Civil Engineering and Development Department

Agreement No. CE 67/2015 (HY) Cycle Tracks from Tuen Mun to Sheung Shui – Remaining Works Design and Construction

Monthly EM&A Report (Version 1.0)

August 2018

Approved By	Chupit
Ŷ	(Dr. Priscilla Choy, Environmental Team Leader)

REMARKS:

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

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EXECUTIVE SUMMARY

Introduction

- This is the 22nd Environmental Monitoring and Audit (EM&A) Report prepared by Cinotech Consultants Limited for the "Agreement No. CE 67/2015 (HY) Cycle Tracks from Tuen Mun to Sheung Shui – Remaining Works – Design and Construction" (hereinafter called "the Project"). This report documents the findings of EM&A Works conducted in 1 – 31 August 2018.
- 2. During the reporting month, the major site activities undertaken in the reporting month included:

Portion A – Construction of Cycle Track, Construction of Drainage Pipe

- Portion B Construction of Subway A, Construction of Cycle Track
- Portion C Construction of Retaining Wall RW 11B, 11C, 12, 13 & 14, 15A Resting Station R7

Portion D – Construction of Drainage Pipe, Construction of RW 15B, Stream Decking D1, D2 & D3

- Portion E Construction of Retaining Wall RW D4, D17, D18, D19, D20, D21, D22, D23,
- D24, D25 & D26, Construction of Drainage Pipe,

Portion F – Construction of Drainage Pipe, Construction of Retaining wall RW 43, Soil

Treatment for RAP, Construction of Resting Station at Man Tin Cheung Park

- Portion H Construction of Retaining Wall RW 45A, 49, Construction of Drainage
- Portion I Construction of Subway D

Portion J - Construction of RW 46, 47, 48, 25, 26

Portion K – Construction of Retaining Wall RW 29A, 29B & 29C, 29AA Construction of Dwarf Wall, Construction of Drainage Pipe

Portion M – Construction of RW 30A, Construction of Pile Cap of Bridge E, Construction of Filled Slope

Shui Fu Road – Decontamination of soil

Environmental Monitoring Works

- 3. Environmental monitoring for the Project shall be performed in accordance with the EM&A Manual and the monitoring results were checked and reviewed. Site Inspections/Audits were conducted once per week. The implementation of the environmental mitigation measures, Event Action Plans and environmental complaint handling procedures were also checked.
- 4. Summary of the non-compliance in the reporting month for the Project is tabulated in Table I.

Table I Non-compliance Record for the Project in the Repo	orting Month
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Parameter	No. of Exce	No. of Exceedance		
Action Level		Limit Level	Taken	
Noise	0	0	N/A	

Key Information in the Reporting Month

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

Б (Event Details				
Event	Number	Nature	Action Taken	Status	Remark
Complaint received	0		N/A	N/A	
Reporting Changes	0		N/A	N/A	
Notifications of any summons & prosecutions received	0		N/A	N/A	

Table II Summary Table for Key Information in the Reporting Month

Environmental License and Permits

- 6. Licenses/Permits granted to the Project include:
 - Environmental Permits (EP) for the Project,
 - EP-450/2013 issued on 30 May 2013 and EP-450/2013/A issued on 25 August 2015; and
 - EP-501/2015 issued on 2 September 2015
 - Billing Account for Waste Disposal (Acc No.: 7025411)

Future Key Issues

- 7. The future key environmental issues in the coming months include:
 - Wastewater and runoff generation on-site;
 - Regular removal of silt, mud and sand along u-channels and inside sedimentation tanks;
 - Review and implementation of temporary drainage system for the surface runoff;
 - Noise from operation of the equipment, especially for excavation works and machinery on-site;
 - Dust generation from stockpiles of dusty materials, exposed site area, excavation works and other dust-generating activities;
 - Water spraying for dust generating activities and on haul road;
 - Proper storage of construction materials on-site;
 - Storage of chemicals/fuel and chemical waste/ waste oil on-site;
 - Accumulation of general refuse and construction waste on-site; and
 - Protection measures for retained trees on-site.

1 INTRODUCTION

Background

- 1.1 "Construction of Cycle Tracks and the Associated Supporting Facilities from Sha Po Tsuen to Shek Sheung River" (the EIA Report) is a Schedule 2 Designated Project (DP) under Environmental Impact Assessment Ordinance (EIAO). The Environmental Impact Assessment (EIA) Report (Registered No.: AEIAR-133/2009) and the associated Environmental Monitoring and Audit (EM&A) Manual was approved on 12 March 2009.
- 1.2 Civil Engineering and Development Department (CEDD) implemented the DP in two stages, i.e. Stage 1 and Stage 2. An Environmental Permit (EP) No. EP-450/2013 has been granted for Stage 1 works on 30 May 2013. Pursuant to Section 13 of the EIAO, the Director of Environmental Protection amends the Environmental Permit (No. EP-450/2013) based on the Application No. VEP-478/2015 and the EP (Permit No. EP-450/2013/A) was issued on 25 August 2015 to CEDD as the Permit Holder.
- 1.3 An Environmental Review (ER) Report of the "Construction of Cycle Tracks and the Associated Supporting Facilities from Sha Po Tsuen to Shek Sheung River Stage 2" had been prepared in July 2015 and the Environmental Monitoring and Audit Manual (EM&A Manual) was also included as part of the ER report in the application (Application No.: AEP-501-2015). An Environmental Permit No. EP-501/2015 was issued on 2 September 2015 for Stage 2 works to CEDD as the Permit Holder.
- 1.4 "Agreement No. CE 67/2015 (HY) Cycle Tracks from Tuen Mun to Sheung Shui Remaining Works Design and Construction" (hereinafter called the "Project") covers the Stage 1 (Part) and Stage 2 works of the DP. This Project was commissioned to Sang Hing Kuly Joint Venture (hereinafter called the "Contractor") for "Contract No.: YL/2015/01 Cycle Tracks from Tuen Mun to Sheung Shui Remaining Works". The site location and work programme are shown in Figure 1a-1h and Appendix A respectively.
- 1.5 Cinotech Consultants Ltd. was designated as the Environmental Team (ET) to undertake the Environmental Monitoring and Audit (EM&A) works for the Project. The construction commencement of the Project was on 23rd November 2016. This is the 22nd Monthly EM&A Report summarizing the EM&A works for the Project from 1 31 August 2018.

Project Organizations

- 1.6 Different parties with different levels of involvement in the project organization include:
 - Project Proponent Civil Engineering and Development Department (CEDD)
 - Supervisor Representative Mannings (Asia) Consultants Limited (Mannings)
 - Environmental Team (ET) Cinotech Consultants Limited (Cinotech)
 - Independent Environmental Checker (IEC) ANewR Consulting Limited (ANewR)
 - Contractor Sang Hing Kuly Joint Venture (SKJV)
- 1.7 The Organizational Structure for Environmental Management is shown in **Figure 3**.

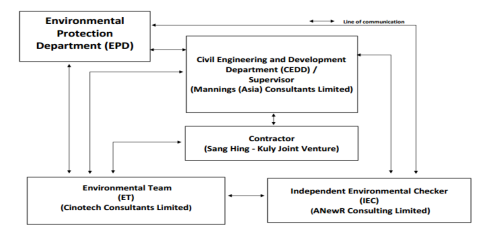


Figure 3 Organization Structure (Environmental Aspects)

1.8 The key contacts of the Project are shown in **Table 1.1**.

Table 1.1 Key Project Contacts				
Party	Role	Contact Person	Phone No.	Fax No.
CEDD	Project Proponent	Mr. Chu Wai Lun, Thomas	2417 6370	2412 0358
Mannings	Supervisor Representative	Mr. Simon Ng	3168 2028	3168 2022
Cinotech Team	Dr. Priscilla Choy	2151 2089	2107 1299	
	Team	Ms. Ivy Tam	2151 2090	3107 1388
ANewR	Independent Environmental Checker	Mr. Adi Lee	2618 2836	3007 8648
SKJV	Contractor	Mr. Ma Kin Man	9552 1734	2890 8205

Table 1.1Key Project Contacts

Construction Activities undertaken during the Reporting Month

- 1.9 The major site activities undertaken in the reporting month included:
 - Portion A Construction of Cycle Track, Construction of Drainage Pipe
 - Portion B –Construction of Subway A, Construction of Cycle Track
 - Portion C Construction of Retaining Wall RW 11B, 11C, 12, 13 & 14, 15A Resting Station R7
 - Portion D Construction of Drainage Pipe, Construction of RW 15B, Stream Decking D1, D2 & D3
 - Portion E Construction of Retaining Wall RW D4, D17, D18, D19, D20, D21, D22, D23, D24, D25 & D26, Construction of Drainage Pipe,
 - Portion F Construction of Drainage Pipe, Construction of Retaining wall RW 43, Soil
 - Treatment for RAP, Construction of Resting Station at Man Tin Cheung Park
 - Portion H Construction of Retaining Wall RW 45A, 49, Construction of Drainage
 - Portion I Construction of Subway D
 - Portion J Construction of RW 46, 47, 48, 25, 26

Portion K – Construction of Retaining Wall RW 29A, 29B & 29C, 29AA Construction of Dwarf Wall, Construction of Drainage Pipe

Portion M – Construction of RW 30A, Construction of Pile Cap of Bridge E, Construction of Filled Slope

Shui Fu Road – Decontamination of soil

1.10 Inter-relationship with environmental protection/mitigation measures are presented in **Table** 1.2.

Environmental Protection/Mitigation Measures			
Construction Works	Major Environmental Impact	Control Measures	
As mentioned in Section 1.9	Noise, dust impact, water quality and waste generation	 Sufficient watering of the works site with active dust emitting activities Properly cover the stockpiles On-site waste sorting and implementation of trip ticket system Appropriate desilting/sedimentation devices provided on site for treatment with valid Discharge License before discharge Well maintain the drainage system to prevent the spillage of wastewater during heavy rainfall Use of quiet plant and well-maintained construction plant Provide movable noise barrier Proper wheel washing for construction vehicles before leaving the site Provide sufficient mitigation measures as recommended in Approved EM&A Manual/Lease requirement 	

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

Summary of EM&A Requirements

- 1.11 The EM&A programme requires construction noise monitoring, air quality monitoring, landscape and visual monitoring and environmental site audit. The EM&A requirements for each parameter are described in the following sections, including:
 - All monitoring parameters;
 - Action and Limit levels for all environmental parameters;
 - Event and Action Plans;
 - Environmental mitigation measures, as recommended in the EIA Reports, Environmental Review Reports and EM&A Manuals
- 1.12 The advice on the implementation status of environmental protection and pollution control/mitigation measures is summarized in Section 8 of this report.
- 1.13 This report presents the monitoring results, observations, locations, equipment, period, methodology and QA/QC procedures of the required noise monitoring and audit works for the Project in 1 31 August 2018.

2 AIR QUALITY

Monitoring Requirements

- 2.1 According to the approved EM&A Manuals for Stage 1 works and Stage 2 works in Year 2015, no air quality monitoring is required for the Project.
- 2.2 Site audits were carried out on a weekly basis to monitor and audit the timely implementation of air quality mitigation measures within the site boundaries of this Project. The summaries of site audits are attached in **Appendix G**.

3 WATER QUALITY

Monitoring Requirements

- 3.1 According to the approved EM&A Manuals for Stage 1 works and Stage 2 works in Year 2015, no water quality monitoring is required for the Project.
- 3.2 Site audits were carried out on a weekly basis to monitor and audit the timely implementation of water quality mitigation measures within the site boundaries of this Project. The summaries of site audits are attached in **Appendix G**.

4 NOISE

Monitoring Requirements

- 4.1 In accordance with approved EM&A Manuals for Stage 1 works in Year 2015, no noise impact monitoring is required for Stage 1 works of the Project.
- 4.2 According to approved EM&A Manual for Stage 2 works (Year 2015), construction noise monitoring was conducted to monitor the construction noise arising from the construction activities under the Stage 2 works of the Project. The regular monitoring frequency for each monitoring station shall be on a weekly basis and conduct one set of measurements between 0700 and 1900 hours on normal weekdays. **Appendix B** shows the established Action and Limit Levels for the environmental monitoring works.

Monitoring Locations

4.3 Noise monitoring was conducted at 6 designated monitoring stations (N1, N2, N3, N5, N6 and N7) in the reporting month. Figures 2a − 2c shows the locations of these stations.

Monitoring Stations	Locations	Location of Measurement
N1	HKMLC Wong Chan Sook Ying Memorial School	Rooftop (about 5/F) area
N2	Bethel High School	Rooftop (about 4/F) area
N3	No. 159 Mai Po San Tsuen	G/F area
N5	Block 2, Dills Corner Garden	G/F area
N6	Home of Loving Faithfulness	Rooftop (about 3/F) area
N7	Village House in Shek Wu Wai	G/F area

Table 4.1Noise Monitoring Stations

Monitoring Equipment

- 4.4 Integrating Sound Level Meter was used for impact noise monitoring. The meters are Type 1 sound level meter capable of giving a continuous readout of the noise level readings including equivalent continuous sound pressure level (L_{eq}) and percentile sound pressure level (L_x) that also complied with International Electrotechnical Commission Publications 651:1979 (Type 1) and 804:1985 (Type 1) specifications.
- 4.5 Acoustic Calibrator was used to check the accuracy of the sound level meter. The calibrators generate a continuous and highly stable sound pressure level at known frequency of 1 kHz that also complied with IEC 942: 1988 Class 1 specifications. Table 4.2 summarizes the noise monitoring equipment in reporting period. Copies of calibration certificates are provided in Appendix C.

Table 4.2Noise Monitoring Equipment

Equipment	Model No.	Qty.
Integrating Sound Level Meter/ Sound & Vibration Analyser	BSWA 801	3
Acoustic Calibrator	SV30A, B&K 4231	2

Monitoring Parameters and Frequency

4.6 **Table 4.3** summarizes the monitoring parameters, frequency and total duration of monitoring. The noise monitoring schedule is shown in **Appendix D**.

Monitoring Stations	Parameter	Period	Frequency	Measurement		
N1				Façade		
N2	L _{eq} (30 min.) dB(A) L ₁₀ (30 min.) dB(A) L ₉₀ (30 min.) dB(A)) 0700 1000 h		Façade		
N3				on normal	Once nor week	Free Field
N5		weekdays	Once per week	Free Field		
N6		L90(30 mm.) uD(A)	weekuays		Façade	
N7				Free Field		

 Table 4.3 Frequency and Parameters of Noise Monitoring

Monitoring Methodology and QA/QC Procedures

- 4.7 The monitoring procedures are as follows:
 - The monitoring station were normally be at a point 1m from the exterior of the sensitive receivers building façade and be at a position 1.2m above the ground.
 - For free field measurement, the meter was positioned away from any nearby reflective surfaces. All records for free field noise levels were adjusted with a correction of +3 dB (A).
 - The battery condition was checked to ensure the correct functioning of the meter.
 - Parameters such as frequency weighting, the time weighting and the measurement time were set as follows:
 - Frequency weighting : A
 - Time weighting : Fast
 - Measurement time : 30 minutes
 - Prior to and after each noise measurement, the meter was calibrated using a Calibrator for 94.0 dB at 1000 Hz. If the difference in the calibration level before and after measurement is more than 1.0 dB, the measurement was considered invalid and repeat of noise measurement was required after re-calibration or repair of the equipment.
 - At the end of the monitoring period, the L_{eq} , L_{90} and L_{10} were recorded. In addition, noise sources were recorded on a standard record sheet.
 - Noise measurement would be paused temporarily during periods of high intrusive noise if possible and observation would be recorded when intrusive noise was not avoided.
 - Noise monitoring would be cancelled in the presence of fog, rain, and wind with a steady speed exceeding 5 m/s, or wind with gusts exceeding 10 m/s. supplementary monitoring would be provided to ensure sufficient data would be

obtained.

Maintenance and Calibration

- 4.8 The microphone head of the sound level meter and calibrator were cleaned with a soft cloth at quarterly intervals.
- 4.9 The sound level meter and calibrator were checked and calibrated at yearly intervals.
- 4.10 Immediately prior to and following each noise measurement, the accuracy of the sound level meter was checked using an acoustic calibrator generating a known sound pressure level at a known frequency. Measurements may be accepted as valid only if the calibration levels from before and after the noise measurement agree to within 1.0 dB.

Results and Observations

- 4.11 All construction noise monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded. The summary of exceedance record in the reporting month is shown in **Appendix F**.
- 4.12 The baseline noise level and the Noise Limit Level at each designated noise monitoring stations are presented in **Table 4.5**.
- 4.13 Noise monitoring results and graphical presentations are shown in Appendix E.
- 4.14 The other noise sources identified which might affect the noise monitoring results at the designated noise monitoring stations are as follows:

Table 4.4Other Noise Sources Identified Which Might Affect the Noise MonitoringResults

Monitoring Stations	Locations	Other Noise Source(s)
N1	HKMLC Wong Chan Sook Ying Memorial School	Road traffic noise Noise from daily school
	Weinonai Senoor	activities
N2	Bethel High School	Road traffic noise Noise from daily school activities
N3	No. 159 Mai Po San Tsuen	Road traffic noise
N5	Block 2, Dills Corner Garden	Road traffic noise
N6	Home of Loving Faithfulness	Road traffic noise Noise from activities at the premise and workshops near the premise
N7	Village House in Shek Wu Wai	Road traffic noise Noise from activities at workshops near the village house

Station	Baseline Noise Level, dB (A)	Noise Limit Level, dB (A)
N1	62.2 (at 0700 – 1900 hrs on normal weekdays)	70* (at 0700 – 1900 hrs on
N2	55.2 (at 0700 – 1900 hrs on normal weekdays)	normal weekdays)
N3	68.8 (at 0700 – 1900 hrs on normal weekdays)	75 (at 0700 – 1900 hrs on normal weekdays)
N5	70.7 (at 0700 – 1900 hrs on normal weekdays)	75 (at 0700 – 1900 hrs on normal weekdays)
N6	72.0 (at 0700 – 1900 hrs on normal weekdays)	75 (at 0700 – 1900 hrs on normal weekdays)
M7	70.7 (at 0700 – 1900 hrs on normal weekdays)	75 (at 0700 – 1900 hrs on normal weekdays)

Table 4.5	Baseline Noise	Level and Noise	Limit Level for	Monitoring Stations
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(*) Noise Limit Level is 65 dB(A) during school examination periods.

5 COMPARISON OF EM&A RESULTS WITH EIA PREDICTIONS

5.1 The EM&A data was compared with the predictions in EIA Report (Year 2009) and Environmental Review Report (ERR) for Stage 2 Works (Year 2015) as summarized in **Table 5.1**.

Stations	Predicted Mitigated Construction Noise Levels in EIA (2009), dB(A)	Predicted Mitigated Worst Case Construction Noise Levels in ERR for Stage 2 (2015), dB(A)	Reporting Month (August 18), L _{eq (30min)} dB(A)
N1 - HKMLC Wong Chan Sook Ying Memorial School	55-62	62 ⁽¹⁾	48.9 - 61.2
N2 – Bethel High School	57-64	64 ⁽¹⁾	55.9 - 62.6
N3 – No. 159 Mai Po San Tsuen	70-73	74 ⁽²⁾	67.5 - 73.7
N5 – Block 2, Dills Corner Garden	73-75	75 ⁽²⁾	61.6 - 69.6
N6 – Home of Loving Faithfulness	64-73	74 ⁽¹⁾	67.0 - 71.7
N7 – Village House in Shek Wu Wai	N/A ⁽³⁾	70 ⁽²⁾	61.6 - 70.3

Table 5.1	Comparison	of N	oise	Monitoring	Data	with	Predictions	in	EIA
Report and E	RR								

Remark:

(1) With adoptions of quiet PMEs, temporary noise barrier and enclosure

(2) With sub-grouping of construction activities

(3) No construction noise level was predicted in EIA Report (2009)

- 5.2 When comparing the noise monitoring results to the predicted mitigated construction noise levels in the EIA Report, the results at N1, N2, N5 and N6 were lower than the range of the predicted mitigated construction noise levels in the EIA Report. The result at N3 was slightly higher than the range of the predicted mitigated construction noise levels in the EIA Report.
- 5.3 When comparing the noise monitoring results to the predicted mitigated worst case construction noise levels in the ERR for Stage 2 Works, the results at monitoring stations N1, N2, N3, N5 and N6 were lower than the predicted mitigated worst case construction noise levels in the ERR for Stage 2 Works. The noise monitoring result at monitoring station N7 was slightly higher than the predicted mitigated worst case construction noise levels in the ERR for Stage 2 Works.

6 ECOLOGY AND FISHERIES

- 6.1 In accordance with the EM&A Manuals for Stage 1 and Stage 2 works in Year 2015, no specific ecological or fisheries monitoring is required during the construction phase of the Project.
- 6.2 Site audits were carried out on a weekly basis to monitor and audit the timely implementation of ecology and fisheries mitigation measure. The summaries of site audits are attached in **Appendix G**.

7 LANDSCAPE AND VISUAL IMPACT

- 7.1 In accordance with the EM&A Manuals for Stage 1 and Stage 2 works in Year 2015, regular audits should be carried out to ensure all the recommended landscape and visual mitigation measures in EIA Report, Environmental Review Reports and EM&A Manuals were effectively implemented.
- 7.2 ET Site audits were carried out on a weekly basis to monitor and audit the timely implementation of landscape and visual mitigation measure. The summaries of site audits are attached in **Appendix G**.

8 ENVIRONMENTAL AUDIT

Site Audits

- 8.1 Site audit was carried out on a weekly basis to monitor the timely implementation of proper environmental management practices and mitigation measures in the Project site. The summaries of site audits are attached in **Appendix G**.
- 8.2 Site audits were conducted on 1, 8, 15, 21 and 29 August 2018 in the reporting month. IEC joint site inspection was conducted on 21 August 2018. No non-compliance was observed during the site audit.

Review of Environmental Monitoring Procedures

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

Noise Monitoring

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

Statues of Environmental Licensing and Permitting

8.4 All permits/licenses obtained for the Project are summarized in **Table 8.1**.

Table 8.1 Summary of Environmental Licensing and Permit Status

Permit No.	Valid Period		- Details	64-4		
remit No.	From	То	Details	Status		
Environmental Permit (EP)						
EP-450/2013/A	25/08/2015	N/A	Construction of Cycle Tracks and the Associated Supporting Facilities from Sha Po Tsuen to Shek Sheung River – Stage 1	Valid		
EP-501/2015	02/09/2015 N/A		Construction of Cycle Tracks and the Associated Supporting Facilities from Sha Po Tsuen to Shek Sheung River – Stage 2	Valid		
Billing Account for Con	struction Wast	te Disposal				
A/C No.: 7025411 N/A N/A		N/A	Billing Account for construction waste disposal under Waste Disposal (Charges for Disposal of Construction Waste) Regulation	Valid		
Effluent Discharge Lice	nse					
WT00027672-2017 WT00027661-2017 WT00027606-2017 WT00027510-2017 WT00027509-2017 WT00027603-2017		31/3/2022	Discharge License for the discharge of wastewater from the construction site including contaminated surface run-off to the communal storm water drain	Valid		

Permit No.	Valid Period		Details	Status	
rernint No.	From To		Details	Status	
WT00027508-2017					
WT00027584-2017		31/7/2019			
WT00027431-2017		30/6/2020			
WT00027605-2017		31/3/2022			
WT00027607-2017		51/5/2022			
WT00027834-2017		30/4/2022			
WT00028748-2017	17/08/2017	31/08/2022			
WT00028850-2017	14/08/2017	31/08/2022			
WT00030236-2018	7/02/2018	28/02/2023			
Registration of Chemica	l Waste Produ	icer			
No.:WPN5213-524- K3261-01		N/A	Registration of chemical waste producer for chemical waste produced during construction of Cycle Tracks and the Associated Supporting Facilities from Sha Po Tsuen to Shek Sheung River – Stage 2	Valid	
Construction Noise Permit (CNP)					

Status of Waste Management

- 8.5 The amount of wastes generated by the major site activities of this Project during the reporting month is shown in **Appendix K**.
- 8.6 In respect of the dump truck cover, the Contractor is advised to take record photos and inspection to ensure that all dump trucks have fully covered the skip before leaving the site.

Implementation Status of Environmental Mitigation Measures

- 8.7 According to the Environmental Review Reports, Environmental Permits and the EM&A Manuals of the Project, the mitigation measures detailed in the documents are recommended to be implemented during the construction phase. An updated summary of the Environmental Mitigation Implementation Schedule (EMIS) is provided in **Appendix I**.
- **8.8** During site inspections in the reporting month, no non-conformance was identified. The ET weekly site inspections were carried out during the reporting month and the observations and recommendations are summarized in **Table 8.2**. Refer to **Appendix G** for the site inspection checklists in the reporting month.

Parameters	Date	Observations and Recommendations	Follow-up
	13, 19, 27 June, 4, 11, 17, 26 July, 1, 8, 15, 21 August 2018	Provide adequately designed wastewater treatment facilities before discharge at Portion C.	The condition was observed to be improved/rectified by the contractor during the audit session on 29 August 2018
Water	17, 26 July, 1, 8 August 2018	Ponding/ standing water should be avoided at Subway D.	The condition was observed to be improved/rectified by the contractor during the audit session on 15 August 2018
Quality	15, 21 August 2018	Channels, earth bunds or sand bag should be provided to direct the muddy water to the wastewater treatment facilities at Subway A.	The condition was observed to be improved/rectified by the contractor during the audit session on 29 August 2018
	15, 21 August 2018	To clear the mud and provide bunds for flood protection at Portion I.	The condition was observed to be improved/rectified by the contractor during the audit session on 29 August 2018
	8 August 2018	To keep site entrance clean and free from dust at Subway A.	The condition was observed to be improved/rectified by the contractor during the audit session on 15 August 2018
<i>Air Quality</i> 15, 21, 29 August 2018		To keep site entrance clean and free from dust at Portion J.	Follow up actions will be reported in the next month.
	29 August 2018	To keep site entrance clean and free from dust at Portion C.	Follow up actions will be reported in the next month.
Noise	N/A	There was no observation in the reporting period.	N/A

 Table 8.2
 Observations and Recommendations of Site Audit

Parameters	Date	Observations and Recommendations	Follow-up
	4, 11, 17, 26 July, 1 August 2018	To provide drip tray for the chemical containers at Subway A.	The condition was observed to be improved/rectified by the contractor during the audit session on 8 August 2018
	26 July, 1, 8, 15, 21, 29 August 2018	Clear the mud/oily water at the drip tray as chemical waste at WA3.	Follow up actions will be reported in the next month.
	26 July, 1, 8, 15, 21, 29 August 2018	Clear the oil stains as chemical waste at WA3.	Follow up actions will be reported in the next month.
Waste/ Chemical Management	1, 8, 15, 21 August 2018	Clear the sand at the drip tray as chemical waste at Portion C.	The condition was observed to be improved/rectified by the contractor during the audit session on 29 August 2018
	8, 15, 21, 29 August 2018	To provide skip/rubbish bins at Portion C.	Follow up actions will be reported in the next month.
	15, 21, 29 August 2018	To provide drip tray for the chemical containers at Portion E.	Follow up actions will be reported in the next month.
	15 August 2018	To clear the accumulated waste at Portion I.	The condition was observed to be improved/rectified by the contractor during the audit session on 21 August 2018
	15, 21, 29 August 2018	To clear the accumulated debris at Portion J.	Follow up actions will be reported in the next month.
29 August 2018		To provide drip tray for the chemical containers at Portion C.	Follow up actions will be reported in the next month.
Ecology and Fisheries	N/A	There was no observation in the reporting period.	N/A
Landscape and Visual	24, 30 May, 7, 13, 19, 27 June, 4, 11, 17, 26 July 2018	To set up a proper tree protection zone at Subway A.	The condition was observed to be improved/rectified by the contractor during the audit session on 1 August 2018
	26 July, 1, 8, 15, 21, 29 August 2018	To set up a proper tree protection zone at WA3.	Follow up actions will be reported in the next month.
Permits/ Licenses	N/A	There was no observation in the reporting period.	N/A

Implementation Status of Event and Action Plans

8.9 The Event and Action Plan for noise is presented in **Appendix H**.

Construction Noise

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

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

8.11 The summaries of environmental complaint, warning, summon and notification of successful prosecution for the Project is presented in **Appendix J**.

