN06	0	0	12	-48	-6							
EM2310	BS Works in TVS Plenums	30	12JUN06	17JUL06	0	0	30	-53	4							
EM2200	BS Works for Genset	18	15JUN06	06JUL06	0	0	18	-42	-6							
EM2260	E&M Works in Corridors G/F	24	26JUN06	24JUL06	0	0	24	-45	-13							
EM2220	Genset Installation	36	07JUL06	17AUG06	0	0	36	-42	-6				_			

Act.	Activity	Orig	Early	Early	%	Target 1		Total	Variance	MAR 30	APR 31	MA) 32		JUN 33	JUL 34	AUG 35	SE
ID (antilation)	Description Adit Bldg (GF/Lwr Plen) - E & M Work	Dur	Start	Finish	Compl.	% Comp	Dur	Float	Early Finish	13 20 27	3 10 17 24	1 8 15	22 29 5	12 19 26	3 10 17 24 3	7 ₁ 14 <u>2</u> 1	28 4
	E&M Works in Risers	48	14JUL06	07SEP06	0	0	48	-48	-6								╆
M2060	HV Sw + Tx Installation	30	31JUL06	02SEP06	0	0	30	-44	-13	_							•
M2000	E&M access to G/F	0	01JUN06*		0	0	0	-48	-6	-			Û				
/ontilation /	Adit Bldg (1F) - E & M Work											$-\!$	*				
	BS Works for LV Sw, MCC, UPS, LCC	12	12JUN06	24JUN06	0	0	12	-45	-13								
M2280	E&M Works in Corridors 1/F	24	15JUN06	13JUL06	0	0	24	-48	-6	-							
M2160	BS Works for 110V Charger Rm	12	26JUN06	10JUL06	0	0	12	-27	-13	-							
M2120	LV Sw, MCC, UPS, LCC Installation	30	14JUL06	17AUG06	0	0	30	-48	-13	-							
M2020	E&M access to 1/F	0	12JUN06*		0	0	0	-59	-13	-			Ŷ	•			
entilation /	Adit Bldg (2F/Upr Plen) - E & M Work												·				
	TVS Installation	90	06JUL06	20OCT06	0	0	90	-53	4								
esting and	Commissioning	1 1					1										
M2180	110V Charger Rm Installation + T&C	12	11JUL06	24JUL06	0	0	12	-27	-13								
M2140	LV Sw, MCC, UPS, LCC Termination + T&C	30	18AUG06	21SEP06	0	0	30	-48	-13								
M2240	Genset Termination + T&C	12	18AUG06	31AUG06	0	0	12	-42	-6	-							Ť
NT NO	RTH PORTAL VENTILATION BUILDING											1					
UBMIT	TALS & APPROVALS																
	Builders Works																
1954	NP.Bldg Approve door details	24	06APR05A	30MAY06	80	80	9	6	-13								
1960	NP.Bldg Approve aluminium composite cladding	24	13DEC05A	15JUN06	50	50	22	-15	-13	_							
ROCUI	REMENT - MATERIAL																
	VORKS				,												
1967	NP.Bldg Procure aluminium composite cladding	180	19APR05A	15JUN06	50	50	22	-15	-13								
1981	NP.Bldg Procure expanded metal cladding	180	05JUN05A	30MAY06	50	50	9	52	-13			_					
2049	NP.Bldg Initial delivery of louvres	0	20MAY06*		0	0	0	-15	0								
- 1	ND DIL TWILL THE A CO. C. L. L.		30JUN06*		0	0	0	69	0					\Diamond	>		
2052	NP.Bldg Initial delivery balust & metal works	0	30301100											Û			

Act.	Activity Description	Orig Early Dur Start	Early Finish	% Compl	Target 1 % Comp		Total Float	Variance	MAR 30	APR 31	MA) 32		JUN 33	JUL 34	,	UG 35	SEF
ABWF \	•	Dur Start	FINISH	Compl.	% Comp	Dur	Float	Early Finish	13 20 27	3 10 17 24	1 _{8 1} 15	22 29 5	12 19 26	3 10 17 24	31 7 1	14 21 28	4
	NP.Bldg Initial delivery of doors	0 07JUL06*		0	0	0	6	-5						•			
	NR BU L W L W												ſ	^			
2051	NP.Bldg Initial delivery slate cladding	0 15JUL06*		0	0	0	45	0						₽			
2066	NP.Bldg Initial deliv expanded metal cladding	0 15AUG06*		0	0	0	19	0							1	<u>}</u>	
E&M WO	ORKS		I	'													
6208	EntNpBldg-Proc. & Manuf. of CMCS & ELV sys	180 29MAR05A	17JUN06	90	85	24	377	2									
6269	EntNpBldg-Proc & Manuf. FS AFA & FM200 sys	120 29MAR05A	30MAY06	90	90	9	392	0									
6204	EntNpBldg-Proc & Manuf. Cleans & flush water sys	120 30SEP05A	15MAY06A	100	85	0		0									
6206	EntNpBldg-Proc & Manuf. MVAC mech.vent. sys	180 06JAN06A	17JUN06	80	95	24	425	-32									
6230	EntNpBldg-Proc & Manuf. MVAC Package AC Units	120 11JAN06A	17JUN06	80	95	24	425	-32									
MAJOR	EQUIPMENT DELIVERY																
ENT NO	ORTH PORTAL BUILDING																
6231	EntNpBldg-Del. FS pumps & tank to G/F	48 06MAR06A	10JUN06	50	50	18	431	-21									
8501	EntNpBldg-Del. building related luminaires	48 30MAR06A	29APR06A	100	70	0		37)						
6832	EntNpBldg-Del. MVAC /TVF pneumatic sys to 1/F	48 06APR06A	17JUN06	50	10	24	425	-2									
6839	EntNpBldg-Del. MVAC MCC, & control sys to 3/F	48 06APR06A	15MAY06A	100	0	0		-9			7						
6825	EntNpBldg-Del. TVS to Plenum & 3/F	48 10APR06A	01JUN06	50	20	10	439	-13									
6845	EntNpBldg-Del. ENT Tunnel (Hyd/HR) pumps to G/F	48 02MAY06A	17JUN06	30	0	24	425	11									
6242	EntNpBldg-Del. building vent. fans	48 10MAY06A	17JUN06	10	0	24	425	16									
6327	EntNpBldg-Del. Package AC Units	48 10MAY06A	17JUN06	10	0	24	425	16									
6229	EntNpBldg-Del. PD pump & tank to G/F	48 15MAY06A	10JUN06	10	0	18	431	26									
6359	EntNpBldg-Del. AFA & FM200 sys	48 01JUN06	27JUL06	0	0	48	392	0]		
6288	EntNpBldg-Del. CMCS & ELV equip't	48 19JUN06	14AUG06	0	0	48	377	2									
CONST	RUCTION																
	ortal Bldg TCSS Access																
T1580	SB Below NP Bldg TCSS initial Access	0	11MAY06A	100	0	0		0			\rightarrow						

				0,1				., .	MAR	APR	MAY	,	JUN	JUL	AUG	SEP
Act.	Activity Description	Orig Early Dur Start	Early Finish	% Compl.	Target 1 % Comp		Total	Variance Early Finish	30	31	32		33	34	35	3(
	ortal Bldg TCSS Access	Dui Ciart	1 1111011	Обтрі.	70 C OIIIP	Dui	riout	Larry 1 mion	13 20 27	3 10 17 24	1 8 15	22 29	p 12 19 26	3 10 17 24	31 / 14 21	28 4 11
	NP Bldg - TCSS Access within entire structure	0	06JUN06	0	0	0	435	-12				Û.	\Diamond			
North F	Portal Bidg CIVIL & ABWF WORKS															
STRUCT											1					
T1310	NP Bldg - 4th Floor - walls and Roof(+100.63mPD)	34 03APR06A	22MAY06	30	30	2	-45	-7				-				
S1370	Construct earth mat	36 23MAY06	05JUL06	0	0	36	31	-7			_					
T1390	NP Bldg - Exhaust Shaft (+110.38mPD)	18 23MAY06	13JUN06	0	0	18	-35	-7			/_		•			
ABWF W	/ORKS	'														
T1350	BB Access 3rd Floor - critical rooms	0	06JUN06	0	0	0	-95	-12				Ŷ.	•			
T1360	BB Access 4th Floor/Roof - critical rooms	0	27JUN06	0	0	0	515	-8					Ŷ	>		
Internal We		' '		<u>'</u>												
T1650	GF ABWF Initial finishes	18 04MAR06A	05JUN06	28	28	13	66	-13								
T3320	Complete Works to Cable Risers	6 23MAY06	29MAY06	0	0	6	1	-7			/ _					
T1320	GF BB Access grnd Floor	0	05JUN06*	0	0	0	66	-13				}	\Diamond			
	nternal Works 1F	' '														
T1590	1F & LP ABWF Initial finishes	18 30MAR06A	03JUN06	32	32	12	121	-13]			
T1330	1F BB access 1st Floor/LPL - critical rooms	0	03JUN06	0	0	0	121	-13			Û		>			
	nternal Works 2F															
	Installation of Crane beam to underside of 3FL	12 15MAR06A	29MAY06	10	10	8	-35	-13								
T1600	2F ABWF Initial Finishes	18 06APR06A	03JUN06	28	28	12	-94	-13					1			
	ternal Works 3/F			1		1							_			
	3F ABWF initial finishes	18 18APR06A	06JUN06	24	18	14	-96	-12				-				
T2000	Installation of Crane beam to underside of 4FL	12 20MAY06	03JUN06	0	0	12	-39	-13					l			
T1880	3F - paint touch up & doors	12 08AUG06	21AUG06	0	0	12	79	-13								
	g - Internal Works			1			. '									
T2430	Installation of Crane beam to underside of 5FL	18 05JUN06	24JUN06	0	0	18	-45	-7								
T2430 T1620	4F ABWF initial finishes	12 14JUN06	27JUN06	0	0	12	417	-7								
NP Bldg -	Roofing & External Facade			·			. '									
T1530	Ent NPB - OHVD Slab NB - Finishes	6 20MAY06	26MAY06	0	0	6	-46	-13								

A cat A cationitary	Orio	Corb.	Corb.	%	Towart 1	Dam	Total	Variance	MAR	APR	MAY		JUN	JUL	A	UG	SEP
Act. Activity ID Description	Orig Dur	Early Start	Early Finish	Compl.	Target 1 % Comp		Total Float		30	31	32		33	34	3	35	30
NP Bldg - Roofing & External Facade	Dui	Start	FIIIISII	Compi.	∕₀ Comp	Dui	riuai	Early FilliSil	13 20 27 3	10 17 24 1	,8 ₁ 15 j	22 29 5	12 19 26	3 10 17 24	31 7 1	4 21 28	111
T1560 Ent NPB - OHVD Slab SB - Finishes	6	20MAY06	26MAY06	0	0	6	-46	-13		1	<u> </u>	-					
T2238 Ent NPB - Ext. Wall Waterproof Render	18	23MAY06	13JUN06	0	0	18	43	-7	-		1						
T2240 Ent NPB - Ext. Wall Waterproof Membrane	21	23MAY06	16JUN06	0	0	21	44	-7				+					
T1740 Ent NPB - Install Aluminum louvres & doors	90	14JUN06	27SEP06	0	0	90	-35	-7			Ш						
T1800 Ent NPB - Roof Waterproofing & Test	12	14JUN06	27JUN06	0	0	12	41	-7									
T1730 Ent NPB - External Wall Painting	34	21JUN06	31JUL06	0	0		43	-7			\mathbf{H}						
T1700 Ent NPB - 25thk Roof Screed & Roofing Tiles	18	13JUL06	02AUG06	0	0		41	-7									
T1780 Ent NPB - Slate cladding above NB/SB carriageway	36	15JUL06	25AUG06	0	0		45	0									
T1790 Ent NPB - GMS,S/S Channel, Balustrade & Railing	24	03AUG06	30AUG06	0	0		41	-7									
T1770 Ent NPB - Expanded metal cladding to Ext Walls	36	15AUG06	25SEP06	0	0	36	19	0			_/						
ENT North Portal Bldg BUILDING SERVICES											_/						
E&M WORKS											/						
ENT North Portal Bldg (G/F) - E & M Works											/						
T1720 Installation of FS Pumps & Pipework at GF	18	06JUN06	26JUN06	0	0	18	66	-13									
ENT North Portal Bldg (1F/Lwr Plen) - E & M Work											L						
T1540 NP Bldg - OHVD Slab NB - BB 1st fix	12	20MAY06	03JUN06	0	0		437	-13									
T1570 NP Bldg - OHVD Slab SB - BB 1st Fix	12	20MAY06	03JUN06	0	0		-52	-13									
T1810 Installation of FM200 at 1F	12	05JUN06	17JUN06	0	0	12	121	-13			-						
ENT North Portal Bldg (2F/Silencer) - E & M Work	40	05 11 15 100	47 11 15 100			10		10									
EM2580 BS Works for HV Sw + Tx	12	05JUN06	17JUN06	0	0		-3	-13			+						
EM2700 BS Works for LV Sw	12	05JUN06	17JUN06	0	0		-48	-13									
EM2800 BS Works for Genset	18	05JUN06	24JUN06	0	0		-33	-13			Ļ						
EM2860 E&M Works in Corridors 2/F	24	05JUN06	03JUL06	0	0		-27	-13			ŀ			_			
EM2930 BS Works for TVS Plenums	30	06JUN06	11JUL06	0	0		-58	-12			C						
EM2720 LV Sw Installation	30	19JUN06	24JUL06	0	0		-48	-13									
EM2900 E&M Works in Risers	48	05JUL06	29AUG06	0	0	48	-28	-12									

Act. Activity	Orig	Early	Early	%	Target 1	Rem	Total	Variance	MAR 30	APR 31	MAY 32	JUN 33		AUG 35	
ID Description	Dur	Start	Finish	Compl.	% Comp	Dur	Float	Early Finish		3 10 17 24 1	8 ₁ 15	22 29 5 12	19 26 3 10 17 24	31 7 14 21	28
ENT North Portal Bldg (2F/Silencer) - E & M Work				1				I			/				
M2560 E&M access to 2/F	0	05JUN06*		0	0	0	-94	-13			Į.	•			
NT North Portal Bldg (3F/ Fan Rm) - E & M Works				1			1								
M2640 BS Works for MCC, UPS, LCC	12	06JUN06	19JUN06	0	0	12	-22	-12			1				
													_		
M2760 BS Works for 110V Charger Rm	12	06JUN06	19JUN06	0	0	12	-10	-12					•		
M2880 E&M Works in Corridors 3/F	24	06JUN06	04JUL06	0	0	24	-28	-12							
Law Works in Comacis on	-	00001100	040000		O		20	12					<u> </u>		
M2890 Compressor Room Installation	18	06JUN06	26JUN06	0	0	18	44	-12			1				
MCC, UPS, LCC Installation	30	13JUN06	18JUL06	0	0	30	-22	-12							
M2820 Genset Installation	36	26JUN06	07AUG06	0	0	36	-33	-13							
Conset installation		20001100	07710000		O			10							
M2920 Termination of overall Elect HV & LV Sys	30	22AUG06	25SEP06	0	0	30	-33	-13			\				
				_											
EM2540 E&M access to 3/F (rev C Access date 08Oct05)	0	06JUN06*		0	0	0	-95	-12				î 📥			
 ENT North Portal Bidg (4F/Upr Plen) - E & M Work						ļ									
M2940 TVS Installation	100	27JUN06	24OCT06	0	0	100	-58	-12			}				
Testing and Commissioning M2780 110V Charger Rm Installation + T&C	12	20JUN06	04JUL06	0	0	12	-10	-12							
INIZ700 TTOV Charger Kill Installation + 1&C	12	20301100	0430200		U	12	-10	-12							
M2680 MCC, LCC Termination + T&C	30	19JUL06	22AUG06	0	0	30	-22	-12)				
EM2740 LV Sw Termination + T&C	30	25JUL06	28AUG06	0	0	30	-27	-13							
M2840 Genset Termination + T&C	12	08AUG06	21AUG06	0	0	12	-33	-13	_						
Solidat ramination r rad	-	00/10000	21710000		·	'-		10							
OLL PLAZA & ANCILLIARY STRUCTURES															
UBMITTALS & APPROVALS															
BWF & BW SUBMITTALS															
1522 TP/FB - Approve footbridge details	24	28JUL05A	03JUN06	50	50	12	437	-13							
10															
esign & Engineering - Temporary Works															
0.030.020															
1244 Design/ICE Check Tool Booth Canopy	24	20MAY06	17JUN06	0	0	24	-26	-13					1		
1011 5 1 5 1 5 1 5		40 11 12 12 2	00 11 11 55												
1341 Eng Approve Dsg Tool Booth Canopy	12	19JUN06	03JUL06	0	0	12	-26	-13							
1358 Issue Constr Dwgs Tool Booth Canopy	0	12JUL06	11JUL06	0	0	0	-26	-13							
. 333 . 3340 Conou Dingo 1001 Dooin Ouriopy	"	.200200	1.00200		U		-0	10					_		

Act.	Activity	Orig	Early	Early	%	Target 1	Rem	Total	Variance	MAR	APR	MAY	JUN	JUL	AUG	SEP
ID	Description	Dur	Start	Finish	Compl.	% Comp		Float		30 13 20 27 3	31 10 17 24 1	32 8 15 22	29 5 12 19 26	34	35 31 7 14 21	28 4 11
Procure	ement - Major Material															
	Admin Bldg - Procure & maunfacture lift	270	01JUN05A	30MAY06	90	89	9	52	0			<u> </u>				
2185	Order/Fabricate/Deliver Tool Booth Canopy	90	01DEC05A	23AUG06	11	11	80	-63	-13							ı
Toll Plaz	 za											$\overline{}$				
1512	TP/FB - Procure & maunfacture lifts (x2)	270	15JUL05A	30MAY06	90	89	9	440	0							
7548	TP-Proc & Manuf. MVAC Package AC Units	120	11JAN06A	31JUL06	60	50	60	341	-13						 	
MAJOR	EQUIPMENT DELIVERY															
TOLL PI	LAZA															
7549	TP-Del. Package AC Units	48	01AUG06	25SEP06	0	0	48	341	-13					[
Constru	uction Works															
Toll Plaz	za - TCSS Access															
K1162	Toll Plaza - TCSS Access (East Side)	0		04AUG06	0	0	0	-29	-13					Ŷ	•	
TOLL PI	LAZA EAST SIDE		,													
K1282	Provision of micro-satelite-office at East Loop	186	13MAR06A	20SEP06	35	17	104	17	13							
K1202	Remove/relocate - Workshop & Offices	24	13APR06A	26APR06A	100	100	0		0	-						
K1232	Carriageway Drainage Prior to TCSS	36	27APR06A	27JUN06	10	10	32	-29	-13					I		
S1170	FW Watermains Centre to Admin Bldg & FH12, FH13	36	01MAY06A	17JUL06	65	0	10	23	-1							
K1212	Main Carid'way Drain (D3 & D4) - after stockpile	57	20MAY06A	17JUL06	15	0	48	9	-4	-		<u>_</u>		_		
K1182	East Loop Road - Drainage	28	20MAY06	22JUN06	0	0	28	93	-13			<u> </u>	_			
K1262	HML Bases (2no. Loop rd, Admin bldg)	12	20MAY06	03JUN06	0	0	12	59	-13							
K1252	E&M / Lighting works	24	05JUN06	03JUL06	0	0	24	121	-13			\				
K1222	Main carriageway Ducting & Drawpits	54	12JUN06	18AUG06	0	0	54	9	-4							
S1160	Installation of Ducting and Drawpits for TCSS	32	28JUN06	04AUG06	0	0	32	-29	-13							
K1242	Main carriageway - East Subbase and kerbs	53	03AUG06	04OCT06	0	0	53	9	-2							
S1420	Road Pavement Surfacing (Flex & Rigid)	56	17AUG06	23OCT06	0	0	56	9	-2							
S1190	HGC Ducting & Drawpits	24	08MAY06A	18AUG06	20	0	18	9	-4			+				

Act.	Activity	Orig	Early	Early	%	Target 1	Rem	Total	Variance	MAR	APR	MAY		JUN	JUL	AUG	SEP
ID	Description	Dur		Finish	Compl.	% Comp	Dur	Float	Early Finish	30 13 20 27	31 3 10 17 24 1	8 ₁ 15 ₂	2 29 5	33 12 19 26	34 3 10 17 24 3	35 31 7 ₁ 14 21 2	28 /4 /11
TOLL P	AZA WEST SIDE											71					
K1161	CSJV, Remove TAR1, drainage, formation (RE Wall)	56	24SEP05A	07JUN06	60	60	15	-64	-8			+					
K1231	CSJV Complete Drainage & Vacate part	24	31DEC05A	30MAY06	60	60	9	-43	-13								
K1181	Main Carriageway - West side drainage - NP-FB	42	20MAR06A	06JUL06	15	15	33	-43	-13								
K1201	West Loop Drainage Works	38	01APR06A	06JUL06	25	25	25	7	-13								
K1191	Drawpits & Ducting (incl TCSS)	42	02MAY06A	14SEP06	5	5	39	-64	-8								<u> </u>
K1241	Main Carriageway - West side drainage - FB-SHT	45	08JUN06	31JUL06	0	0	45	-64	-8			71					
K1171	West Loop road - Roadworks	36	07JUL06	17AUG06	0	0	36	7	-13								
S1510	FW Waterminam Centre to Admin Bldg & FH12, FH13	24	07JUL06	07AUG06	0	0	24	-31	-8								
S1270	HML bases (2no loop rd, lay by,)	12	01AUG06	14AUG06	0	0	12	61	-8								
K1211	E&M / Lighting works	24	15AUG06	20NOV06	0	0	24	4	-8			11					
TOLL P	_AZA - works adjacent to building				1		1					/ 					
	SHT SPB - Drainage & Ducting	18	28FEB06A	29MAY06	90	90	8	135	-13								
S1427	Admin Blg & Wshop - Drainage & ducting	36	07MAR06A	03JUN06	35	25	12	115	-8				•				
S1380	ENT NPB - Drainage & Ducting	18	01APR06A	26MAY06	35	25	6	139	-11								
S1390	ENT NPB - HML Base	8	08MAY06A	03JUN06	70	0	4	139	-11								
S1400	ENT NPB - Kerbs & Rwks & misc Finishes	12	20MAY06	10JUN06	0	0	12	139	-11			<u> </u>	-				
S1417	SHT SPB - Kerbs & Rwks & misc finishes	12	20MAY06	15JUN06	0	0	12	135	-13			Ţ.					
S1440	Install Earth Mat for Admin Bldg & SHT NP Bldg	36	20MAY06	03JUL06	0	0	36	33	-13								
S1416	SHT SPB - HML Base	8	30MAY06	08JUN06	0	0	8	135	-13			/ ‡					
S1437	Admin Blg & Wshop - kerbs, Rwks & misc finishes	30	21JUL06	24AUG06	0	0	30	76	-8								
TOLL P	AZA COLLECTOR'S SUBWAY							· '									
STRUCT	URE											N.					
	TP/CS - Waterproof & backfill - Ptn C	18	20DEC05A	11MAY06A	100	80	0		2			= \					
101721	TP/CS - Waterproof & backfill - Ptn D	18	20MAR06A	11MAY06A	100	70	0		8)				

Act.	Activity	Orig Dur	Early	Early	% Compl	Target 1		Total	Variance	MAR 30	APR 31	MA' 32		JUN 33	JUL 34	AUG 35	
	Description	Dur	Start	Finish	Compl.	% Comp	Dur	Float	Early Finish	13 20 27	3 10 17 24	1 8 15	22 29 5	12 19 26	3 10 17 24	11 7 14 21	28 4
101471	TP/CS - Internal Finishes Ptn A, B & C	24	20MAY06	17JUN06	0	0	24	67	1			Г					
101471	Tr/Co - Internal Fillishes Fill A, D & C	24	201017100	17301100		U	24	0'	'								
101472	TP/CS - Internal Finishes Ptn D	12	19JUN06	03JUL06	0	0	12	67	1								
S1290	Toll Subway - E&M	54	04JUL06	04SEP06	0	0	54	67	1								
OLL PI	LAZA FOOTBRIDGE																Н
	URAL STEELWORKS												 				
	Toll Ftbridge - Erection(Inc weld prior to lift)	60	13MAR06A	08MAY06A	100	35	0		5)				
BWF																	T
S1264	Installation of Aluminium Cladding	38	20MAY06	05JUL06	0	0	38	-3	-5			<u> </u>					
S1250	Toll Ftbrdge - Finishes	54	10AUG06	13OCT06	0	0	54	35	-5			1					
S1340	Toll Plaza - Erection of Lift Steel Work	24	20MAY06	17JUN06	0	0	24	37	-13								
& M W	ORKS	' '															
S1200	Toll Plaza Footbridge - Lift Installation	72	19JUN06	11SEP06	0	0	72	37	-13								
S1470	E&M Installation at Footbridge	30	06JUL06	09AUG06	0	0	30	35	-5					_			
S1500	E&M Footbridge T&C	18	10AUG06	30AUG06	0	0	18	71	-5								中
OLL PI	LAZA BOOTHS	, , , , , , , , , , , , , , , , , , ,															
S1210	Construct Toll Islands 17 No.	51	20MAY06	20JUL06	0	0	51	-8	-5			<u> </u>					
S1220	Construct Toll Booths - 22No.	88	24AUG06	07DEC06	0	0	88	-63	-13	-							
DMIN.I	BLDG WORKSHOP											$\overline{}$					Т
	Workshop - Walls	24	14APR06A	01JUN06	60	50	10	63	-5			\Rightarrow					
S1240	Workshop - Roof Slab +70.0mPD	18	02JUN06	22JUN06	0	0	18	63	-5								
S1430	Workshop Roof Slab +73.0mPD	12	16JUN06	29JUN06	0	0	12	63	-5								
S1260	Workshop - initial Finishes incl block walls	24	30JUN06	28JUL06	0	0	24	63	-5								
S1350	Workshop - External Finishes	60	30JUN06	08SEP06	0	0	60	63	-5								
S1280	Workshop - Install Roller Shutters	12	29JUL06	23AUG06	0	0	12	77	-5								
S1320	Workshop - Remaining internal Finishes	36	29JUL06	08SEP06	0	0	36	63	-5	-							

Act.	Activity Description	Orig Dur	Early Start	Early Finish	% Compl	Target 1 % Comp		Total Float	Variance	MAR 30	APR 31	MAY 32	JUN 33	JUL 34	AUG 35	S
	•	Dur	Start	Finish	Compl.	% Comp	Dur	Float	Early Finish	13 20 27 3	10 17 24 1	8 ₁ 15	22 29 5 12 19 26	3 10 17 24	31 7 14 2 	1 28 4
	IISTRATION BUILDING											/				
	ITTALS & APPROVALS											/				
	MTRL SUBMITTALS	0.4	401101/044	00 11 15 100	40	40	40	407	10							
1883	Admin.Bldg Prep & sub sheet decking details	24	13NOV04A	03JUN06	12	12	12	407	-13							
1885	Admin.Bldg Prep & submit wood ceiling details	24	20NOV04A	03JUN06	50	50	12	389	-13							
1881	Admin.Bldg Prep & sub GRP water tank details	24	12JAN05A	03JUN06	50	50	12	383	-13							
1887	Admin.Bldg Prep & sub suspend ceiling details	24	12AUG05A	03JUN06	50	50	12	353	-13							
	Admin.Bldg Approve GRP water tank details	24	05JUN06	03JUL06	0	0	24	383	-13			ļ				
	Admin.Bldg Approve sheet decking details	24	05JUN06	03JUL06	0	0	24	407	-13			Į				
	Admin.Bldg Approve wood ceiling details	24	05JUN06	03JUL06	0	0	24	389	-13							
1888	Admin.Bldg Approve suspended ceiling details	24	05JUN06	03JUL06	0	0	24	353	-13							
E&M E	QPT. / MTRL. SUBMITTALS						,									
8248	AdmBldg-Engineer to provide Cater'g equip detail	0	07APR05A		100	100	0		-13							
DESIG	N & ENGINEERING															
	DRARY WORKS															
	Design/ICE Temp False/Formwork Admin Bldg	48	20MAY06	17JUL06	0	0	48	401	-13							
PROCL	JREMENT - MATERIAL															
ABWF '	WORKS															
1904	Admin.Bldg Procure wood ceiling	90	19JAN05A	03JUN06	87	87	12	387	-13							
6397	AdmBldg-Proc & Manuf. of CMCS, ELV & TCS sys	180	31JAN05A	30MAY06	90	90	9	368	-8			$\rightarrow \perp$				
1902	Admin.Bldg Procure GRP water tank	90	16MAR05A	03JUN06	87	87	12	407	-13							
	AdmBldg-Proc & Manuf. FS AFA & FM200 sys		29MAR05A	10JUN06	90	85	18	383	2							
J. F.	Admin.Bldg Procure suspended ceiling		09MAY05A	03JUL06	70	70		353	-13							
1905	Transmissing. I room o suspended coming	1.20	551417 (1 00)7				20	6	-13							
	Admin Ridg - Procure expanded metal cladding	00	05 II INI05 A	13 INIOE	97		U	ı u l	-13							
1910	Admin.Bldg Procure expanded metal cladding		05JUN05A		87			410	27							
1910	Admin.Bldg Procure expanded metal cladding AdmBldg-Proc & Manuf. PD fresh & flush water sys Admin.Bldg Initial del ceramic/ tiles cladding	90	05JUN05A 30SEP05A 03MAY06A	13JUN06 10JUN06	87 85 100	95	18	418	-27 0							

Act.	Activity	Orig Early	Early	%	Target 1		Total	Variance	MAR 30	APR 31	MAY 32		JUN 33	JUL 34	AUG 35	
ID	Description	Dur Start	Finish	Compl.	% Comp	Dur	Float	Early Finish	13 20 27	3 10 17 24	1 8 15	22 29 5	12 19 26			28
BWF V	NORKS															
1938	Admin.Bldg Initial delivery glass canopy	0 30MAY06*		0	0	0	59	0				Ţ.				
2055	Admin.Bldg Initial delivery curtain wall	0 30MAY06*		0	0	0	59	0	-			\Diamond				
2059	Admin.Bldg Initial deliv fall arrest roof syst	0 30JUN06*		0	0	0	75	0				V	<u></u>	>		
2060	Admin.Bldg Initial deliver balust & metal wks	0 30JUN06*		0	0	0	75	0	_				< (>		
2056	Admin.Bldg Initial delivery sheet decking	0 11JUL06		0	0	0	407	-13	_				Û	\Diamond		
2058	Admin.Bldg Initial delivery wood ceiling	0 03AUG06		0	0	0	387	-13	_				V	Û	\Diamond	
2063	Admin.Bldg Initial delivery GRP water tank	0 08AUG06		0	0	0	383	-13						Ŷ	\Diamond	
2061	Admin.Bldg Initial del expanded metal cladding	0 12AUG06*		0	0	0	6	-11						•	↑	
IAJOR	EQUIPMENT DELIVERY															T
	STRATION BUILDING															
	AdmBldg-Del. HV power dist. equip't to 2/F	48 27JAN06A	29APR06A	100	100	0		-14								
8505	AdmBldg-Del. building related luminaires	48 01MAR06A	29APR06A	100	50	0		7								
6401	AdmBldg-Del. LV power dist. equip't to 2/F	48 06MAR06A	30MAY06	80	20	9	440	-17								
6417	AdmBldg-Del. FS pumps & tank to G/F	48 06MAR06A	30MAY06	80	50	9	440	-12								
6480	AdmBldg-Del. Chiller & Pumps	48 03APR06A	10MAY06A	100	20	0		32	-							
6428	AdmBldg-Del. building vent. fans	48 06APR06A	30MAY06	70	20	9	440	0								
6497	AdmBldg-Del. FCUs & PAUs	48 10APR06A	30MAY06	70	60	9	440	13								
6416	AdmBldg-Del. PD pump & tank to G/F	48 10MAY06A	26JUN06	10	0	31	418	8						_		
6476	AdmBldg-Del. CMCS, ELV & TCS equip't	72 01JUN06	24AUG06	0	0	72	368	-8								
6534	AdmBidg-Del. AFA & FM200 sys	48 12JUN06	07AUG06	0	0	48	383	2								
ONST	RUCTION															
CSS A	ccess at Admin Bldg															
T2910	TCSS Access at Administration Bldg (24JUN06)	0	18JUL06	0	0	0	-44	-13						Ŷ		
T3350	TCSS Works Within Admin Bldg / Tunnel & Ext	140 19JUL06	04JAN07	0	0	140	-44	-13		(

Act.	Activity	Orig Early	Early	% Compl	Target 1		Total	Variance	MAR 30	APR 31	MAY 32		JUN 33	JUL 34	AUG 35	SEP 3
ID	Description	Dur Start	Finish	Compl.	% Comp	Dur	Float	Early Finish	13 20 27	3 10 17 24 1	8 15	22 29 5	12 19 26	3 10 17 24	31 7 14 21	28 4 11
CIVIL &	ABWF WORKS										\					
Substruc				1							\	_				
106398	Admin.Bldg Earth Mat & Rods - All in ptn D4	36 08JUN06	20JUL06	0	0	36	76	-8)					
											_					
ABWF											/					
	g (G/F) - Internal Work @ Grid 1 to 21	104 104 104 104	00 11 11 100		_				-							
11682	AB (G/F to 1/F) - Staircase Finishing Works	30 18APR06A	22JUN06	5	5	28	-91	-13								
T1605	AB G/F (Grid 1-21) - Wall Plaster & Flr Screed	20 19APR06A	06JUN06	10	10	14	-95	-13	-							
11000	AB G/F (Grid 1-21) - Wall Plaster & Fil Screed	20 19APR00A	OOJUNOO	10	10	14	-95	-13				, <u> </u>	•			
T3250	Genset & Fuel Rm (G45/G46) - W Plasters & Screed	12 19APR06A	24MAY06	70	70	4	-84	-13				-				
13230	Constant activity (C+0/O+0) - W 1 lasters & Collect	12 TOAL ROOM	2-1VIA 1 00	'0	70	-	54	10								
T1680	AB G/F (Grid 1-21) - Windows & door frames	18 24APR06A	29MAY06	56	56	8	-91	-13								
. 1000					50											
T3220	LV & HV Sw Rm (G39/G40) - Wall Plasters & Screed	12 24APR06A	24MAY06	70	70	4	-84	-13								
	(22.0.2.2, 2.0.0.0.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2							_								
T3245	Rm (G39/G40/G45/G46) - Wdws & door frames	8 24APR06A	22MAY06	70	70	2	-69	-13								
	, ,									_	•					
T2990	AB G/F (Grid 1-21) - Tileworks & Sanitary Fixt	30 20MAY06	24JUN06	0	0	30	-93	-13			}					
													•			
T3210	AB G/F (Grid 9B) - Construct Cable Riser	8 20MAY06	29MAY06	0	0	8	-56	-13			•					
											_					
T3020	AB G/F (Grid 1-21) - Install Roller Shutters	8 30MAY06	08JUN06	0	0	8	-91	-13								
T3225	LV & HV Sw Rm (G39/G40) - Ceil & Wall Base Paint	6 03JUN06	09JUN06	0	0	6	-80	-13								
T3258	Genset&Fuel Rm (G45/G46)- Ceil & Wall Base Paint	6 03JUN06	09JUN06	0	0	6	-84	-13								
T3255	Genset&Fuel Rm (G45/G46) - Floor Tiles	4 10JUN06	14JUN06	0	0	4	-84	-13								
T2995	AB G/F (Grid 1-21) - Wall & Ceiling Base Paint	30 14JUN06	19JUL06	0	0	30	-95	-13								
													•			
T3275	AB G/F (Critical Rooms) - Access to E&M Works	0	14JUN06	0	0	0	-84	-13				n	•			
												V	_			
T2998	AB G/F (Non-Critical Room) - Access to E&M Works	0	27JUN06	0	0	0	-95	-13					Û			
T1070	AB 0/5 (Ocid 4 04) Install C 11 C 11	40 00 11 11 00	00411000		_	40		40					·			
11970	AB G/F (Grid 1-21) - Install Ceiling Grids	18 20JUL06	09AUG06	0	0	18	65	-13								
T4075	AD C/E (Crid 4 24) Page Chirties	40 40411000	0000000		^	40		10	-							
11975	AB G/F (Grid 1-21) - Base Skirting	18 19AUG06	08SEP06	0	0	18	57	-10								
T2160	AB G/F (Grid 1-21) - Install Ceiling Panels	10 19AUG06	30AUG06	0	0	10	59	-10								-
12160	Condition Cond	10 1940606	SUAUGUB	0	U	10	59	-10								7
Admin Blde	l g (1/F) - Internal Work @ Grid 1 to 18	1 1				1										
	UPS & UPS Bat Rm (112/115) - W Plasters & Screed	12 11APR06A	24MAY06	70	70	4	-61	-13								
. 5250		- - - - - - - - - -			, ,						-					
T1982	AB (1/F to 2/F) - Staircase Finishing Works	30 18APR06A	22JUN06	5	5	28	-16	-13								
	, , , , , , , , , , , , , , , , , , , ,				Ū			_					l			
				1		1								1		