9 FUTURE KEY ISSUES

9.1 Major site activities undertaken for the coming months include:

Portion A – Construction of Cycle Track, Construction of Drainage Pipe Portion B - Construction of Subway A, Construction of Cycle Track, Construction of **Bicycle Parapet Footing** Portion C – Construction of Retaining Wall RW 11A, 11B, 11C, 12, 13 & 14, 15A **Resting Station R7** Portion D – Construction of Drainage Pipe, Construction of RW 15B, 15C, Stream Decking D1, D2 & D3 Portion E – Construction of Retaining Wall RW D2, D4, D5, D7, D17, D18, D19, D20, D21, D22, D23, D24& D25, D26, D26ABC Construction of Drainage Pipe Portion F – Construction of Drainage Pipe, Construction of Retaining wall RW 43, Soil Treatment for RAP, Construction of Resting Station at Man Tin Cheung Park, Construction of Resting Station R7 Portion H - Construction of Retaining Wall RW 45A, 49, DW1 & DW2 Construction of Drainage, Construction of Retaining Wall RW D1, D2 Portion I - Construction of Subway D Portion J – Construction of RW 46, 47, 48, 24, 25, 26 Portion K - Construction of Retaining Wall RW 29A, 29B & 29C, 29AA, Construction of Drainage Pipe, Construction of Cycle Track Portion M - Construction of RW 30A, Construction of Bridge E, Construction of Ramp of Bridge E and adjacent access road Shui Fu Road - Decontamination of soil

- 9.2 Key environmental issues in the coming months include:
- Wastewater and runoff generation on-site;
- Regular removal of silt, mud and sand along u-channels and inside sedimentation tanks;
- Review and implementation of temporary drainage system for the surface runoff;
- Noise from operation of the equipment, especially for excavation works and machinery on-site;
- Dust generation from stockpiles of dusty materials, exposed site area, excavation works and other dust-generating activities;
- Water spraying for dust generating activities and on haul road;
- Proper storage of construction materials on-site;
- Storage of chemicals/fuel and chemical waste/waste oil on-site;
- Accumulation of general refuse and construction waste on-site; and
- Protection measures for retained trees.
- 9.3 The tentative program of major site activities and the impact prediction and control measures for the coming months, i.e. September 2018 to October 2018, are summarized as follows:

Construction Works	Major Impact Prediction	Control Measures
As mentioned in Section 9.1	Air quality impact (dust) Water quality impact (surface run-off) Noise impact	 (a) Frequent watering of haul road and unpaved/exposed areas; (b) Frequent watering or covering stockpiles with tarpaulin or similar means; and (c) Watering of any earth moving activities. (d) Diversion of the collected effluent to de-silting facilities for treatment in compliance with valid Discharge License prior to discharge to public storm water drains; (e) Provision of adequate de-silting facilities for treating surface run-off and other collected effluents prior to discharge; (f) Provision of perimeter protection such as sealing of hoarding footings to avoid run-off from entering the existing storm water drainage system via public road; and (g) Provision of measures to prevent discharge into the stream. (h) Scheduling of noisy construction activities if necessary to avoid persistent noisy operation;
		 (i) Controlling the number of plants use on site; (j) Regular maintenance of machines (k) Use of quiet PMEs on-site; and (l) Use of acoustic barriers and noise enclosure if necessary.
	Landscape and Visual	(m) Proper setup of precautionary area for retained trees.

Monitoring Schedule for the Next Month

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

10 CONCLUSIONS AND RECOMMENDATIONS

Conclusions

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

Construction Noise Monitoring

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

Site Audit

10.3 5 times of ET joint weekly environmental site inspections were conducted in the reporting month.

Complaint and Prosecution

- 10.4 No environmental complaints and environmental prosecution was received in the reporting month.
- 10.5 No environmental prosecution was received in the reporting month.

Recommendations

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

Air Quality

- Water spraying should be provided frequently to unpaved and exposed area, and haul roads for dust suppression.
- Proper tarpaulin coverage should be provided to all stockpiles in the Site to prevent dust generation.

Water Quality

- Wheel washing bays in all Portions within the Site should be maintained as far as practicable by means of removing silty water or using cleaner water in order to enhance the effectiveness of wheel washing in every portion within the Site.
- Embankment or dikes should be established at the site boundary to direct any untreated wastewater from the Site to wastewater treatment facility during rain events to perform water treatment before discharge.
- Standing or ponding water within the Site should be cleared as far as practicable.

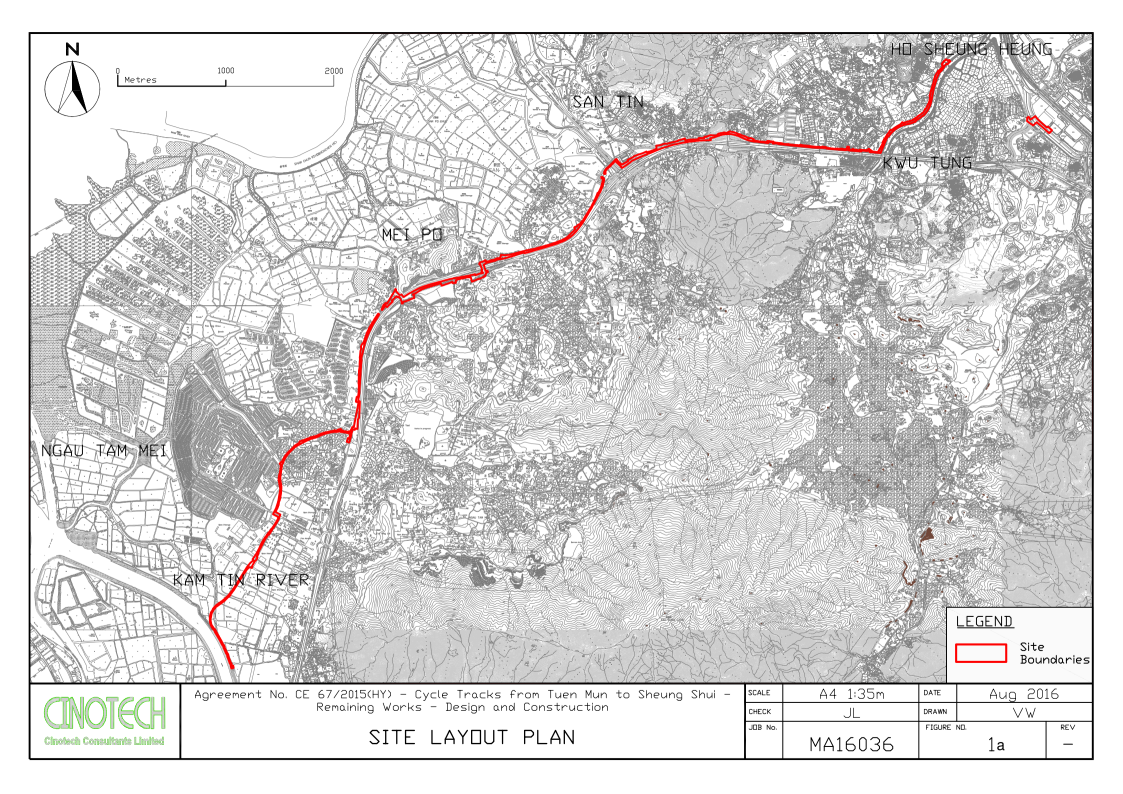
Waste/Chemical Management

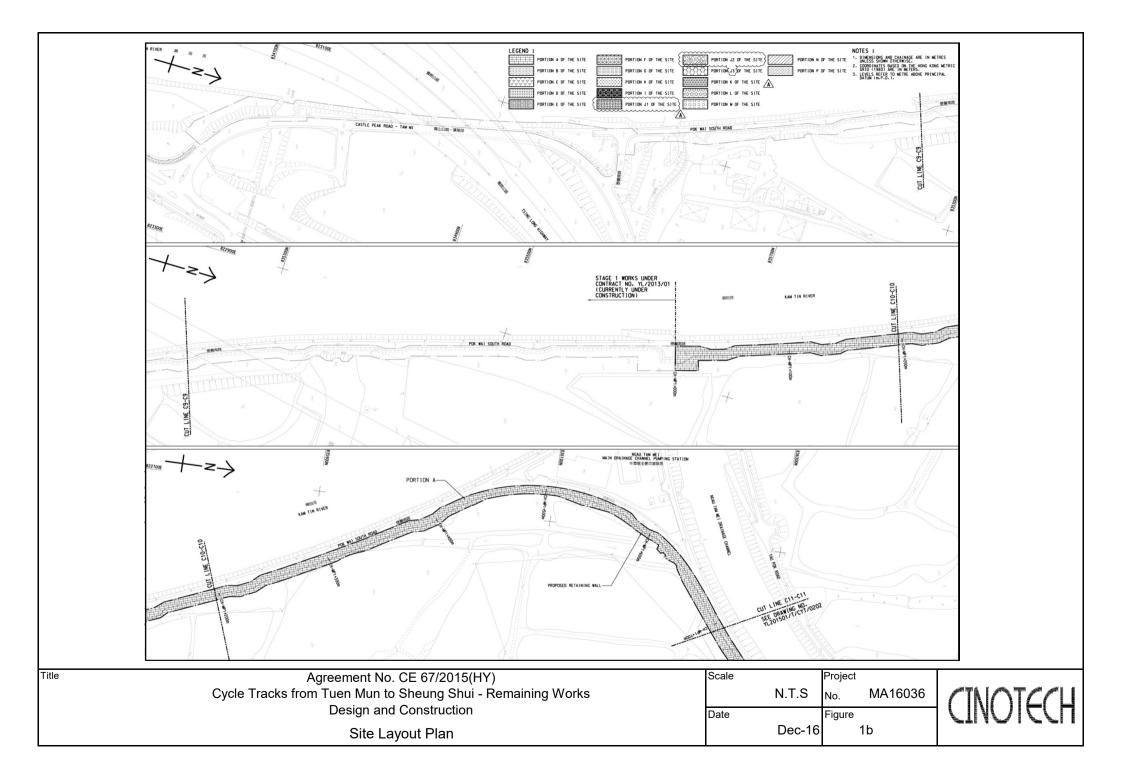
- General refuse should be removed regularly to prevent accumulation on-site. Proper enclosed bin should be provided with maintenance for collection of general refuse from workforce.
- Drip tray should be provided to oil/chemical containers and generator to avoid oil leakage. Any oil stain observed on ground should be properly removed as chemical waste.

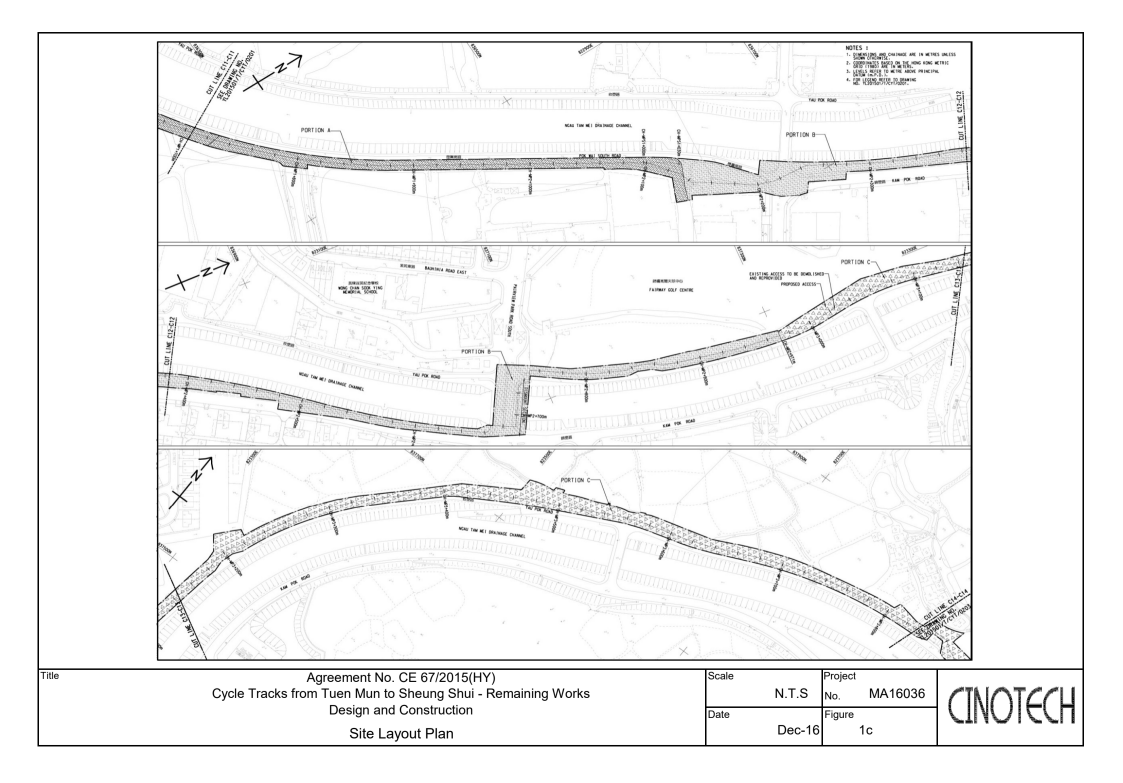
Landscape and Visual

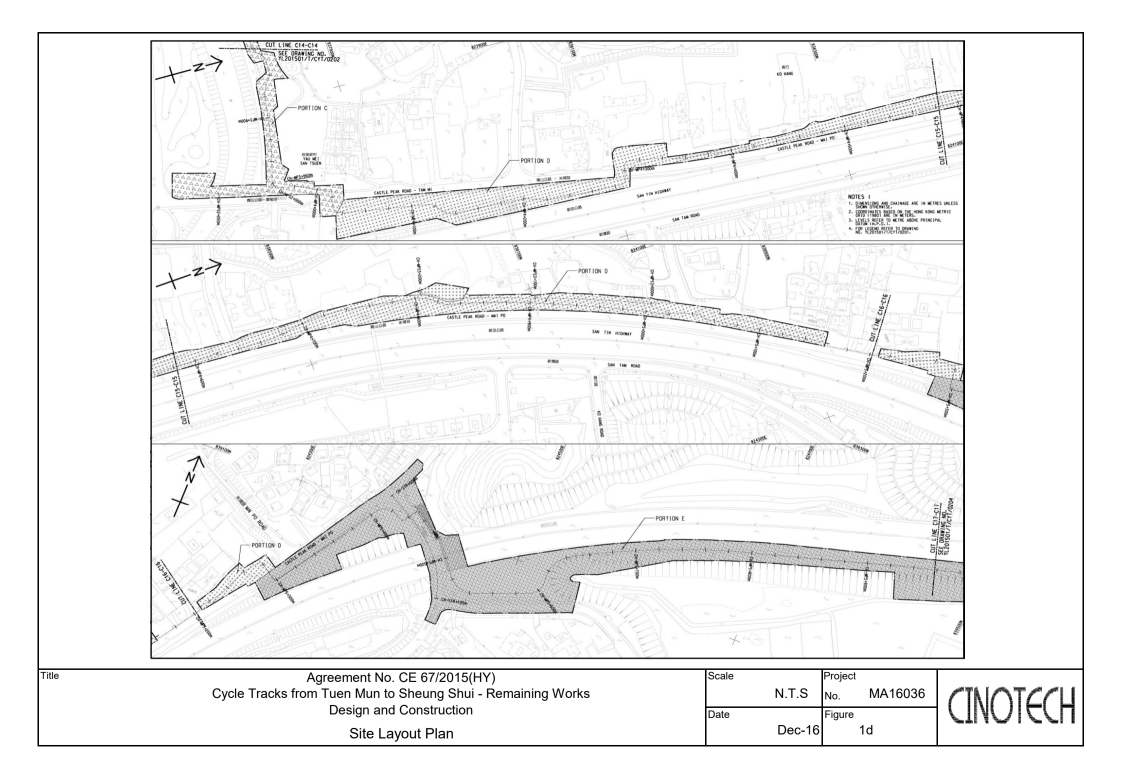
• Adequate tree protection zones should be established to protect retained and existing trees. Conspicuous signs of status of trees should be clearly shown to avoid damage from PMEs or workers.

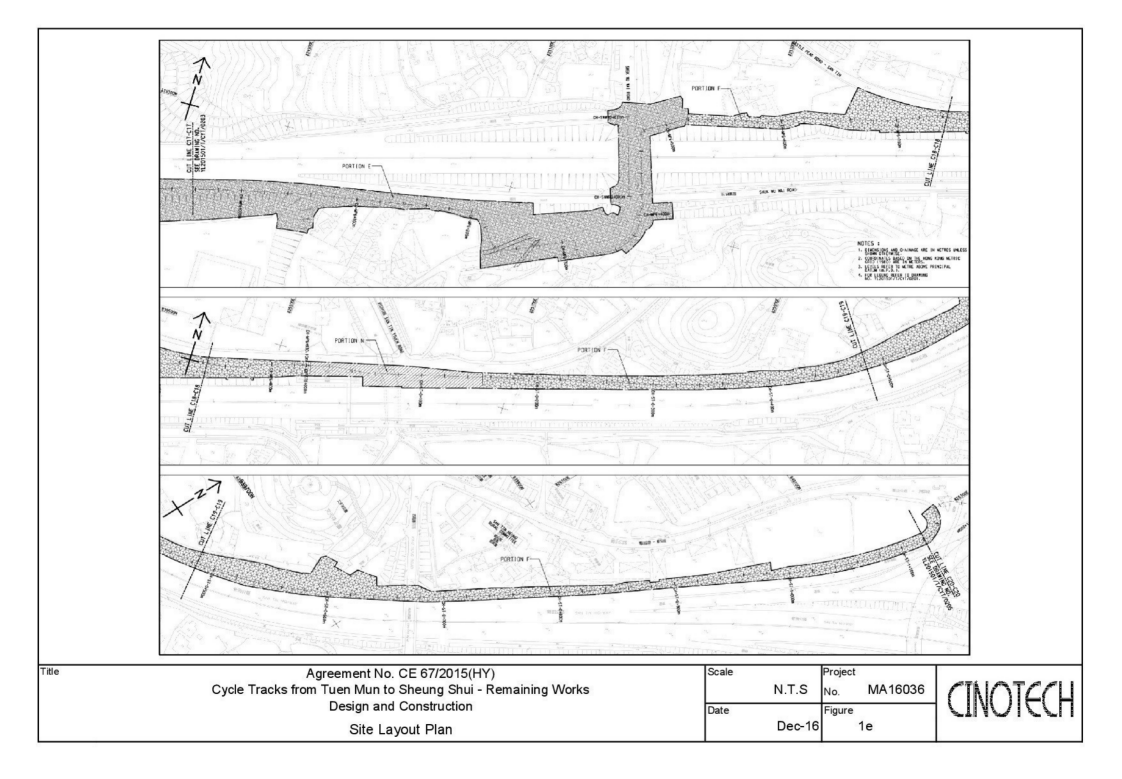
FIGURES

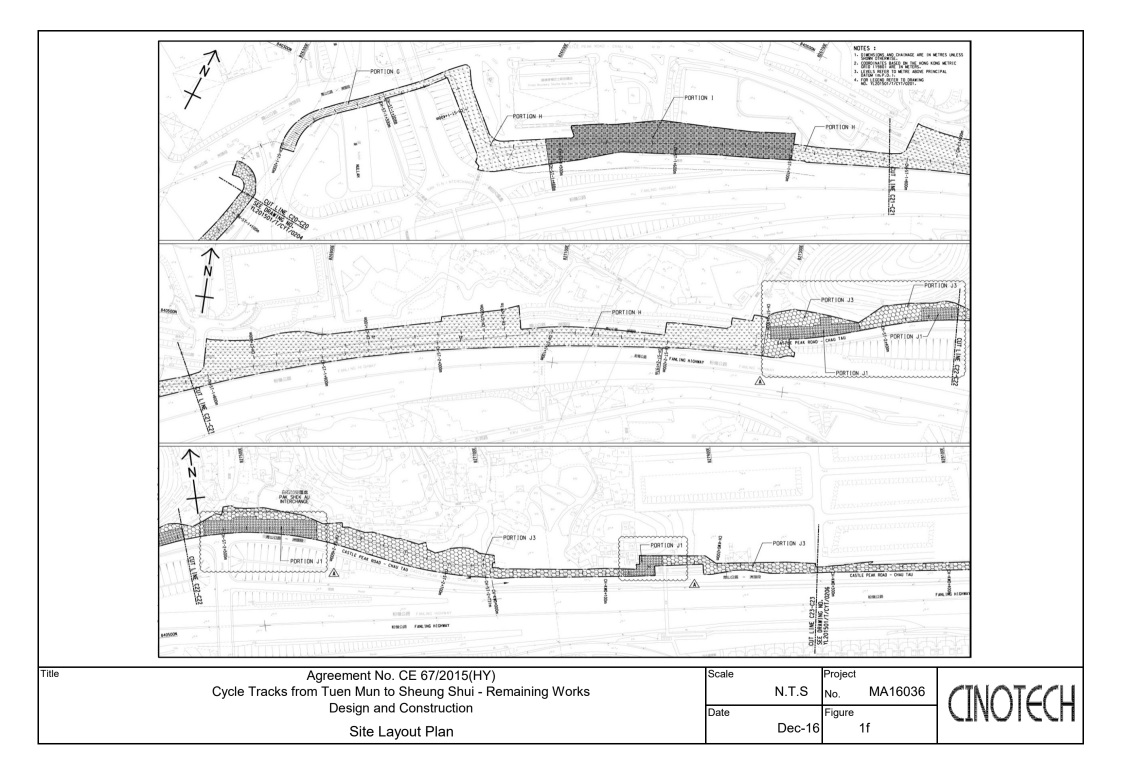


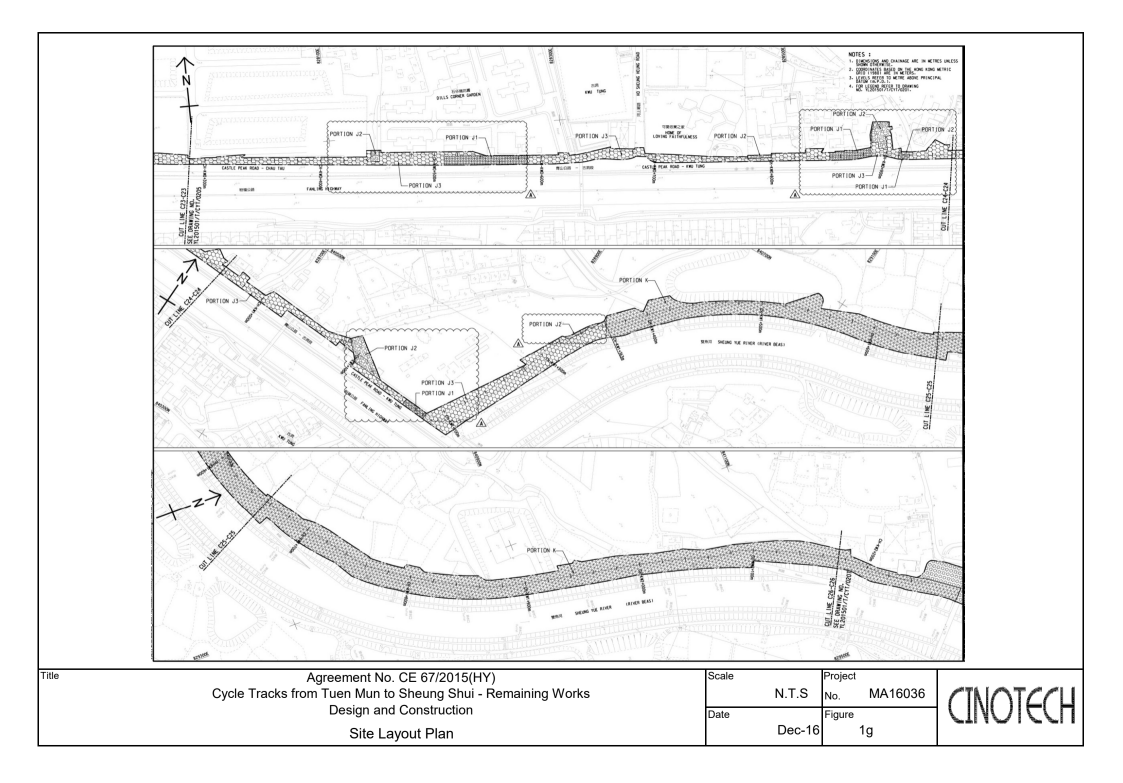


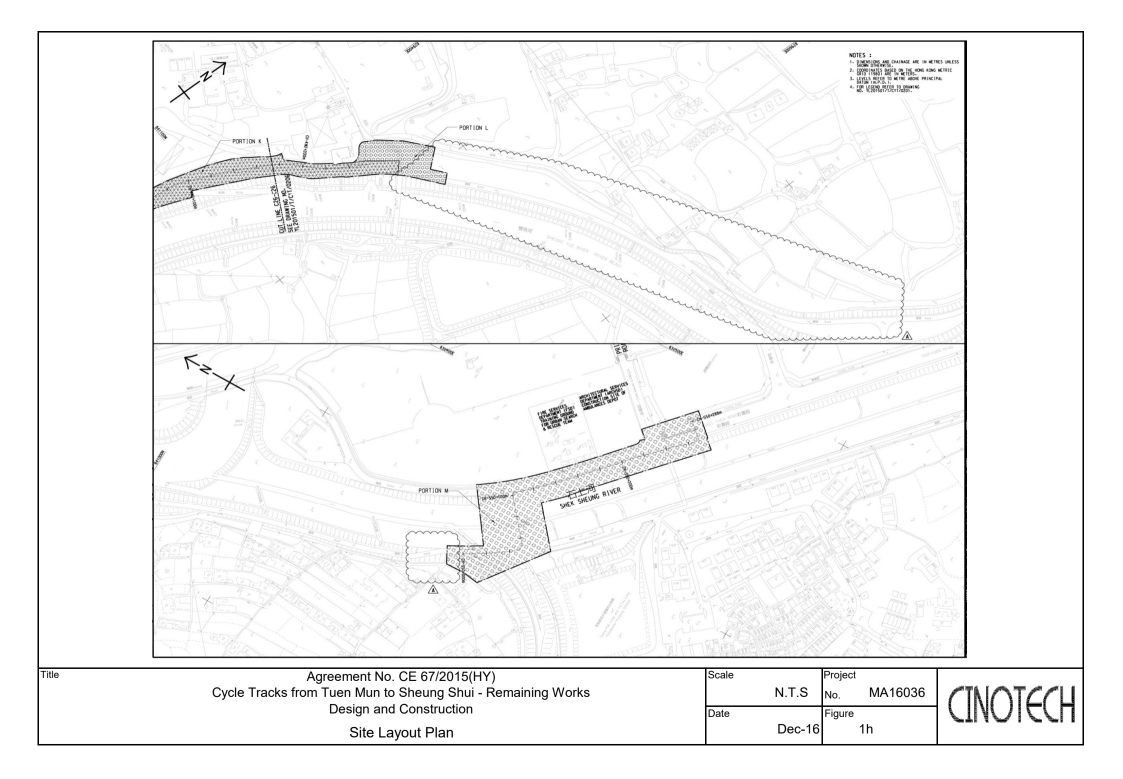


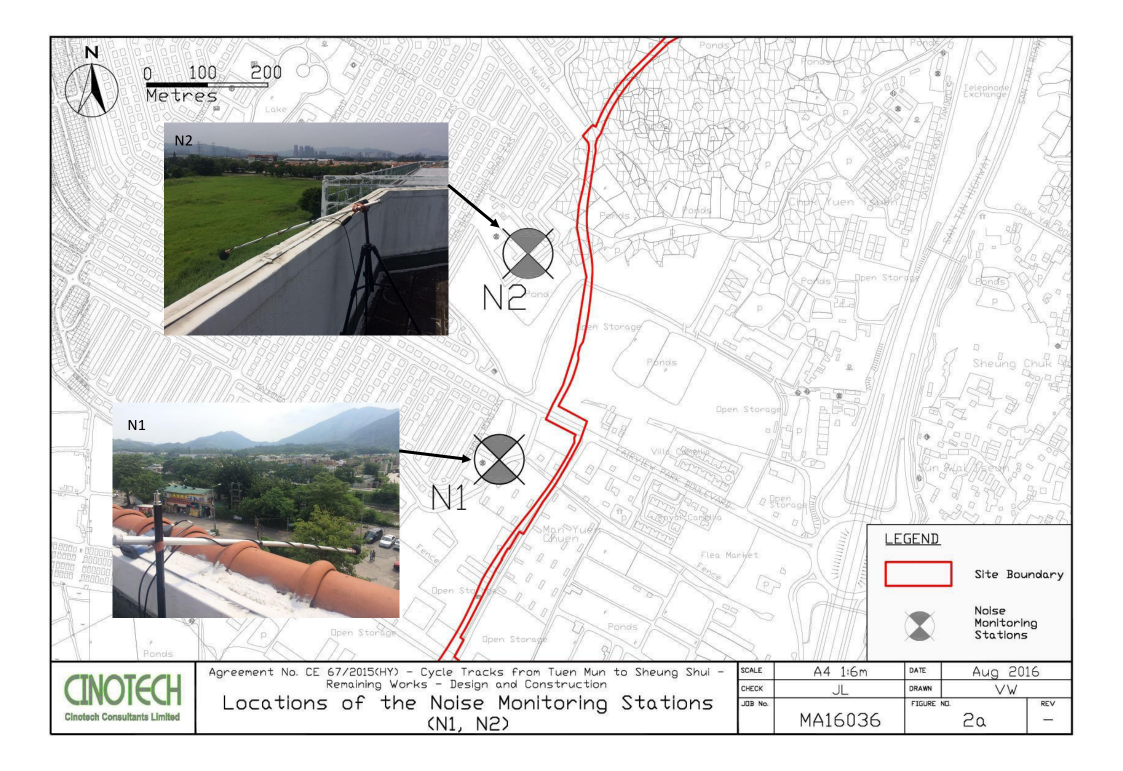


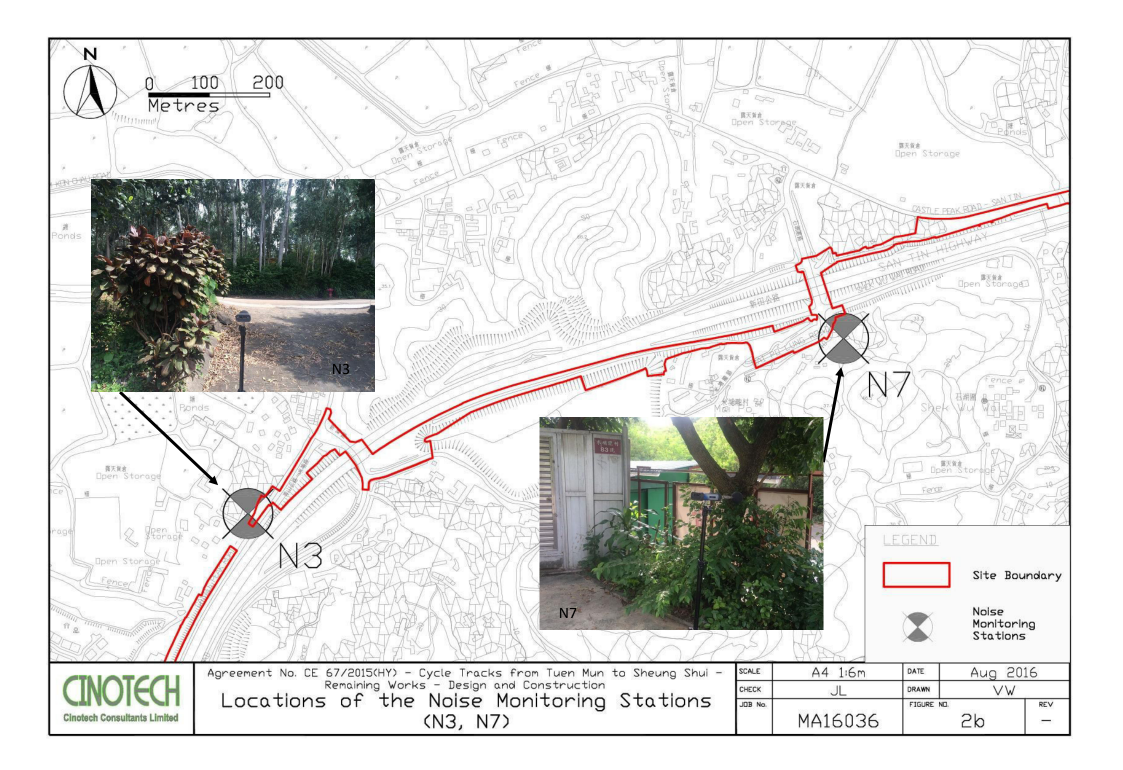


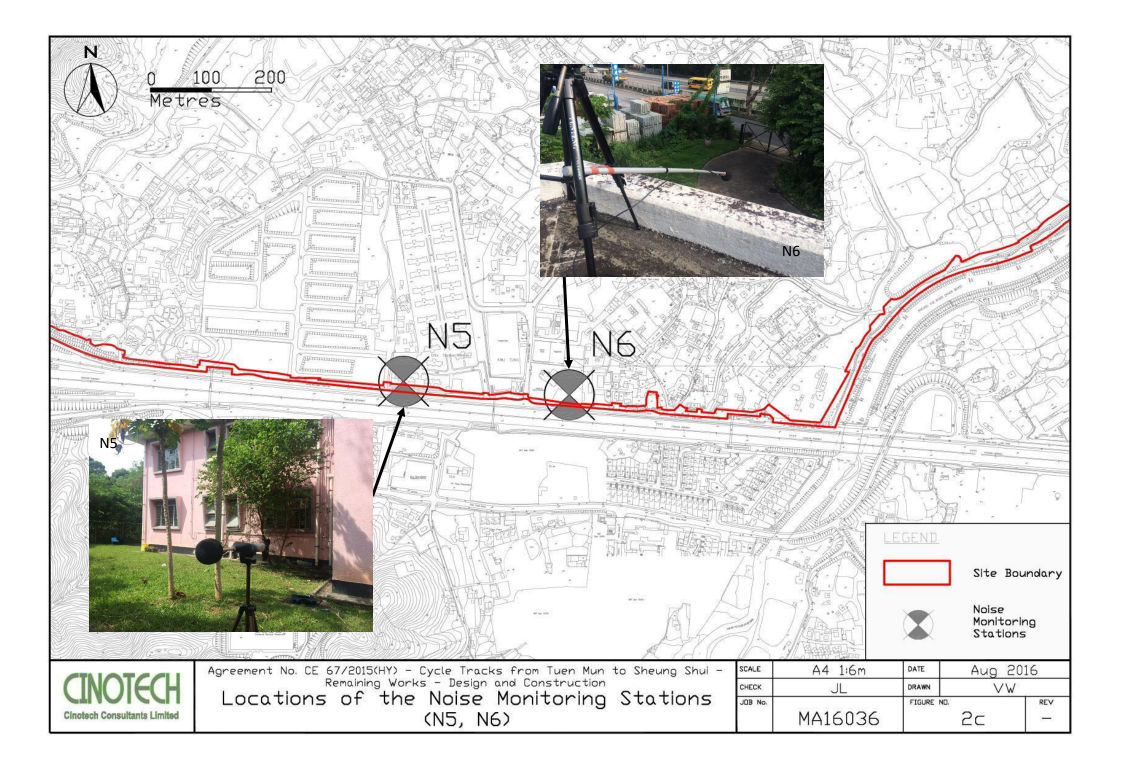






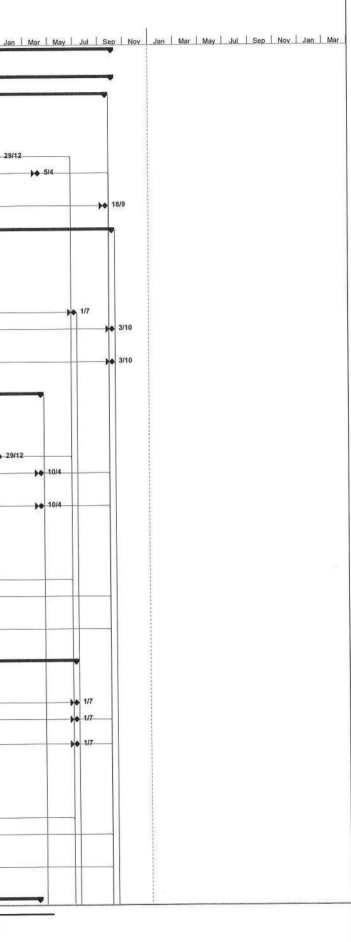




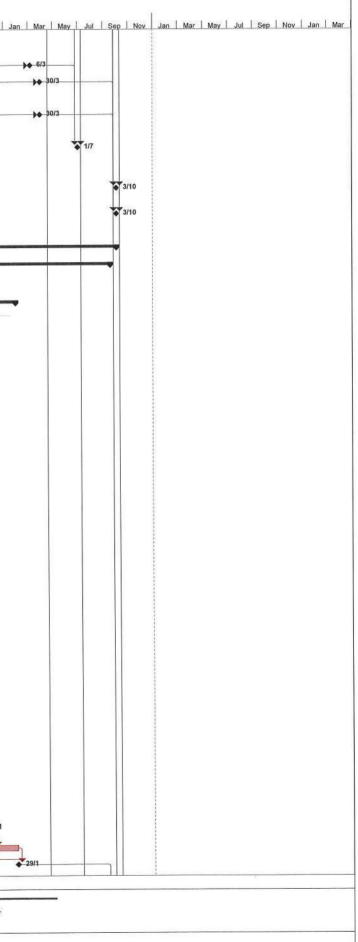


APPENDIX A WORK PROGRAMME

Activity	ID Task Nan	ne	Duration	Time Risk Allowance (days)	Early Start	Early Finish	'Actual Start	'Actual Finish	Predecessors	'% Comple	Finish R Slack N			
												May Jul Sep Nov Jan Mar May Jul S	2017 Sep Nov Jan Mar May	Jul Sep Nov
100000		ACT DURATION (ALL WORKS EXCEPT LANDSCAPING	1191 days	0 day	Thu 30/6/16	Thu 3/10/19	•	-		0%	671 days			
100010	the second state of the se	TABLISHMENT) MENCEMENT OF CONTRACT	0 days		Thu 30/6/16	Thu 30/6/16	Thu 30/6/16	Thu 30/6/16		0% 0%	0 days	*		
100020		ESS DATES AND COMPLETION DATES FOR TRACTS	1191 days	0 day	Thu 30/6/16	Thu 3/10/19	1	-			671 days			
100030	SE	ECTION W1 (PORTION A,B,C & D)	1176 days		Thu 30/6/16	Wed 18/9/19 Thu 30/6/16	- Thu 30/6/16	- Thu 30/6/16	255	0%	-262 days	>> 30/6		
100040		STARTING DATE OF CONTRACT PORTION A & C	0 days 0 days	and the second second second	Thu 30/6/16 Sun 28/8/16	Sun 28/8/16		-	200	0%	0 days	◆ 28/8		
100060		ACCESS DATE	0 days	0 day	Sun 28/8/16		Sun 28/8/16	Sun 28/8/16	5SS+60 days	0%	0 days 0 days	◆ 28/8		
100070		PORTION B & D ACCESS DATE		0 day 0 day		Sun 27/11/16 Sun 27/11/16	- Sun 27/11/16	- Sun 27/11/16	5SS+151 days	0%	0 days	▶ 27/11		
100085		SECTION W1 ORIGINAL COMPLETION DATE (913 days)		0 day	Sat 29/12/18	Sat 29/12/18	NA	NA	5SS+913 days	0%	0 days			
100900		SECTION W1 ANTICIPATED COMPLETION DATE WITH CE / NCE EFFECT DUE TO INCLEMENT WEATHER TILL JULY 2017 (=913 days + 97 days)	0 days	0 day	Fri 5/4/19	Fri 5/4/19	NA	NA	5SS+1010 days	0%	-96 days			
100095		SECTION W1 ANTICIPATED COMPLETION DATE WITH CE / NCE EFFET TILL JULY 2017 & OTHERS (=913 days	0 days	0 day	Wed 18/9/19	Wed 18/9/19	NA	NA	5SS+1176 days	0%	-262 days			
100100	SE	+ 263 days) ECTION W2 (PORTION E, F, G, H, I & N)	1191 days		Thu 30/6/16	Thu 3/10/19	-	-		0%	-94 days	30/6	1	
100110		STARTING DATE OF CONTRACT	0 days		Thu 30/6/16 Thu 30/6/16	Thu 30/6/16 Thu 30/6/16	Thu 30/6/16	Thu 30/6/16	255	0% 0%	0 days 0 days	 ▲ 30/6 		
100120		PORTION G, I & N ACCESS DATE	0 days 0 days	0 day	Thu 30/6/16	Thu 30/6/16	- Thu 30/6/16	Thu 30/6/16	14SS	0%	0 days	▶♠ 30/6		
100140		PORTION E & H		0 day	Sun 28/8/16	Sun 28/8/16	-	-	1400.00 days	0% 0%	0 days 0 days	◆ 28/8 ◆ 28/8		
100150		ACCESS DATE PORTION F		0 day 0 day	Sun 28/8/16 Thu 30/6/16	Sun 28/8/16 Thu 30/6/16	Sun 28/8/16	- Sun 20/8/16	14SS+60 days	0%	0 days	♦ 30/6	3 9 1	
100160		ACCESS DATE		0 day	Thu 30/6/16	Thu 30/6/16	Thu 30/6/16		14SS	0%	0 days	▶♦ 30/6		
100175	1	SECTION W2 ORIGINAL COMPLETION DATE (1097 days)	0 days	0 day	Mon 1/7/19	Mon 1/7/19	NA	NA	14SS+1097 days	0%	0 days			
100180		SECTION W2 ANTICIPATED COMPLETION DATE WITH CE / NCE EFFECT DUE TO INCLEMENT WEATHER TILL AUG 2017 (=1097 days + 94 days)	0 days	0 day	Thu 3/10/19	Thu 3/10/19	NA	NA	14SS+1191 days	0%	-94 days			
100185		SECTION W2 ANTICIPATED COMPLETION DATE WITH CE / NCE EFFECT DUE TO INCLEMENT WEATHER TILL AUG 2017 & OTHERS (=1097 days + 94 days)	0 days	0 day	Thu 3/10/19	Thu 3/10/19	NA	NA	14SS+1191 days	0%	-94 days			
100190	SE	ECTION W3 (PORTION K, J1)	1015 days	0 day	Thu 30/6/16	Wed 10/4/19	-	•		0%	-101 days	200		
100200	· · · · · ·	STARTING DATE OF CONTRACT	0 days	and the second second second second	Thu 30/6/16 Thu 30/6/16	Thu 30/6/16 Thu 30/6/16	Thu 30/6/16	Thu 30/6/16	255	0%	0 days 0 days	 → 30/6 → 30/6 		
100210		PORTION K ACCESS DATE		0 day 0 day	Thu 30/6/16	Thu 30/6/16	- Thu 30/6/16	Thu 30/6/16	25SS	0%	0 days	▶ 30/6		
100220		PORTION J1	0 days	0 day	Sun 28/8/16	Sun 28/8/16	-	-	0500-50 dava	0% 0%	0 days	◆ 28/8 ◆ 28/8		
100240	An	ACCESS DATE SECTION W3 ORIGINAL COMPLETION DATE (913 days)	0 days 0 days	0 day 0 day	Sun 28/8/16 Sat 29/12/18	Sun 28/8/16 Sat 29/12/18	Sun 28/8/16	Sun 28/8/16	25SS+60 days 25SS+913 days	0%	0 days 0 days	200		
100245						Wed 10/4/19			25SS+1015 days	0%	-101 days		1	
100250		SECTION W3 ANTICIPATED COMPLETION DATE WITH CE / NCE EFFECT DUE TO INCLEMENT WEATHER TILL AUG 2017 (=913 days + 102 days)	0 days	0 day				ſ						
100255	5	SECTION W3 ANTICIPATED COMPLETION DATE WITH CE / NCE EFFECT DUE TO INCLEMENT WEATHER TILL AUG 2017 & OTHERS (=913 days + 102 days)		0 day	Wed 10/4/19	Wed 10/4/19	-		25SS+1015 days	0%	-101 days			
100260) SI	ECTION W4	634 days	and the second second	and the state and store	Sun 25/3/18		-	200	0% 0%	-84 days 0 days	→ 30/6		
100270		STARTING DATE OF CONTRACT	0 days 0 days	and and address of the	Thu 30/6/16 Thu 30/6/16	Thu 30/6/16 Thu 30/6/16	Thu 30/6/16	Thu 30/6/16	285	0%	0 days	♦ 30/6		
100280 100290		PORTION L ACCESS DATE		0 day	Thu 30/6/16	Thu 30/6/16	Thu 30/6/16	Thu 30/6/16		0%	0 days	→ 30/6	▶ 29/12	
100295		SECTION W4 ORIGINAL COMPLETION DATE (548 days)	0 days	0 day	Fri 29/12/17	Fri 29/12/17	NA	NA	34SS+548 days	0%	0 days		and a second second	
100300	>	SECTION W4 ANTICIPATED COMPLETION DATE WITH CE / NCE EFFECT FOR INCLEMENT WEATHER TILL AUG 2017(=548 days + 82 days)	0 days	0 day	Wed 21/3/18	Wed 21/3/18	NA	NA	34SS+630 days	0%	-80 days		} ♦ 21/3	
10030	5	SECTION W4 ANTICIPATED COMPLETION DATE WITH CE / NCE EFFECT FOR INCLEMENT WEATHER TILL JULY 2017& OTHERS (=548 days + 86 days)	0 days	0 day	Sun 25/3/18	Sun 25/3/18	NA	NA	34SS+634 days	0%	-84 days		25/3	
100310) SI	ECTION W5	1097 days	0 day	Thu 30/6/16	Mon 1/7/19	-			0%	0 days	2010		
100320	0	STARTING DATE OF CONTRACT	0 days		Thu 30/6/16	Thu 30/6/16	Thu 30/6/16	Thu 30/6/16	2\$S	0%	0 days 0 days	 ▲ 30/6 ▲ 30/6 		
2 100330 3 100335		PORTION M ACCESS DATE	0 days 0 days	0 day 0 day	Thu 30/6/16 Thu 30/6/16	Thu 30/6/16 Thu 30/6/16	- Thu 30/6/16	- Thu 30/6/16	41SS	0%	0 days	→ 30/6		
10033	Second States of second second	SECTION W5 ORIGINAL COMPLETION DATE (1097	0 days	0 day	Mon 1/7/19	Mon 1/7/19	NA	NA	41SS+1097 days	0%	0 days			
5 10034	5	days) SECTION W5 ANTICIPATED COMPLETION DATE WITH CE / NCE EFFECT FOR INCLEMENT WEATHER TILL JULY 2017 (=1097 days)	0 days	0 day	Mon 1/7/19	Mon 1/7/19	NA	NA	41SS+1097 days	0%	0 days	-		
3 10035	0	SECTION W5 ANTICIPATED COMPLETION DATE WITH CE / NCE EFFECT FOR INCLEMENT WEATHER TILL JULY 2017 & OTHERS (=1097 days)	0 days	0 day	Mon 1/7/19	Mon 1/7/19	NA	NA	41SS+1097 days	0%	0 days			
7 10036	Contraction and Contraction of Contr	ECTION W6	758 days		Thu 30/6/16	Fri 27/7/18	-	-	266	0% 0%	-57 days 0 days	30/6		
3 10037 9 10038		STARTING DATE OF CONTRACT PORTION P	0 days 0 days		Thu 30/6/16 Mon 29/5/17	Thu 30/6/16 Mon 29/5/17	Thu 30/6/16 Tue 25/7/17	Thu 30/6/16 Tue 25/7/17	200	0%	0 days	• 29/5		
9 10038 0 10038	Note that we have a second	ACCESS DATE	0 days	0 day	Mon 29/5/17	Mon 29/5/17	Tue 25/7/17	Tue 25/7/17	48SS+334 days	0%	0 days	29/5	be 31/	/5
1 10039		SECTION W6 ORIGINAL COMPLETION DATE (701 days)) 0 days	0 day	Thu 31/5/18	Thu 31/5/18	NA	NA	48SS+701 days	0%	0 days		▶● 31/	
2 10039	5	SECTION W6 ANTICIPATED COMPLETION DATE WITH CE / NCE EFFECT FOR INCLEMENT WEATHER TILL JULY 2017 (=701 days)	0 days	0 day	Thu 31/5/18	Thu 31/5/18	NA	NA	48SS+701 days	0%	0 days			
3 10040	0	SECTION W6 ANTICIPATED COMPLETION DATE WITH CE / NCE EFFECT FOR INCLEMENT WEATHER TILL JULY 2017 & OTHERS (=701 days + 58 days)	0 days	0 day	Fri 27/7/18	Fri 27/7/18	NA	NA	48SS+758 days	0%	-57 days			27/7
4 10041	0 S	SECTION W7	754 days	0 day	Tue 7/3/17	Sat 30/3/19	-			0%	683 days			
		Task	Summa	ry	-	Exte	mal Milestone	٠	Inactive Summary	0] Progre	
		Split	, Project	Summary	-	V Inac	tive Task	L	Manual Task			Manual Summary Critical Start-only E Critical Split	Deadli	ine
		and the second se	- and the second	Tasks		Inac	tive Milestone	0	Duration-only					



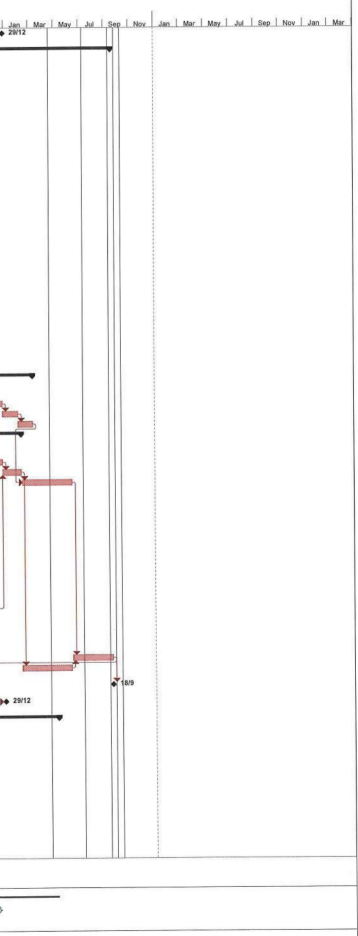
	Activity ID	Task Name	Duration	Time Risk Allowance (days)	Early Start	Early Finish	'Actual Start	'Actual Finish	Predecessors	Comple	Finish F Slack N	
										08/	720 days	May Jul Sep Nov Jan Mar May Jul Sep Nov Jan Mar May Jul Sep
	00420	INSTRUCTION TO EXECISE	0 days 0 days		Tue 7/3/17 Tue 7/3/17	Tue 7/3/17 Tue 7/3/17	Tue 7/3/17 Tue 7/3/17	Tue 7/3/17 Tue 7/3/17	1		730 days 0 days	7/3
1	00430 00435	PORTION J2 & J3 ACCESS DATE		0 day	Tue 7/3/17	Tue 7/3/17	Tue 7/3/17	Tue 7/3/17			0 days	7/3
	00440	SECTION W7 ORIGINAL COMPLETION DATE (730 days		0 day	Wed 6/3/19	Wed 6/3/19	NA	NA	57SS+730 days	0%	0 days	
1	00450	SECTION W7 ANTICIPATED COMPLETION DATE WITH CE / NCE EFFECT FOR INCLEMENT WEATHER TILL AUG 2017 (=730 days +24 days)	0 days	0 day	Sat 30/3/19	Sat 30/3/19	NA	NA	57SS+754 days	0%	683 days	
1	00455	SECTION W7 ANTICIPATED COMPLETION DATE WITH CE / NCE EFFECT FOR INCLEMENT WEATHER TILL AUG 2017 & OTHERS (=730 days + 24 days)	0 days	0 day	Sat 30/3/19	Sat 30/3/19	NA	NA	57SS+754 days	0%	683 days	
1	00460	SECTION WI TO W7 ORIGINAL COMPLETION DATE	0 days	0 day	Mon 1/7/19	Mon 1/7/19	NA	NA	10FS+184 days,21,30FS+184 days,37FS+549 days,44,51,58FS+117 days	0%	0 days	
1	00470	SECTION W1 TO W7 ANITICIPATED COMPLETION DATE WITH CE / NCE DUE TO INCLEMENT WEATHER	0 days	0 day	Thu 3/10/19	Thu 3/10/19	NA		11FS+181 days,22,31,38,45,52,59FS+175	0%	671 days	
1	00480	SECTION W1 TO W7 ANITICIPATED COMPLETION DATE WITH CE / NCE DUE TO INCLEMENT WEATHER & OTHERS	0 days	0 day	Thu 3/10/19	Thu 3/10/19	NA		days 12,23,32,39,46,53,60FS+175 days	0%	671 days	
-	00000	PLANNED WORKS PROGRAMME	1191 days	0 day	Thu 30/6/16	Thu 3/10/19	-			-	671 days	
						1		-			686 days	
	10010	SECTION W1 (PORTION A,B,C & D) STARTING DATE OF CONTRACT	0 days	0 day 0 day	Thu 30/6/16 Thu 30/6/16	Wed 18/9/19 Thu 30/6/16	- Thu 30/6/16	- Thu 30/6/16	255	100%	0 days	→ -30/6
	11000	PORTION A - POK WAI ROAD SOUTH (MP 1+000 -	944 days		Thu 30/6/16	Tue 29/1/19		-		-	918	
		MP 2+130)		0 day	Sun 28/8/16	Sun 28/8/16	Sun 28/8/16	Sun 28/8/16	66FS+60 days	100%	days 0 days	6 , 28/8
-410	11010	POSSESION OF SITE INITIAL SURVEY + 3 DAY DELAY (INCLEMENT	A second stand of the second second	3 days	Mon 29/8/16	Sun 30/10/16	Mon 29/8/16	Sun 30/10/16	A state was a set of the set of t	- Contraction	0 days	
2	11030	WEATHER) IN OCT 2016 TREE SURVEY + 5 DAY DELAY (INCLEMENT	75 days	3 days	Mon 31/10/16	Fri 13/1/17	Mon 31/10/16	Fri 13/1/17	69	100%	0 days	
	11040	WEATHER) IN SEP 2016 TREE FELLING / TRANSPLANTING AND SITE CLEARANCE (FOR NEW DLO MEMO) + 6 DAY DELAY (INCLEMENT WEATHER) IN DEC 2016	66 days		Sat 14/1/17	Mon 20/3/17	Fri 13/1/17	Sun 19/3/17	70	100%	0 days	
2	11050	APPLICATION AND APPROVAL OF EXCAVATION PERMIT AND ROAD WORK ADVICE	485 days	10 days	Thu 30/6/16	Fri 27/10/17	Thu 30/6/16	NA	66SS	80%	1377 days	*
	11060	UTILITIES DIVERSION WORKS	424 days	Contraction of the local division of the loc		Thu 28/12/17	-	- Thu 29/12/16	60	-	1315 da 0 days	
100	11070	CLP (@ Approx MP1+300) CLP (Between MP1+600 TO MP2+100)	60 days 60 days			Thu 29/12/16 Thu 28/12/17	Mon 31/10/16 NA	10 B 33 10 B 10 B 10 B 10 B 10 B 10 B 10	91	0%	1315 days	
dia.	11080	PCCW (Between MP1+600 TO MP2+100)	60 days		Mon 30/10/17	Thu 28/12/17	NA	NA	91	0%	1315 days	
2	11090	GROUND INVESTIGATION WORKS (1 NO. BOREHOLE & TRIAL PITS)	28 days	2 days	Thu 3/11/16	Wed 30/11/16	Thu 3/11/16	Wed 30/11/16	69FS+4 days		0 days	
2	11100	SUBMISSION AND APPROVAL OF MONITORING PROPOSAL	21 days	2 days	Thu 3/11/16	Wed 23/11/16	Thu 3/11/16	Wed 23/11/16	7755	100%	0 days	9000 ()
2	11110	INSTALLATION OF MONITORING MARKERS	20 days	2 days	Thu 1/12/16	Tue 20/12/16	Thu 1/12/16	Wed 21/12/16	78,77	100%	0 days	
2	11115	RETAINING WALL - RW 8A (60M) + 10 DAY DELAY (INCLEMENT WEATHER) FROM MAR TO MAY 2017, CONTINUED	70 days	5 days	Tue 21/3/17	Mon 29/5/17	Thu 22/12/16	Fri 2/6/17	79,71	100%	-59 days	
2	11120	RETAINING WALL - RW 8B (40M) + 17 DAY DELAY	66 days	5 days	Tue 28/3/17	Thu 1/6/17	Fri 27/1/17	Fri 31/3/17	80SS+7 days	100%	-62 days	
2	11125	(INCLEMENT WEATHER IN MAY 2017), CONTINUED END DATE OF DRY SEASON	0 days	0 day	Fri 31/3/17	Fri 31/3/17	Fri 31/3/17	Fri 31/3/17	81,80		0 days	31/3
4	11130	START DATE OF DRY SEASON	0 days	101010000000000000000000000000000000000	Wed 1/11/17	Wed 1/11/17	NA	NA	02 00 126	0%	0 days 0 days	
L.,	211135	RETAINING WALL - RW8A - REMAINING WORKS RETAINING WALL - RW8B - REMAINING WORKS	31 days 31 days		Wed 1/11/17 Wed 1/11/17	Fri 1/12/17 Fri 1/12/17	NA	NA	83,80,136 81,83,88	0%	0 days	
	111150	RETAINING WALL - RW7 (20M)	50 days		Sat 2/12/17	Sat 20/1/18	NA	NA	80,71,85,84	0%	0 days	
	211160	RETAINING WALL - RW 7A (67M)	and the second s	4 days	Sun 21/1/18	Sat 31/3/18	NA Sat 3/6/17	NA Tue 1/8/17	86 80,81,74	0%	0 days 0 days	
2	211190	EARTHWORKS AND DRAINAGE WORKS, UTILITIES LAYING BETWEEN MP1+000 TO MP 1+600 (EXCLUDING RETAINING WALL RW7, 7A & 7B)	60 days	5 days	Sat 3/6/17	Tue 1/8/17	Satsioni					24/3
2	211200	EARTHWORKS AND DRAINAGE WORKS BETWEEN CH1+600 TO CH2+100, THE WORKS SUSPENDED DU TO SLOPE WORKS FALLING ON WATER POND & OUTSIDE SITE BOUNDARY (SKJV EW No.3 Dated 24(3/17)		0 day	Fri 24/3/17	Fri 24/3/17	Fri 24/3/17	Fri 24/3/17	71	100%	0 days	• 24/3
2	211210	PENDING THE SUPERVISOR TO ISSUE CE TO RESOLVE CONFLICT (SKJV EW No.3) UP TO THIS	190 days	0 day	Fri 24/3/17	Fri 29/9/17	Fri 24/3/17	NA	89	0%	3 days	
2	211215	PROG DATE PREPARATION WORKS FOR WORKS UNDER CE TO RESOLVE CONFLICT (SKJV EW No.3) BY SKJV (ASSUMED 30 days, THE DURATION OF PREPARATIO WORKS WILL BE REVISED ONCE THE CE HAS BEEN	30 days	0 day	Sat 30/9/17	Sun 29/10/17	NA	NA	90	0%	3 days	
2	211220	ISSUED) CONSTRUCTION OF WORKS UNDER CE TO RESOLVI THE CONFLICT UNDER SKJV EW №.3 (DURATION IS ASSUMED TO BE 150 days AS THE SAME AS THE	150 days	3 days	Wed 1/11/17	Fri 30/3/18	NA	NA	91,83	0%	1 day	
0	211235	CONFORMING DESIGN), THE DURATION WILL BE REVISED ONCE THE CE HAS BEEN ISSUED STAIRCASE @ MP1+960	30 days	3 days	Mon 11/12/17	Tue 9/1/18	NA	NA	92SS+40 days	0%	286 days	
10	211235	END DATE OF DRY SEASON	0 days		Sat 31/3/18	Sat 31/3/18	NA	NA	87,92	0%	0 days	31/3
2	211230	START DATE OF DRY SEASON	0 days	A second second	Thu 1/11/18	Thu 1/11/18	NA	NA NA	95.87	0% 0%	0 days -31 days	
÷.,	211250 211270	RETAINING WALL - RW 7B (20M) ROAD WORKS	31 days 68 days		Fri 2/11/18 Fri 23/11/18	Sun 2/12/18 Tue 29/1/19	NA NA	NA	92,93,96FS-10 days	0%	-31 days	
1	211270	PORTION A - ANTICIPATED COMPLETION DATE	0 days	0	Tue 29/1/19	Tue 29/1/19	NA	NA	97		232 days	
1		Task	Summar	у		Exte	mal Milestone	*	Inactive Summary	0		Manual Summary Rollup Finish-only C Progress
		Split	44. 222203	2 Contraction of the Contraction	P	Inact	ive Task		Manual Task	10 M H 1	B	Manual Summary Critical Deadline
						Inacl		0	Duration-only			Start-only C Critical Split