		l					_	II		MAR	APR	MAY		JUN	JUL		AUG	SEP
Act.	Activity	Orig		Early	%	Target 1		Total		30	31	32		33	34		35	30
ID	Description	Dur	Start	Finish	Compl.	% Comp	Dur	Float	Early Finish	13 20 27	3 10 17 24 1	,8 _, 15	22 29 5	12 19 26	3 10 17 24	31 7	14 21 28	4 11
	g (1/F) - Internal Work @ Grid 1 to 18 AB 1/F (Grid 1-18) - Wall Plaster & FIr Screed	24	18APR06A	07JUN06	35	35	15	-35	-13				-					
T1695	UPS & UPS Bat Rm (112/115) - Wdws & door frames	4	24APR06A	22MAY06	70	70	2	-52	-13									
T1980	AB 1/F (Grid 1-18) - Wdws & Door Frames	18	24APR06A	30MAY06	56	56	7	-22	-13									
T2010	AB 1/F (Grid 1-18) - Tileworks & Sanitary Fixt	21	20MAY06	14JUN06	0	0	21	-25	-13									
T3270	AB 1/F Grid (9B) - Construct Cable Risers	6	20MAY06	26MAY06	0	0	6	-54	-13			- 1						
	UPS&UPS Bat Rm (112/115)- Ceil & Wall Base Paint	8	03JUN06	12JUN06	0	0		-61	-13	-			_					
	AB 1/F (Grid 10-18) - Proprietary Toilet Cubicle	18	08JUN06	28JUN06	0	0		-28	-13									
	AB 1/F (Critical Rooms)- Access to E&M Works	0	40 11 11 10 -	12JUN06	0	0		-61	-13				Û	•				
	AB 1/F (Grid 1-18) - Wall & Ceiling Base Paint	30	16JUN06	21JUL06	0	0		-35	-13									
	AB 1/F (Non-Critical Room) - Access to E&M Works	0	00 11 11 00	07JUL06	0	0		-35	-13	-				Û	_		٦	
	AB 1/F (Grid 1-18) - Install Ceiling Grids	18	22JUL06	11AUG06	0	0		51	-3	-							_	
	UPS&UPS Bat Rm (112/115) - Door Lf & Final Paint	10	03AUG06 19AUG06	09AUG06 30AUG06	0	0		89 45	-13 -9	-		\						
	AB 1/F (Grid 1-18) - Install Ceiling Panels	10	1940606	30A0G06		0	10	45	-9							_		
	AB 2/F (Grid 1-18) - Wdws & Door Frames	12	11APR06A	26MAY06	50	50	6	-44	-13									
T3012	AB 2/F (Tel, Comp, Cont Rm) - Wdws & door frames	8	11APR06A	23MAY06	70	70	3	-76	-13									
T2062	AB (2/F to Rf/LvI) - Staircase Finishing Works	30	18APR06A	22JUN06	5	5	28	-16	-13				-	•				
	AB 2/F (Grid 1-18) - Wall Plaster & Flr Screed	24	20MAY06	17JUN06	0	0	24	-44	-13									
	AB 2/F (Tel, Comp, Cont Rm) - Plaster & Screed	12	20MAY06	03JUN06	0	0		-76	-13									
	AB 2/F (Tel, Comp, Cont Rm)- Ceilng & Wall Paint	10	12JUN06	22JUN06	0	0		-76	-13				+					
	AB 2/F (Grid 1-18) - Tileworks & Sanitary Fixt	18	19JUN06	10JUL06	0	0		0	-13				_					
	AB 2/F (Critical Rooms) - Access to E&M Works	0		22JUN06	0	0		-76	-13				Û	•				
	AB 2/F (Grid 1-18) - Ceiling & Wall Base Paint	30	27JUN06	01AUG06	0	0		-44	-13									
T2028	AB 2/F (Grid 1-18) - Proprietary Toilet Cubicle	10	11JUL06	21JUL06	0	0	10	0	-13									

Act.	Activity	Orig	Early	Early	%	Target 1	Rem	Total	Variance	MAR	APR	MAY		JUN	JUL	AUG	SEP
ID	Description	Dur	Start	Finish	Compl.			Float		30 13 20 27	31 3 10 17 24 1	8 15	22 29 5	33 12 19 26	34	35	28 4 1
Admin Bld	g (2/F) - Internal Work @ Grid 1 to 18	1 1			'	•	"		•	10 20 27	0 10 11 24 1	J.U	FE F5 F	12 10 20		1 11 11	20 7 11
T2035	AB 2/F (Non-Critical Room) - Access to E&M Works	0		18JUL06	0	0	0	-44	-13						Ŷ		
T2045	AB 2/F (Grid 1-18) - Install Ceiling Grids	18	16AUG06	05SEP06	0	0	18	15	-13								
T3045	AB 2/F (Tel, Comp, Cont Rm) - Ceiling Grids	18	16AUG06	05SEP06	0	0	18	15	-13								
Admin Bld	g (Roof/Fir) - Inter Works Grid 3 to 16																
T2985	AB R/F (Grid 3-16) - Window & door frames	6	28APR06A	26MAY06	35	35	6	-48	-13				_				
T3280	AB R/F (Grid 3-16) - Wall Plaster & Flr Screed	18	28APR06A	30MAY06	50	50	9	-58	-13								
T2250	AB R/F (Grid 3-16) - Ceiling & Wall Base Paint	12	09JUN06	22JUN06	0	0	12	-58	-13								
T2255	AB R/F (Critical Rooms) - Access to E&M Works	0		22JUN06	0	0	0	-58	-13				Û	•			
T2235	AB R/F (Grid 3-16) - Door Leaf & Final Paints	6	17AUG06	23AUG06	0	0	6	77	-14								
Admin Bld	g - Upper Roof & External Facade	, ,			1		1										
T2890	AB Ext (GL 11-21) - Wall Waterproofing	18	28MAR06A	02JUN06	40	40	11	29	-13								
T2340	AB Ext (GL 11-21) - Slate Cladding	30	03APR06A	14JUN06	30	30	21	52	-13								
T2850	AB Ext (GL 1-11) - Install Louvres & Wdw Glazing	60	03APR06A	10JUN06	70	70	18	52	-13								
T2860	AB Ext (GL 11-21)- Install Louvres & Wdw Glazing	60	03APR06A	10JUN06	70	70	18	60	-13								
T2870	AB Ext UR/LR - Roof Screeding	18	20MAY06	10JUN06	0	0	18	-78	-13								
T2880	AB Ext (GL 1-11) - Wall Waterproofing	18	20MAY06	10JUN06	0	0	18	52	-13				_				
T2232	AB Ext (GL 11-18) - Curtain Wall Installation	21	03JUN06	27JUN06	0	0	21	56	-3]		
T2830	AB Ext (GL 11-21) - Ceramic Wall Tiles	30	03JUN06	08JUL06	0	0	30	29	-13								
T2840	AB Ext UR/LR - Roof Waterproofing & Test	24	12JUN06	10JUL06	0	0	24	-78	-13								
T2330	AB Ext (GL 1-11) - Slate Cladding	45	15JUN06	07AUG06	0	0	45	52	-13								
T2230	AB Ext (GL 6-11) - Curtain Wall & Glass Canopy	30	28JUN06	02AUG06	0	0	30	56	-3								
T2350	AB Ext (GL 1-11) - Ceramic Wall Tiles	30	10JUL06	12AUG06	0	0	30	29	-13					_			
T2841	AB Ext UR/LR - Render&wall paint to Open Area Rf	12	11JUL06	24JUL06	0	0	12	-54	-13					_			
T2900	AB Ext UR/LR - Insulation & Conc Roof Tile	30	25JUL06	28AUG06	0	0	30	-78	-13								

Act.	Activity	Orig Early	Early	%	Target 1		Total	Variance	MAR 30	APR 31	MA 32	:	JUN 33	JUL 34	AUG 35	S
ID	Description	Dur Start	Finish	Compl.	% Comp	Dur	Float	Early Finish	13 20 2	7 3 10 17 24	1 8 1	22 29 5	12 19 26	3 10 17 24 3	31 7 14 21	28 4
	g - Upper Roof & External Facade AB Ext (GL 11-16) - Expanded metal mesh cladding	24 12AUG06	08SEP06	0	0	24	6	-11	-		1					
12200	AB Ext (GL 11-16) - Expanded metal mesh diadding	24 12AUG06	003EP00	0	U	24	0	-11								П
BUILDIN	IG SERVICES	, ,	-1			1	1									
Admin B	Bldg (G/F) - E & M Works															
	BS Works in G/F	90 27MAR06A	18AUG06	15	12	76	-34	-10			_					
EM3220	BS Works for HV Sw + Tx	12 20MAY06	03JUN06	0	0	12	-50	-13								
EM3340	BS Works for 110V Charger Rm	12 20MAY06	03JUN06	0	0	12	-54	-13	-							
EM3660	PAU in G/F	30 20MAY06	24JUN06	0	0	30	-24	-13					_			
EM3620	E&M Works in Risers	90 30MAY06	13SEP06	0	0	90	-56	-13	=		_					
EM3280	BS Works for LV Sw	12 05JUN06	17JUN06	0	0	12	-42	-13								
EM3420	BS Works for Genset	12 19JUN06	03JUL06	0	0	12	-42	-13				_				
T1830	Bldg available for BB deliveries excl cont room	0	27JUN06*	0	0	0	-95	-13	=				Ŷ			
EM3300	LV Sw Installation	30 28JUN06	02AUG06	0	0	30	-50	-13								
EM3440	Genset Installation	36 04JUL06	14AUG06	0	0	36	-42	-13	=							
EM3240	HV Sw + Tx Installation	29 29JUL06	31AUG06	0	0	29	-96	-13								Ť
Admin B	Bldg (1/F) - E & M Works															Т
	BS Works in 1/F	90 27MAR06A	18AUG06	15	12	76	-34	-10								
EM3680	PAU in 1/F	30 20MAY06	24JUN06	0	0	30	-24	-13					_			
EM3380	BS Works for UPS Rm (2x)	12 13JUN06	26JUN06	0	0	12	-61	-13	-							
EM3400	UPS (2x) Installation	30 28JUN06	02AUG06	0	0	30	-62	-13	-							
Admin B	Bldg (2/F) - E & M Works															
	E&M access to 2/F (rev C Access date 12Aug05)	0 23JUN06*		0	0	0	-76	-13					Û 🔷			
EM3580	BS Works in 2/F	90 23JUN06	09OCT06	0	0	90	-76	-13								
EM3700	PAU in 2/F	30 23JUN06	28JUL06	0	0	30	-52	-13								
Admin B	Bldg (Int. & Ext. Roof Lvl) - E & M Works															
	E&M access to R/F (rev C Access date 29Nov05)	0 28APR06A		100	100	0		0		•						

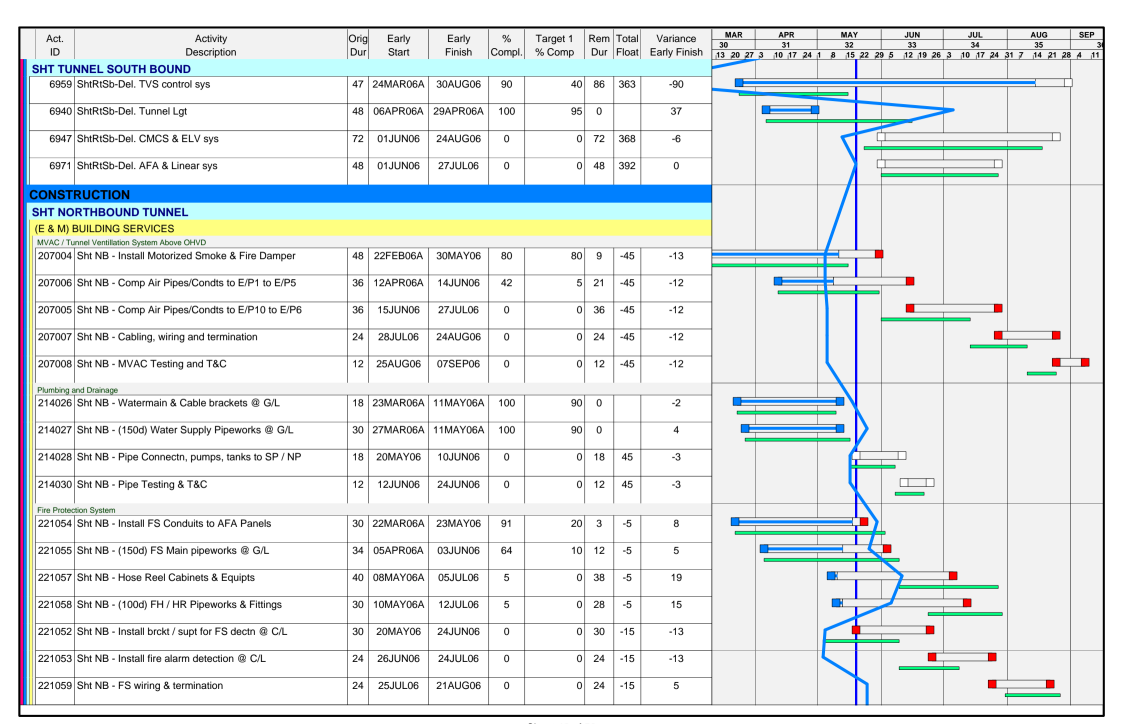
Act.	Activity	Orig	Early	Early	%	Target 1		Total	Variance	MAR 30	APR 31	MA' 32		JUN 33	JUL 34	AUG 35	
ID I	Description	Dur	Start	Finish	Compl.	% Comp	Dur	Float	Early Finish	13 20 27	3 10 17 24	1 8 15	22 29 5	12 19 26	3 10 17 24	31 7 14 2	1 28
	Bldg (Int. & Ext. Roof LvI) - E & M Works	70 0	DO A DDOCA	16AUG06	5	1	74	22	4.4								
= IVI3600	BS Works in R/F	18 2	28APR06A	TOAUGUO	э	I	/4	-32	-14								
EM3480	BS Works for MCC	12	23JUN06	07JUL06	0	0	12	-58	-13				_				
M3500	MCC Installation	30	08JUL06	11AUG06	0	0	30	-58	-13								
Admin B	Bldg - Testing and Commissioning																
	110V Charger Rm Installation + T&C	12	03AUG06	16AUG06	0	0	12	-62	-13								
EM3520	MCC Termination + T&C	30	12AUG06	15SEP06	0	0	30	-58	-13								
EM3320	LV Sw Termination + T&C	30	17AUG06	20SEP06	0	0	30	-62	-13	-							
EM3460	Genset Termination + T&C	12	17AUG06	30AUG06	0	0	12	-44	-13	_							
HATIN	I HEIGHTS SOUTH PORTAL BUILDING																
ONTR	ACT DEFINED DATES & SECTIONS																
AREA A	CCESS & VACATION DATES																
ACS_J2	Access to - J2 (T.Plate & above) SH-S.Vent.Bldg.	0 1	I0DEC05A		100	100	0		-16								
ACS_D8	Access to Portion - D8	0 (03JAN06A		100	100	0		-16								
SUBMIT	TTALS & APPROVALS																
ABWF &	& BW APPROVALS																
2000	SHT SPB - Approve doors details	24 C	7MAY05A	30MAY06	70	70	9	38	-13								
2074	SHT SPB - Approve aluminum composite cladding	24 1	I3DEC05A	28JUN06	50	50	33	-14	-13					_			
ROCU	REMENT - MATERIAL																
ABWF W																	
	SHT SPB - Procure aluminum composite cladding	180 1	19APR05A	28JUN06	50	50	22	-14	-13					_			
2077	SHT SPB - Procure expanded metal mesh cladding	180	05JUN05A	13JUN06	50	50	20	27	-13								
2080	SHT SPB - Initial delivery of louvres	0 2	24APR06A		100	100	0		0	-	*						
2082	SHT SPB - Initial delivery of slate cladding	0 2	20JUN06*		0	0	0	66	0	-	•			\Diamond			
2083	SHT SPB - Initial deliv fall arrest roof syst.	0 ;	30JUN06*		0	0	0	75	0					, C	>		
2084	SHT SPB - Initial delivery balustrd & metal work	0 :	30JUN06*		0	0	0	75	0						>		
			05JUL06*		0		0	38	-12						\Diamond		