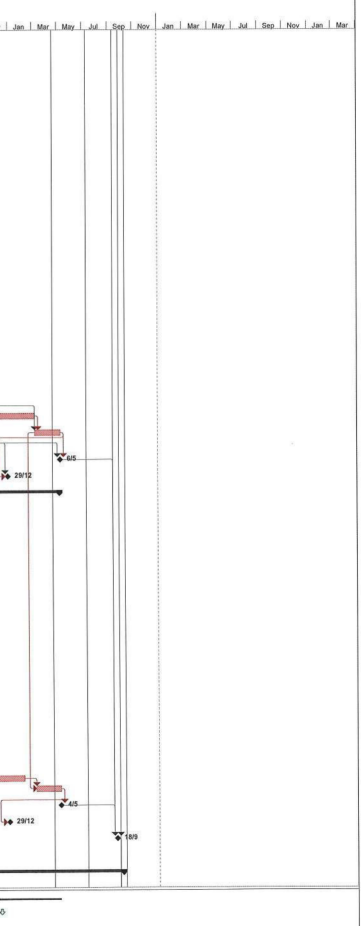
ID A	ctivity ID T	ask Name	Duration	Time Risk Allowance (days)	Early Start	Early Finish	'Actual Start	'Actual Finish	Predecessors	'% Comple	Finish R Slack N				
												May Jul Sep Nov Ja	in Mar May Jul Se	2017 ep Nov Jan Mar May J	<u>Jul Is</u>
9 2	11280	PORTION A - ORIGINAL COMPLETION DATE	0 days	0 day	Sat 29/12/18	Sat 29/12/18	NA	NA	97	0%	0 days				
00 ;	12000	PORTION B (MP 2+130 - MP 2+950)	1025 days		Sun 27/11/16	Wed 18/9/19				ŀ	0 days				
01	12010	POSSESION OF SITE	0 days	0 day	Sun 27/11/16	Sun 27/11/16	Sun 27/11/16	Sun 27/11/16	66FS+151 days	100%	0 days	27/11			
200 33	12010	INITIAL SURVEY	40 days	and a state of the	Mon 28/11/16	- Constant and the second states	Mon 28/11/16	Fri 6/1/17	101SS		0 days				
	12030	TREE SURVEY	40 days	3 days	Mon 28/11/16	Fri 6/1/17	Mon 28/11/16		101SS		0 days			1 1 1	
	12040	TREE FELLING/TRANSPLANTING AND SITE CLEARANCE	85 days	4 days	Sat 7/1/17	Sat 1/4/17	Sat 7/1/17	Sat 1/4/17	103,102	100%	0 days				
05 2	12070	CLEARANCE TTM PREPARATION BY SKJV & APPROVAL BY SUPREVISOR/PMTMLG & XP ISSUE+ 36 DAYS DELAY DUE TO BELATED APPROVAL OF XP & ADDITIONAL TRIAL RUN (SKJV NCE No. 15)	162 days	0 day	Mon 28/11/16	Mon 8/5/17	Mon 28/11/16	Mon 8/5/17	101	100%	0 days				
			175 days		Tue 9/5/17	Mon 30/10/17		-		-	0 days				
106 2	12100	UTILITIES DIVERSION WORKS (FOR SUBWAY BAY PW1 TO PW9)	175 days		100 515117		[[Larian a		1		*	1	
07 2	12110	CLP CABLE + Anticipated 95 Days Delay of Works Due to Uncharted CLP Cable Ducts (SKJV NCE No.46) and Delay in Diversion of CLP Pole (SKJV NCE No. 50)	175 days	2 days	Tue 9/5/17	Mon 30/10/17	Tue 9/5/17	NA	105		-263 days				
08 2	12140	WSD PIPE + Anticipated 95 Days Delay of Works Due to Delay in Diversion of WSD pipes (SKJV NCE No.40)	155 days	2 days	Tue 9/5/17	Tue 10/10/17	Tue 9/5/17	NA	107SS	95%	-243 days		7		
						E-L OF (FL)	į	1			-130 days				
109 2	12200	UTILITIES DIVERSION WORKS (FOR SUBWAY BAY PW10 TO PW16)	60 days		Tue 27/3/18	Fri 25/5/18	1	-							
10 2	12210	CLP	30 days	1 day	Tue 27/3/18	Wed 25/4/18	NA	190000	119	0%	-263 days				
11 2		HCL	60 days	1 day	Tue 27/3/18	Fri 25/5/18	NA		110SS	0%	-130 days				
12 2		WSD	60 days	1 day		Fri 25/5/18	NA	NA	110SS	0%	-130 days -162 days				
13 2	12240	UTILITIES DIVERSION WORKS (FOR CYCLE TRACK CONSTRUCTION)	60 days	-	Mon 30/10/17	Thu 28/12/17	1	1		-	-102 days				
114 2	12250	CLP	60 days	1 day	Mon 30/10/17	Thu 28/12/17	NA	NA	134	0%	-162 days				
15 2		HCL	60 days	1 day		Thu 28/12/17	and the local data and the local		114SS	0%	-162 days				
	12270	WSD	60 days	1 day		Thu 28/12/17	NA	NA	114SS	0%	-162 days -263 days				
17 2	12280	SUBWAY A BARRELS WITH PUMP ROOM (4 BAYS) CONSTRUCTION	337 days		Tue 31/10/17	Tue 2/10/18		Ē			-Los udys			+	
18 2	12300	BAY PW7, 8 & 9	140 days	5 days			NA		107,108	0%	-263 days			2	
	12310	TTA FOR BAY PW9, 10, &11	7 days	3 days		Mon 26/3/18			118	0%	-263 days			8	
	12320	BAY PW9 & 10 WITH PUMP HOUSE, PW11	160 days	5 days		Tue 2/10/18	NA	NA	110	0%	-263 days -263 days				
21 2	12330	SOUTHERN RAMP (7 BAYS) CONSTRUCTION	157 days		Wed 3/10/18	rri 8/3/19	1	·		T	-Los udys				
22 2	12340	BAY PW6&7	42 days	2 days	Wed 3/10/18	Tue 13/11/18	NA	NA	120	0%	-263 days				
	12350	BAY PW485	42 days	2 days		Tue 25/12/18	- Kalina and a second s	NA	122	0%	-263 days				
24 2		BAY PW2&3	38 days	Charles and the second	Wed 26/12/18		NA	NA	123	0% 0%	-263 days -263 days				
	12370	BAY PW1 AND ASSOCIATED WORKS	35 days	2 days	Sat 2/2/19 Wed 3/10/18	Fri 8/3/19	NA	NA	124	-	-260 days				
26 2	12380	NORTHERN RAMP (5 BAYS) CONSTRUCTION	129 days		44ed 3/10/18	11 0/2/19	Ĩ	55							
27 2	12390	BAY PW12 & 13	42 days			Tue 13/11/18		NA	120,111,112	0%	-260 days				
28 2	12400	BAY PW14 & 15	42 days			Tue 25/12/18		NA	127	0%	-260 days				
	12410	BAY PW16 AND ASSOCIATED WORKS	45 days		Wed 26/12/18		NA	NA	128,135 129,125FS-25 days	0% 0%	-260 days -263 days				
	12415	FNISHING WORKS AND DRAINAGE WORKS	120 days 595 days	5 days	Tue 12/2/19 Sun 2/4/17	Tue 11/6/19 Sat 17/11/18	NA -	NA -	120,1201 0-20 0ays	-	-203 days				-
31 2	12420	EARTHWORKS AND DRAINAGE WORKS FROM CH 2+350 TO 2+650			1		1			0.01					
32 2	12425	EARTHWORKS AND DRAINAGE WORKS FROM CH 2+350 TO 2+650, SUSPENSION OF WORKS DUE TO CONFLICT OF CYCLE TRACK WITH EXISTING DWARF WALL, MCAL LETTER DATED 11/4/2017)	10 days	0 day	Sun 2/4/17	Tue 11/4/17	Sun 2/4/17	Tue 11/4/17	104	0%	-222 days				
33 2	12430	PENDING SUPERVISOR TO ISSUE CE TO RESOLVE CONFLICT (SKJV NCE No.45) UP TO THIS PROG DATE			Wed 12/4/17		Wed 12/4/17	NA	132	0%	-222 days				
34 2	12435	PREPARATION WORKS FOR WORKS UNDER CE TO RESOLVE CONFLICT (SKJV NCE No.45) BY SKJV (ASSUMED 30 days)	30 days	0 day	Sat 30/9/17	Sun 29/10/17		NA	133						
35 2	12440	CONSTRUCTION WORKS UNDER CE (SKJV NCE No.45), DUARTION WAS ASSUMED TO THE SAME AS THE DURATION AS CONFORMING DESIGN OF 384 days	384 days	0 day	Mon 30/10/17	Sat 17/11/18	NA	NA	134,114FS-120 days,115FS-120 days,116FS-120 days		-222 days				
136	12450	EARTHWORKS AND DRAINAGE WORKS FROM CH	190 days	0 day	Wed 12/4/17	Wed 18/10/17	Fri 7/4/17	NA	132	0%	13 days			200000	
37	12455	2+650 TO 2+930 ROAD WORKS	99 days	7 days	Wed 12/6/19	Wed 18/9/19	NA	NA	130,138	0%	-263 days			2 1	
	12460	RESTING STATION R6	120 days	and the state of t	Sat 9/2/19	Sat 8/6/19	NA	NA	129	0%	-260 days				
30	12465	PORTION B - ANTICIPATED COMPLETION DATE	0 days	0 day	Wed 18/9/19	Wed 18/9/19	NA	NA	137		0 days				
									137	0%	0 days			1	
40	12470	PORTION B - ORIGINAL COMPLETION DATE	0 days	0 day	Sat 29/12/18	Sat 29/12/18	NA	NA	137	0.78				1	
41	13000	PORTION C (MP 2+950 - MP 4+010)	1041 days	5		Mon 6/5/19	•	•		-	135 da	28/8		8	
142 2	13010	POSSESION OF SITE	0 days		Sun 28/8/16	Sun 28/8/16	Sun 28/8/16	And the second of the second of the second of	66FS+60 days		0 days 0 days	20/0			
	13020	INITIAL SURVEY + 9 DAY DELAY (INCLEMENT WEATHER IN SEPT TO OCT 16) TREE SURVEY	63 days	1.550	Mon 29/8/16 Sat 22/10/16		Mon 29/8/16 Sat 22/10/16	Sun 30/10/16 Wed 4/1/17			0 days				
26.5 2.6	13030	TREE FELLING/TRANSPLANTING AND SITE	75 days		Thu 5/1/17	Mon 20/3/17	Thu 5/1/17	Mon 13/3/17		100%	-128 days				
		CLEARANCE + 8 DAY DELAY (INCLEMENT WEATHER)	100	100					-					and the second se	
146	13050	IN DEC 17 APPLICATION AND APPROVAL OF EXCAVATION PERMIT AND ROAD WORK ADVICE	520 days	0 day	Thu 30/6/16	Fri 1/12/17	Thu 30/6/16	NA	66SS	80%	156 days	-			
	13060	UTILITIES DIVERSION WORKS	170 days		Thu 18/5/17	Fri 3/11/17	-	-	AAFEC LEE dave	-	59 days	A II	Tooma		
	13070	CLP	30 days		Thu 18/5/17	Fri 16/6/17	Thu 18/5/17	Fri 16/6/17 NA	145FS+65 days 148FS+80 days	100%	0 days 59 days	A IIIII			
	13080	PCCW	60 days		Tue 5/9/17 Tue 5/9/17	Fri 3/11/17 Fri 3/11/17	NA	NA	148FS+80 days	0%	59 days				
400	213085	WSD	60 days	o days	106 218/17	pri 3/11/17	100	in t					- to dela construction of the second		

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REMARK: ALL SUNDAYS AND HOLIDAYS ARE INCLUDED IN THIS PROGRAMME

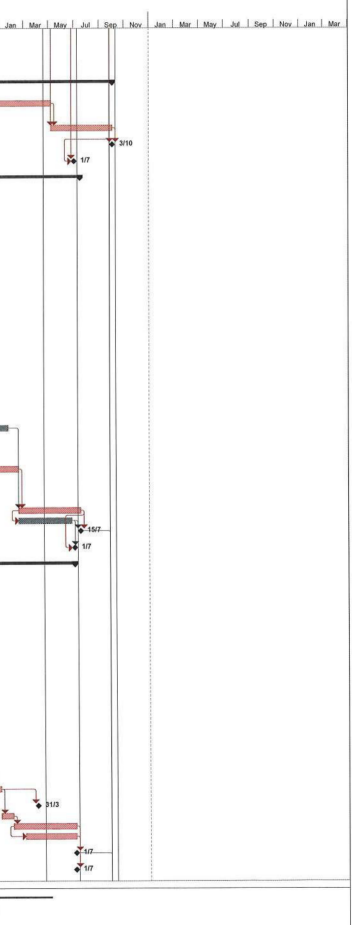


and the second		ask Name	Duration	Time Risk Allowance (days)	Early Start	Early Finish	'Actual Start	Actual Finish	Predecessors	Comple	Finish R Slack N	N	
							Mon 31/10/16	E4 20/12/16	142	100%	0 days	May Jul Sep Nov Jar	an Mar May Jul Sep Nov Jan Mar May Jul
51	213090	GROUND INVESTIGATION WORKS (11 NOS. BOREHOLES & TRIAL PITS) + 1 day DELAY (INCLEMENT WEATHER IN OCT 16)	61 days	5 days	Mon 31/10/16	PH 30/12/16	WOIT 5 1/10/10	11 30/12/10		10070			
52	213100	SUBMISSION AND APPROVAL OF MONITORING	21 days	3 days	Sat 31/12/16	Fri 20/1/17	Sat 31/12/16	Fri 20/1/17	151	100%	0 days	1 I I	
153	213110	PROPOSAL INSTALLATION OF MONITORING MARKERS	14 days	2 days	Sat 21/1/17	Fri 3/2/17	Sat 21/1/17	Fri 3/2/17	152	100%	0 days		á
257251	213120	RETAINING WALL - RW 11A (50M)	100 days	5 davs	Wed 21/3/18	Thu 28/6/18	NA	NA	165,166	0%	-128 days		
100000	213120	RETAINING WALL - RW 118 (S0M) RETAINING WALL - RW 11B : BAY1 - BAY 6 (60M) + 50 days DELAY (INCLEMENT WEATHER FROM MAY TO JUL 17)	115 days			Fri 6/10/17	Tue 30/5/17	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	157FS-30 days	100%	0 days		
156	213140	RETAINING WALL - RW 11B : BAY 7 - BAY 12 (60M) + 50 days DELAY (INCLEMENT WEATHER FROM MAY TO JUL 17)	115 days	5 days	Wed 14/6/17	Fri 6/10/17	Tue 30/5/17		157FS-30 days		0 days		
157	213150	RETAINING WALL - RW 11C : BAY 1 - BAY 7 (70M), 50 Days DELAY (INCLEMENT WEATHER FROM MAR TO JUN 2017)	115 days	7 days		Thu 13/7/17	Tue 21/3/17	Wed 28/6/17			-128 days		
158	213160	RETAINING WALL - RW 11C : BAY 8 - BAY 14 (70M) + 50 days DELAY (INCLEMENT WEATHER FROM MAR TO JUN 17)	115 days			Thu 13/7/17	Tue 21/3/17	Wed 28/6/17			-128 days		
159	213170	RETAINING WALL - RW 11C : BAY 15 - BAY 21 (70M) + 50 days DELAY (INCLEMENT WEATHER FROM MAR TO JUN 17)	115 days			Thu 13/7/17	Tue 21/3/17	Wed 28/6/17		1	-128 days		
160	213175	RETAINING WALL - RW 12 : BAY 0 (SKJV NCE)	30 days	2 days	Thu 19/10/17	Fri 17/11/17	NA	NA	161	0%	-125 days	1	
161	213180	RETAINING WALL - RW 12 : BAY 1 - BAY 8 (80M) + DELAY OF WORKS DUE TO CONFLICT OF CLP's POLE + 44 days DELAY (INCLEMENT WEATHER FROM MAY TO AUG 17)	142 days	7 days	Tue 30/5/17	Wed 18/10/17		NA	159FS-45 days,158FS-45 days		-125 days		
162	213190	RETAINING WALL - RW 12 : BAY 9 - BAY 16 (80M) + 30 days DELAEY (INCLEMENT WEATHER FROM MAY TO JUL 17)	130 days	7 days			Tue 30/5/17		159FS-45 days,158FS-45 days	50%	-128 days		
163	213195	RETAINING WALL - RW 12 : BAY 17 to 18 (SKJV NCE)	45 days	2 days	Sat 7/10/17	Mon 20/11/17	NA	NA	162		-128 days		
164	213200	RETAINING WALL - RW 13 (40M)	80 days			Thu 8/2/18	NA	NA	163,160	0%	-128 days		
	213210	RETAINING WALL - RW 14, STAIRCASE S4 (55M)	80 days		Sat 7/10/17 Eri 9/2/18	Mon 25/12/17	NA NA	NA	162 165,164	30% 0%	-83 days -128 days		
in the second	213220	RETAINING WALL - RW 15A (7.5M) RAMP NEAR YAU POK ROAD	40 days 40 days		Fri 9/2/18 Wed 21/3/18		NA	NA	166,146	0%	47 days		The second secon
	213230	STAIRCASE S1	30 days		and and a start of the start of	Tue 29/5/18	NA	NA	167	0%	47 days		
169	213250	STAIRCASE S2	30 days				NA	NA	168	0%	47 days		
	213260	STAIRCASE S3	30 days		Fri 29/6/18 Sun 29/7/18	Sat 28/7/18 Tue 11/9/18	NA	NA	169	0% 0%	47 days 47 days		
	213270	RAMP AND STAIRCASE - CSR1 EARTHWORKS AND DRAINAGE WORKS (CH3+701 TO	45 days 300 days	0 day 10 days	Sun 29/7/18 Thu 10/5/18	Tue 11/9/18 Tue 5/3/19	NA	NA	148,149,150,154FS-50	0%	-128 days		
		4+010) ROAD WORKS	62 days	2	Wed 6/3/19	Mon 6/5/19	NA	NA	days,155,156,157,158,161,162,164 172,171	4 0%	-128 days		
	213290 213300	RESTING STATION R7		10 days	Mon 30/4/18	Thu 20/9/18	NA	NA	167	0%	100 days		
175	213310	PORTION C - ANTICIPATED COMPLETION DATE	0 days	0 day	Mon 6/5/19	Mon 6/5/19	NA	NA	173,174	1	135 days		
	213320	PORTION C - ORIGINAL COMPLETION DATE		0 day	Sat 29/12/18	Sat 29/12/18	NA	NA	173,174	0%	0 days		
	214000		1039 days		Thu 30/6/16					·	823 days		
*****	214010	POSSESION OF SITE	0 days	137321020				and the part of the second states of the second states	66FS+151 days		0 days	27/11	
743.636	214020	INITIAL SURVEY	220 days		Mon 28/11/16 Mon 28/11/16		Mon 28/11/16 Mon 28/11/16		178SS 178SS		0 days 0 days		
	214030 214040	TREE SURVEY TREE FELLING/TRANSPLANTING AND SITE CLEARANCE + 14 days DELAY (INCLEMENT WEATHER IN AUG 17)	40 days 114 days	and particular and with our second		Fri 27/10/17		NA	180,179	60%	-97 days		
182	214050	APPLICATION AND APPROVAL OF EXCAVATION PERMIT AND ROAD WORK ADVICE	420 days	0 day	Thu 30/6/16	Wed 23/8/17	Thu 30/6/16	NA	66SS	100%	0 days	*	
183	214060	UTILITIES DIVERSION WORKS	374 days		Tue 19/9/17	Thu 27/9/18	-	-		-	1042 da	-	
	214070	CLP	90 days 90 days		Tue 19/9/17 Tue 19/9/17	Sun 17/12/17 Sun 17/12/17		NA	189 184SS	0% 0%	-73 days -73 days		
	214080 214085	HCL WSD	90 days 90 days		Sat 30/6/18	Thu 27/9/18	NA	NA	198SS	0%	1042 days		
	214090	GROUND INVESTIGATION WORKS (3 NOS. BOREHOLE			Thu 20/7/17	Wed 9/8/17	Wed 15/2/17	Tue 7/3/17	181SS+14 days	100%	-78 days		
188	214100	& TRIAL PITS) SUBMISSION AND APPROVAL OF MONITORING	21 days	2 days	Tue 15/8/17	Mon 4/9/17	Tue 15/8/17	NA	181SS+40 days,187	50%	-83 days		
	214110	PROPOSAL INSTALLATION OF MONITORING MARKERS	14 days	2 days	Tue 5/9/17	Mon 18/9/17	NA	NA	188	0%	-83 days		
2020	214120 214130	RETAINING WALL - RW 15B (40M) RETAINING WALL - RW 15C (45M) & STAIRCASE S6	80 days 70 days		Tue 3/10/17 Thu 2/11/17	Thu 21/12/17 Wed 10/1/18		NA NA	181FS-25 days,188,189,182 190SS+30 days	0% 0%	-97 days -97 days		
\$550	214140	STREAM DECKING D1	50 days	in Survey	Fri 22/12/17	Fri 9/2/18	NA	NA	190	0%	-97 days		
	214140	STREAM DECKING D1	70 days		Thu 11/1/18	Wed 21/3/18	NA	NA	191	0%	-97 days		
194	214160	STREAM DECKING D3	40 days	the state of the second second	Sat 10/2/18	Wed 21/3/18 Fri 29/6/18	NA NA	NA NA	192 194,193	0% 0%	-97 days -97 days		
195	214170	PEDSTRIAN RAMP CONSTRUCTION & PROVIDE SAFETY ACCESS TO RESIDENT	100 days	1	Thu 22/3/18		1						
- C	214190	DEMOLITION OF EXISTING STRUCTURE	14 days		Sat 30/6/18 Thu 11/1/18	Fri 13/7/18 Fri 29/6/18	NA NA	NA	195 191,184,185	0% 0%	-61 days -97 days	-	↓ ★
	214200 214210	RW16A (80M) EARTHWORKS AND DRAINAGE WORKS	170 days 220 days		Sat 30/6/18	Mon 4/2/19	NA	NA	190,191,197,192,193,194,195,196		-97 days		
	214220	ROAD WORKS	60 days		Wed 6/3/19	Sat 4/5/19	NA	NA	198,173SS	0%	-126 days		
200		PORTION D - ANTICIPATED COMPLETION DATE	0 days	0	Sat 4/5/19	Sat 4/5/19	NA	NA	199	-	137 days		
	214225	PORTION D - ORIGINAL COMPLETION DATE	0 days	0 day	Sat 29/12/18	Sat 29/12/18	NA	NA	199	0%	0 days		
5558	210030	SECTION W1 - ANTICIPATED COMPLETION DATE OF WORKS WITH CE / NCE EFFECT DUE TO INCLEMENT	0 days	1. Sugar		Wed 18/9/19		NA	98,139,175,200		0 days		
203		WEATHER & OTHER ISSUES SECTION W2 (PORTION E, F, G, H, I & N)	1191 days	days	Thu 30/6/16	Thu 3/10/19	+	-		-	671 days		
	ļ]	1				<u> </u>	0		Manual Summani Pollun	Finish-only I Progress
		Task	Summary	1	-		nal Milestone	•	Inactive Summary Manual Task	~		Manual Summary Rollup	Critical Deadline
		Split	Project S				ve Task						

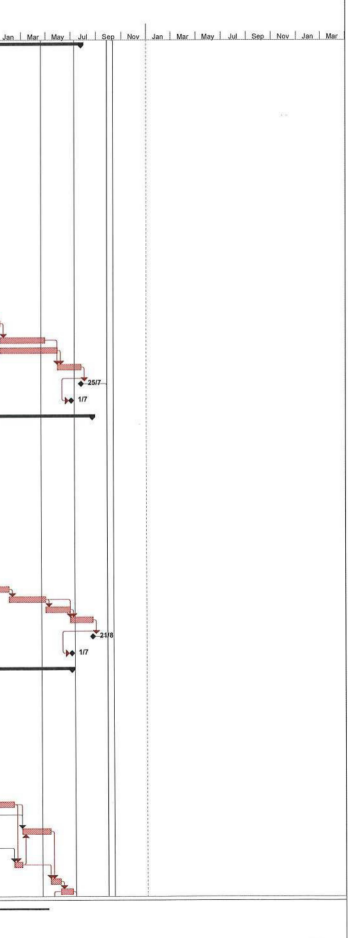


Activity ID T	ask Name	Duration	Time Risk Allowance (days)	Early Start	Early Finish	'Actual Start	'Actual Finish	Predecessors	'% Compl	Finis le Slac	k N	2017
220010	STARTING DATE OF CONTRACT	0 days	0 day	Thu 30/6/16	Thu 30/6/16	Thu 30/6/16	Thu 30/6/16	285	100%	0 da	iys M	2017 <u>Jul Sep Nov Jan Mar May Jul Sep Nov</u> ● 30/6
221000	PORTION E (MP 5+280 - MP 6+530)	1191 days	days	Thu 30/6/16	Thu 3/10/19	•	-		-	671 day		
6 221010	POSSESION OF SITE INITIAL SURVEY + 4 DAY DELAY (INCLEMENT	0 days 69 days			Sun 28/8/16 Sat 5/11/16	Sun 28/8/16	Sun 28/8/16 Sat 5/11/16	204FS+60 days 206SS	100% 100%			28/8
7 221020	WEATHER) IN NOV 16	65 days		Wed 2/11/16		Wed 2/11/16		207	100%	-		
8 221030 9 221040	TREE SURVEY TREE FELLING/TRANSPLANTING AND SITE CLEARANCE + 8 DAY DELAY (INCLEMENT WEATHER) IN DEC 17	102 days	- Contraction	Fri 6/1/17	Mon 17/4/17			207,208	100%			
0 221050	APPLICATION AND APPROVAL OF EXCAVATION PERMIT AND ROAD WORK ADVICE	240 days	0 day	Thu 30/6/16	Fri 24/2/17	Thu 30/6/16	Fri 24/2/17	204SS	100%	0 da	iys	
1 221060	UTILITIES DIVERSION WORKS (GAS MAIN, CLP, WSD)	494 days	0 day	Fri 1/9/17	Mon 7/1/19	-	-		-	940	days	
2 221070	GAS MAIN (Culvet D4), Liaision for Gas Main Diversion will be conducted once the realignment of Cycle Track at Culvert D4 is fixed	90 days	5 days	Fri 1/9/17	Wed 29/11/17	NA	NA	209FS+136 days	0%	-14	days	
3 221080	CLP	90 days	5 days		Thu 12/4/18	14.202	NA	23255	0%		0 days	
4	WSD CROUND INVESTIGATION WORKS (9 NOS POPEHOLE	90 days		Wed 10/10/18	Mon 7/1/19 Sun 5/3/17	NA Fri 20/1/17	NA Sun 5/3/17	239SS 209SS+14 days	0% 100%	940 0 da		
5 221090	GROUND INVESTIGATION WORKS (9 NOS. BOREHOLE & TRIAL PITS)		1-34	Fri 20/1/17		Constant and the second second						
6 221100	SUBMISSION AND APPROVAL OF MONITORING PROPOSAL	21 days	2 days	Fri 20/1/17	Thu 9/2/17	Fri 20/1/17	Thu 9/2/17	21555	100%	0 da	iys	
7 221110	INSTALLATION OF MONITORING MARKERS	21 days	2 days	Fri 10/2/17	Thu 2/3/17	Fri 10/2/17	Thu 2/3/17	216	100%	0 da	iys	
8 221120	TTM PREPARATION	76 days	7 days	Thu 30/6/16		Thu 30/6/16	Tue 13/9/16		100%			
9 221130	TTM APPROVAL BY RSS/TMLG PREPARATION OF TDMP FOR BOX CULVERTS	90 days	And a fait and a state of the	Wed 14/9/16 Mon 29/8/16	Mon 12/12/16 Thu 27/10/16		Mon 12/12/16 Thu 27/10/16		100%			
0 221140 1 221150	APPROVAL OF TDMP BY SUPERVISOR/DSD	60 days 30 days		Fri 28/10/16	Sat 26/11/16		Sat 26/11/16	1	100%			
2 221160	MP 5+465 - MP 5+515	120 days		Thu 27/7/17	Thu 23/11/17	and a state of the			-		days	
3 221170	RETAINING WALL - RW D02 & D04 (80M) MP 5+515 - MP 5+595	120 days 120 days	2 days	Thu 27/7/17 Wed 14/3/18	Thu 23/11/17 Wed 11/7/18		Sat 7/10/17	209,219,221,215,217,242SS+10	u a 10%		days days	
4 221180 5 221190	RETAINING WALL - RW D05 & D06 (50M)	120 days	2 days	Wed 14/3/18 Wed 14/3/18	Wed 11/7/18		NA	233	0%	-58	days	
6 221200	RETAINING WALL - RW D07 (70M)	120 days	3 days	Wed 14/3/18	Wed 11/7/18	NA	NA	233	0%		days	
7 221210	MP 5+280 - MP 6+020	151 days	3 dave	Wed 1/11/17 Fri 24/11/17	Sat 31/3/18 Fri 12/1/18	- NA	- NA	223	- 0%	0 da	days	
8 221220 9 221225	RETAINING WALL - RW D03 (11M) START DATE OF DRY SEASON	50 days 0 days	the second se	Wed 1/11/17	Wed 1/11/17		NA		0%	15 c	lays	◆ 1/11
0 221230	BOX CULVERT D4	40 days	4 days	Sat 13/1/18	Wed 21/2/18		NA	229,212,228	0% 0%	-58 0 da	days	31/3
1 221235 2 221250	END DATE OF DRY SEASON ROAD WORKS FOR REALIGNMENT	0 days 40 days	a la casa de	Sat 31/3/18 Sat 13/1/18	Sat 31/3/18 Wed 21/2/18	G	NA NA	230 228	0%		days	
3 221250	REALIGNMENT SAN TAM ROAD	20 days	7.62	Thu 22/2/18	Tue 13/3/18	NA	NA	232,230	0%	-58	days	
4 221270	MP 5+900 - MP 6+020	90 days	10 days	Thu 12/7/18 Thu 12/7/18	Tue 9/10/18 Tue 9/10/18	- NA	- NA	238SS	- 0%	1.00	days days	
5 221280 6 221290	RETAINING WALL - RW D15 (113M) MP 5+ 595 - MP 5+900	90 days 90 days	To days	Thu 12/7/18	Tue 9/10/18	-	-	1	-	-58	days	
7 221300	RETAINING WALL - RW D10 (50M)	90 days	** ***********	Thu 12/7/18	Tue 9/10/18	NA	NA	238SS	0% 0%		days	
8 221310 9 221320	RETAINING WALL - RW D08 (66M) DRAINAGE WORKS, EARTHWORKS FOR RWD15, D10	90 days 173 days		Thu 12/7/18 Wed 10/10/18	Tue 9/10/18 Sun 31/3/19		NA NA	226,225 238FS-18 days,237,235,240	10%		days days	
0 221325	& D8 DRAINAGE WORKS, EARTHWORKS FROM MP5+280 TO 6+020 (Excluding RWD15, 10 & D8)	415 days	R	Mon 21/8/17	Tue 9/10/18	Mon 21/8/17	NA	223SS+25 days		-58	days	
1 221330 2 221340	MP 6+420 - MP 6+530 RETAINING WALL - RW D25 + 60 Day DELAY (INCLEMENT WEATHER FROM MAY TO AUG 17)	462 days 216 days	3 days	Tue 18/4/17 Tue 18/4/17	Mon 23/7/18 Sun 19/11/17		- NA	215,217FS+46 days,209	- 65%		days days	
3 221342	RETAINING WALL - RW D26	120 days	2 days	Mon 26/3/18	Mon 23/7/18	NA	NA	248,280	0%	-94	days	
4 221344	ROAD WORKS FOR REALIGNMENT	45 days	2 days	Mon 20/11/17	Wed 3/1/18	NA	NA	242	0%		days	
5 221346 6 221350	REALIGNMENT SHEK WU WAI ROAD MP 6+020 - MP 6+530	21 days 151 days	2 days	Thu 4/1/18 Wed 1/11/17	Wed 24/1/18 Sat 31/3/18	NA	NA -	244	0%	-94 0 d	days ays	
7 221355	START DATE OF DRY SEASON	0 days		Wed 1/11/17	Wed 1/11/17		NA		0%	-9 d	iays	♦ 1/11
8 221360	BOX CULVERT D7	60 days	3 days	Thu 25/1/18	Sun 25/3/18 Sat 31/3/18	NA NA	NA NA	247,245 248	0% 0%	-94 0 da	days ays	31/3
9 221365 0 221400	END DATE OF DRY SEASON MP 6+020 - MP 6+160	0 days 451 days		Sat 31/3/18 Tue 18/4/17	Thu 12/7/18	-	-		-		days	
51 221410 52 221420	RETAINING WALL - RW D18 (98M) RETAINING WALL - RW D17 (65M) + REVISED ALIGNMENT (SKJV NCE No. 33) + 59 days DELAY	and the second s	10 days 10 days	Fri 23/2/18 Tue 18/4/17	Thu 12/7/18 Wed 25/10/17	- Arena and a second second second	NA NA	254,264 242SS,209	0% 65%		days days	
	(INCLEMENT WEATHER FROM APR TO JUL 2017)									-	dave	
53 221430	MP 6+160 - MP 6+230	268 days 120 days	7 dave		Thu 22/2/18 Thu 22/2/18	- NA	- NA	255,252	- 0%		days days	
54 221440 55 221450	RETAINING WALL - RW D19A, B (53M) RETAINING WALL - RW D20 (U) (22M) + 47 DAY DELAY (INCLEMENT WEATHER FROM APR TO AUG 2017)	148 days				Wed 31/5/17	NA	261SS+10 days	90%		days	
56 221460	MP 6+230 - MP 6+330	293 days	Carlos Contractoria	Fri 6/1/17	Wed 25/10/17		-		-		days	
57 221470	RECTANGULAR CHANNEL	105 days		Fri 6/1/17 Sun 5/2/17	Thu 20/4/17 Thu 20/4/17		Thu 20/4/17 Thu 20/4/17	209SS 257SS+30 days		6 0d	and a second sec	
58 221480	BOX CULVERT D5 + 4 DAY DELAY (INCLEMENT WEATHER) IN MAR & APR 17 + DELAY OF WORKS DUE TO REVISED DETAILS & ALIGNMENT OF STREAM DECKING (SKJV NCE No.20 & 32)	75 days	H days	Sun Siz(1)	20/4/1/	Son 3(2)11	ind commit	Lines of anjo				
59 221490	RETAINING WALL - RW D21(U) (26M) + 48 days	188 days	4 days	Fri 21/4/17	Wed 25/10/17	Fri 21/4/17	Sun 9/7/17	260,258,257	90%	-83	days	
30 221500	DELAY (INCLEMENT WEATHER FROM MAY TO JUL 2017) BGX CULVERT D6 + 8 DAY DELAY (INCLEMENT WEATHER) IN MAR & APR 17 + DELAY OF WORKS DUE TO REVISED DETAILS & ALIGNMENT OF STREAM DECKING (SKJV NCE No. 20 & 32)	53 days	4 days	Mon 27/2/17	Thu 20/4/17	Mon 27/2/17	Thu 20/4/17	258S\$+22 days	100%	6 0 d	ays	
	Task Split	Summar	S			mal Milestone ive Task	•	Inactive Summary Manual Task	0			al Summary Rollup Finish-only] Progress

ID	Activity ID Ta	nsk Name	Duration	Time Risk Allowance (days)	Early Start	Early Finish	'Actual Start	'Actual Finish	Predecessors	'% Comple	Finish R Slack N						
												May Jul Sep	Nov Jan	Mar May Jul S	ep Nov Jan M	2017 Iar May Jul	I Sep
	221510	RETAINING WALL - RW D22 (U) (26M) + 46 days DELAY (INCLEMENT WEATHER FROM MAY TO AUG 2017)	158 days			Wed 25/10/17			259SS+30 days		-83 days						
2	221520	RETAINING WALL - RW D23 (U) (21M) + 32 days DELAY (INCLEMENT WEATHER FROM MAY TO AUG 2017)	136 days	4 days	Sat 10/6/17	Mon 23/10/17	Sat 10/6/17	NA	261SS+20 days	50%							
	221530	MP 6+372 - MP 6+410	708 days	C. A	Thu 26/10/17	And the second state of the second	-	- NA	262,259,261	- 0%	-83 days				¥]		
	221540 221545	RETAINING WALL - RW D24 (44M) DRAINAGE WORKS, EARTHWORKS AND ROAD	120 days 287 days			Thu 22/2/18 Mon 6/5/19	NA		251,252,254,255,259,261,262,264		-94 days				-	1 Th	
66	221550	WORKS FROM MP6+020 TO 6+530 ROAD WORKS	150 days	5 days	Tue 7/5/19	Thu 3/10/19	NA	NA	265,239	-	-94 days						
	221555	PORTION E - ANTICIPATED COMPLETION DATE		0 day	Thu 3/10/19	Thu 3/10/19	-	123.255	233,266		141 days						
	221560	PORTION E - ORIGINAL COMPLETION DATE	Telline in the	0 day	Mon 1/7/19	Mon 1/7/19	NA	NA	233,266	0%	0 days						
69	222000		1111 days		Thu 30/6/16	Mon 15/7/19	-	-		•	751 days						
270	222010	CH ST 1+150) POSSESION OF SITE	0 days	0 day	Sun 27/11/16	Sun 27/11/16	Sun 27/11/16	Sun 27/11/16	204FS+151 days	100%	0 days		27/11				1
271	222020	INITIAL SURVEY	215 days	4 days	Mon 28/11/16	Fri 30/6/17	Mon 28/11/16	Fri 30/6/17	270SS	and the star	0 days						I
	222030 222040	TREE SURVEY TREE FELLING/TRANSPLANTING AND SITE CLEARANCE + 14 days DELAY (INCLEMENT WEATHER	40 days 134 days		Mon 28/11/16 Sat 1/7/17		Mon 28/11/16 Sat 1/7/17		270SS 272,271		0 days -14 days		1	*			
74	222050	IN AUG 17) UTILITIES DIVERSION WORKS (CLP, TOWN GAS)	90 days	0 day	Sun 12/11/17	Fri 9/2/18		-	273		1272 days		E E E				
	222120	INSTRUCTION FOR SITE INVESTIGATION FOR	250 days	28	Thu 30/6/16	Mon 6/3/17	Thu 30/6/16	Mon 6/3/17	285	100%	0 days)	i				1
a de como	222130	CONTAMINATED SITE ARRANGEMENT OF SITE INVESTIGATION WORKS	21 days	1000000	Tue 7/3/17	Mon 27/3/17	Tue 7/3/17	Mon 27/3/17	275	100%	0 days		10.00	A			
	222140	SITE INVESTIGATION WORKS AND TESTING	49 days	3 days	Tue 28/3/17	Mon 15/5/17	Tue 28/3/17	Mon 15/5/17	276,273SS+60 days	100%	0 days						
78	222145	AWAITING FOR INSTRUCTION FOR REMEDIAL WORKS FOR CONTAMINATED SOIL UP TO THIS PROG	137 days	2 days	Tue 16/5/17	Fri 29/9/17	Tue 16/5/17	Mon 29/5/17	277	0%	-57 days			*	۱		
279	222150	DATE PREPARATION OF REMEDIAL WORKS FOR	60 days	3 days	Sat 30/9/17	Tue 28/11/17	NA	NA	278	0%	-57 days				i I		
3823	222155	CONTAMINATED SOIL (ASSUMED) IMPLEMENTATION OF REMEDIAL WORKS (ASSUMED)	5 11	5 days	Wed 29/11/17	Fri 16/2/18	NA	NA	279	0%	-57 days						
	222160	GROUND INVESTIGATION WORKS (1 NO. BOREFOLE	14 days	2 days	Thu 23/3/17	Wed 5/4/17	Thu 23/3/17	Wed 5/4/17	271SS+115 days	100%	0 days		Ļ	>888			
282	222165	& TRIAL PITS) SUBMISSION AND APPROVAL OF MONITORING	21 days	2 days	Thu 6/4/17	Wed 26/4/17	Thu 6/4/17	Wed 26/4/17	281	1	269 days			Š			1
283	222170	PROPOSAL INSTALLATION OF MONITORING MARKERS	21 days	2 days	Thu 27/4/17	Wed 17/5/17	Thu 27/4/17	Wed 17/5/17	282	1	269 days			M	1 1 1		
284	222180	RW 42 (60M)	95 days	7 days	Thu 18/10/18	Sun 20/1/19	NA	and the second second second second	371SS+40 days	1	11 days		1				
	222190	RW 43 (50M)	85 days		Sat 17/2/18	Sat 12/5/18	NA	and a second sec	283,273,280 285	-	-6 days -6 days					*	6
286	222200	RW 44 (36M U) RAMP PR3 CONSTRUCTION	85 days 55 days		Sun 13/5/18 Mon 6/8/18	Sun 5/8/18 Sat 29/9/18	NA		285	from	-6 days		1.1				*
antenne-	222210 222215	EARTHWORKS AND DRAINAGE WORKS FOR RW42,	130 days		Mon 8/10/18	Thu 14/2/19	NA	- Contraction of the second seco	287,289		-14 days						
289	222220	43 & 44 EARTHWORKS AND DRAINAGE WORKS (Excluding RW42, 43 & 44) + 14 days due to inclement weather in	330 days	10 days	Sun 12/11/17	Sun 7/10/18	NA	NA	273	1	-14 days				Ť		
290	222230	Aug 17 ROAD WORKS (1.3 KM)	151 days	10 days	Fri 15/2/19	Mon 15/7/19	NA	NA	284,288		-14 days						
291	222240	RESTING STATION R8	130 days	10 days	Fri 15/2/19	Mon 24/6/19		NA	290SS		7 days 221 days		1				
	222250	PORTION F - ANTICIPATED COMPLETION DATE		0 day	Mon 15/7/19		NA		290,291	-					2 2 2		
	222260	PORTION F - ORIGINAL COMPLETION DATE	0 days			Mon 1/7/19	NA	NA	290,291		0 days				1		
94	223000	PORTION G - (BRIDGE C) CH ST 1+210 - CH ST 1+310)	1097 days		Thu 30/6/16	Mon 1/7/19		•			days				1 1 1 1 1		
	223010	POSSESION OF SITE	0 days		Thu 30/6/16	Thu 30/6/16	Thu 30/6/16	Thu 30/6/16	a standard and a standard and a standard a st		0 days	30/6	-				
	223020	INITIAL SURVEY	60 days		Thu 30/6/16 Mon 29/8/16	Sun 28/8/16 Thu 5/1/17	Thu 30/6/16 Mon 29/8/16	Sun 28/8/16 Thu 5/1/17	295SS 296		0 days 0 days						
	223030 223040	TREE SURVEY TREE FELLING/TRANSPLANTING AND SITE	130 days 120 days		Fri 6/1/17	Fri 5/5/17	Fri 6/1/17		297,296		0 days		T		÷		
	223080	CLEARANCE PREPARATION OF TDMP FOR GI WORKS	202 days		Thu 30/6/16	Tue 17/1/17	Thu 30/6/16	Tue 17/1/17			0 days)	i b		14 A 14 A		
	223090	APPROVAL OF TDMP BY SUPERVISOR/DSD	14 days	2 days	Wed 18/1/17	Tue 31/1/17	Wed 18/1/17	Tue 31/1/17			0 days	×	2				
	223100	PREDRILLING WORKS FOR PILES	65 days		Mon 29/8/16	Tue 1/11/16	Mon 29/8/16	Tue 1/11/16 NA	296	100%	0 days 0 days				♠ 1/11		
	223110 223120	STARTING DATE OF DRY SEASON PRE-BORE H-PILE (8 NOS)	0 days 60 days		Wed 1/11/17 Wed 1/11/17			NA	302,298	0%	2 days				The second		
	223120	LOAD TEST	45 days		Sun 31/12/17	Tue 13/2/18	NA	NA	303	0%	37 days						
305	223140 223150	ABUTMENT CONSTRUCTION REMOVAL OF DRAINAGE DIVERSION WORKS	80 days 9 days	7 days	Sun 31/12/17 Wed 21/3/18	Tue 20/3/18 Thu 29/3/18	NA NA	NA NA	303 305,304	0% 0%	2 days 2 days						
1000	223160	END DATE OF DRY SEASON	0 days		Sat 31/3/18	Sat 31/3/18	NA	NA	306	0%	0 days				-	31/3	
	223170	PROCURE AND DELIVERY OF BEARINGS AND MOVEMNT JOINTS	180 days	· · · · · · · · · · · · · · · · · · ·	Sun 31/12/17	Thu 28/6/18	NA	NA	303	0%	95 days						
309	223180	INSTALLATION OF BEARINGS AND MOVEMENT JOINTS	30 days	2 days	Fri 29/6/18	Sat 28/7/18	NA	NA	308,305	0%	95 days					1000	
	223185 223190	START DATE OF DRY SEASON BRIDGE DECK CONSTRUCTION WITH TDMP	0 days 60 days		Thu 1/11/18 Thu 1/11/18	Thu 1/11/18 Sun 30/12/18	NA NA	NA NA	309 310	0% 0%	0 days 0 days						
	223195	END DATE OF DRY SEASON	0 days		Sun 31/3/19	Sun 31/3/19	NA	NA	311	0%	0 days						
	223200	EARTHWORKS AND DRAINAGE WORKS	30 days	2 days	Mon 31/12/18	Tue 29/1/19	NA	NA	311	0%	0 days				1		
Sec. 111.	223210 223220	ROAD WORKS BRIDGE ASSOCIATED WORKS, WATERMAIN WORKS	153 days 123 days	1	Wed 30/1/19 Fri 1/3/19	Mon 1/7/19 Mon 1/7/19	NA NA	NA NA	313 314SS+30 days	0% 0%	0 days 0 days						
3932	223220	PORTION G - ANTICIPATED COMPLETION DATE	0 days	Sec. Sur	Mon 1/7/19	Mon 1/7/19	NA	NA	314,315	1	235 days						
-10	223230	PORTION G - ORIGINAL COMPLETION DATE	0 days		Mon 1/7/19	Mon 1/7/19	NA	NA	314,315	0%	0 days						
317				1		1	1		1	1	st			L			Annal
317																	
317		Task	Summar	5			nal Milestone	•	Inactive Summary	0	0	Manual Summary Rollu Manual Summary		Finish-only Critical	3	Progress Deadline	
317		Task Busilian Split · · · · · · · · · · · · · · · · · · ·	S	Summary	V	Inaction	nal Milestone ve Task ve Milestone	 ● ○ 	Inactive Summary Manual Task Duration-only		0	Manual Summary Rollu Manual Summary Start-only	, 	Critical Critical Split		Deadline	