Active Description Description Dur Sulf Finish Correl. "Score Dur Sulf Finish Correl." "Score Sulf Finish Correl." "Sc											MAR	APR	MAY		JUN	JUL	AUG	SEP
ABWF WORKS 2086 SHT SPB - Initial deliv expanded metal clauding 0 12AUG00' 0 0 0 0 0 0 0 0 0											30	31	32		33	34	35	36
2085 SHT SPB- Initial deliv expanded metal claddings 0 1 72AUG06F 0 0 0 0 27 -111 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			Dui	Start	FILIISH	Compi.	% Comp	Dui	rioat	Early Fillish	13 20 27	3 10 17 24 1	. 8 _. 15	22 29 5	12 19 26	3 10 17 24	31 7 ₁ 14 21 2 	8 4 11
2086 SHT SPB - Initial deliv alum composite claiddings			0	12AUG06*		0	0	0	27	-11			\				\Diamond	
### A WORKS 7686 Shrispilidg-Price & Manuf. of CMCS & ELV sys 180 29MAROSA 17JUN06 00 85 24 377 0 0 0 0 0 0 0 0 0		g														1		
E & M WORKS 7086 Shtsp8ldg-Proc & Manuf. of CMCS & ELV sys 7096 Shtsp8ldg-Proc & Manuf. of CMCS & ELV sys 120 29MAR05A 30MAY05 95 90 9 382 1 7096 Shtsp8ldg-Proc & Manuf. FS AFA & FM200 sys 120 29MAR05A 30MAY05 95 90 9 382 1 MAJOR EQUIPMENT DELIVERY EAW WORKS 7103 Shtsp8ldg-Del. Package AC Units 48 27JAN06A 30MAY05 80 60 9 440 0 7118 Shtsp8ldg-Del. building vent. fans 48 27JAN06A 30MAY05 80 60 9 440 0 7118 Shtsp8ldg-Del. building relisted luminaires 48 27JAN06A 30MAY06 80 80 9 440 13 8509 Shtsp8ldg-Del. F9 pumps & tank to G/F 48 06MAR06A 10JUN06 70 40 18 431 44 7119 Shtsp8ldg-Del. ENT Turnel (HydrRr) pumps to G/F 48 06MAR06A 10JUN06 70 40 18 431 41 7112 Shtsp8ldg-Del. MVAC /TVF pneumatic sys to 1/F 48 29MAR06A 10JUN06 70 40 18 431 41 7112 Shtsp8ldg-Del. PD pump & tank to G/F 48 10APR06A 17JUL06 50 0 48 401 4 7123 Shtsp8ldg-Del. PD pump & tank to G/F 48 10APR06A 17JUL06 50 0 48 401 4 7123 Shtsp8ldg-Del. AFA & FM200 sys 48 17JUL06 50 0 48 401 4 7237 Shtsp8ldg-Del. AFA & FM200 sys 48 17JUL06 50 0 48 801 4 7237 Shtsp8ldg-Del. AFA & FM200 sys 48 17JUL06 50 0 48 801 4 7238 Shtsp8ldg-Del. CMCS & ELV equipt 48 19JUN06 14JUN06 70 0 18 431 13 EM6704 TCSS Access to SHT Sout Portal Bidg EM6704 TCSS Containment in Lower Plenum 18 20MAY06 10JUN06 0 0 12 88 113 EM67070 TCSS Containment in Lower Plenum 18 20MAY06 10JUN06 0 0 12 88 113	2086	SHT SPB - Initial deliv alum composite claddings	0	25AUG06*		0	0	0	-14	-12							Ŭ.	
2086 ShtSpBidg-Proc & Manuf. of CMCS & ELV sys 180 28MAR05A 17JUN06 90 85 24 377 0 20 20 20 20 20 20	E&MW	/ORKS											$\overline{}$					
MAJOR EQUIPMENT DELIVERY E&M WORKS 7103 ShtSpBidg-Del, Package AC Units 48 27JAN06A 30MAY06 80 60 9 440 0 7118 ShtSpBidg-Del, Dulding vent, fans 48 27JAN06A 30MAY06 80 60 9 440 0 7149 ShtSpBidg-Del, MVAC MCC, & control sys to 3/F 48 27JAN06A 30MAY06 80 60 9 440 0 7149 ShtSpBidg-Del, Dulding related luminaires 48 27JAN06A 29APR06A 100 70 0 37 7157 ShtSpBidg-Del, Expumps & tank to GiF 48 06MAR06A 30MAY06 70 50 9 440 -13 7162 ShtSpBidg-Del, Expumps & tank to GiF 48 06MAR06A 10JUN06 70 40 18 431 -4 7135 ShtSpBidg-Del, TVS to Plenum & 3/F 48 24MAR06A 06MAY06A 100 40 0 0 0 7142 ShtSpBidg-Del, TVS to Plenum & 3/F 48 24MAR06A 06MAY06A 100 40 0 0 0 7142 ShtSpBidg-Del, TVS to Plenum & 3/F 7142 ShtSpBidg-Del, TVS to Plenum & 3/F 7145 ShtSpBidg-Del, PD pump & tank to GiF 48 10APR06A 17JUL06 50 0 48 401 -4 7231 ShtSpBidg-Del, PD pump & tank to GiF 48 10APR06A 17JUL06 50 0 48 401 -4 7231 ShtSpBidg-Del, PD pump & tank to GiF 48 10APR06A 17JUL06 50 0 48 401 -4 7237 ShtSpBidg-Del, CMCS & ELV equipt 48 10APR06A 17JUL06 0 0 48 392 1 7087 ShtSpBidg-Del, CMCS & ELV equipt 48 19JUN06 14AUG06 0 0 48 392 1 7087 ShtSpBidg-Del, CMCS & ELV equipt 48 19JUN06 14AUG06 0 0 18 431 -13 EM6702 TCSS Access to SHT Sout Portal Bidg EM6702 TCSS Containment in CirF 12 10JUN06 23JUN06 0 0 12 -89 -13 EM6702 TCSS Containment in 1/F 12 10JUN06 23JUN06 0 0 12 -89 -13			180	29MAR05A	17JUN06	90	85	24	377	0								
MAJOR EQUIPMENT DELIVERY E&M WORKS 7103 ShtSpBidg-Del, Package AC Units 48 27JAN06A 30MAY06 80 60 9 440 0 7118 ShtSpBidg-Del, Dulding vent, fans 48 27JAN06A 30MAY06 80 60 9 440 0 7149 ShtSpBidg-Del, MVAC MCC, & control sys to 3/F 48 27JAN06A 30MAY06 80 60 9 440 0 7149 ShtSpBidg-Del, Dulding related luminaires 48 27JAN06A 29APR06A 100 70 0 37 7157 ShtSpBidg-Del, Expumps & tank to GiF 48 06MAR06A 30MAY06 70 50 9 440 -13 7162 ShtSpBidg-Del, Expumps & tank to GiF 48 06MAR06A 10JUN06 70 40 18 431 -4 7135 ShtSpBidg-Del, TVS to Plenum & 3/F 48 24MAR06A 06MAY06A 100 40 0 0 0 7142 ShtSpBidg-Del, TVS to Plenum & 3/F 48 24MAR06A 06MAY06A 100 40 0 0 0 7142 ShtSpBidg-Del, TVS to Plenum & 3/F 7142 ShtSpBidg-Del, TVS to Plenum & 3/F 7145 ShtSpBidg-Del, PD pump & tank to GiF 48 10APR06A 17JUL06 50 0 48 401 -4 7231 ShtSpBidg-Del, PD pump & tank to GiF 48 10APR06A 17JUL06 50 0 48 401 -4 7231 ShtSpBidg-Del, PD pump & tank to GiF 48 10APR06A 17JUL06 50 0 48 401 -4 7237 ShtSpBidg-Del, CMCS & ELV equipt 48 10APR06A 17JUL06 0 0 48 392 1 7087 ShtSpBidg-Del, CMCS & ELV equipt 48 19JUN06 14AUG06 0 0 48 392 1 7087 ShtSpBidg-Del, CMCS & ELV equipt 48 19JUN06 14AUG06 0 0 18 431 -13 EM6702 TCSS Access to SHT Sout Portal Bidg EM6702 TCSS Containment in CirF 12 10JUN06 23JUN06 0 0 12 -89 -13 EM6702 TCSS Containment in 1/F 12 10JUN06 23JUN06 0 0 12 -89 -13	7206	ShtSpRidg-Proc & Manuf ES AEA & EM200 eye	120	2011/105/	30MAY06	05	90	۵	302	1				\Box				
## BEAM WORKS T103 ShiSpBidg-Del: Package AC Units	7200	Shiopblug-Floc & Mahur. F3 AFA & FM200 sys	120	ZSIVIANUSA	30IVIA 1 00	95	90	9	392	ı								
Tri03 ShtspBidg-Del Package AC Units	MAJOR	EQUIPMENT DELIVERY																
7118 ShtSpBidg-Del. building vent. fans																		
7149 ShtSpBidg-Del. MVAC MCC, & control sys to 3/F 48 27JAN06A 30MAY06 80 80 9 440 -13 8509 ShtSpBidg-Del. building related luminaires 48 27JAN06A 29APR06A 100 70 0 37 7157 ShtSpBidg-Del. FS pumps & tank to G/F 48 06MAR06A 10JUN06 70 40 18 431 -4 7135 ShtSpBidg-Del. TVS to Plenum & 3/F 48 24MAR06A 06MAY06A 10JUN06 70 40 18 431 -4 7142 ShtSpBidg-Del. MVAC /TVF pneumatic sys to 1/F 48 29MAR06A 10JUN06 70 0 18 431 -31 7211 ShtSpBidg-Del. PD pump & tank to G/F 48 10APR06A 17JUL06 50 0 48 401 -4 7233 ShtSpBidg-Del. PD irrig, pump & tank to G/F 48 10APR06A 17JUL06 50 0 48 392 1 7207 ShtSpBidg-Del. AFA & FM200 sys 48 01JUN06 27JUL06 0 0 48 392 1 7087 ShtSpBidg-Del. CMCS & ELV equip't 48 19JUN06 14AUG06 0 0 48 377 0 CONSTRUCTION TCSS Access to ShtT Sout Portal Bldg EM6704 TCSS Containment in Lower Plenum 18 20MAY06 10JUN06 0 0 12 -89 -13 EM6700 TCSS Containment in G/F 12 10JUN06 23JUN06 0 0 0 12 -89 -13	7103	ShtSpBldg-Del. Package AC Units	48	27JAN06A	30MAY06	80	60	9	440	0								
8509 ShtSpBldg-Del. building related luminaires	7118	ShtSpBldg-Del. building vent. fans	48	27JAN06A	30MAY06	80	60	9	440	0								
8509 ShtSpBldg-Del. building related luminaires		21.0 21.1 2 1.11/1.0 1.10 0	- 40	07.143.1004	001111/00				110									
7157 ShtSpBidg-Del. FS pumps & tank to G/F 48 06MAR06A 30MAY06 70 50 9 440 -13 7162 ShtSpBidg-Del. ENT Tunnel (Hyd/HR) pumps to G/F 48 06MAR06A 10JUN06 70 40 18 431 -4 7135 ShtSpBidg-Del. TVS to Plenum & 3/F 48 24MAR06A 06MAY06A 100 40 0 7142 ShtSpBidg-Del. MVAC /TVF pneumatic sys to 1/F 48 29MAR06A 10JUN06 70 0 18 431 -31 7211 ShtSpBidg-Del. PD pump & tank to G/F 48 10APR06A 17JUL06 50 0 48 401 -4 7231 ShtSpBidg-Del. PD irrig, pump & tank to G/F 48 10APR06A 17JUL06 50 0 48 401 -4 7207 ShtSpBidg-Del. AFA & FM200 sys 48 01JUN06 27JUL06 0 0 48 392 1 7087 ShtSpBidg-Del. CMCS & ELV equip¹ 48 19JUN06 14AUG06 0 0 48 377 0 CONSTRUCTION TCSS Access to SHT Sout Portal Bidg EM6704 TCSS Containment in Lower Plenum 18 20MAY06 10JUN06 0 0 12 -89 -13 EM6700 TCSS Containment in G/F 12 10JUN06 23JUN06 0 0 12 -89 -13 EM6702 TCSS Containment in 1/F 12 10JUN06 23JUN06 0 0 12 -89 -13	7149	ShtSpBidg-Del. MVAC MCC, & control sys to 3/F	48	27JAN06A	30MAY06	80	80	9	440	-13								
7162 ShtSpBldg-Del. ENT Tunnel (Hyd/HR) pumps to G/F 48 06MAR06A 10JUN06 70 40 18 431 -4 7135 ShtSpBldg-Del. TVS to Plenum & 3/F 48 24MAR06A 06MAY06A 100 40 0 7142 ShtSpBldg-Del. MVAC /TVF pneumatic sys to 1/F 48 29MAR06A 10JUN06 70 0 18 431 -31 7211 ShtSpBldg-Del. PD pump & tank to G/F 48 10APR06A 17JUL06 50 0 48 401 -4 7231 ShtSpBldg-Del. PD irrig, pump & tank to G/F 48 10APR06A 17JUL06 50 0 48 392 1 7007 ShtSpBldg-Del. AFA & FM200 sys 48 01JUN06 27JUL06 0 0 48 392 1 7087 ShtSpBldg-Del. CMCS & ELV equip't 48 19JUN06 14AUG06 0 0 48 377 0 CONSTRUCTION TCSS Access to SHT Sout Portal Bidg EM6704 TCSS Containment in Lower Plenum 18 20MAY06 10JUN06 0 0 12 -89 -13 EM6702 TCSS Containment in I/F 12 10JUN06 23JUN06 0 0 12 -89 -13	8509	ShtSpBldg-Del. building related luminaires	48	27JAN06A	29APR06A	100	70	0		37								
7135 ShtSpBldg-Del. TVS to Plenum & 3/F 7142 ShtSpBldg-Del. MVAC /TVF pneumatic sys to 1/F 48 29MAR06A 10,000 70 0 18 431 -31 7211 ShtSpBldg-Del. PD pump & tank to G/F 48 10APR06A 17,000 50 0 48 401 -4 7231 ShtSpBldg-Del. PD irrig, pump & tank to G/F 48 10APR06A 17,000 50 0 48 401 -4 7207 ShtSpBldg-Del. AFA & FM200 sys 48 01,000 6 27,000 0 0 48 392 1 7087 ShtSpBldg-Del. CMCS & ELV equip't 48 19,000 14,000 0 0 48 377 0 CONSTRUCTION TCSS Access to SHT Sout Portal Bldg EM6704 TCSS Containment in Lower Plenum 18 20MAY06 10,000 0 0 12 -89 -13 EM6702 TCSS Containment in 1/F 12 10,000 23,000 0 0 12 -89 -13	7157	ShtSpBldg-Del. FS pumps & tank to G/F	48	06MAR06A	30MAY06	70	50	9	440	-13								
7142 ShtSpBldg-Del. MVAC /TVF pneumatic sys to 1/F	7162	ShtSpBldg-Del. ENT Tunnel (Hyd/HR) pumps to G/F	48	06MAR06A	10JUN06	70	40	18	431	-4								
7211 ShtSpBldg-Del. PD pump & tank to G/F 48 10APR06A 17JUL06 50 0 48 401 -4 7231 ShtSpBldg-Del. PD irrig. pump & tank to G/F 48 10APR06A 17JUL06 50 0 48 401 -4 7207 ShtSpBldg-Del. AFA & FM200 sys 48 01JUN06 27JUL06 0 0 48 392 1 7087 ShtSpBldg-Del. CMCS & ELV equip't 48 19JUN06 14AUG06 0 0 48 377 0 CONSTRUCTION TCSS Access to SHT Sout Portal Bldg EM6704 TCSS Containment in Lower Plenum 18 20MAY06 10JUN06 0 0 12 -89 -13 EM6702 TCSS Containment in G/F 12 10JUN06 23JUN06 0 0 12 -89 -13	7135	ShtSpBldg-Del. TVS to Plenum & 3/F	48	24MAR06A	06MAY06A	100	40	0		0								
7231 ShtSpBldg-Del. PD irrig. pump & tank to G/F 48 10APR06A 17JUL06 50 0 48 401 -4 7207 ShtSpBldg-Del. AFA & FM200 sys 48 01JUN06 27JUL06 0 0 48 392 1 7087 ShtSpBldg-Del. CMCS & ELV equip't 48 19JUN06 14AUG06 0 0 48 377 0 CONSTRUCTION TCSS Access to SHT Sout Portal Bldg EM6704 TCSS Containment in Lower Plenum 18 20MAY06 10JUN06 0 0 12 -89 -13 EM6702 TCSS Containment in 1/F 12 10JUN06 23JUN06 0 0 12 -89 -13	7142	ShtSpBldg-Del. MVAC /TVF pneumatic sys to 1/F	48	29MAR06A	10JUN06	70	0	18	431	-31		$ \leftarrow$						
7207 ShtSpBldg-Del. AFA & FM200 sys	7211	ShtSpBldg-Del. PD pump & tank to G/F	48	10APR06A	17JUL06	50	0	48	401	-4			-					
7087 ShtSpBldg-Del. CMCS & ELV equip't 48 19JUN06 14AUG06 0 0 48 377 0 CONSTRUCTION TCSS Access to SHT Sout Portal Bldg EM6704 TCSS Containment in Lower Plenum 18 20MAY06 10JUN06 0 0 18 431 -13 EM6700 TCSS Containment in G/F 12 10JUN06 23JUN06 0 0 12 -89 -13 EM6702 TCSS Containment in 1/F 12 10JUN06 23JUN06 0 0 12 -89 -13	7231	ShtSpBldg-Del. PD irrig. pump & tank to G/F	48	10APR06A	17JUL06	50	0	48	401	-4	-		#					
CONSTRUCTION TCSS Access to SHT Sout Portal Bldg EM6704 TCSS Containment in Lower Plenum 18 20MAY06 10JUN06 0 0 18 431 -13 EM6700 TCSS Containment in G/F 12 10JUN06 23JUN06 0 0 12 -89 -13 EM6702 TCSS Containment in 1/F 12 10JUN06 23JUN06 0 0 12 -89 -13	7207	ShtSpBldg-Del. AFA & FM200 sys	48	01JUN06	27JUL06	0	0	48	392	1								
TCSS Access to SHT Sout Portal Bldg	7087	ShtSpBldg-Del. CMCS & ELV equip't	48	19JUN06	14AUG06	0	0	48	377	0								
EM6704 TCSS Containment in Lower Plenum 18 20MAY06 10JUN06 0 0 18 431 -13 EM6700 TCSS Containment in G/F 12 10JUN06 23JUN06 0 0 12 -89 -13 EM6702 TCSS Containment in 1/F 12 10JUN06 23JUN06 0 0 12 -89 -13	CONST	RUCTION											/					
EM6704 TCSS Containment in Lower Plenum 18 20MAY06 10JUN06 0 0 18 431 -13 EM6700 TCSS Containment in G/F 12 10JUN06 23JUN06 0 0 12 -89 -13 EM6702 TCSS Containment in 1/F 12 10JUN06 23JUN06 0 0 12 -89 -13	TCSS A	ccess to SHT Sout Portal Bldg																
EM6702 TCSS Containment in 1/F 12 10JUN06 23JUN06 0 0 12 -89 -13			18	20MAY06	10JUN06	0	0	18	431	-13				-				
	EM6700	TCSS Containment in G/F	12	10JUN06	23JUN06	0	0	12	-89	-13								
EM6706 TCSS Containment in 2/F 18 10JUN06 30JUN06 0 0 18 -95 -13	EM6702	TCSS Containment in 1/F	12	10JUN06	23JUN06	0	0	12	-89	-13								
	EM6706	TCSS Containment in 2/F	18	10JUN06	30JUN06	0	0	18	-95	-13								