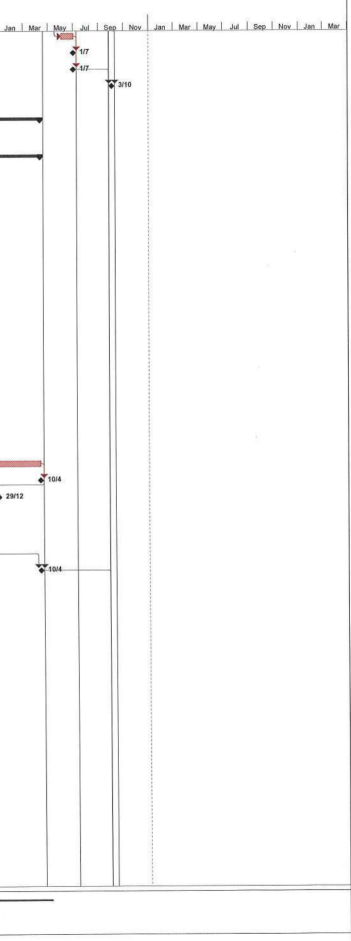


ID Ac	tivity ID 1	Task Name	Duration	Time Risk Allowance (days)	Early Start	Early Finish	'Actual Start	'Actual Finish	Predecessors	Comple	Finish R Slack N						
												May Jul Sep Nov Jan	MarMay	Jul Sep N	ov Jan Ma	2017 r May Jul	Sep 1
18 22	4000	PORTION H (CH ST 1+310 - 1+525, 1+700 - 2+270)	1121 days		Thu 30/6/16	Thu 25/7/19		•		-	741 days			1			
9 224		POSSESION OF SITE	0 days	11000-0	Sun 28/8/16	Sun 28/8/16	Sun 28/8/16	and the second s	204FS+60 days		0 days	28/8					
0 224		INITIAL SURVEY TREE SURVEY	300 days 65 days		Mon 29/8/16 Wed 2/11/16	Sat 24/6/17 Thu 5/1/17	Mon 29/8/16 Wed 2/11/16	and the second second second	319SS 320	100% 100%		A					
1 224 2 224		TREE FELLING/TRANSPLANTING AND SITE CLEARANCE + 14 days DELAY (INCLEMENT WEATHER	130 days		Fri 4/8/17	Mon 11/12/17	Section and the section of the secti	NA	320FS+40 days		64 days			*	•		
3 224	1050	IN AUG 17) APPLICATION AND APPROVAL OF EXCAVATION PERMIT AND ROAD WORK ADVICE	420 days	10 days	Thu 30/6/16	Wed 23/8/17	Thu 30/6/16	Wed 23/8/17	204SS	100%	0 days						
4 224	1060	APPLIED TTA APPROVAL FOR REALIGNMENT FOR RW49	120 days	14 days	Thu 24/8/17	Thu 21/12/17	Thu 24/8/17	NA	323	10%	54 days			*			
5 224		UTILITIES DIVERSION WORKS (HKB, TGT & CLP)	90 days	200	Thu 24/8/17	Tue 21/11/17	1	-		-	1352 days			Ţ	B		
26 224 27 224		HKB TGT	90 days 90 days	the second and a	Thu 24/8/17 Thu 24/8/17	Tue 21/11/17 Tue 21/11/17	Thu 24/8/17 Thu 24/8/17	NA	323 326SS	0% 0%	1352 days 1352 days						
28 224		CLP	90 days		Thu 24/8/17	Tue 21/11/17	Thu 24/8/17	NA	326SS	0%	1352 days						
29 224	and the state of the	GROUND INVESTIGATION WORKS (6 NOS. BOREHOLE		4 days	Fri 2/12/16	Fri 9/6/17	Fri 2/12/16	Fri 9/6/17	320SS+95 days	100%	0 days						
0 224	1120	& TRIAL PITS) SUBMISSION AND APPROVAL OF MONITORING	60 days	2 days	Sat 10/6/17	Tue 8/8/17	Sat 10/6/17	Tue 8/8/17	329	0%	-24 days		*	-			
	Sector Sector	PROPOSAL							330	0%	-24 days			-			
1 224	1130	INSTALLATION OF MONITORING MARKERS RW 45A (73M) + 24 Day DELAY DUE TO INCLEMENT	30 days	2 days	Wed 9/8/17 Wed 23/8/17	Thu 7/9/17 Sat 9/12/17	Wed 9/8/17 Wed 23/8/17	Thu 7/9/17 NA	331SS+14 days		-24 days				Bh		
38 122	102050	WEATHER FROM JUL TO AUG 17	North Contra	10 A A						001	24				+		
33 224 34 224		RW 45B (58M) RW 49 (130M)	90 days 140 days	10 days 5 days	Sun 10/12/17 Sat 10/3/18	Fri 9/3/18 Fri 27/7/18	NA	NA	332 322,323,324,333	0% 0%	-24 days -24 days				-	Ъ	
34 224		ROAD WORKS FOR RE-ALIGNMENT CARRIAGEWAY	35 days		Sat 28/7/18	Fri 31/8/18	NA	NA	334	0%	-24 days						
		FOR RW49	0.555-556-5655	0000086	100000000000000000000000000000000000000	Sun 9/12/18	NA	NA	335	0%	-24 days						*
36 224 37 224	and all and all all all all all all all all all al	DW1 & DW1A (130M) ROAD WORKS FOR REALIGNMENT CARRIAGEWAY FOR DW1	100 days 30 days	10 days 0 day	Sat 1/9/18 Mon 10/12/18	Sun 9/12/18 Tue 8/1/19	NA	NA	335	0%	-24 days						
38 224	1180	DW2 (92M)	110 days	1 A ALAN AND AND AND AND AND AND AND AND AND A	Wed 9/1/19	Sun 28/4/19	NA	NA	337	0%	-24 days						
39 224	190	EARTHWORKS AND DRAINAGE WORKS FOR DW2	140 days	14 days	Wed 9/1/19	Tue 28/5/19	NA	NA	338SS	0%	-24 days	10 M					
40 224	1220	ROAD WORKS	58 days	5 days	Wed 29/5/19	Thu 25/7/19	NA	NA	339,338	0%	-24 days						
41 224	1230	PORTION H - ANTICIPATED COMPLETION DATE	0 days	0 day	Thu 25/7/19	Thu 25/7/19	NA	NA	340		211 days	8 8 8					
12 224	1240	PORTION H - ORIGINAL COMPLETION DATE	0 days	0 day	Mon 1/7/19	Mon 1/7/19	NA	NA	340	0%	0 days						
3 22	5000	PORTION I (SUBWAY D)	1148 days	6	Thu 30/6/16	Wed 21/8/19	•	-		-	184	-					+
4 005	010	POSSESSION OF SITE	0 days	0 day	Thu 30/6/16	Thu 30/6/16	Thu 30/6/16	Thu 30/6/16	2SS	100%	days 0 days	30/6		1			
44 225 45 225		INITIAL SURVEY	180 days		Thu 30/6/16	Mon 26/12/16	Thu 30/6/16	Mon 26/12/16			0 days	•					
46 225		TREE SURVEY	190 days		Thu 30/6/16	Thu 5/1/17	Thu 30/6/16	and the second of the second se	345SS		0 days	*		8 8 7			
47 225	5040	TREE FELLING/TRANSPLANTING AND SITE CLEARANCE + 8 DAY DELAY (INCLEMENT WEATHER) IN DEC 17	38 days	2 days	Fri 6/1/17	Sun 12/2/17	Fri 6/1/17	Sun 12/2/17	346,345	100%	113 days			1 1 1 1 1 1			
48 225	5050	APPLICATION AND APPROVAL OF EXCAVATION PERMIT AND ROAD WORK ADVICE	310 days	14 days	Thu 30/6/16	Fri 5/5/17	Thu 30/6/16	Fri 5/5/17	204SS	100%	0 days			2 2 2 2			
49 225	5060	TTM PREPARATION	180 days	4 days	Thu 30/6/16	Mon 26/12/16	Thu 30/6/16	Mon 26/12/16	2SS		0 days	-		i.			
50 225 51 225	2000/00	TTM APPROVAL BY RSS/TMLG SUBWAY D CONSTRUCTION, BAY 9 - 11, WITH PUMP	121 days 166 days		Tue 27/12/16 Sat 6/5/17	Wed 26/4/17 Wed 18/10/17	Tue 27/12/16 Sat 6/5/17	Wed 26/4/17 NA	349 350,347,348		0 days -51 days						
52 225	5085	ROOM + 53 Days DELAY (INCLEMENT WEATHER TILL JUL TO AUG 2017) TTA FOR SUBWAY D CONSTRUCTION, BAY 6 TO 8	7 days	0 day	Thu 19/10/17	Wed 25/10/17	NA	NA	351	0%	-51 days			5			
				and the second second	1						Correction of the second						
53 225		SUBWAY D CONSTRUCTION, BAY 6 TO-8 REMAINING RAMP (TOTAL : 11 BAYS)	200 days		Thu 26/10/17 Mon 14/5/18	Sun 13/5/18 Mon 28/1/19	NA	NA	352 353	0%	-51 days -51 days			1		-	
54 225 55 225		FINISHING WORKS AND E&M WORKS	260 days 90 days		Tue 29/1/19	Sun 28/4/19	NA	NA	354	0%	-51 days						
56 225		EARTHWORKS AND DRAINAGE WORKS	60 days		Mon 29/4/19		NA	NA	355	0%	-51 days			1			
57 225	5130	ROAD WORKS	55 days	3 days	Fri 28/6/19	Wed 21/8/19	NA	NA	356,355	0%	-51 days			1			
58 225	5140	PORTION I - ANTICIPATED COMPLETION DATE	0 days	0 day	Wed 21/8/19	Wed 21/8/19	NA	NA	357		184 days			1			
59 225	5150	PORTION I - ORIGINAL COMPLETION DATE	0 days	0 day	Mon 1/7/19	Mon 1/7/19	NA	NA	357	0%	0 days			1			
60 22	6000	PORTION N (BRIDGE B)	1097 days		Thu 30/6/16	Mon 1/7/19	•	•		-	765 days						
61 000	3010	POSSESION OF SITE	0 days	0 day	Thu 30/6/16	Thu 30/6/16	Thu 30/6/16	Thu 30/6/16	204	100%	days 0 days	30/6		1.0.4			
61 220 62 220		INITIAL SURVEY	60 days		Thu 30/6/16	Sun 28/8/16	Thu 30/6/16	Sun 28/8/16	the second s		0 days			1			
63 220		TREE SURVEY + 5 DAY DELAY (INCLEMENT	135 days		Mon 29/8/16	Tue 10/1/17	Mon 29/8/16	Tue 10/1/17	362	100%	0 days						
64 226	6040	WEATHER) IN AUG 2016 TREE FELLING/TRANSPLANTING AND SITE CLEARANCE	250 days	5 days	Fri 6/1/17	Tue 12/9/17	Fri 6/1/17	NA	363,362	80%	0 days]		
65 22	6050	UTILITIES DIVERSION WORKS (CLP & TOWN GAS)	170 days	10 days	Wed 13/9/17	Thu 1/3/18	-	•		-	0 days			-			
66 220	6080	CLP	170 days	0 days	Wed 13/9/17	Thu 1/3/18	NA	NA	364	0%	0 days						1
67 220 68 220	the second second second	TOWN GAS PRE-DRILLING WORKS FOR PILES	170 days 20 days	a second s	Wed 13/9/17 Fri 2/3/18	Thu 1/3/18 Wed 21/3/18	NA	NA	366SS 366,367	0%	0 days 0 days			1			
68 220 69 220	and a base of a	PRE-DRILLING WORKS FOR PILES PILE WORKS	140 days		Thu 22/3/18	Wed 21/3/18 Wed 8/8/18	NA	NA	368,364		0 days						2
70 22		PILE LOAD TEST	30 days	1 days	Thu 9/8/18	Fri 7/9/18	NA	NA	369		0 days			1			-
71 22		ABUTMENT CONSTRUCTION	153 days		Sat 8/9/18	Thu 7/2/19	NA	NA	370 369SS		0 days 133 days				1		
72 22		OFFSITE FABRICATION OF STEEL BRIDGE MEMBERS	210 days		Thu 22/3/18	Wed 17/10/18		1925			0 days						
73 22		STEEL TRUSS AND DECK CONSTRUCTION ON SITE	70 days	a bacasana an	Thu 28/2/19	Wed 8/5/19	NA	NA	372,371,375	1							
74 22	6160	PROCURE AND DELIVERY OF BEARINGS AND MOVEMENT JOINTS	300 days	10 days	Tue 20/2/18	Sun 16/12/18	NA	NA	368FS-30 days		53 days				1		
75 22	6170	INSTALLATION OF BEARINGS AND MOVEMENT JOINTS	20 days	2 days	Fri 8/2/19	Wed 27/2/19	NA	NA	374,371		0 days						1
76 22		EARTHWORKS AND DRAINAGE WORKS ROAD WORKS	24 days 30 days		Thu 9/5/19 Sun 2/6/19	Sat 1/6/19 Mon 1/7/19	NA	NA NA	373,375 376		0 days 0 days						
377 22	0190		10 000 00 00 00 00 00 00 00 00 00 00 00	described	0011210/15			•	Inactive Summary	0		Manual Summary Rollup	Finish-o	nly	3	Progress	
		Task		e and a state of the state of t			nal Milestone	-	Manual Task	-	No. of Concession, Name	Manual Summary	Critical			Deadline	
		Split					ve Task	-		-				5.0			
		Milestone	External				ve Milestone	0	Duration-only			Start-only L	Critical S				



ID Ac	ctivity ID T	Fask Name	Duration	Time Risk Allowance (days)	Early Start	Early Finish	'Actual Start	'Actual Finish	Predecessors	*% Comple	Finish R Slack N					
									τ			May Jul Sep Nov Jan	Mar May	Jul Sep Nov Jan	2017 Mar May Ju	I Sep
22	26200	BRIDGE ASSOCIATED WORKS AND WATERMAIN	30 days	2 days	Sun 2/6/19	Mon 1/7/19	NA	NA	377SS		0 days					
22	26210	WORKS PORTION N - ANTCIPATED COMPLETION DATE	0 days	0 day	Mon 1/7/19	Mon 1/7/19	NA	NA	377,378		765 days	1				
22	26220	PORTION N - ORIGINAL COMPLETION DATE	0 days	0 day	Mon 1/7/19	Mon 1/7/19	NA	NA	377,378		0 days					
22	20030	SECTION W2 - ANTICIPATED COMPLETION DATE OF	0 days	0 day	Thu 3/10/19	Thu 3/10/19	NA	NA	292,316,341,358,380,267		141 days					
		WORKS WITH CE / NCE EFFECT DUE TO INCLEMENT WEATHER & OTHERS ISSUE				-										
		SECTION W3 (PORTION K & J1)	1015 days		Thu 30/6/16	Wed 10/4/19	1	1			143 days					
3 23	80010	STARTING DATE OF CONTRACT	0 days	0 day	Thu 30/6/16	Thu 30/6/16	Thu 30/6/16	Thu 30/6/16	2SS	100%	0 days	30/6				
4 23	31000	PORTION K (CH KW 1+360 - CH KW 2+070)	1015 days		Thu 30/6/16	Wed 10/4/19	-	-		•	-102 days					
5 23	31010	POSSESION OF SITE	0 days	0 day	Thu 30/6/16	Thu 30/6/16	Thu 30/6/16	Thu 30/6/16	383		0 days	₹30/6		9 9 9		
3 23	31020	APPLICATION AND OBTAIN APPROVAL FROM MTRC FOR WORKS AT RPA	180 days	0 day	Thu 30/6/16	Mon 26/12/16	Thu 30/6/16	Mon 26/12/16	385SS	100%	0 days			2. 2. 7. 3.		
7 23	31030	INITIAL SURVEY (+ 8 DAY DELAY IN AUG & SEP 16)	128 days	2 days	Thu 30/6/16	Fri 4/11/16	Thu 30/6/16	Fri 4/11/16	385SS	100%	0 days	•		3		
8 23	81040	TREE SURVEY	28 days		Thu 28/7/16	· · · · · · · · · · · · · · · · · · ·	Thu 28/7/16	Wed 24/8/16	And the states of the states o		0 days			8 8 10 11		
9 23	81050	TREE FELLING/TRANSPLANTING AND SITE CLEARANCE	90 days	7 days	Thu 25/8/16	Tue 22/11/16	Thu 25/8/16	Tue 22/11/16	388,387	100%	0 days			1		
0 23	Second second	UTILITIES DIVERSION WORKS (CLP)	60 days		Sat 26/8/17 Sat 26/8/17	Tue 24/10/17 Tue 24/10/17	- Sun 27/8/17	- NA	397SS+90 days	-	55 days 55 days					
1 23 2 23	and the second sec	CLP GROUND INVESTIGATION WORKS (4 NOS.	60 days 80 days		Sat 5/11/16	a contractor and a second	Sat 5/11/16	Mon 23/1/17	francis and a state of the second state of the		0 days			4 4 4		
		BOREHOLES & TRIAL PITS + 12 DAYS DELAY IN AUG, SEP & OCT 16			1						0.4			3 4 1		
3 23	1110	SUBMISSION AND APPROVAL OF MONITORING PROPOSAL	21 days	2 days	Mon 12/9/16	Sun 2/10/16	Mon 12/9/16	Sun 2/10/16			0 days	9				
94 23	1120	INSTALLATION OF MONITORING MARKERS	21 days	2 days	Tue 24/1/17	Mon 13/2/17	Tue 24/1/17	Mon 13/2/17	392	100%	0 days					
5 23	31130	RW 29C (66m) + 59 Days DELAY DUE TO INCLEMENT WEATHER (MAR TO AUG 2017)	252 days	7 days	Tue 14/2/17	Mon 23/10/17	Sat 10/12/16	NA	389,392,394,393	95%	-102 days					
6 23	1135	EARTHWORKS AND DRAINAGE WORKS, KW1+360-KW1+460; KW 1+600-KW1+900; KW1+2140 -	59 days	0 day	Tue 15/8/17	Thu 12/10/17	Sat 12/8/17	NA	395SS+182 days	10%	-91 days			- >		
7 23	81140	KW2+450 + 14 days Delay due to Inclement Weather in Aug 17 RW 29B (50m) + 59 Days DELAY DUE TO INCLEMENT WEATHER (MAY TO AUG 2017)	149 days	7 days	Sun 28/5/17	Mon 23/10/17	Mon 29/5/17	NA	395SS+103 days	85%	-102 days		-			
8 23	1150	RW 29A (90m) + 59 Days DELAY DUE TO INCLEMENT WEATHER (MAY TO AUG 2017)	149 days	7 days	Sun 28/5/17	Mon 23/10/17	Mon 29/5/17	NA	395SS+103 days	40%	-102 days		×			
9 23	1160	RW 27 (90m)	108 days	7 days	Wed 13/12/17	Fri 30/3/18	NA	NA	400	0%	-102 days					
00 23		STREAM DECKING D9	50 days	7 days	Tue 24/10/17	Tue 12/12/17	NA	NA	397,398,396,395	0%	-102 days			T	+	
01 23		EARTHWORKS AND DRAINAGE WORKS	236 days			Wed 21/11/18 Wed 10/4/19		NA	399,391 401	0%	-102 days -102 days					
2 23	1190	ROAD WORKS	140 days	21 days				NA	401	0%	-102 days					
03		PORTION K - ANTICIPATED COMPLETION DATE	0 days	0	1	Wed 10/4/19				0%	0 days					
	31195	PORTION K - ORIGINAL COMPLETION DATE	0 days	0 day		Sat 29/12/18	NA	NA	403	076	den in the					
05 23	32000	PORTION J1	280 days		Sun 28/8/16	Sun 4/6/17	•	·		ŀ	0 days			2 2 2		
	32010	POSSESION OF SITE (J1)	0 days	and a second		Sun 28/8/16		Sun 28/8/16 Wed 12/10/16	523FS+60 days	0% 100%	0 days 0 days	28/8		1		
07 23 08 23	32020 32030	INITIAL SURVEY SITE INVESTIGATION	45 days 90 days	4 days 10 days	Mon 29/8/16 Tue 7/3/17	Wed 12/10/16 Sun 4/6/17		Sun 4/6/17		100%	0 days		¥			-
9 23		SECTION W3 - ANTICIPATED COMPLETION DATE OF WORKS WITH CE / NCE EFFECT DUE TO INCLEMENT WEATHER TILL JULY 2017 & OTHERS ISSUE	0 days		1	Wed 10/4/19	NA	NA	403,408		143 days					
0 23	30050	SECTION W4 PUBLIC TOILET	634 days		Thu 30/6/16	Sun 25/3/18		-		·	147 dave					
1 23	30060	STARTING DATE OF CONTRACT	0 days	0 day	Thu 30/6/16	Thu 30/6/16	Thu 30/6/16	Thu 30/6/16	255	100%	days 0 days	30/6				
	30070	PORTION L	0 days	1		Thu 30/6/16		-	-		0 days	♦ 30/6				
								The 20/0/10	411	100%	0 days	30/6				1
3 23 4 23	and the second se	POSSESION OF SITE DOCUMENT SUBMISSION	0 days 100 days		Thu 30/6/16 Thu 30/6/16	Thu 30/6/16 Fri 7/10/16	Thu 30/6/16 Thu 30/6/16	Thu 30/6/16 Fri 7/10/16			0 days					
15 23	30100	R.C. WORKS AND U/G DRAINAGE	402 days	1	Sat 8/10/16	Mon 13/11/17	-	-		-	-75 days -75 days	*				1
16 24	41040	R.C. STRUCTURE UP TO ROOF + 80 DAYS INCLEMENT WEATHER DELAY (TILL AUG 2017)	312 days	10 days	Sat 8/10/16	Tue 15/8/17	Sat 8/10/16	15/8/17	414	100%	-ro uays					
17 24	41050	INTERNAL WALL, GROUND SLAB, CABLE TROUGH AND DRAINAGE WORKS + 1 days Delay due to Inclement Weather in Aug 2017	90 days	4 days	Wed 16/8/17	Mon 13/11/17	16/8/17	NA	416	10%	-75 days					
18 24	41060	INTERNAL FINISHING	293 days		Tue 23/5/17	Sun 11/3/18	-	-	-	-	-72 days		-			
19 24	Contraction of the second	SUBMISSION AND APPROVAL OF INTERNAL FINISHES		0 day	Tue 23/5/17	Mon 2/10/17	Tue 23/5/17	NA		70%	-55 days		ſſ			
20 24	41080	(PAINTING, TILES) ORDER & DELIVERY OF INTERNAL FINISHES	23 days	2 days	Tue 3/10/17	Wed 25/10/17	NA	NA	419	0%	-55 days			M Th		
21 24	41090	(PAINTING, TILES) INSTALLATION OF INTERNAL FINISHES (PAINTING,	57 days	3 days	Tue 14/11/17	Tue 9/1/18	NA	NA	420,417	0%	-74 days					
22 24	1	TILES) SUBMISSION AND APPROVAL OF CUBICLE PARTITION	in the second second	100 March 100	Mon 28/8/17	Thu 26/10/17	Mon 28/8/17	NA	419SS+97 days	50%	-49 days					
23 24	NAMES AND A	SYSTEM ORDER & DELVIERY OF CUBICLE PARTITION SYSTEM	di munuture		Fri 27/10/17	Fri 15/12/17	NA	NA	422	0%	-49 days			*		
			35 days		Wed 10/1/18		NA	NA	421,423	0%	-74 days				h	
24 24		INSTALLATION OF CUBICLE PARTITION SYSTEM						0,000	419SS+10 days	50%	-7 days		bener			
25 24		SUBMISSION AND APPROVAL OF SANITARY FITTING	120 days	and the second sec	Fri 2/6/17 Sat 30/9/17	Fri 29/9/17 Fri 8/12/17	Fri 2/6/17 NA	NA	41955+10 days	0%	-7 days					
26 24	41140	ORDER & DELVIERY OF SANITARY FITTING	70 days	2 uays	Sat 30/9/17	1110/12/17	10/3	1	1		0.0000	i				
		Task	Summan	y		Exten	nal Milestone	*	Inactive Summary	0	0	Manual Summary Rollup	Finish-		Progress	
		Split	, Project S	Summary	V	and allowing	ve Task	[Manual Task	E-state	STRANG STRANG	Manual Summary	Critical		Deadline	1
		Milestone	External	Tacke	parameter and	Innetic	ve Milestone	0	Duration-only	1000		Start-only C	Critical	SDIL	*******	

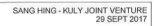
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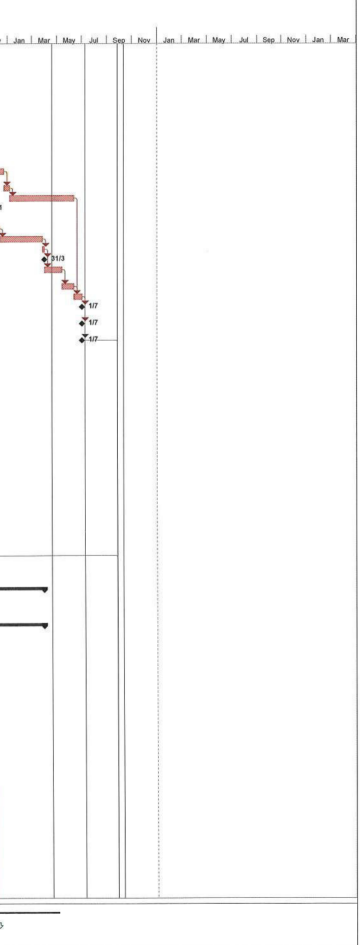


Activity I	D Task Name	Duration	Time Risk Allowance (days)	Early Start	Early Finish	'Actual Start	'Actual Finish	Predecessors	Comple	Finish e Slack	
											2017 I Jul Sep Nov Jan Mar May Jul
241150	and a second	25 days			Sat 10/3/18		NA	426,424,446SS	0%	-74 days	
241160		90 days		and his second and a second			NA	419SS+63 days 428	25% 0%	-51 days -51 days	
241170		70 days 30 days		Mon 23/10/17 Mon 1/1/18	Sun 31/12/17 Tue 30/1/18	NA	NA	428 429,421FS-10 days	0%	-51 days	
241180	SUBMISSION AND APPROVAL OF OTHER INTERNAL	90 days	and the second se	Sun 10/9/17	Fri 8/12/17	NA	NA	419SS+110 days	0%	-48 days	
241200	FINISHING (e.g. WASH HAND BASIN, SIGNAGE & SO ON) ORDER & DELIVERY OF OTHER INTERNAL FINISHING	50 days	2 days	Sat 9/12/17	Sat 27/1/18	NA	NA	431,420	0%	-48 days	
241210	(e.g. WASH HAND BASIN, SIGNAGE& SO ON) INSTALLATION OF OTHER INTERNAL FINISHING (e.g.	19 days	2 days	Wed 21/2/18	Sun 11/3/18	NA	NA	432,427SS+7 days,430	0%	-72 days	
241220	WASH HAND BASIN, SIGNAGE& SO ON)	296 days		Tue 23/5/17	Wed 14/3/18				-	-75 days	
241230	WATERPROOFING FOR EXTERNAL SURFACE	32 days	3 days	Tue 14/11/17	Fri 15/12/17	NA	NA	417	0%	-75 days	
241240		135 days	3 days	Tue 23/5/17	Wed 4/10/17	Tue 23/5/17	NA	419SS	50%	-15 days	
241250	FINISHING ORDER & DELVIERY OF EXTERNAL FINISHING	40 days	2 days	Thu 5/10/17	Mon 13/11/17	NA	NA	436	0%	-15 days	
241260	INSTALLATION OF EXTERNAL FINISHING	40 days	3 days	Wed 10/1/18	Sun 18/2/18	NA	NA	435,437,416,421	0%	-72 days	
241270	STEEL HOLLOW SECTION AT ROOF	68 days	3 days	Sat 16/12/17	Wed 21/2/18	NA	NA	435	0%	-75 days	
241280	EQUALIZATION & SLUDE HOLDING TANKS, SOAP AWAY PIT	50 days	5 days	Sat 11/11/17	Sat 30/12/17	NA	NA	452SS+7 days,417FS-3 days	0%	-75 days	
241290		74 days	3 days	Sun 31/12/17	Wed 14/3/18	NA	NA	440	0%	-75 days	
241300	EXTERNAL MISC. WORK	21 days	2 days	Thu 22/2/18	Wed 14/3/18	NA	NA	438,439	0%	-75 days	
241310	WATERWORKS	634 days		Thu 30/6/16	Sun 25/3/18	-	<u>-</u>		-	-86 days	
241320	SUBMISSION AND APPROVAL OF WA FORM WWO 542 (BY SUPERVISOR / PM)	460 days	0 day	Thu 30/6/16	Mon 2/10/17	Thu 30/6/16	Tue 6/6/17		50%	-86 days	
241330	SUBMISSION AND APPROVAL OF WA FORM WWO 046	96 days	0 day	Tue 3/10/17	Sat 6/1/18	NA	NA	444	0%	-86 days	
241340	(BY SKJV) INSTALLATION OF PLUMBLING WORKS	39 days	2 days	Sun 7/1/18	Wed 14/2/18	NA	NA	445	0%	-86 days	
241350	WSD INSPECETION ON COMPLETED PLUMBLING	14 days		Thu 15/2/18	Wed 28/2/18	NA	NA	446	0%	-86 days	
241360	WORKS WSD METER CONNECTION BY WSD	25 days	1 days	Thu 1/3/18	Sun 25/3/18	NA	NA	447	0%	-86 days	
241370	BIO-TREATMENT PLANT	417 days	Real house	Wed 18/1/17	Sat 10/3/18	-	- Tue 0/0/47		-	-71 days -63 days	
241380	SUBMISSION AND APPROVAL OF BIO-TREATMENT PLANT (BTP) + DELAY OF THE WORKS DUE TO BELATED APPROVAL OF BTP (SKJV NCE №.47)	203 days	0 day	Wed 18/1/17	Tue 8/8/17	Wed 18/1/17	Tue 8/8/17		100%	-oo uays	
241390	ORDER AND DELVIERY OF BIO-TREATMENT PLANT	75 days	2 days	Wed 9/8/17	Sun 22/10/17	Wed 9/8/17	NA	450	25%	-63 days	
241400	INSTALLATION OF BIO-TREATMENT PLANT	60 days	3 days	Mon 23/10/17	Thu 21/12/17	NA	NA	451,417SS+20 days	0%	-63 days	
-					Sat 10/3/18	1.000	NA	452,440	0%	-71 days	
241410	TESTING & COMMISSIONING FOR BIO-TREATMENT PLANT	70 days							10000	Concerers of	
241420	E&M and MVAC WORKS	189 days		Sun 27/8/17 Sun 27/8/17	Sat 3/3/18 Sun 19/11/17	- Eri 11/8/17	- NA	417SS+11 days		-67 days -67 days	
241430	WORKS	85 days							001		
241440	ORDER & DELVIERY OF E&M and MVAC WORKS	30 days	2 days	Mon 20/11/17	Tue 19/12/17	NA	NA	455	0%	-67 days	
241450	INSTALLATION OF E&M and MVAC WORKS	74 days	territer reasons	Wed 20/12/17		NA	NA	421SS,456	0% 0%	-67 days -74 days	
241455	FINAL TESTING & COMMISSIONING PORTION L - ANTICPATED COMPLETION DATE	3 days 0 days	1 days 0 day		Tue 13/3/18 Sun 25/3/18	NA	NA NA	457,427 433,441,442,448,458,453	078	147 days	25/3
							NA	433,441,442,448,458,453	0%	0 days	29/12
241465	PORTION L - ORIGINAL COMPLETION DATE		0 day	Fri 29/12/17	Fri 29/12/17				010		25/3
241480	SECTION W4 - ANTICIPATED COMPLETION DATE OF WORKS WITH CE / NCE EFFECT DUE TO INCLEMENT WEATHER & OTHERS ISSUE	0 days	0 day	Sun 25/3/18	Sun 25/3/18	NA	NA	459		147 days	
250000	SECTION W5 (PORTION M)	1097 days		Thu 30/6/16	Mon 1/7/19	-	•		-	765 days	· · · · · · · · · · · · · · · · · · ·
250010	STARTING DATE OF CONTRACT	0 days	0 day	Thu 30/6/16	Thu 30/6/16	Thu 30/6/16	Thu 30/6/16			0 days	→ 30/6
250020		485 days		Thu 30/6/16	Fri 27/10/17	Thu 30/6/16	Fri 27/10/17	2SS	80%	1377 day	
251000	PORTION M (BRIDGE E)	1097 days	S	Thu 30/6/16	Mon 1/7/19	•	-			765	
251010		0 days	0 day	Thu 30/6/16	Thu 30/6/16	Thu 30/6/16	Thu 30/6/16	463SS	100%	days 0 days	30/6
251010		63 days		Thu 30/6/16	Wed 31/8/16		Wed 31/8/16	466SS	100%	0 days	
251030	TREE SURVEY	28 days	2 days	Thu 30/6/16	Wed 27/7/16		Wed 27/7/16			0 days	
251040	TREE FELLING/TRANSPLANTING AND SITE CLEARANCE	491 days	5 days	Thu 28/7/16	Thu 30/11/17	Thu 28/7/16	Thu 30/11/17			0 days	
251050		45 days	4 days	Thu 30/6/16	Sat 13/8/16	Thu 30/6/16	Sat 13/8/16	466SS	100%	0 days	
251060		14 days	2 days	Sun 14/8/16	Sat 27/8/16	Sun 14/8/16	Sat 27/8/16	470	100%	0 days	
2 251070	SUPERVISOR/DSD	0 days	0 dav	Tue 1/11/16	Tue 1/11/16	Tue 1/11/16	Tue 1/11/16	471	100%	0 days	1/11
251070		30 days		Tue 1/11/16	Wed 30/11/16	Tue 1/11/16	Wed 30/11/1	6 472,467,469SS+10 days	100%	0 days	
251090		7 days	4 days	Thu 1/12/16	Wed 7/12/16	Thu 1/12/16	Wed 7/12/16	473	100%	0 days	
251100	PRE-DRILLING WORKS FOR PILES AT GRID 3	7 days	4 days	Sun 15/1/17	Sat 21/1/17	Sun 15/1/17	Sat 21/1/17	474,464	100%	0 days	
251110	PRE-DRILLING WORKS FOR PILES AT GRID 1	7 days	4 days	Wed 1/3/17	Tue 7/3/17	Wed 1/3/17	Tue 7/3/17	475	100%	0 days	
255300 55255		(02-110-11)			Fri 31/3/17	Wed 8/3/17		475FS+7 days	100%	0 days	
251120		24 days		Wed 8/3/17					and and	1	31/3
3 251130 9 251140		0 days 120 days	0 day 30 days	Fri 31/3/17 Mon 18/9/17	Fri 31/3/17 Mon 15/1/18	Fri 31/3/17 NA	Fri 31/3/17 NA	477 478FS+170 days	100% 0%	0 days 1297 day	
254450		36 dave	7 days	Sat 1/4/17	Sat 6/5/17	Sat 1/4/17	Sat 6/5/17	478	100%	0 days	
251150									1 m 11	0 days	
1 251160	SUPERVISOR/DSD	87 days	2 days	Sun 7/5/17	Tue 1/8/17	Sun 7/5/17		480			1/11
2 251170		0 days	0 day	Wed 1/11/17	Wed 1/11/17	NA	NA	481	0%	0 days	
	Task	Summar	ry	-	Exte	mal Milestone	٠	Inactive Summary	0		Aud Summary Rollup Finish-only J Progress
	Split	Project S	Summary	-	Inacl	ive Task	↓	Manual Task Duration-only			International Summary Critical Deadline 1-only C Critical Split