Act.	Activity	Orig Early	Early	%	Target 1		Total	Variance	MAR 30	APR 31	MAY 32		JUN 33	JUL 34	AUG 35	SEP
ID	Description	Dur Start	Finish	Compl.	% Comp	Dur	Float	Early Finish	13 20 27	3 10 17 24	8 15	22 29		3 10 17 24	31 7 14 21	28 4
	ccess to SHT Sout Portal Bldg						1 1							1		
EM6708	TCSS Containment in 3/F and above	18 10JUN06	30JUN06	0	0	18	414	-13						J		
AB6021	TCSS ACCESS 3F(Room 307)	0	09JUN06	0	0	0	-144	-13				Û	•			
EM6050	TCSS ACCESS 2F(Room 201-203,205,207,209,212)	0	09JUN06	0	0	0	-126	-16				Û	•			
EM6110	TCSS ACCESS 2F(Room 204)	0	09JUN06	0	0	0	-144	-13	-			Û	•			
EM6710	TCSS ACCESS GF (Room G01-G05, G08-G10)	0	09JUN06	0	0	0	-51	-13	-			Ŷ	•			
EM6712	TCSS ACCESS 1F(Room 101,103,104,108-109)	0	09JUN06	0	0	0	-100	-13	=			Ŷ	•			
AB6024	TCSS ACCESS 4F (Room 402,403)	0	12JUN06*	0	0	0	-55	-17				Ŷ	•			
EM6720	TCSS ACCESS GF(Room G07,G11,G12)	0	23JUN06	0	0	0	-89	-13					Ŷ			
EM6722	TCSS ACCESS 1F(Room 107)	0	23JUN06	0	0	0	-89	-13	-				₽			
EM6732	TCSS ACCESS 1F(Room 105)	0	23JUN06	0	0	0	-63	-13					₽ ◆			
EM6090	TCSS ACCESS 2F(Room 206,210)	0	30JUN06	0	0	0	-95	-13	=				Û	•		
CIVIL &	ABWF WORKS		ļ	Į Į			' '				$\overline{}$					
	U/G Drainages and Utilities under bldg	24 01APR06A	01JUN06	65	0	10	81	1								
AB5986	Backfill, G/F Slabs and Walls	24 20APR06A	08JUN06	80	0	6	81	19					>			
ABWF			,													
AB6022	Remedy SHT Contractor Defects	25 12DEC05A	25MAY06	90	90	5	-144	-13								
ABWF at G			1										_			
AB5989	Initial Finishes to G/F	18 11FEB06A	09JUN06	5	5	17	-89	-13					_			
ABWF at 1F			1			1							_			
AB5992	Initial Finishes to 1/F	18 08APR06A	09JUN06	20	20	14	-100	-13				-	_			
AB5995	Initial Finishes to Lower Plenum	12 10APR06A	09JUN06	15	15	10	-53	-13	=							
ABWF at 2F		<u> </u>		. '												
AB5998	Initial Finishes to 2/F	18 11FEB06A	09JUN06	15	15	15	-144	-13								
ABWF at 3F			I	,												
AB6001	Initial Finishes to 3/F	18 10APR06A	09JUN06	15	15	15	-144	-13								
ABWF at 4F	F and above		1	, '			' '									
A DCOOA	Initial Finishes to 4/F and above	24 13APR06A	30JUN06	10	10	21	-44	-13								

Act.	Activity	Orig Early	Early	%	Target 1	Rem	Total	Variance	MAR 30	APR 31	MAY 32		JUN 33	JUL 34	AUG 35	SEP
ID	Description	Dur Start	Finish	Compl.	% Comp	Dur	Float	Early Finish						34 31 31 31 324 31		4
Roof & Ext	ernal Facade	" "						'								
AB6017	Sht SPB - Ext. Wall Waterproof Membrane	24 04MAR06A	06JUN06	90	90	14	0	-13								
											1					
AB6067	Sht SPB - Install Aluminum louvres & doors	75 20MAY06*	17AUG06	0	0	75	0	-12			}					
											_				ı	
AB6018	Sht SPB - Ext. Wall Waterproof Render	21 26MAY06	20JUN06	0	0	21	47	-13								
													1			
AB6037	Sht SPB - Roof Waterproofing & Test	12 07JUN06	20JUN06	0	0	12	53	-13]				
120001	on or b recor tratorprooming a root	12 07001100	20001100		Ü			.0					1			
\B6007	Sht SPB - Slate Cladding above NB/SB Carriageway	36 20JUN06	01AUG06	0	0	36	66	0	1							
100001	Shit Shib - Slate Cladding above ND/SD Camageway	30 20301100	0170000		U	30	00	0								
ND0007	Oht ODD Fisters - LW-II Delictic -	00 00 11 18100	00411000	0	0	20	47	40							1	
4B6027	Sht SPB - External Wall Painting	30 28JUN06	02AUG06	0	U	30	47	-13							J	
	01.000 05:11 D 10 10 5 5 5 5	10	00 11 11 5 1		-											
AB6057	Sht SPB - 25thk Roof Screed & Roofing Tiles	18 06JUL06	26JUL06	0	0	18	53	-13								
AB6047	Sht SPB - GMS, S/S Channel, Balustrade & Railing	18 03AUG06	23AUG06	0	0	18	47	-13								
AB6034	Sht SPB - Expanded metal cladding to ext walls	30 12AUG06	15SEP06	0	0	30	27	-11)					
														<u>+</u>		-
B6077	Sht SPB - Alum. composite cladding to ext walls	60 25AUG06	06NOV06	0	0	60	-14	-12								
	one of B Main. composite diadding to ext wand	20/10000	00110100		· ·	00	'-	12								
	AL DOMESTIC DUIL DING OFFINION		I			1	1									
HI SOL	uth Portal Bidg BUILDING SERVICES															
E&M V	VORKS															
SHT South	Portal Bldg (G/F) - E & M Works															
M6065	Installation of FS Pumps & Pipework at GF	18 10JUN06	30JUN06	0	0	18	40	-13						⇒		
	· ·															
M6063	E&M Access to G/F	0 10JUN06		0	0	0	-89	-13					•			
												Û	•			
HT South	Portal Bldg (1F/Lwr Plen) - E & M Work						-									
	BS Works for TVS Plenums	30 10APR06A	22JUN06	5	3	28	-53	-11								
IVIOOOO	BO WORKS for 1 VO 1 lending	00 10/11/100/1	22001100		J	20	00				_					
140000	ΓΩΝΑ Δ	0 40 11 1000		0		_	00	40								
MOOPO	E&M Access to 1/F	0 10JUN06		0	0	0	-89	-13				Û				
												·				
	Portal Bldg (2F/Silencer) - E & M Work	40 40 11 11 100	00 11 11 100													
M6080	BS Works for HV Sw + Tx	12 10JUN06	23JUN06	0	0	12	-91	-13								
M6240	BS Works for Genset	18 10JUN06	30JUN06	0	0	18	-38	-13								
M6100	HV Sw + Tx Installation	30 24JUN06	29JUL06	0	0	30	-91	-13								
							•							 		
Mesou	E&M Works in Corridors 2/F	24 24JUN06	22JUL06	0	0	24	-44	-13					_			
14103000	Law World III Comacis 2/1	24 24301N00	220000			24		-13						_		
140000	Connect Installation	20 00 11 11 00	4041000		^	00	20	40							_	
VI6260	Genset Installation	36 03JUL06	12AUG06	0	0	36	-38	-13								
																_
M6340	E&M Works in Risers (2F & 3F)	48 10JUL06	02SEP06	0	0	48	-44	-13								
M6040	E&M access to 2/F	0 10JUN06		0	0	0	-95	-13					\rightarrow			
												Ŷ				
		1 1	1			1	1	I .			_					_

Act.	Activity Description	Orig Dur	Early Start	Early Finish	% Compl.	Target 1 % Comp		Total Float	Variance Early Finish	MAR 30	APR 31	32		JUN 33	JUL 34	AUG 35	SE
1 1	n Portal Bldg (3F/Fan Rm) - E & M Work	Dui	Otart	1 1111311	Compi.	70 C Omp	Dui	i loat	Larry 1 milon	13 20 27 8	3 10 17 24 1	გ ₁15	22 29 5	12 19 26	3 10 17 24	31 7 14 2	1 28 4
	BS Works for LV Sw, MCC, UPS, LCC	12	10JUN06	23JUN06	0	0	12	-59	-13								
EM6200	BS Works for 110V Charger Rm	12	10JUN06	23JUN06	0	0	12	-26	-13								
EM6160	LV Sw, MCC, UPS, LCC Installation	30	24JUN06	29JUL06	0	0	30	-59	-13								
EM6320	E&M Works in Corridors 3/F	24	24JUN06	22JUL06	0	0	24	-44	-13								
EM6020	E&M access to 3/F	0	10JUN06		0	0	0	-59	-13				Û	•			
	Portal Bldg (4F/Upr Plen) - E & M Work																
	TVS Installation	100	23JUN06	20OCT06	0	0	100	-53	-11								
	d Commissioning			1										_			
	110V Charger Rm Installation + T&C	12	24JUN06	08JUL06	0	0		-26	-13								
	HV Sw + Tx Termination + T&C	30	31JUL06	02SEP06	0	0		-44	-13								
	LV Sw, MCC, UPS, LCC Termination + T&C	30	31JUL06	02SEP06	0	0		-32	-13								
	Genset Termination + T&C	12	14AUG06	26AUG06	0	0	12	-38	-13								
	JNNEL																
PROCU	REMENT - MATERIAL											_ \					
SHT TUI	NNEL NORTHBOUND											\					
	ShtRtNb-Proc & Manuf. FS AFA & Linear sys	180	29MAR05A	30MAY06	90	85	9	392	0								
7011	ShtRtNb-Proc & Manuf. TVS control sys	180	25MAY05A	29APR06A	100	100	0		-27								
SHT TUI	NNEL SOUTHBOUND																
6946	ShtRtSb-Proc & Manuf. CMCS & ELV sys	180	29MAR05A	30MAY06	90	90	9	368	-6			\rightarrow	-				
6970	ShtRtSb-Proc & Manuf. FS AFA & Linear sys	180	29MAR05A	30MAY06	90	85	9	392	0								
6958	ShtRtSb-Proc & Manuf. TVS control sys	180	25MAY05A	29APR06A	100	100	0		-27								
MAJOR	EQUIPMENT DELIVERY																
	NNEL NORTHBOUND																
	ShtRtNb-Del. TVS control sys			30AUG06		60		363	-90								
	ShtRtNb-Del. Tunnel Lgt	48	06APR06A	29APR06A	100	95	0		37								
7024	ShtRtNb-Del. AFA & Linear sys	48	01JUN06	27JUL06	0	0	48	392	0				Ţ				



Act.	Activity	Orig	Early	Early	%	Target 1	Rem	Total	Variance	MAR	APR	MAY	JUN	JUL	AUG	SEP
ID	Description	Dur	Start	Finish	Compl.	•		Float	Early Finish	30 13 20 27	31 30 17 24 (32 1 8 45 22	33 29 5 12 19 26	34 3 10 17 24 3	35 31 7 14 21	28 4 1
Fire Protec	etion System	' '				•		' '	•	110 110 110	12 122 123 123		1 12 12 12			
221061	Sht NB - FS Testing and T&C	12	22AUG06	04SEP06	0	0	12	-15	5						!	
	Vorks Above OHVD						1									
228103	Sht NB - E&M Access to 3/F LV Switch Rm (SPB)	0	10JUN06		0	0	0	-65	-13			Ŷ	•			
228104	Sht NB - E&M Access to 3/F LV Switch Rm (NPB)	0	15JUN06		0	0	0	-93	-13				Ŷ			
228108	Sht NB-HV&LV Mn/Submain Cable Pulling (CP10-CP6)	24	15JUN06	13JUL06	0	0	24	-93	-13							
228105	Sht NB-HV&LV Mn/Submain Cable Pulling (CP5-CP1)	24	14JUL06	10AUG06	0	0	24	-93	-13							
228109	E&M Inspection & Access to Civil Contractor	0		17AUG06	0	0	0	-45	-13			\			₽	
Electrical V	Vorks Below OHVD											1				
235161	Sht NB - Conduits Works (Above & below OHVD)	48	01MAR06A	14JUN06	81	44	10	-13	-7			井				
235160	Sht NB - Brackets for Lights, CCTV & Eqpt @ C/L	48	14MAR06A	30MAY06	82	80	9	-33	-13							
235164	Sht NB - Tunnel Lightings & Signage Fixtures	60	26APR06A	04JUL06	38	5	37	-13	7							
235162	Sht NB - Tunnel Earthing & Bonding to CP1-CP10	36	01JUN06	13JUL06	0	0	36	-33	-13			$\langle \downarrow \downarrow$		_		
235163	Stn NB Access to Civil Contractr for Rd Pavement	0	14JUL06		0	0	0	-21	-1	=		K		ĵ. ♦		
235165	Sht NB - Cabling, Wiring and Termination	36	14JUL06	24AUG06	0	0	36	-33	-13							
235166	Sht NB - Lighting Test and T&C	12	25AUG06	07SEP06	0	0	12	-30	-13	=						
SHT SO	UTHBOUND TUNNEL						1									
	BUILDING SERVICES															
	Innel Ventilation System Above OHVD															
	Sht SB - Install Motorized Smoke & Fire Damper	48	02MAR06A	30MAY06	76	74	9	9	-10							
242271	Sht SB - Comp Air Pipes/Condts to E/P10 to E/P6	36	12APR06A	06MAY06A	100	0	0		34							
242272	Sht SB - Comp Air Pipes/Condts to E/P1 to E/P5	36	08MAY06A	07JUN06	80	0	7	9	44							
242273	Sht SB - Cabling, wiring and termination	24	08JUN06	06JUL06	0	0	24	9	44							
242274	Sht SB - MVAC Testing and T&C	12	07JUL06	20JUL06	0	0	12	24	44						ı	
Plumbing a	l and Drainage						1									
	Sht SB - Watermain & Cable brackets @ G/L	18	20MAY06*	10JUN06	0	0	18	-55	-13							
249391	Sht SB - (50d) Water Supply Pipeworks @ G/L	30	20MAY06	24JUN06	0	0	30	-49	-9							

Act.	Activity	Orig	Early	Early	%	Target 1		Total	Variance	MAR 30	APR 31	MAY 32	JUN 33	JUL 34	AUG 35	SEP
ID	Description	Dur	Start	Finish	Compl.	% Comp	Dur	Float	Early Finish	13 20 27 3	10 17 24 1	8 15 22	29 5 12 19 26	3 10 17 24	31 7 14 21 2	8 /4 /1°
	and Drainage Sht SB - Pipe Connectn, pumps, tanks to SP / NP	18	26JUN06	17JUL06	0	C	18	15	-9							
249392	on ob - ripe connectif, pumps, tanks to or 7 M	10	20301100	1730200			, 10	13	-9							
249393	Sht SB - Pipe Testing and T&C	12	18JUL06	31JUL06	0	С	12	15	-9			<i>)</i>				
Fire Protecti	ion System															
256514	Sht SB - Install brckt / Supt for FS dectn @ C/L	30	20MAY06	24JUN06	0	С	30	-87	-13							
256517	Sht SB - (150d) FS Main pipeworks @ G/L	34	12JUN06	21JUL06	0	C	34	-55	-13	-		_				
256515	Sht SB - Install fire alarm detection @ C/L	24	26JUN06	24JUL06	0	C	24	-87	-13	_						
256516	Sht SB - Install FS Conduits to AFA Panels	30	25JUL06	28AUG06	0	C	30	-87	-13	-						1
 	orks Above OHVD				1											
	Sht SB - E&M Access to 3/F UPS Room (SPB)	0	10JUN06*		0	С	0	-17	-13				•			
	,									-		Ŷ				
263654	Sht SB - E&M Access to 3/F UPS Room (NPB)	0	15JUN06*		0	С	0	-45	-13			,	Û 📥			
263658	Sht SB-HV&LV Mn/Submain Cable Pulling (CP10-CP6)	24	11AUG06	07SEP06	0	C	24	-93	-13							
ا Electrical W	orks Below OHVD				Ţ		1					$\overline{}$				
270799	Sht SB - Conduits Works (Above & below OHVD)	48	01MAR06A	02JUN06	77	42	11	-29	4							
270798	Sht SB - Brackets for Lights, CCTV & Eqpt @ C/L	48	20MAY06	19JUN06	0	С	25	-49	-13	-						
270800	Sht SB - Tunnel Earthing & Bonding to CP1-CP10	36	20JUN06	01AUG06	0	С	36	-49	-13	-						
270802	Sht SB - Tunnel Lightings & Signage Fixtures	60	20JUN06	29AUG06	0	C	60	-43	23				—			
270801	Stn SB Access to Civil Contractr for Rd Pavement	0	02AUG06		0	C	0	-37	-13	-		\triangleleft		Ţ.		
270803	Sht SB - Cabling, Wiring and Termination	36	02AUG06	12SEP06	0	С	36	-49	17				7			
SHT CRO	OSS PASSAGES (CP1 to CP10)															
(E & M) B	UILDING SERVICES															
Electrical W								, ,								
277956	E&M Access to Cross Passage Area (CP1-CP10)	0	03MAY06A		100	100	0		0		¥					
277957	(CP1-CP10) - Cable Containment & Equipt Support	60	03MAY06A	15JUL06	22	2	47	-47	-2							
277958	(CP1-CP10) - Temp. Doors Installed and Secured	0	10MAY06A		100	C	0		39			♦	Û			
277959	(CP1-CP10) - MCCB / MCB Bd,CMCS,Busbar,Switches	72	20MAY06	14AUG06	0	C	72	-42	30	-		•				
277960	(CP1-CP10) - Conduit, light Fixture, Swt & Test	36	20MAY06	03JUL06	0	C	36	-36	30	-		-				

A at	۸ مغان باش	Oria	Fort.	Co.dv.	0/	Target 1	Dam	Total	Variance	MAR	APR	MAY	,	JUN	JUL	AUG	SEP
Act. ID	Activity Description	Orig Dur	Early Start	Early Finish	% Compl.	Target 1 % Comp		Float	Variance Early Finish	30	31	32		33	34 3 10 17 24	35	30
Electrical W	·	Dui	Otart	1 1111011	Compil	70 C 0111p	Dai	loat	Larry 1 miori	13 20 27 3) 10 1 <i>1</i> 24	1 8 _[15	22 29 5	12 19 20	3 10 17 24	31 / [14 21	28 4 11
277961	(CP1-CP10) - HV & LV Cables Termination & Test	48	11AUG06	06NOV06	0	0	48	-93	-13								
277962	(CP1-CP10) - Switchboard, CMCS, Eqpt, Testing	48	11AUG06	06NOV06	0	0	48	-93	-13								
SHT NO	ORTH PORTAL BUILDING																
SUBMIT	TALS & APPROVALS																
ABWF &	BUILDERS WORKS																
2094	SHT NPB - Approve alum. composite claddings	24	13DEC05A	15JUN06	70	70	22	-27	-13								
l c	REMENT - MATERIAL																
ABWF W								, ,									
7308	ShtNpBldg-Proc. & Manuf. of CMCS & ELV sys	180	29MAR05A	15JUN06	90	85	22	379	4								
7428	ShtNpBldg-Proc & Manuf. FS AFA & FM200 sys	120	29MAR05A	30MAY06	95	90	9	392	-10			1					
2099	SHT NPB - Procure alum. composite claddings	180	19APR05A	15JUN06	50	50	22	-27	-13								
2098	SHT NPB - Procure expanded metal claddings	180	05JUN05A	30MAY06	50	50	9	16	-13								
2100	SHT NPB - Initial delivery of louvres	0	26APR06A		100	100	0		0		•						
2101	SHT NPB - Initial delivery of doors	0	20JUN06*		0	0	0	90	0		<u> </u>			\Diamond			
2102	SHT NPB - Initial delivery of slate claddings	0	30JUN06*		0	0	0	27	0					, (
2105	SHT NPB - Initial deliv balustrade & metal works	0	30JUN06*		0	0	0	63	0					{			
2104	SHT NPB - Initial deliv fall arrest roofing syst	0	10JUL06*		0	0	0	56	0						₽		
2103	SHT NPB - Initial deliv expanded metal claddings	0	11AUG06*		0	0	0	16	-10						1	\diamond	
2106	SHT NPB - Initial deliv alum. composite cladding	0	26AUG06*		0	0	0	-27	-13							Û	•
MAJOR	EQUIPMENT DELIVERY																
	RTH PORTAL BUILDING																
	ShtNpBldg-Del. building vent. fans	48	27JAN06A	30MAY06	80	60	9	440	13								
7379	ShtNpBldg-Del. FS pumps & tank to G/F	48	06MAR06A	15JUL06	70	0	47	402	-3								
7384	ShtNpBldg-Del. ENT Tunnel (Hyd/HR) pumps to G/F	48	06MAR06A	30MAY06	70	0	9	440	35					\geq			
7357	ShtNpBldg-Del. TVS to Plenum & 3/F	72	24MAR06A	30MAY06	80	40	9	440	-13								
7364	ShtNpBldg-Del. MVAC /TVF pneumatic sys to 1/F	48	30MAR06A	30MAY06	80	30	9	440	0								

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Act.	Activity	Orig		Early	%	Target 1	Rem		Variance	MAR 30	APR 31	MAY 32	JUN 33	JUL 34	AUG 35	SEP 30
ID	Description	Dur	Start	Finish	Compl.	% Comp	Dur	Float	Early Finish	13 20 27	3 10 17 24	1 8 15 22	29 5 12 19 2	6 3 10 17 24	31 7 14 21 2	28 4 11
	RTH PORTAL BUILDING	1			T											
8513	ShtSpBldg-Del. building related luminaires	48	30MAR06A	29APR06A	100	70	0		37					7		
7325	ShtNpBldg-Del. Package AC Units	48	10APR06A	30MAY06	80	0	9	440	35					<u>/</u>		
7433	ShtNpBldg-Del. PD pump & tank to G/F	48	10APR06A	15JUL06	30	0	47	402	-3							
7429	ShtNpBldg-Del. AFA & FM200 sys	48	01JUN06	27JUL06	0	0	48	392	-10							
7309	ShtNpBldg-Del. CMCS & ELV equip't	48	16JUN06	11AUG06	0	0	48	379	4	=						
CONST	RUCTION															
	ccess to SHT North Portal Bldg															
	TCSS Containment in 1/F	12	09JUN06	22JUN06	0	0	12	-82	-13							
EM7292	TCSS Containment in 2/F	18	09JUN06	29JUN06	0	0	18	-85	-13			_		•		
EM7283	TCSS Containment in G/F	12	15JUN06	28JUN06	0	0	12	-54	-13					•		
EM7289	TCSS Containment in Lower Plenum	18	15JUN06	06JUL06	0	0	18	-108	-13	_						
EM7295	TCSS Containment in 3/F and above	18	15JUN06	06JUL06	0	0	18	-90	-13	=				_		
AB7110	TCSS ACCESS 1F (Room 101,103-105-111)	0		08JUN06	0	0	0	-94	-13			Û	•			
EM7290	TCSS ACCESS - GF (Room G02-G03, G04-G08)	0		14JUN06	0	0	0	-50	-13				Û			
EM7299	TCSS ACCESS LPL (Room L03)	0		14JUN06	0	0	0	-99	-13				Û			
AB7190	TCSS ACCESS 4F (Room 401,402,403,404)	0		21JUN06	0	0	0	-78	-13				Ŷ			
EM7296	TCSS ACCESS - 1F (Room 107,109,104)	0		22JUN06	0	0	0	-82	-13				₽			
EM7306	TCSS ACCESS - 1F (Room 108)	0		22JUN06	0	0	0	-57	-13				₽			
EM7293	TCSS ACCESS - GF (Room G09,G15)	0		28JUN06	0	0	0	-54	-13				Û			
AB7150	TCSS ACC 2F(201,204,205,207-212,214,215,ST1,ST2)	0		29JUN06	0	0	0	-85	-13				Ŷ.	•		
AB7170	TCSS ACC 3F(301,303-305,307-309,311,313-315,317)	0		06JUL06	0	0	0	-90	-13				Ŷ	•		
EM7309	TCSS ACCESS LPL (Room L04,L05)	0		06JUL06	0	0	0	-108	-13				Û	•		
CIVIL &	ABWF WORKS	,			'		'	' '								
AB7040	U/G Drainages and Utilities under bldg	24	20MAY06	17JUN06	0	0	24	401	-13			<u> </u>				
					1		1								1	

Act. Activity	Orig	Early	Early	%	Target 1		Total	Variance	MAR 30	APR 31	MA` 32		JUN 33	JUL 34	AUG 35	SE
ID Description	Dur	Start	Finish	Compl.	% Comp	Dur	Float	Early Finish	13 20 27	3 10 17 24	₁ 8 ₁ 15	22 29	5 12 19 20	3 10 17 24	31 7 14 21 2	28 4
CIVIL & ABWF WORKS		0.11.11.00	4= !!!! 00				104	10								
AB7060 Backfill, G/F Slabs and Walls	24 1	9JUN06	17JUL06	0	0	24	401	-13								
ABWF Works																T
AB7130 Remedy defects to SHT Buildings	24 17	7DEC05A	30MAY06	50	50	9	-108	-13								
ABWF at GF																
AB7080 Initial Finishes to G/F	18 25	5APR06A	14JUN06	7	7	16	-54	-13								
ABWF at 1F & LP	1 1			1												
AB7100 Initial Finishes to 1/F	18 19	9APR06A	08JUN06	10	10	16	-94	-13				5				
AB7120 Initial Finishes to Lower Plenum	12 0	1JUN06	14JUN06	0	0	12	-108	-13	-		_					
ABWF at 2F																+
AB7140 Initial Finsihes to 2/F	18 24	4APR06A	08JUN06	10	10	16	-96	-13				-				
ABWF at 3F																
AB7160 Initial Finishes to 3/F	18 26	6APR06A	14JUN06	10	10	16	-93	-13								
ABWF at 4F	' '															
AB7180 Initial Finishes to 4/F and above	24 0	1JUN06	28JUN06	0	0	24	-78	-13			_					
Roofing & External Facade																
AB7200 Sht NPB - Ext. Wall Waterproof Membrane	24 01	1APR06A	07JUN06	80	80	14	40	-13								
AB7290 Sht NPB - Install Aluminum louvres & doors	75 20	0MAY06*	17AUG06	0	0	75	40	-12	-		[
B70205 Sht NPB - Ext. Wall Waterproof Render	21 0	1JUN06	24JUN06	0	0	21	49	-13	1		_					
AB7270 Sht NPB - Roof Waterproofing & Test	12 0	8JUN06	21JUN06	0	0	12	40	-13								
AB7310 Sht NPB - Slate Cladding above NB/SB Carriageway	36 3	80JUN06	11AUG06	0	0	36	27	0					[
AB7260 Sht NPB - External Wall Painting	30 0)4JUL06	07AUG06	0	0	30	49	-13								
AB7300 Sht NPB - 25thk Roof Screed & Roofing Tiles	18 0)7JUL06	27JUL06	0	0	18	40	-13								
AB7220 Sht NPB - Expanded metal cladding to Ext Walls	30 1	1AUG06	14SEP06	0	0	30	16	-10	-							
AB7250 Sht NPB - GMS, S/S Channel, Balustrade & Railing	18 1	2AUG06	01SEP06	0	0	18	27	0								-
						60		10								†
AB7280 Sht NPB - Alum. composite cladding to ext walls	60 2	6AUG06	07NOV06	0	0	60	-27	-13								Ŧ

Act. Activity	Orig		Early	%	Target 1		Total	Variance	MAR 30	APR 31	MAY 32		JUN 33	JUL 34	Al 3	JG 5	SEP 3
ID Description	Dur	Start	Finish	Compl.	% Comp	Dur	Float	Early Finish	13 20 27 3	10 17 24 1	8 15	22 29 5	12 19 26	3 10 17 24	31 7 1	4 21 28	4 11
Sht North Portal Bldg BUILDING SERVICE	S																
E&M WORKS																	
SHT North Portal Bldg (G/F) - E & M Works		45 11 15 16 2						40									
EM7280 E&M Access to G/F	0	15JUN06		0	0	0	-54	-13				Û	•				
EM7281 Installation of FS Pumps & Pipework at GF	18	15JUN06	06JUL06	0	0	18	36	-13									
SHT North Portal Bldg (1F/Lwr Plen) - E & M Work																	
EM7260 E&M Access to 1/F	0	09JUN06		0	0	0	-82	-13				Û	•				
EM7298 E&M Access to Lower Plenum	0	15JUN06		0	0	0	-108	-13	-			Û	•				
SHT North Portal Bldg (2F/Silencer) - E & M Work			Į.			1	' '										
EM7240 E&M access to 2/F	0	09JUN06		0	0	0	-96	-13				ı.	•				
EM7300 BS Works for HV Sw + Tx	12	09JUN06	22JUN06	0	0	12	-96	-13				ĺ					
EM7460 BS Works for Genset	18	09JUN06	29JUN06	0	0	18	-63	-13									
EM7600 BS Works for TVS Plenums	30	15JUN06	20JUL06	0	0	30	-76	-13									
EM7320 HV Sw + Tx Installation	30	23JUN06	28JUL06	0	0	30	-96	-13									
EM7520 E&M Works in Corridors 2/F	24	23JUN06	21JUL06	0	0	24	-58	-13									
EM7480 Genset Installation	36	30JUN06	11AUG06	0	0	36	-63	-13									
EM7560 E&M Works in Risers	48	14JUL06	07SEP06	0	0	48	-63	-13					_				
SHT North Portal Bldg (3F/Fan Rm) - E & M Work						1											
EM7220 E&M access to 3/F	0	15JUN06		0	0	0	-90	-13				Û	•				
EM7360 BS Works for LV Sw, MCC, UPS, LCC	12	15JUN06	28JUN06	0	0	12	-74	-13									
EM7420 BS Works for 110V Charger Rm	12	15JUN06	28JUN06	0	0	12	-56	-13									
EM7380 LV Sw, MCC, UPS, LCC Installation	30	29JUN06	03AUG06	0	0	30	-74	-13									
EM7540 E&M Works in Corridors 3/F	24	29JUN06	27JUL06	0	0	24	-63	-13									
SHT North Portal Bldg (4F/Upr Plen) - E & M Work	!			,													
EM7620 TVS Installation	100	21JUL06	17NOV06	0	0	100	-76	-13									
Testing and Commissioning						l											
EM7440 110V Charger Rm Installation + T&C	12	29JUN06	13JUL06	0	0	12	-56	-13									
EM7340 HV Sw + Tx Termination + T&C	30	29JUL06	01SEP06	0	0	30	-69	-13									ı

Act. Activity		Early	Early	%	Target 1		Total		MAR 30	APR 31	MAY 32		JUN 33	JUL 34	AUG 35	
ID Description	Dur	Start	Finish	Compl.	% Comp	Dur	Float	Early Finish				22 29 5			31 7 14 21 2	28
Testing and Commissioning	200 044	111000	705500			- 00		10	-							Ш
M7400 LV Sw, MCC, UPS, LCC Termination + T&C	30 04/	AUG06 0	07SEP06	0	0	30	-74	-13								Т
EM7500 Genset Termination + T&C	12 12/	AUG06 2	25AUG06	0	0	12	-63	-13								
EM7500 Genset Termination + T&C	12 12/	40000 2	ZOAUGUU	0	U	12	-03	-13			\			_		
HT DC ENCLOSURE & T2 UNDERDA	cc										$\overline{}$					+
HT RC ENCLOSURE & T3 UNDERPA											_ \					
ONTRACT DEFINED DATES & SECTION	IS										N					
ACS_L Access to Portions - L	0	28	8MAY06*	0	0	0	-48	0				Ţ				
ROCUREMENT - MATERIAL												·				\dagger
SHT RC FULL ENCLOSURE / T3 UNDERPASS																
7495 Sht-N.R9-Proc & Manuf. CMCS & ELV sys	180 29M	1A DOEA 1	17JUN06	90	85	24	377	2								
7495 STIL-IN.N9-FTOC & IMATIGI. CINCS & ELV Sys	100 2910	IARUSA	17301100	90	65	24	311									
7518 Sht-N.R9-Proc & Manuf. FS AFA & Linear s	ys 120 29M	1AR05A 3	30MAY06	90	90	9	392	-13				\dashv				
7010 Cili Minto 1 100 a Manai. 1 C 7 ii 7 t a Lindai o	120 2011	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	20111111100		00		002									
7605 Sht-N.R9-Proc & Manuf. LCC, power & conf	trol sys 180 29M	1AR05A 3	30JUN06	90	85	35	379	-26								
7613 Sht-N.R9-Proc & Manuf. MCC, power & con	itrol sys 180 29M	1AR05A 29	9APR06A	100	90	0		11								
												\				
7506 Sht-N.R9-Proc & Manuf. TVS control sys	180 25M	1AY05A 3	30MAY06	90	80	9	440	17								
IAJOR EQUIPMENT DELIVERY																+
SHT RC FULL ENCLOSURE / T3 UNDERPASS							1									
7489 Sht-N.R9-Del. Tunnel Lgt	72 06F	EB06A 29	9APR06A	100	95	0		37								
7531 Sht-N.R9-Del. TVF, Duct & Control to Encl.	72 23F	EB06A 20	0APR06A	100	100	0		0			L					
7531 Shi-N.R9-Dei. TVP, Duct & Control to Elici.	12 235	EDUOA 20	UAPRUGA	100	100	0		0			- 1					
7507 Sht-N.R9-Del. TVS control sys	48 30N	1AR06A 3	BOMAY06	80	0	9	440	65	-						—	
					·										 	
7614 Sht-N.R9-Del. MCC, & control sys to S LV S	S/R 48 30M	1AR06A 29	9APR06A	100	0	0		59							4	
·											†					
7519 Sht-N.R9-Del. AFA & Linear sys	48 01.	JUN06 2	27JUL06	0	0	48	392	-13				ф				
7496 Sht-N.R9-Del. CMCS & ELV sys	48 19	JUN06 1	14AUG06	0	0	48	377	2				•				
				_										_		
7606 Sht-N.R9-Del. LCC to S & N Sw/R	48 03	JUL06 1	11AUG06	0	0	35	379	-26								
NTERFACE DATES																H
SHT RC FULL ENCLOSURE / T3 UNDERPASS							_	T.								
EM4020 LKJV - Posession of T3 Underpass	0 291	//AY06*		0	0	0	-36	0				T				
I																