SANG HING - KULY JOINT VENTURE 29 SEPT 2017

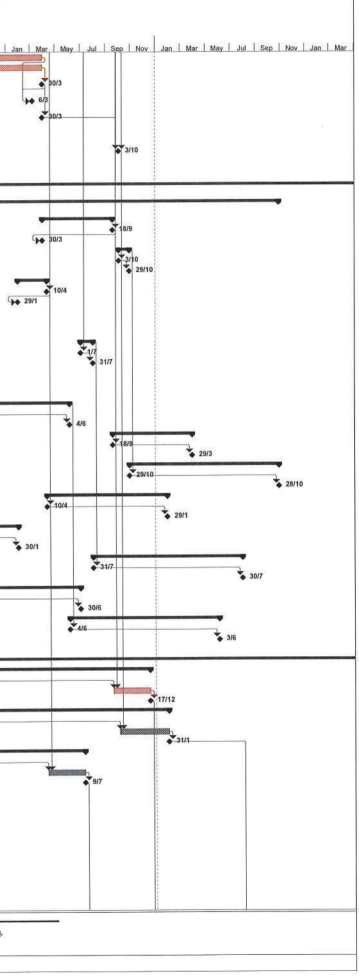
D Activ	vity ID Ta	isk Name	Duration	Time Risk Allowance (days)	Early Start	Early Finish	Actual Start	'Actual Finish	Predecessors	'% Comple	Finish R Slack N				
												May Jul Sep Nov Jan	Mar May Jul Se	2017 p Nov Jan Mar May	7 Jul Sep
3 251	and the second s	TEMPORARY DRAINAGE WORKS	21 days			Tue 21/11/17 Mon 15/1/18		NA	482 483		0 days 0 days				
4 2511 5 2512		PILING WORKS AT GRID 2 PILING WORKS AT GRID 3	55 days 55 days	CONTRACTOR DURING THE PARTY OF			NA	NA	483	0%	0 days				
2512		PILE LOAD TEST	50 days	and the state of the second second	Tue 16/1/18	Tue 6/3/18	NA	NA	484,485	0%	0 days			1 Internet	
2512	* 200 Color	PILE CAP CONSTRUCTION	68 days	and the bit a Section	Tue 16/1/18	Sat 24/3/18	NA	NA	484,485	0%	0 days				
2512	decersion and the to	REMOVAL OF TEMPORARY DRAINAGE WORK	7 days	2 days	Sun 25/3/18	Sat 31/3/18	NA	NA	486FS+18 days,487	0%	0 days				
2512		END DATE OF DRY SEASON	0 days	0 day	Sat 31/3/18	Sat 31/3/18	NA	NA	488	0%	0 days			• 31/3	
2512	251	IMPLEMENTATION OF TTA AT GRID 1	and the second sec	0 day	Wed 1/11/17	Tue 7/11/17	NA	NA	1	0%	0 days			B	
2512		PILING WORKS AT GRID 1	72 days		Wed 8/11/17	Thu 18/1/18	NA	NA	490	0%	0 days			+	
2512		PILE LOAD TEST AT GRID 1	28 days		Fri 19/1/18	Thu 15/2/18	NA	NA	491	0%	0 days			· · · · · · · · · · · · · · · · · · ·	
2512		PILE CAP & COLUMN AT GRID 1	100 days	2 1. Con 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Fri 16/2/18	Sat 26/5/18	NA	NA	492	0%	0 days				
2512		RAMP & RETAINING WALL AT GRID 1	167 days		Sun 27/5/18	Fri 9/11/18	NA	NA	493 494	0% 0%	0 days 0 days			e Konstante	
2512	280	INSTALLATION OF STEEL ROOF AT GRID 1	43 days	1 days	Sat 10/11/18	Sat 22/12/18	NA	NA	434	076	0 days				
2512	285	INSTALLAION OF MJ	14 days	0 day	Sun 23/12/18	Sat 5/1/19	NA	NA	495	0%	0 days	1			
2512	290	DRAINAGE & ROADWORKS AT GRID 1	157 days	4 days	Sun 6/1/19	Tue 11/6/19	NA	NA	496	0%	0 days			1	8
2513		STARTING DATE OF DRY SEASON		0 day	Thu 1/11/18	Thu 1/11/18	NA	NA	100	0%	0 days	1		1	
2513		TEMPORARY DRAINAGE WORKS		2 days	Thu 1/11/18	Wed 7/11/18		NA	498 499	0%	0 days 0 days			-	
2513		PIER AT GRID 2	34 days		Thu 8/11/18	Tue 11/12/18	NA	NA	500	0%	0 days			1	
2513		BRIDGE DECK CONSTRUCTION REMOVAL OF TEMPORARY DRAINAGE WORK	105 days	2 days	Wed 12/12/18 Wed 27/3/19	Sun 31/3/19	NA	NA	501	0%	0 days				
2513		END DATE OF DRY SEASON		0 day	Sun 31/3/19	Sun 31/3/19		NA	502	0%	857 days	1		-	
2513	distantion of the second	STEEL STRUCTURAL ROOF WORKS ON BRIDGE		5 days	Mon 1/4/19	Sun 12/5/19	NA	NA	502	0%	0 days				
		DECK		Deserver of the con-			120.0	1.35245			and the second s				
2513		RAILING, DRAINAGE & E&M WORKS	30 days		Mon 13/5/19	Tue 11/6/19	NA	NA	504	0%	0 days				
2513		ROAD WORKS	20 days		Wed 12/6/19	Mon 1/7/19	NA	NA	505,497	0%	0 days 765 days				
2513	385	PORTION M - ANTICIPATED COMPLETION DATE	0 days	0	Mon 1/7/19	Mon 1/7/19	NA	NA	506	078	/ uays				
2513	390	PORTION M - ORIGINAL COMPLETION DATE	0 days	0 day	Mon 1/7/19	Mon 1/7/19	NA	NA	506	0%	0 days				
1				1		di manana ana	NA	NA	507		765 days				
2513	390	SECTION W5 - ANTICIPATED COMPLETION DATE OF WORKS WITH CE / NCE EFFECT DUE TO INCLEMENT WEATHER & OTHERS ISSUE	0 days	U day	Mon 1/7/19	Mon 1/7/19	NA .	NA	907		, us uays				
2600	000	SECTION W6 (PORTION P)	758 days		Thu 30/6/16	Fri 27/7/18		-	-9	-	155 days	-		t 	-
2600	010	STARTING DATE OF CONTRACT	0 days	0 day	Thu 30/6/16	Thu 30/6/16	Thu 30/6/16	Thu 30/6/16	255	100%	0 days	▶ 30/6		t t	
2600		APPLICATION OF EXCAVATION PERMIT	130 days		Tue 30/5/17	Fri 6/10/17	Tue 30/5/17	NA	515SS	50%	-40 days			1	
2600		APPLICATION AND OBTAIN APPROVAL FROM MTRC FOR WORKS AT RPA	90 days	10 days	Tue 30/5/17	Sun 27/8/17	Tue 30/5/17	Sun 27/8/17	512SS	100%	0 days				
261			367 days	1	Tue 25/7/17	-	•	•		-	155 days		25/7		
2610	010	POSSESION OF SITE + DELAY OF WORKS DUE TO DELAY IN ALLOWING THE USE OF ACCESS (+56 days)	0 days		Tue 25/7/17		Tue 25/7/17		511FS+391 days	0.54000	0 days		Lon		
2610		DOCUMENT SUBMISSION	90 days		Wed 26/7/17	Mon 23/10/17	and the second sec	NA	515SS	0%	-57 days		9		
2610		DRAINAGE WORKS	127 days		Contraction of the Contraction of		NA	NA	516,512,513	0%	-57 days -57 days	1			-
2610	040	ROAD WORKS	150 days	5 days	Wed 28/2/18	Fri 27/7/18	NA	NA	517	070	-57 days				
2610	045	PORTION P - ANTICIPATED COMPLETION DATE	0 days	0 day	Fri 27/7/18	Fri 27/7/18	NA	NA	518		155 days			T ()	• 27/7
0010	050	PORTION P - ORIGINAL COMPLETION DATE	0 days	0 day	Thu 31/5/18	Thu 31/5/18	NA	NA	518	0%	0 days			31/5	5
2610	050	FORTION P - ORIGINAL COMPLETION DATE	U uays	0 day	1110 5 1/3/10	The shorte	nex.	inc.							1
2610	060	SECTION W6 - ANTICIPATED COMPLETION DATE OF WORKS WITH CE / NCE EFFECT DUE TO INCLEMENT WEATHER & OTHERS ISSUE	0 days	0 day	Fri 27/7/18	Fri 27/7/18	NA	NA	519	Ī	155 days				• 27/7
2700	000	SECTION W7 (PORTION J1, J2 & J3)	1004 days	8	Thu 30/6/16	Sat 30/3/19	-	-		ŀ	858 days				
2700	010	STARTING DATE OF CONTRACT	0 days	0 day	Thu 30/6/16	Thu 30/6/16	Thu 30/6/16	Thu 30/6/16	2SS	100%	0 days	▶ 30/6	1		
271	000	PORTION J2, J3	754 days	5	Tue 7/3/17	Sat 30/3/19	•	•		ŀ	858 days				
2710	010	INSTRUCTION TO EXECISE	0 days	0 day	Tue 7/3/17	Tue 7/3/17	Tue 7/3/17	Tue 7/3/17	523		0 days		7/3 7/3		
2710	020	POSSESSION OF SITE (J2, J3)		0 day	Tue 7/3/17	Tue 7/3/17	Tue 7/3/17	Tue 7/3/17	525SS,523FS+250 days	100%	0 days		113		
2710	1223322	APPLICATION OF EXCAVATION PERMIT	200 days		Tue 7/3/17	Fri 22/9/17	Tue 7/3/17	Sat 2/9/17	525SS	50%	26 days		2		
2710	040	CONDITION SURVEY FOR PERMANENT STRUCTURE ADJACENT TO 2 STORIES HEIGHT TEMP. BLDG @ APPROX. CH. K0+900	30 days	2 days	Sat 23/9/17	Sun 22/10/17	Sun 3/9/17	Mon 2/10/17	526FS+200 days	0%	1361 days				
2710	050	INITIAL SURVEY	190 days	2 days	Tue 7/3/17	Tue 12/9/17	Tue 7/3/17	Sat 29/7/17	526SS	80%	-10 days		N		
2710		TREE SURVEY	90 days		Tue 7/3/17	Sun 4/6/17	Tue 7/3/17	Sun 4/6/17	526SS	100%	0 days				
	070	TREE FELLING/TRANSPLANTING AND SITE CLEARANCE + 24 days DELAY DUE TO INCLEMENT WEATHER FROM JULY TO AUG 2017	114 days		Mon 5/6/17	Tue 26/9/17	Mon 5/6/17	NA	530	20%	-24 days		—		
271	072	UTILITIES DIVERSION WORKS (CLP, WSD)	90 days	3 day	Wed 27/9/17	Mon 25/12/17		-		-	41 days				
271		CLP	90 days	and the second se		Mon 25/12/17	NA	NA	531	0%	41 days				
	076	WSD	90 days	1. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	Wed 27/9/17	Mon 25/12/17		NA	533SS	0%	41 days				-
	080	RW 46 (67M)	70 days		Fri 7/9/18	Thu 15/11/18		NA	537	0% 0%	-24 days -24 days			1	*
	090	RW 47 (83 NOS OF SOILDER PILES)	170 days		Wed 30/5/18	Thu 15/11/18	NA	NA NA	538 538	0%	-24 days -24 days	1			
1	100	RW 48 (110M)	100 days 30 days		Wed 30/5/18 Mon 30/4/18	Thu 6/9/18 Tue 29/5/18	NA	NA	539	0%	-24 days	1			
	110	RW 24A (20M) RW 24B (18M)	30 days 30 days		Sat 31/3/18	Sun 29/4/18	NA	NA	543	0%	-24 days			1	-
271	1	RW 24D (10M) RW 24C (82M)	70 days			Wed 28/2/18		NA	541	0%	-24 days	1			
	140	RW 25 (83M)	50 days	and the state of a second s	Wed 1/11/17	Wed 20/12/17	Finishing and the second second	NA	542	0%	-24 days				
271		RW 26 (20M)	35 days		Wed 27/9/17	Tue 31/10/17		NA	529,531,527FS-46 days	0%	-24 days				
271	Concentration and	STREAM DECKING D8	30 days		Thu 1/3/18	Fri 30/3/18	NA	NA	540	0%	-24 days				
271	and the second se	PROVIDE SAFETY ACCESS TO RESIDENT	21 days		Thu 1/3/18	Wed 21/3/18	NA	NA	540	0%	1211 days			TT.	
A contraction	180	DEMOLITION OF EXISTING STRUCTURE @ APPROX. CH.KW0+900	21 days	3 days	Thu 22/3/18	Wed 11/4/18	NA	NA	544,528	0%	1211 days				
271			104			1000	2022 8		1			14 14 Fall 1	Finish-only	Progre	55
- Annalas		Task	Summar	У	-	Exter	nal Milestone	•	Inactive Summary	0	0	Manual Summary Rollup	and the second second		
- Annalas		Task Split		n Horrison personal	-		nal Milestone ve Task	•	Manual Task			Manual Summary Manual Summary	Critical	Deadlin	





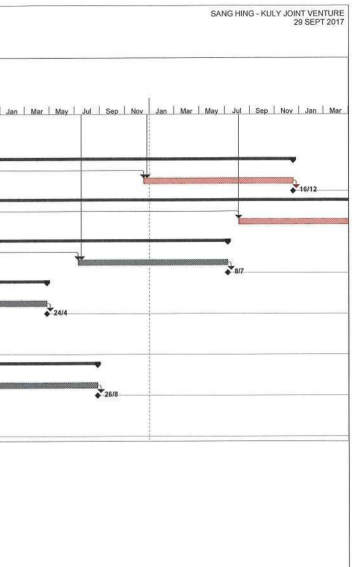
Activity	/ ID Task	k Name	Duration	Time Risk Allowance (days)	Early Start	Early Finish	'Actual Start	'Actual Finish	Predecessors	"% Comple	Finish I Slack I						
			135 days	10 days	E- 46/11/19	Sat 30/3/19	NA	NA	535,536,537,538,539,540,541,542	5%	-24 days	May Jul Sep Nov	Jan	Mar May Jul Se	ep Nov Jan M	2017 Mar May Ju	J Sep No
271190		EARTHWORKS AND DRAINAGE WORKS ROAD WORKS	395 days		Fri 16/11/18 Thu 1/3/18		NA NA	NA	540,533,534	0%	-24 days				*	-	
271205		PORTON J2/J3 - ANTICIPATED COMPLETION DATE	0 days	0	Sat 30/3/19	Sat 30/3/19	NA	NA	547	-	-24 days				2 2 2		
in the second				0 day	Wed 6/3/19		NA	NA	546,548		0 days						
271210)	PORTON J2/J3 - ORIGINAL COMPLETION DATE		0 day			[1									
271215	5	SECTION W7 - ANTICIPATED COMPLETION DATE WITH CE / NCE EFFECT DUE TO INCLEMENT WEATHER & OTHERS ISSUE	0 days	0 day	Sat 30/3/19	Sat 30/3/19	NA	NA	548		858 days						1
200010	1	SECTION W1 TO W7 - ANTICIPATED COMPLETION DATE OF WORKS WITH CE / NCE EFFECT DUE TO INCLEMENT WEATHER & OTHERS ISSUE	0 days	0 day	Thu 3/10/19	Thu 3/10/19	NA	NA	521,461,409,381,202,509,550		671 days						
300000		NDSCAPING SOFTWORKS AND ESTABLISHMENT WORK	1862 days		Thu 30/6/16	Wed 4/8/21	NA	NA			0 days		1				
300010		ACCESS DATES AND COMPLETION DATES FOR	1332 days	and the second	Tue 7/3/17	Wed 28/10/20	NA	NA		1	0 days		11		1		
i.	(CONTRACTS	172 days		Sat 30/3/19	Wed 18/9/19	NA	NA			-172 days				1		
300020		SECTION W8A ACCESS DATE	0 days		Wed 18/9/19	Wed 18/9/19	B	NA	4		-262 days				1		
300040	Section and	COMPLETION DATE	0 days		Sat 30/3/19	*	NA	NA	555FS+90 days		0 days						
300050		SECTION W8B	26 days		Thu 3/10/19	Tue 29/10/19	NA	NA NA	13		0 days -94 days				1		
300060 300070	Sec. 1	ACCESS DATE COMPLETION DATE	0 days 0 days		Thu 3/10/19 Tue 29/10/19	Thu 3/10/19 Tue 29/10/19		NA	558FS+120 days	- Press	0 days		1				
300070	in the second se	SECTION W8C	71 days		Tue 29/1/19	Wed 10/4/19		NA			-71 days				1		
300090)	ACCESS DATE	0 days		Wed 10/4/19	Wed 10/4/19		NA	24		-101 days						
300100		COMPLETION DATE	0 days 54 days		Tue 29/1/19 Tue 30/1/18		NA	NA NA	561FS+30 days	-	0 days -54 days		1.1.1.1		-		
300110 300120		SECTION W8D ACCESS DATE	0 days	()	Sun 25/3/18	and the second s	NA	NA	33	-	-84 days					25/3	
300120		COMPLETION DATE	0 days		Tue 30/1/18	Tue 30/1/18	NA	NA	564FS+30 days		0 days		1		₩ 30/1		
300140	Constant of the owner o	SECTION W8E	30 days		Mon 1/7/19	Wed 31/7/19		NA NA	40		0 days 0 days				1		
300150 300160		ACCESS DATE COMPLETION DATE	0 days 0 days		Mon 1/7/19 Wed 31/7/19	Mon 1/7/19 Wed 31/7/19	NA	NA	40 567FS+30 days		0 days						
300170		SECTION W8F	27 days		Sat 30/6/18		NA	NA			-27 days						10717
300180)	ACCESS DATE	0 days		Fri 27/7/18		NA	NA	47		-57 days						2/1/
300190	A	COMPLETION DATE	0 days		Sat 30/6/18 Tue 7/3/17		NA	NA	570FS+30 days		0 days 0 days				:		
300200 300210		SECTION W8G ACCESS DATE	820 days 0 days		Tue 7/3/17	- former of the former of the	NA	NA	55	-	730 days			7/3	-		
300220		COMPLETION DATE	0 days		Tue 4/6/19		NA	NA	573FS+90 days		0 days		1		1 3 4		
300230)	SECTION W9A	193 days		Wed 18/9/19		NA	NA			0 days				2 2 3		
300240		ACCESS DATE	0 days 0 days		Wed 18/9/19 Sun 29/3/20	11 Colonia Colonia Colonia Colonia	NA	NA	554 576FS+365 days		-172 days 0 days		1.1.1				
300250		COMPLETION DATE SECTION W9B	365 days		Tue 29/10/19	and the second state of the second		NA		-	0 days				1		
300270		ACCESS DATE	0 days		Tue 29/10/19	Tue 29/10/19	NA	NA	557		0 days				1		5
300280		COMPLETION DATE	0 days			Wed 28/10/20		NA	579FS+365 days		0 days 0 days						
300290		SECTION W9C ACCESS DATE	294 days 0 days		Wed 10/4/19 Wed 10/4/19	Wed 29/1/20 Wed 10/4/19	a service and a service and a service a s	NA NA	560		-71 days		1		1		
300300 300310		COMPLETION DATE	0 days		Wed 29/1/20	Wed 29/1/20		NA	582FS+365 days		0 days		1				
300320		SECTION W9D	311 days		Sun 25/3/18	Wed 30/1/19		NA			0 days					25/3	
300330	S	ACCESS DATE	0 days		Sun 25/3/18		NA	NA	563 585FS+365 days	-	-54 days 0 days					2010	
300340 300350		COMPLETION DATE SECTION W9E	0 days 365 days		Wed 30/1/19 Wed 31/7/19	Wed 30/1/19 Thu 30/7/20	NA	NA	505F5#505 uays		0 days				*		
300360		ACCESS DATE	0 days			Wed 31/7/19		NA	566		0 days		1				
300370		COMPLETION DATE	0 days		Thu 30/7/20		NA	NA	588FS+365 days		0 days				*		
300380		SECTION W9F	338 days		Fri 27/7/18 Fri 27/7/18		NA	NA	569		0 days -27 days				1		27/7
300390 300400	Accession in the second	ACCESS DATE COMPLETION DATE	0 days 0 days		Sun 30/6/19		NA	NA	591FS+365 days		0 days				1		
300400		SECTION W9G	365 days		Tue 4/6/19	Wed 3/6/20	NA	NA			0 days				1		
300420	all and a second	ACCESS DATE	0 days		Tue 4/6/19	A contract of the second second second	NA	NA NA	572 594FS+365 days		0 days 0 days				1		
300430	0	COMPLETION DATE	0 days		Wed 3/6/20	Wed 3/6/20	NA	INA.	John Stood udys		o days		1		1		
400000	0 6	PLANNED WORK PROGRAMME	1862 days		Thu 30/6/16	Wed 4/8/21	NA	NA			0 days		+++	The star was at a second and	1		1
400010	0	SECTION W8A	1266 days		Thu 30/6/16	Tue 17/12/19		NA	200		0 days	30/6	1		*		
400020		STARTING DATE OF CONTRACT	0 days 90 days	7 dave	Thu 30/6/16 Thu 19/9/19	Thu 30/6/16 Tue 17/12/19	NA	NA NA	2SS 202,599		1176 days 0 days	▶ 30/6					
400030	7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	LANDSCAPING SOFTWORKS COMPLETION OF SECTION W8A	90 days 0 days	/ days	Tue 17/12/19			NA	600		0 days						
400040		SECTION W8B	1311 days		Thu 30/6/16	Fri 31/1/20	NA	NA			141 days		+				T
400060	0	STARTING DATE OF CONTRACT	0 days		Thu 30/6/16	Thu 30/6/16	NA	NA	2SS	-	1332 days 141 days	▶♦ 30/6					
400070		LANDSCAPING SOFTWORKS	120 days 0 days	10 days	Fri 4/10/19 Fri 31/1/20	Fri 31/1/20 Fri 31/1/20	NA	NA NA	603,381 604		141 days 141 days						
400080	And I have been set of	COMPLETION OF SECTION W8B SECTION W8C	1105 days	$\frac{1}{2}\left(1+\frac{1}{2}\left(1+\frac{1}{2}\right)\right)=-1\right)\left(1+\frac{1}{2}\left(1+\frac{1}{2}\right)\right)$	Thu 30/6/16	Tue 9/7/19	NA	NA			143 days		1				+
400100		STARTING DATE OF CONTRACT	0 days		Thu 30/6/16	Thu 30/6/16	NA	NA	2SS		1158 days	▶ 30/6	1		1	-	1
400110		LANDSCAPING SOFTWORKS	90 days	7 days	Thu 11/4/19	Tue 9/7/19	NA	NA NA	409,607 608		143 days 143 days		1 1 1			1	1
400120		COMPLETION OF SECTION W8C SECTION W8D	0 days 664 days		Tue 9/7/19 Thu 30/6/16	Tue 9/7/19 Tue 24/4/18	NA	NA			143 days				-		
400130		STARTING DATE OF CONTRACT	0 days		Thu 30/6/16	Thu 30/6/16	NA	NA	2SS		781 days	▶ 30/6	1		-	-	
400150	0	LANDSCAPING SOFTWORKS	30 days	3 days	Mon 26/3/18	Tue 24/4/18	NA	NA	461,611		147 days					24/4	
400160		COMPLETION OF SECTION W8D	0 days		Tue 24/4/18 Thu 30/6/16	Tue 24/4/18 Fri 29/7/16	NA	NA NA	612		147 days 1314 da						
400170		SECTION W8E STARTING DATE OF CONTRACT	30 days 0 days		Thu 30/6/16	Thu 30/6/16	NA	NA	2SS	1	1314 days	30/6					
400180	in the second	LANDSCAPING SOFTWORKS	30 days	3 days	Thu 30/6/16	Fri 29/7/16	NA	NA	615		1314 days	in the second se			1		
400200	0	COMPLETION OF SECTION W8E	0 days		Fri 29/7/16	Fri 29/7/16	NA	NA	616		1314 days	\$ 29/7			į		
400210		SECTION W8F	788 days 0 days		Thu 30/6/16 Thu 30/6/16	Sun 26/8/18 Thu 30/6/16	NA	NA	2SS		155 days 913 days	30/6	1		1		1
400220		STARTING DATE OF CONTRACT LANDSCAPING SOFTWORKS		3 days	Sat 28/7/18	Sun 26/8/18		NA	619,521		155 days						
400230		COMPLETION OF SECTION W8F	0 days	1	Sun 26/8/18		NA	NA	620		155 days		1		1		◆ 26/8
		Task	Summary	/	-	Extern	nal Milestone	•	Inactive Summary	0	5	Manual Summary Rollup	and the second second	Finish-only	Э	Progress	\$
		Split			-		ve Task		Manual Task	Const.	Start Land	Manual Summary		Critical		Deadline	i