Act.	Activity Description	Orig Dur	Early Start	Early Finish	% Compl.	Target 1 % Comp	_	Total Float	Variance Early Finish	MAR 30	APR 31	MAY 32		JUN 33	JUL 34	AUG 35	SE
	RUCTION WORKS	Dui	Otart	1 1111311	Compi.	70 Comp	Dui	i loat	Larry 1 mion	13 20 27	3 10 17 24	1 8 15	22 29 5	12 19 26	3 10 17 24	31 /7 /14 /21	28 4
	FULL ENCLOSURE / T3 UNDERPASS											_/					
	at Shatin North Control Point											/					
EM3950	Kiosk S1 - Structure & Fittings	24	20MAY06	17JUN06	0	0	24	-29	-13								
EM3960	Wighbridge S1 - Install	12	20MAY06	03JUN06	0	0	12	-23	-13	-							
EM3970	Weighbirgde S1 - Test and T&C	30	05JUN06	10JUL06	0	0	30	-23	-13	-		Į					
EM3952	Kiosk S1 - Install E&M Works	18	19JUN06	10JUL06	0	0	18	-29	-13	-							
EM3954	Kiosk S1 - E&M Testing and T&C	6	11JUL06	17JUL06	0	0	6	-29	-13	-							
RC Full E	Enclosure - LV Switch Room																
280070	E&M Access to Southern LV Switch Room	0	20MAY06		0	0	0	-71	-13	-		1	•				
280072	LV SW Rm - Cable Containment & Equipt Supports	24	20MAY06	17JUN06	0	0	24	-71	-13	-							
280074	LV SW Rm - SWGR, MCCB/ MCB Board, FS Panels	36	19JUN06	31JUL06	0	0	36	-71	-13	-							
280076	LV SW Rm - Elect Lightings & Conduits	18	19JUN06	10JUL06	0	0	18	-29	-13	-							
280078	LV SW Rm - Lightings wiring, term & test	6	11JUL06	17JUL06	0	0	6	-29	-13	-							
280079	LV SW Rm - MCCB,MCB,LV Sw,FS panels Term & Test	18	01AUG06	21AUG06	0	0	18	-71	-13								
280080	LV SW Rm - Connect HV / LV Cables from SHT NPB	24	04AUG06	04SEP06	0	0	24	-71	-13								
STN RC	FULL ENCLOSURE (North Bound) - E&M WORKS																
	nnel Ventillation System																
280000	RCFE NB - Ductworks Supports / Containment @ C/L	36	18FEB06A	06JUN06	62	30	14	-8	-10			+	-				
280002	RCFE NB - MVAC Ducts, TVF & MSFD Units @ C/L	48	02MAR06A	28JUN06	31	25	33	-8	-11					_			
280004	RCFE NB - MVAC Pipeworks & Conduits @ C/L	30	29JUN06	03AUG06	0	0	30	-8	-11	-							
280006	RCFE NB - Cabling, wiring and termination	24	04AUG06	31AUG06	0	0	24	-8	-11	-							+
Fire Protec	tion System				1		<u>'</u>										
280018	RCFE NB - Brackets/ Supt for TCSS @ Cable Trough	36	08APR06A	06JUN06	60	0	14	-50	9								
280024	RCFE NB - (150d) FS Main pipeworks @ G/L	24	10APR06A	13JUN06	60	0	10	15	27								
280026	RCFE NB - FS Conduit, Hose Reel Cabinets & Eqpt.	16	14JUN06	03JUL06	0	0	16	15	27				1				
280028	RCFE NB - (100d) FH / HR Pipeworks & Fittings	18	14JUN06	07JUL06	0	0	18	15	27				1				

Act.	Activity	Orig	Early	Early	%	Target 1	Rem	Total	Variance	MAR	APR	MAY	'	JUN	JUL	AUG	SEP
ID	Description	Dur	Start	Finish	Compl.	•		Float		30	31	32	22 20 5	33	34	35	39 4 44
	tion System	Dui	Otari		Comp	70 Comp	Dui	loat	Larry 1 mion	13 20 27 3	3 10 17 24 1	l 8 13	22 29 5	12 19 20	3 10 17 24	31 / 14 /21	28 4 11
	RCFE NB - Install Smoke detector @ N1-N3	10	04JUL06	14JUL06	0	0	10	27	27								
280030	RCFE NB - FS Wiring & Termination	24	08JUL06	04AUG06	0	0	24	15	27								
Electrical W																	
280044	RCFE NB - Brackets for Lights, CCTV & Eqpt @ C/L	60	20MAY06	31JUL06	0	0	60	-75	-13								
280034	RCFE NB - E&M Access to Southern LV Sw Room	0	07JUN06*		0	0	0	-50	9				•	Ŷ			
280038	RCFE NB - HV & LV Cabling Works @ C Trough	36	07JUN06	19JUL06	0	0	36	-50	9				•				
280040	RCFE NB - Install Power Distn Panels & Test	30	20JUL06	23AUG06	0	0	30	-47	9								
280046	RCFE NB - Conduits Works @ Ceiling Level	36	01AUG06	11SEP06	0	0	36	-63	-13								-
280048	RCFE NB - Earthing, Lighting, Equipt. @ C/L	48	01AUG06	25SEP06	0	0	48	-75	-13								—
STN RC	FULL ENCLOSURE (South Bound) - E&M WORKS																
	nnel Ventillation System																
280082	RCFE SB - Ductworks Supports / Containment @ C/L	36	02MAR06A	08JUN06	57	30	16	-9	-12					l			
280084	RCFE SB - MVAC Ducts, TVF & MSFD Units @ C/L	48	02MAR06A	29JUN06	29	25	34	-9	-12					_	•		
280086	RCFE SB - MVAC Pipeworks & Conduits @ C/L	30	30JUN06	04AUG06	0	0	30	-9	-12								
280088	RCFE SB - Cabling, wiring and termination	24	05AUG06	01SEP06	0	0	24	-9	-12								7
Fire Protect	tion System	' '			, ,												
280092	RCFE SB - Brackets/ Supt for TCSS @ Cable Trough	36	08APR06A	06JUN06	60	30	14	-50	-10				-				
280094	RCFE SB - (150d) FS Main pipeworks @ G/L	24	10APR06A	13JUN06	60	30	10	15	-10								
280096	RCFE SB - FS Conduit, Hose Reel Cabinets & Eqpt.	16	14JUN06	03JUL06	0	0	16	15	-10								
280098	RCFE SB - (100d) FH / HR Pipeworks & Fittings	18	14JUN06	07JUL06	0	0	18	15	-10								
280100	RCFE SB - Install Smoke detector @ S1-S4	10	04JUL06	14JUL06	0	0	10	27	-10								
280102	RCFE SB - FS Wiring & Termination	24	08JUL06	04AUG06	0	0	24	15	-10					_			
Electrical W	/orks	' '			, ,			' '									
280116	RCFE SB - Brackets for Lights, CCTV & Eqpt @ C/L	60	20MAY06	31JUL06	0	0	60	-75	-13								
280110	RCFE SB - E&M Access to Southern LV Sw Room	0	07JUN06*		0	0	0	-50	9				•	Ŷ			
280112	RCFE SB - HV & LV Cabling Works @ C Trough	36	07JUN06	19JUL06	0	0	36	-50	9				•				

Act.	Activity	Orig	Early	Early	%	Target 1	Rem	Total	Variance	MAR	APR	MA		JUL	AUG	SEP
ID	Description	Dur	Start		Compl.	% Comp		Float		30 13 20 27	31 31 34	32 1 8 15	22 29 5 12 19	26 3 10 17 24	35 31 7 14 21 2	8 4 7
Electrical \	Vorks	, ,		1		•	1		·	110 10 11	, i.o i.i Z i	. 6 110	1 1 1 1 1		1 , ,,,	Ĭ
280114	RCFE SB - Install Power Distn Panels & Test	30	20JUL06	23AUG06	0	0	30	-47	9							<u> </u>
280118	RCFE SB - Conduits Works @ Ceiling Level	36	01AUG06	11SEP06	0	0	36	-63	-13							
280120	RCFE SB - Earthing, Lighting, Equipt. @ C/L	48	01AUG06	25SEP06	0	0	48	-75	-13							
T3 UND	ERPASS			1												
Kiosks S	2 at T3 Underpass Portal											\				
EM3980	Kiosk S2 - Structure & Fittings	24	29MAY06	26JUN06	0	0	24	-36	0					-		
EM4000	Kiosk S2 - Install E&M Works	18	27JUN06	18JUL06	0	0	18	-36	0				ı			
EM4002	Kiosk S2 - E&M Testing and T&C	6	19JUL06	25JUL06	0	0	6	-36	0							

APPENDIX C MONITORING REQUIREMENTS

Appendix C - Environmental Impact Monitoring Requirements for Eagle's Nest Tunnel and Associated Works

Type of Monitoring	Parameter	Frequency	Location	Measurement Conditions
Air Quality	1-hour TSP	3 times every 6 days	AM1 (Yew Chung Internation School / PLK Choi Kai Yau School)	 AM1 – Rooftop AM3 – On ground AM4 – Ground floor close to
7 in Quanty	24-hour TSP	Once every 6 days	 AM3 ⁽³⁾ (Garden Villa) AM4 (Government Quarters) 	the refuse collection station of Government Quarters
	L _{eq} , L ₉₀ & L ₁₀ at 30 minute intervals during (0700 to 1900 on normal weekdays)	Once per week Once per week	NM1 (Yew Chung Internation	NM1 – Rooftop (Façade measurement)
Noise	L_{eq} , L_{90} & L_{10} at 5 minute intervals during (1900 to 2300) $^{(1)}$	(include 3 consecutive 5-min measurements)	School / PLK Choi Kai Yau School)	 NM5 – Ground Floor ⁽²⁾ - (Façade measurement) NM6 – Rooftop of Refuse
	L_{eq} , L_{90} & L_{10} at 5 minute intervals during (2300 to 0700 of next day) $^{(1)}$	Once per week (include 3 consecutive 5-min measurements)	NM5 (Villa Carlton)NM6 (Government Quarters)NM7 (Garden Villa)	Collection Station (Free field measurement) • NM7 – Rooftop (Façade
	L_{eq} , L_{90} & L_{10} at 5 minute intervals during (0700 to 1900 on holidays) ⁽¹⁾	Once per week (include 3 consecutive 5-min measurements)		measurement)

^{(1) –} Conduct noise monitoring only when construction work is carried out.

^{(2) –} The measurement was taken at 2.3 m above ground floor of Villa Carlton, where has a line of sight of the construction site in the opposite.

^{(3) –} Station AM3 was relocated from Garden Villa to the nearby slope no. 07SW-D/FR4 and the monitoring was resumed on 14 February 2005.

APPENDIX D ENVIRONMENTAL QUALITY PERFORMANCE (ACTION/LIMIT) LEVELS

Appendix D - 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

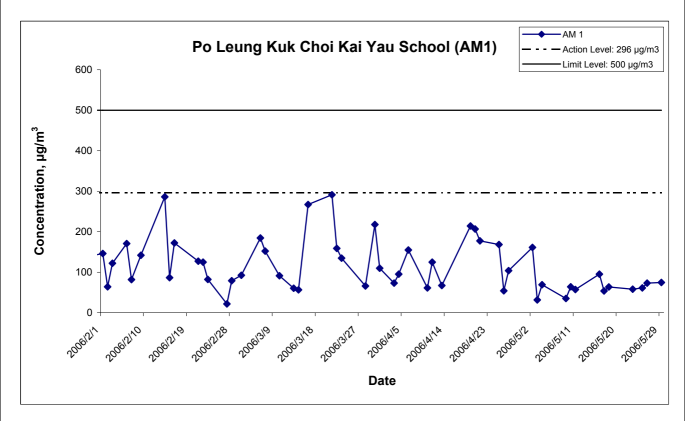
Location	Action Level, μg/m ³	Limit Level, μg/m³
AM1	168	
AM3	200	260
AM4	170	

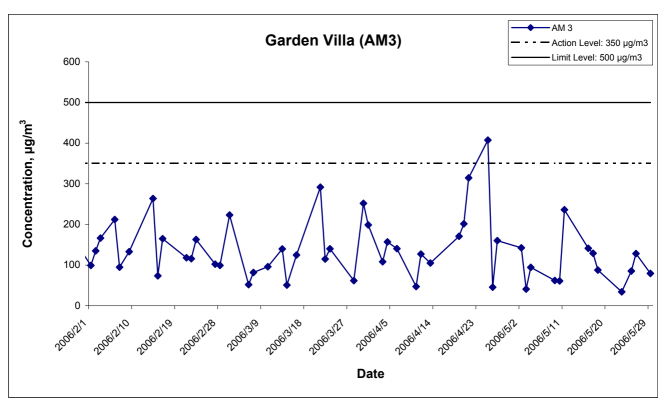
Construction Noise

Period	Action Level		Limit Lev	vel, dB(A)	
1 criou	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 reduce to 65 dB(A) during school examination periods.

APPENDIX E
GRAPHICAL PRESENTATION OF AIR
QUALITY MONITORING RESULTS





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 1-hour TSP Impact Monitoring Results

Scale

N.T.S

No.

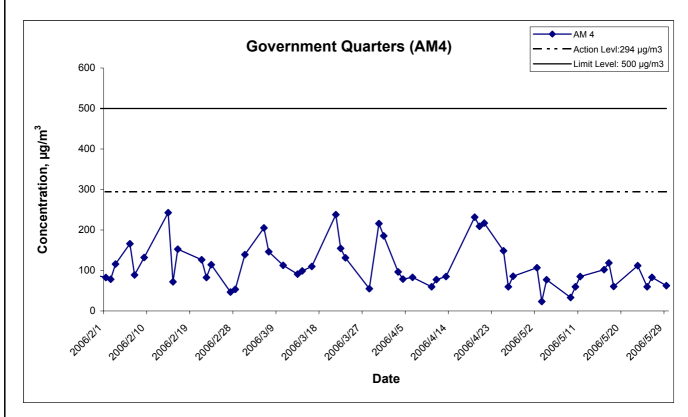
MA3024

Date

May 06

Appendix

E



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

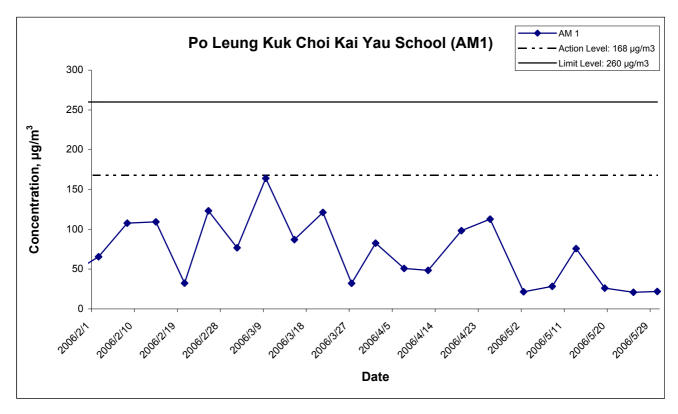
Graphical Presentation of 1-hour TSP Impact Monitoring
Results

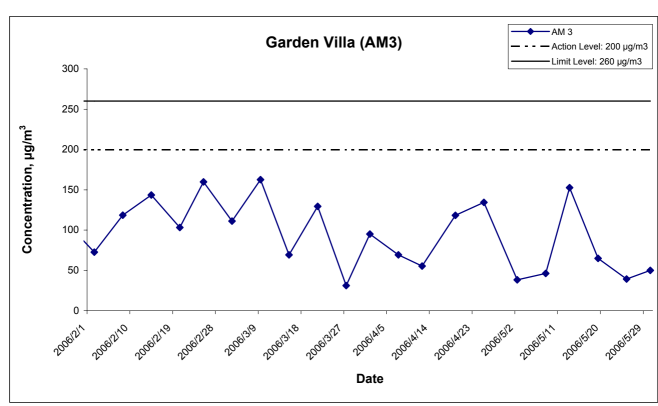
Title

Scale Project No. MA3024

Oate Appendix
May 06 E







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

Scale

N.T.S

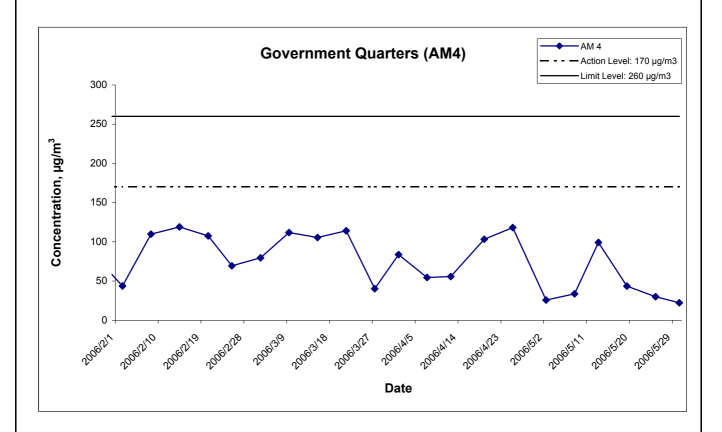
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Project

N.T.S

Appendix

E



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

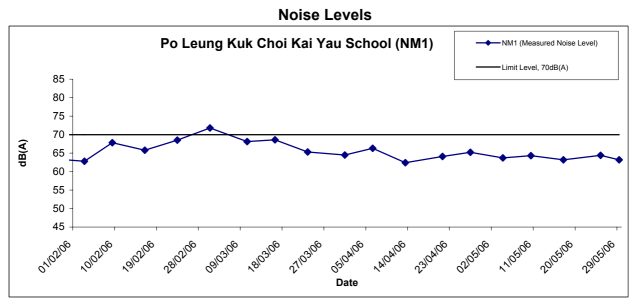
Scale N.T.S Project No. MA3024

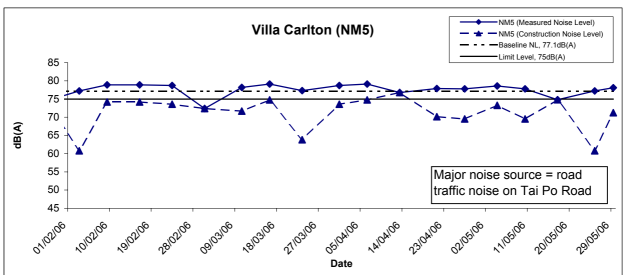
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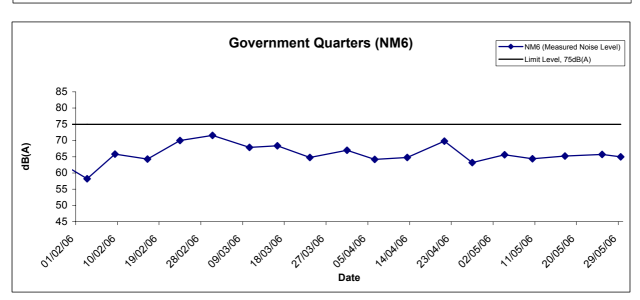
Appendix May 06



APPENDIX F GRAPHICAL PRESENTATION OF NOISE MONITORING RESULTS







* 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)

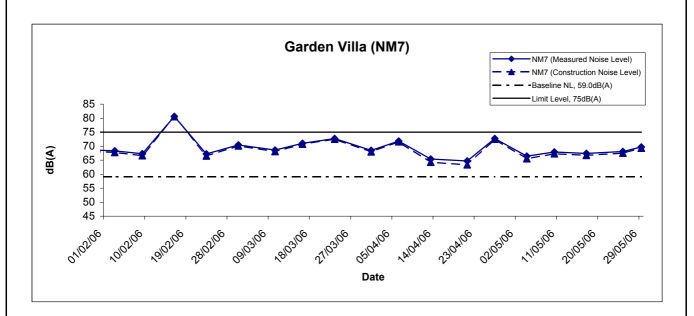
Route 8 (previously known as Route 9) between Cheung Sha Wan & Sha Tin Contract HY/2003/02 - Eagle's Nest Tunnel and Associated Works

Graphical Presentation of Construction Noise Monitoring Results

7	COHSU	action nois	e level will be take
	Scale		Project
		N.T.S	No. MA3024
	Date	May 06	Appendix F



Noise Levels



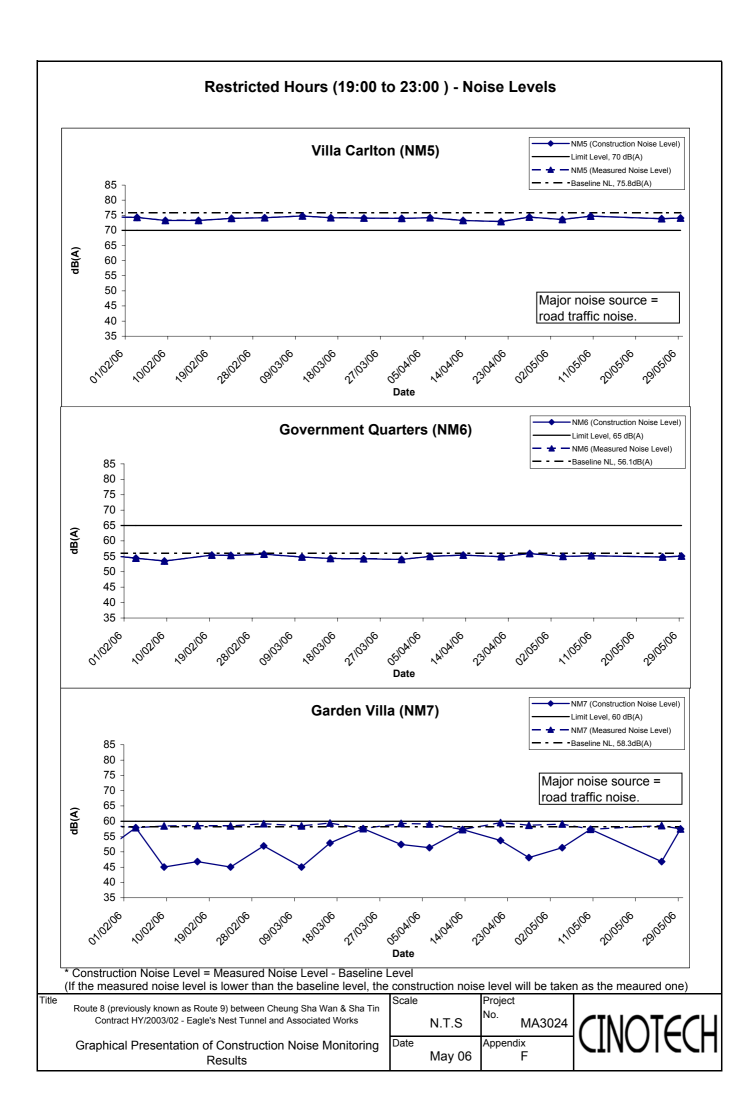
Title
Route 8 (previously known as Route 9) between Cheung Sha Wan & Sha Tin
Contract HY/2003/02 - Eagle's Nest Tunnel and Associated Works

Graphical Presentation of Construction Noise Monitoring Results

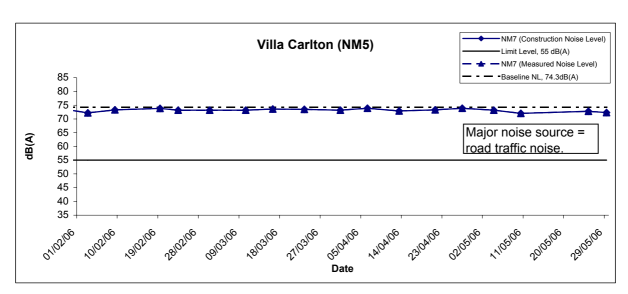
9	constr	uction noise	e level v	vill be takeı
	Scale		Project	
		N.T.S	No.	MA3024
	Date		Append	ix
		May 06		F

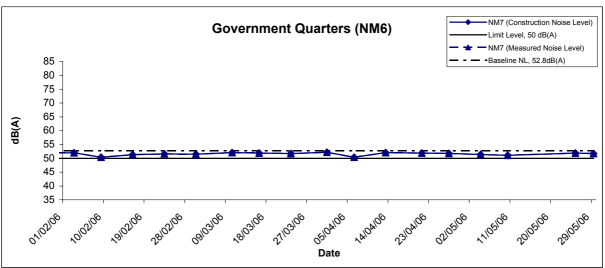


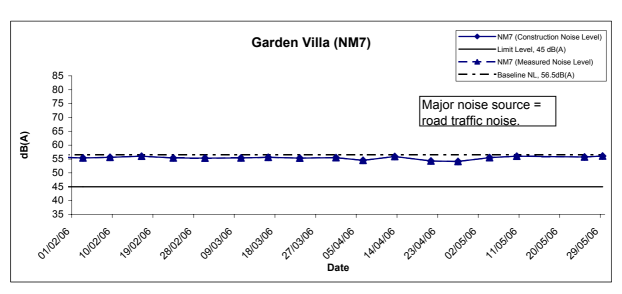
^{*} Construction Noise Level = Measured Noise Level - Baseline Level (If the measured noise level is lower than the baseline level, the construction noise level will be taken as the measured one)



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)

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

CINOTECH

APPENDIX G IMPLEMENTATION SCEDULE OF ENVIRONMENTAL MITIGATION MEASURES (EMIS)

Appendix G - 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. 	٨
	 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. 	^
	• 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.	٨
	• 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.	٨
	• 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. 	۸
	• 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. 	^
	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. 	۸
	Use quite plant and Working Method	^
	Reduce the number of plant operating in critical areas close NSRs.	٨

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. 							
	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. 	۸						
	 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.	^						
	Surplus Excavated Materials							

Types of Impacts	Mitigation Measures	Status				
	 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. 	N/A				
	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; 	^				
	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). 	٨				
	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. 	^				

Types of Impacts	Mitigation Measures					
	Reusable rather than disposable dishware shall be used if feasible.	N/A				
	 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.	N/A				
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.	N/A				
	 Measurement of vibration would also be carried out on a need basis during the piling work 	N/A				

Remarks:

Compliance of mitigation measure; Not Applicable; ^ N/A

Non-compliance of mitigation measure; Non-compliance but rectified by the contractor X

APPENDIX H SUMMARY OF ENVIRONMENTAL LICENCES AND PERMITS

Appendix H - Summary of Environmental Licensing and Permit Status (ENT)

Permit No.	Valid	Period	Details	Status
1 & mit 190.	From	To	Details	Status
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 Chemic	cal Waste Prod	lucer		
WPN 5213-761-L2595-01	26/01/04	N/A	N/A	Valid
Water Discharge Licei	nce			
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 Pe	rmit (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.	Expired
GW-RW0073-06	07/2/06	4/5/06	Location: Butterfly Valley Time period: General holidays (including Sundays) between 2300 to 0700 hrs	Expired
GW-RW0043-06	6/2/06	5/8/06	Location: Ventilation Adit Time period: general holiday (including Sundays) between 0700 and 2300 hours, and any other day between 1900 and 2300 hours.	Valid

Permit No.	Valid	Period	Details	Status
Permit No.	From	To	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.	Expired
GW-RN0447-05	04/10/05	03/04/06	Location: South Portal Time period: Any day between 2300 and 0700 hours on next day.	Expired
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.	Expired
GW-RN0448-05	04/10/05	03/04/06	Location: North Portal Time period: Any day between 2300 and 0700 hours on next day.	Expired
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.	Expired
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
GW-RN0086-06	6/3/06	10/5/06	Location: South Portal to North Portal tunnel end Time period: Any days not being a general holiday between 2300 and 0700 hours on next day.	Expired
GW-RN0143-06	3/4/06	2/10/06	Location: ENT South Portal Site at Butterfly Valley Time period: any day between 2300 and 0700 on next day	Valid
GW-RN0150-06	4/04/06	3/10/06	Location: ENT Tunnel North Portal Site near Garden Villa Time period: Any day not being a general holiday including Sundays between 1900 and 2300	Valid
GW-RN0151-06	3/4/06	2/10/06	Location: ENT North Portal Site near Garden Villa Time period: Any day between 2300 and 0700 on next day	Valid
GW-RW0178-06	8/4/06	7/10/06	Location: Butterfly Valley Time period: General holiday (including Sundays) between 0700 and 2300 and any day not being a general holiday between 1900 and 2300	Valid
GW-RN0222-06	11/5/06	10/11/06	Location: Toll Plaza Administration Building Time period: Normal weekdays between 1900 and 2300 and general holidays included Sunday between 0900 and 2300	Valid

Permit No.	Valid Period	Details	Status	
Permit No.	From	To	Details	Status
GW-RN0226-06	11/5/06	10/11/06	Location: South Portal Time period: Normal weekdays between 1900 and 2300 and general holidays included Sunday between 0900 and 2300	Valid

APPENDIX I COMPLAINT LOG

Appendix I - 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

Log Ref. Location Concern	Details of Complaint	Investigation/Mitigation Action	Status
	the complainant was particularly concerned of two issues: 1. 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.1	

Log Ref.	Location of Concern	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
				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

Log Ref.	Location of Concern	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
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

Log Ref.	Location of Concern	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
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 21 st 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 21 st and 28 th 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

Log Ref.	Location of Concern	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
				Contractor. However, owing to the prevailing of the dry season, the Contractor was reminded to ensure the dust control measures are effectively implemented.	
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.	Noise from blasting For carrying out the blasting, the Contractor had obtained the 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

Log Ref.	Location of Concern	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
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 $L_{\rm eq}$ -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 ($L_{\rm eq}$ -30min) were below the daytime noise	Closed

Log Ref.	Location of Concern	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
				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

Log Ref.	Location of Concern	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
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

Log Ref.	Location of Concern	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
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.	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.	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

Log Ref.	Location of Concern	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
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.	Environmental Monitoring 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	Closed
			A public complaint was received by the	exceedance was recorded for the ad-hoc noise monitoring. The complaint lodged is therefore considered not justifiable. Site Observations	
51025	Caldecott Hill (2 Caldecott Road)	25-Oct-05	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.	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

Log Ref.	Location of Concern	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
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.	For carrying out the above-mentioned 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

Log Ref.	Location of Concern	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
60204	Garden Villa	4-Jan-06 (by ETL)	A public complaint was received by the Environmental Protection Department on 3 January 2006. The complaint was subsequently referred to the Environmental Team of Route 8 – Eagle's Nest Tunnel and Associated Works (R8-ENT) Project on 4 January 2006. According to EPD's information, the complaint was lodged by a complainant, who walked along Tai Po Road on 1-2 January 2006. The following information was given by EPD for our investigation: • Time of concern: 1-2 January 2006 (Daytime) • Suspected site area of concern: ENT's Toll Plaza and Administration Building. • Dust and noise nuisance was noted by the complainant when he passed Garden Villa. • Noise from wood saw and crane or alike was noted.	According to the Contractor's information, construction activities were carried out on 1 and 2 Jan 06, including: • Erection and dismantling of formwork • Fixing water pipe All the equipment operated by the Contractor on 1-2 Jan 06 complied with the permissible equipment stated in the CNP. On 1 Jan 06, noise monitoring was carried out. All the results complied with the noise criterion. B. Construction Dust Impact Erection and dismantling of formwork and fixing water pipe were considered not dust emissive in nature. For stockpiles of materials in Toll Plaza area, dust mitigation measures had been implementing by the Contractor. The condition in term of dust control was found satisfactory during the audit sessions on 4 and 11 Jan 06. Since December 2005, all TSP monitoring results complied with the Action / Limit Level. Conclusion Based on the information given, site observations and environmental monitoring results, this complaint was considered not justifiable. Nevertheless, the Contractor was reminded to adopt good site practice to minimize the environmental impacts at the nearby sensitive receivers	Closed

APPENDIX J SUMMARY OF EXCEEDANCES

Summary of Exceedances Recorded in the Reporting Quarter

a) Exceedance Report for 1-hr TSP (NIL)

- One Action Level exceedance was recorded at AM3 on 25 April 2006 in the reporting quarter.
- No Limit Level exceedance was recorded in the reporting quarter.

Exceedance(s) on 25 April 2006

Station No.	Parameter	Particulate Concentration (μg/m³)	Action Level (µg/m³)	Limit Level (µg/m³)	Level exceeded
AM3 (Garden Villa)	1-hr TSP	407.6	350	500	Action

Remarks

(a) Statement of exceedance(s)

1-hr TSP level at Station AM3 (Garden Villa) exceeded the Action level.

(b) Cause of exceedance(s)

It was considered that the exceedance was not related to the R8-ENT construction works based on the following observations:

- Dust mitigation measures had been implemented by the Contractor, such as covering stockpiles and watering of haul roads. No observable dust source was identified in the R8-ENT construction site near the monitoring station.
- Dust generating activity, soil nailing, was undertaken by other contractor at another site which was closer to the
 captioned monitoring station.
- Therefore, the recorded exceedance of air quality may be due to other site activities not related to the R8-ENT construction work.
- (c) Action required under the action plan

N/A

(d) Action taken under the action plan

N/A

(e) ET's conclusions and recommendations for mitigation

The exceedance was not due to the Project works and no further action is required.

b) Exceedance Report for 24-hr TSP (NIL)

c) Exceedance Report for Construction Noise

- No Action Level exceedance was recorded in the reporting quarter.
- One Limit Level exceedance was recorded at Station NM1 on 2 March 2006 in the reporting quarter.

Exceedance(s) on 2 March 2006

Station No.	Parameter	Measured Level (Leq dB(A))	Action Level	Limit Level (Leq dB(A))	Level exceeded
NM1 (PLKCKY School)	Construction Noise	71.8	When one documented complaint is received	70.0	Limit

^{*} A repeated measurement was taken and the measured noise level was found to be 72.0 dB(A).

(a) Statement of exceedance(s)

Construction noise at NM1 (Po Leung Kuk Choi Kai Yau School) exceeded the Limit level.

(b) Cause of exceedance(s)

During the noise measurement, the following observations were made:

1. The major noise source was identified as the noise from breaking works and drilling works of ENT Project.

Further to the site investigation during the weekly audit, it was considered that the major noise source noted during the measurement was from 2 excavator-mounted breakers and the drilling machine operated near the South Portal Building.

(c) Action required under the action plan

ET to notify EPD and Contractor (via ER) and increase monitoring frequency to check mitigation effectiveness. Contractor to implement mitigation measures and prove to ET Leader and ER effectiveness of measures applied.

(d) Action taken under the action plan

Repeated measurement was taken to confirm the exceedance.

(e) ET's conclusions and recommendations for mitigation

The exceedance was considered due to the R8-ENT Project and the Contractor was required to implement noise mitigation measures to reduce the construction.