SANG HING - KULY JOINT VENTURE 29 SEPT 2017



ID A	Activity ID T	ask Name	Duration	Time Risk Allowance (days)	Early Start	Early Finish	'Actual Start	'Actual Finish	Predecessors	'% Comple	Finish F Slack N		T			2017	
							<u> </u>				942 days	May Jul Sep Nov	Jan Mar	May Jul S	Sep Nov Jan M	ar May Jul S	Sep Nov Ja
622 4		SECTION W8G	90 days		Tue 7/3/17	Sun 4/6/17	NA	NA			942 days 942 days		be 7/3		1		
	100260	INSTRUCTION TO EXECISE	0 days		Tue 7/3/17	Tue 7/3/17	NA	NA	55SS		942 days			COMPANY AND A DECIMAL OF A DECI			
1024-00	100270	LANDSCAPING SOFTWORKS	90 days	7 days	Tue 7/3/17	Sun 4/6/17	NA	NA	623		Contraction of the second s			AIG	1		
ST 500 1 12	100280	COMPLETION OF SECTION W8G	0 days		Sun 4/6/17	Sun 4/6/17	NA	NA	624		942 days		1	A 410	1		And and an other data
626 4	100290	SECTION W9A	1631 days		Thu 30/6/16	Wed 16/12/20		NA			0 days						
627 4	100300	STARTING DATE OF CONTRACT	0 days		Thu 30/6/16		NA		255		1266 days	•▶● 30/6	1		1		
628 40	100310	ESTABLISHMENT WORKS	365 days	30 days	Wed 18/12/19		+		601,627		0 days		1		1		
629 40	100320	COMPLETION OF SECTION W9A	0 days		Wed 16/12/20			NA	628		0 days				1		
630 4	00330	SECTION W9B	1862 days		Thu 30/6/16	Wed 4/8/21	NA	NA			0 days		1		1		
631 40	00340	STARTING DATE OF CONTRACT	0 days		Thu 30/6/16	Thu 30/6/16	NA		255		1497 days	▶ 30/6					
632 40	00350	ESTABLISHMENT WORKS	365 days	30 days	Wed 5/8/20	Wed 4/8/21	NA		631,629FF+231 days,637FF+249 d		0 days				1		
633 40	00360	COMPLETION OF SECTION W9B	0 days		Wed 4/8/21	Wed 4/8/21	NA	NA	632		0 days				1		
634 4	00370	SECTION W9C	1470 days		Thu 30/6/16	Wed 8/7/20	NA	NA			143 days						
635 40	00380	STARTING DATE OF CONTRACT	0 days		Thu 30/6/16	Thu 30/6/16	NA	THE REPORT OF THE PARTY OF THE	285		1248 days	▶ 30/6			1		
636 40	00390	ESTABLISHMENT WORKS	365 days	30 days	Wed 10/7/19	Wed 8/7/20	NA	NA	609,635		143 days		8		1		
637 40	00400	COMPLETION OF SECTION W9C	0 days		Wed 8/7/20	Wed 8/7/20	NA	NA	636		143 days				1		
638 40	00410	SECTION W9D	1029 days		Thu 30/6/16	Wed 24/4/19	NA	NA			147 days			and the second se			
639 40	00420	STARTING DATE OF CONTRACT	0 days		Thu 30/6/16	Thu 30/6/16	NA	NA	255		811 days	▶ 30/6	1		1		
	00430	ESTABLISHMENT WORKS	365 days	30 days	Wed 25/4/18	Wed 24/4/19	NA	NA	613,639		147 days				1	Y	
	00440	COMPLETION OF SECTION W9D	0 days		Wed 24/4/19	Wed 24/4/19	NA	NA	640		147 days				1		
642 40	00450	SECTION W9E	395 days		Thu 30/6/16	Sat 29/7/17	NA	NA			1314 da	-	1		1 1		
	00460	STARTING DATE OF CONTRACT	0 days		Thu 30/6/16	Thu 30/6/16	NA	NA	255		1344 days						
1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	00470	ESTABLISHMENT WORKS	365 days	30 days	Sat 30/7/16	Sat 29/7/17	NA	NA	617,643		1314 days						
112 St. 112 St. 12	00480	COMPLETION OF SECTION W9E	0 days		Sat 29/7/17	Sat 29/7/17	NA	NA	644		1314 days			\$ 29/7			
	00490	SECTION W9F	1153 days	1	Thu 30/6/16	Mon 26/8/19	NA	NA			155 days	-		the second design of the secon	and the state of t	And in case of the local division of the loc	The local division of
2	00500	STARTING DATE OF CONTRACT	0 days		Thu 30/6/16	Thu 30/6/16	NA	NA	255		943 days	30/6			1		
	00510	ESTABLISHMENT WORKS	365 days	30 days	Mon 27/8/18	Mon 26/8/19	NA	NA	621,647		155 days					1 in	
	00520	COMPLETION OF SECTION W9F	0 days		Mon 26/8/19	Mon 26/8/19	NA	NA	648		155 days						
	00530	SECTION W9G	455 days		Tue 7/3/17	Mon 4/6/18	NA	NA			942 days				and interest women when the state of		
100000 C	100540	INSTRUCTION TO EXECISE	0 days		Tue 7/3/17	Tue 7/3/17	NA	NA	5588		1032 da		♦ 7/3				
COMMENT	00550	ESTABLISHMENT WORKS	365 days	30 days	Mon 5/6/17	Mon 4/6/18	NA	NA	625,651		942 days			Y		1	
653 40	Second and a second second second	COMPLETION OF SECTION W8A	0 days		Mon 4/6/18	Mon 4/6/18	NA	NA	652	1	942 days					4/6	

REMARK: ALL SUNDAYS AND	HOLIDAYS ARE INC	LUDED IN THIS PROGRA	MME						12					
	Milestone	•	External Tasks		Inactive Milestone	\$.	Duration-only	9 9	Start-only	C	Critical Split			
	Split		Project Summary	A	Inactive Task	<u>[</u>	Manual Task	AND COURSE AREA	Manual Summary		Critical		Deadline	4
	Task		Summary		External Milestone	٠	Inactive Summary	00	Manual Summary Rollup		Finish-only	Э	Progress	_



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APPENDIX B ACTION AND LIMIT LEVELS FOR NOISE

Appendix B - Action and Limit Levels

Time Period	Action Level	Limit Level	
0700-1900 hrs on normal weekdays	When one documented complaint is received	75 dB(A) 70dB(A)/65dB(A)*	

Table B-1Action and Limit Levels for Construction Noise

Remarks: If works are to be carried out during restricted hours, the conditions stipulated in the Construction Noise Permit (CNP) issued by the Noise Control Authority have to be followed. *70dB(A) and 65dB(A) for schools during normal teaching periods and school examination periods, respectively.

APPENDIX C COPIES OF CALIBRATION CERTIFICATES WELLAB 避 Testing & Research 力 WELLAB LIMITED Rms 1214, 1502, 1516, 1701 & 1716, Technology Park, 18 On Lai Street, Shatin, N.T., Hong Kong. Tel: 2898 7388 Fax: 2898 7076 Website: www.wellab.com.hk

2018-12-17

1 of 1

TEST REPORT

APPLICANT:Cinotech Consultants Limited
Room 1710, Technology Park,
18 On Lai Street,
Shatin, NT, Hong KongTest Report No.:C/N/171215
Date of Issue:
2017-12-18
Date Received:
2017-12-15
Date Completed:
2017-12-18

ATTN:

Mr. W.K. Tang

Certificate of Calibration

Item for calibration:

Description Manufacturer Model No. Serial No. Equipment No. : Sound & Vibration Analyser : BSWA : BSWA 801 : 35924 : N-13-01

Next Due Date:

Page:

Test conditions:

Room Temperatre Relative Humidity

: 20 degree Celsius : 64%

Test Specifications:

Performance checking at 94 and 114 dB

Methodology:

In-house method, according to manufacturer instruction manual

Results:

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

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

PATRICK TSE Laboratory Manager



TEST REPORT

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

Test Report No .:	C/N/171215A
Date of Issue:	2017-12-18
Date Received:	2017-12-15
Date Tested:	2017-12-15
Date Completed:	2017-12-18
Next Due Date:	2018-12-17
Page:	1 of 1

ATTN:

Mr. W.K. Tang

Certificate of Calibration

Item for calibration:

Description Manufacturer Model No. Serial No. Equipment No. : Sound & Vibration Analyser
: BSWA
: BSWA 801
: 35921
: N-13-02

Test conditions:

Room Temperatre Relative Humidity : 20 degree Celsius : 64%

Test Specifications:

Performance checking at 94 and 114 dB

Methodology:

In-house method, according to manufacturer instruction manual

Results:

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

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

PATRICK TSE Laboratory Manager



TEST REPORT

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

	<u> </u>
Test Report No .:	C/N/171215B
Date of Issue:	2017-12-18
Date Received:	2017-12-15
Date Tested:	2017-12-15
Date Completed:	2017-12-18
Next Due Date:	2018-12-17
Page:	1 of 1

ATTN:

Mr. W.K. Tang

Certificate of Calibration

Item for calibration:

Description Manufacturer Model No. Serial No. Equipment No.

: Sound & Vibration Analyser
: BSWA
: BSWA 801
: 35927
: N-13-03

Test conditions:

Room Temperatre Relative Humidity : 20 degree Celsius : 64%

Test Specifications:

Performance checking at 94 and 114 dB

Methodology:

In-house method, according to manufacturer instruction manual

Results:

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

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

PATRICK TSE Laboratory Manager



	TEST	REPOR	Γ	
APPLICANT:	Cinotech Consultants Li	imited	Test Report No.:	C/N/170929
	Room 1710, Technology	Park,	Date of Issue:	2017-09-30
	18 On Lai Street,		Date Received:	2017-09-29
	Shatin, NT, Hong Kong		Date Tested:	2017-09-29
			Date Completed:	2017-09-30
			Next Due Date:	2018-09-29
ATTN:	Mr. W.K. Tang		Page:	1 of 1
Item for calibra	tion:			
Ι	Description	: Acoustica	ıl Calibrator	
Ν	/anufacturer	: SVANTE	K	
Ν	Aodel No.	: SV30A		
S	erial No.	: 24803		
E	Equipment No.	: N-09-03		
Test conditions:				
R	toom Temperatre	: 21 degree	Celsius	
R	elative Humidity	: 60 %		
Methodology:				
	he Sound Level Calibrate ocumented procedures and			

Э e recommended by the manufacturer, or equivalent.

Results:

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

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

atrik le

PATRICK TSE Laboratory Manager



	TEST	REPOR	1	
APPLICANT:	Cinotech Consultants I Room 1710, Technolog		Test Report No.: Date of Issue:	C/N/171103 2017-11-06
	18 On Lai Street,		Date Received:	2017-11-03
	Shatin, NT, Hong Kong	S	Date Tested:	2017-11-03
			Date Completed: Next Due Date:	2017-11-06 2018-11-05
ATTN:	Mr. W.K. Tang		Page:	1 of 1
Item for calibra	tion:			
Ι	Description	: Acoustica	al Calibrator	
N	Aanufacturer	: Brüel & I	Kjær	
Ν	Aodel No.	: 4231		
S	Serial No.	: 2326353		
E	Equipment No.	: N-02-01		
Test conditions:				
R	Room Temperatre	: 21 degree	e Celsius	

: 64 %

Methodology:

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

Results:

Sound Pressure Level (1kHz)	Measured SPL	Tolerance
At 94 dB SPL	94.0	$94.0 \pm 0.1 \text{ dB}$
At 114 dB SPL	114.0	$114.0 \pm 0.1 \text{ dB}$

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

Relative Humidity

PATRICK TSE Laboratory Manager

APPENDIX D ENVIRONMENTAL MONITORING SCHEDULES

Agreement No. CE 67/2015 (HY) Cycle Tracks from Tuen Mun to Sheung Shui - Remaining Works - Design and Construction Impact Noise Monitoring Schedule (August 2018)

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1-Aug	2-Aug	3-Aug	4-Aug
5-Aug	6-Aug	7-Aug	8-Aug	9-Aug	10-Aug	11-Aug
		Noise				
12-Aug	13-Aug	14-Aug	15-Aug	16-Aug	17-Aug	18-Aug
		Noise (N2, N3, N5, N6, N7)	Noise			
		(N2, N3, N5, N6, N7)	(N1)			
19-Aug	20-Aug	21-Aug	22-Aug	23-Aug	24-Aug	25-Aug
				Noise		
26-Aug	27-Aug	28-Aug	29-Aug	30-Aug	31-Aug	
				Noise		

Noise Monitoring Station

- N1 HKMLC Wong Chan Sook Ying Memorial School
- N2 Bethel High School
- N3 No. 159 Mai Po San Tsuen
- N5 Dills Corner Garden Block 2
- N6 Home of Loving Faithfulness
- N7 Village House in Shek Wu Wai

Agreement No. CE 67/2015 (HY) Cycle Tracks from Tuen Mun to Sheung Shui - Remaining Works - Design and Construction Tentative Impact Noise Monitoring Schedule (September 2018)

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
						1-Sep
2-Sep	3-Sep	4-Sep	5-Sep	6-Sep	7-Sep	8-Sep
	Naiaa					
	Noise					
9-Sep	10-Sep	11-Sep	12-Sep	13-Sep	14-Sep	15-Sep
		Naina				
		Noise				
16-Sep	17-Sep	18-Sep	19-Sep	20-Sep	21-Sep	22-Sep
		Nata				
		Noise				
23-Sep	24-Sep	25-Sep	26-Sep	27-Sep	28-Sep	29-Sep
•	Â	•	*	^	^	<u>^</u>
			Noise			
30-Sep						
F						

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

Noise Monitoring Station

- N1 HKMLC Wong Chan Sook Ying Memorial School
- N2 Bethel High School
- N3 No. 159 Mai Po San Tsuen
- N5 Dills Corner Garden Block 2
- N6 Home of Loving Faithfulness
- N7 Village House in Shek Wu Wai

APPENDIX E NOISE MONITORING RESULTS AND GRAPHICAL PRESENTATIONS

Appendix E - Noise Monitoring Results

(0700-1900 hrs on Normal Weekdays)

Location N1 - HKMLC Wong Chan Sook Ying Memorial School										
				Unit: dB (A) (30-min)						
Date	Time	Weather	Mea	sured Noise I	_evel	Baseline Level	Construction Noise Level			
			L _{eq}	L ₁₀	L ₉₀	L _{eq}	L _{eq}			
7-Aug-18	10:45	Sunny	61.2	63.8	58.9		61.2 Measured \leq Baseline			
15-Aug-18	13:00	Cloudy	63.6	66.1	59.9	62.2	58.0			
23-Aug-18	13:00	Cloudy	62.4	64.2	56.3	02.2	48.9			
30-Aug-18	9:00	Cloudy	60.3	62.7	56.1		60.3 Measured \leq Baseline			

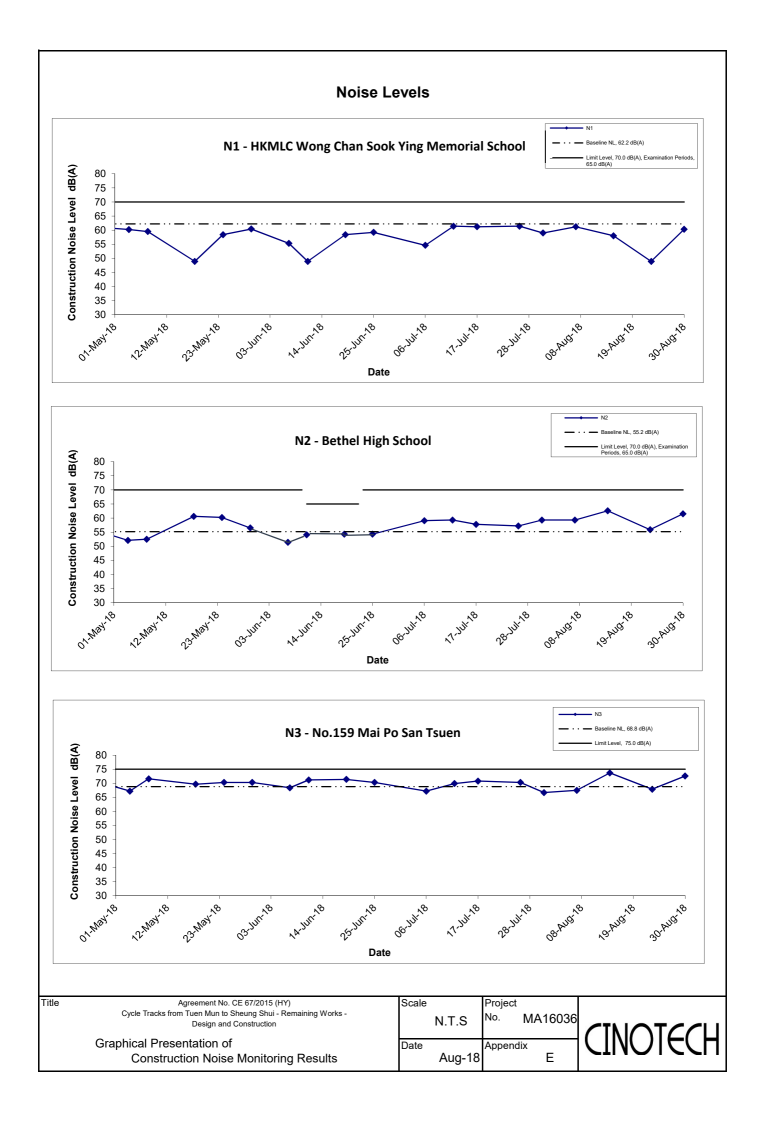
Location N2 - Bethel High School									
			Unit: dB (A) (30-min)						
Date	Time	Weather	Mea	Measured Noise Level		Baseline Level	Construction Noise Level		
			L _{eq}	L ₁₀	L ₉₀	L _{eq}	L _{eq}		
7-Aug-18	11:30	Sunny	60.7	61.9	57.8		59.3		
14-Aug-18	9:35	Cloudy	63.3	66.9	55.3	55.2	62.6		
23-Aug-18	13:45	Cloudy	58.6	60.1	54.7	55.2	55.9		
30-Aug-18	10:00	Cloudy	62.4	64.8	56.3		61.5		

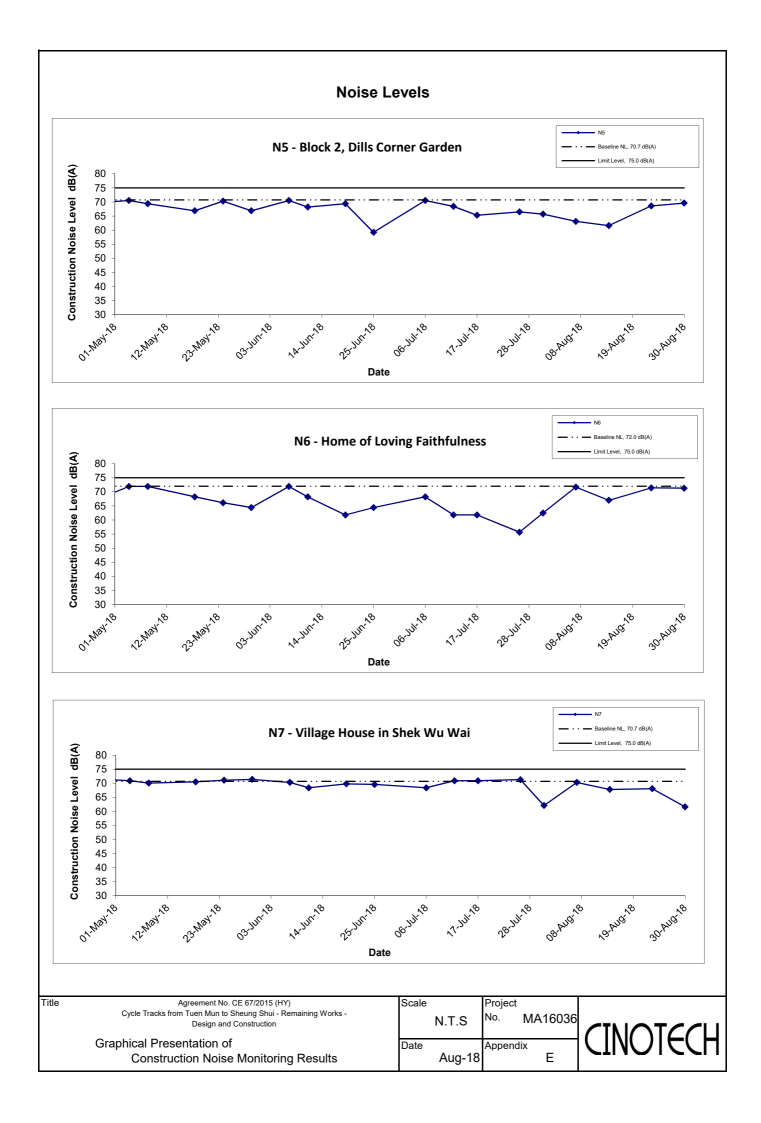
.ocation N3 - No.159 Mai Po San Tsuen								
					Unit:	dB (A) (30-min)		
Date	Time	Weather	Measured Noise Level		Baseline Level	Construction Noise Level		
			L _{eq}	L ₁₀	L ₉₀	L _{eq}	L _{eq}	
7-Aug-18	9:55	Sunny	71.2	73.4	67.7		67.5	
14-Aug-18	10:45	Cloudy	74.9	77.6	70.7	68.8	73.7	
23-Aug-18	14:30	Cloudy	71.4	75.6	68.3	00.0	67.9	
30-Aug-18	11:00	Cloudy	74.1	75.6	67.2		72.6	

Location N5 - Block 2, Dills Corner Garden										
				Unit: dB (A) (30-min)						
Date	Time	Weather	Measured Noise Level		Baseline Level	Construction Noise Level				
			L _{eq}	L ₁₀	L ₉₀	L _{eq}	L _{eq}			
7-Aug-18	13:30	Sunny	71.4	73.4	67.9		63.1			
14-Aug-18	13:36	Sunny	71.2	73.0	68.4	70.7	61.6			
23-Aug-18	16:00	Cloudy	72.8	75.3	70.1	70.7	68.6			
30-Aug-18	14:00	Cloudy	73.2	74.8	70.1		69.6			

Location N6 - Home of Loving Faithfulness								
					Unit:	dB (A) (30-min)		
Date	Time	Weather	Measured Noise Level E		Baseline Level	Construction Noise Level		
			L _{eq}	L ₁₀	L ₉₀	L _{eq}	L _{eq}	
7-Aug-18	14:15	Sunny	71.7	73.2	68.5		71.7 Measured \leq Baseline	
14-Aug-18	14:20	Cloudy	67.0	68.7	64.5	72.0	67.0 Measured \leq Baseline	
23-Aug-18	16:45	Cloudy	71.4	74.5	68.4	72.0	71.4 Measured \leq Baseline	
30-Aug-18	15:00	Cloudy	71.3	72.6	68.1		71.3 Measured \leq Baseline	

_ocation N7 - Village House in Shek Wui Wai										
				Unit: dB (A) (30-min)						
Date	Time	Weather	Measured Noise Level		Baseline Level	Construction Noise Level				
			L _{eq}	L ₁₀	L ₉₀	L _{eq}	L _{eq}			
7-Aug-18	9:10	Sunny	73.5	74.4	68.3		70.3			
14-Aug-18	11:25	Cloudy	72.5	73.8	68.8	70.7	67.8			
23-Aug-18	15:20	Cloudy	72.6	76.3	69.3	10.1	68.1			
30-Aug-18	13:00	Cloudy	71.2	73.1	68.2		61.6			





APPENDIX F SUMMARY OF EXCEEDANCE

Appendix F – Summary of Exceedance

Exceedance Report for Contract No. YL/2015/01 – Cycle Tracks from Tuen Mun to Sheung Shui – Remaining Works

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

APPENDIX G SITE AUDIT SUMMARY

Contract No. YL/2015/01 Cycle Tracks from Tuen Mun to Sheung Shui – Remaining Works

Inspection Information		
Checklist Reference Number	180801	
Date	1 August 2018 (Wednesday)	
Time	10:00-12:30	

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

Ref. No.	Remarks/Observations	Related Item No.
	B. Water Quality	
180801-F07	Provide adequately designed wastewater treatment facilities before discharge at Portion C.	В 3i
180801-F05	Ponding/ standing water should be avoided at Subway D.	B 8
	C. Air Quality	
	No environmental deficiency was identified during site inspection.	
	D. Construction Noise Impact	
	No environmental deficiency was identified during site inspection.	
	E. Waste / Chemical Management	
180801-F06	• To provide drip tray for the chemical containers at Subway A.	E 8
180801-F03	Clear the mud/oily water at the drip tray as chemical waste at WA3.	E 9
180801-F04	• Clear the oil stains as chemical waste at WA3.	E 8
180801-R01	Clear the sand at the drip tray as chemical waste at Portion C.	E 9
	F. Ecology and Fisheries	
	No environmental deficiency was identified during site inspection.	
	G. Landscape & Visual	
180801-F02	To set up a proper tree protection zone at WA3.	G 1, 2
	H. Permits/Licences	
	No environmental deficiency was identified during site inspection.	
	I. Others	
	Follow up on the previous session (Ref. No: 180726), follow up action is needed to be reviewed for item 180726-R01, 180726-R02, 180726-R03, 180726-F04, 180726-F05 and 180726-F06.	
L	101 Itelli 180/20-K01, 180/20-K02, 180/20-K03, 180/20-F04, 180/20-F03 and 180/20-F06.	

	Name	Signature	Date
Recorded by	Kinson Poon	A	1 August 2018
Checked by	Dr. Priscilla Choy	WIL	2 August 2018
	<u>\$</u>		

Contract No. YL/2015/01 Cycle Tracks from Tuen Mun to Sheung Shui – Remaining Works

180808	
8 August 2018 (Wednesday)	
10:00-12:30	······

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

Ref. No.	Remarks/Observations	Related Item No.
	B. Water Quality	
180808-F08	• Provide adequately designed wastewater treatment facilities before discharge at Portion C.	B 3i
180808-F07	Ponding/ standing water should be avoided at Subway D.	B 8
	C. Air Quality	
180808-R01	To keep site entrance clean and free from dust at Subway A.	C 3
	D. Construction Noise Impact	
	No environmental deficiency was identified during site inspection.	
	E. Waste / Chemical Management	
180808-F05	Clear the mud/oily water at the drip tray as chemical waste at WA3.	Е9
180808-F06	Clear the oil stains as chemical waste at WA3.	E 8
180808-F03	Clear the sand at the drip tray as chemical waste at Portion C.	E 9
180808-R02	To provide skip/rubbish bins at Portion C.	E 1ii
	F. Ecology and Fisheries	
	No environmental deficiency was identified during site inspection.	
	G. Landscape & Visual	
180808-F04	To set up a proper tree protection zone at WA3.	G 1, 2
	H. Permits/Licences	
	No environmental deficiency was identified during site inspection.	
	I. Others	
	Follow up on the previous session (Ref. No: 180801), follow up action is needed to be reviewed	
	for item 180801-R01, 180801-F02, 180801-F03, 180801-F04, 180801-F05 and 180801-F07.	

Name	Signature	Date
Kinson Poon	A.	8 August 2018
Dr. Priscilla Choy	WI	9 August 2018
	Kinson Poon	Kinson Poon

Contract No. YL/2015/01 Cycle Tracks from Tuen Mun to Sheung Shui – Remaining Works

Inspection Information		
Checklist Reference Number	180815	
Date	15 August 2018 (Wednesday)	
Time	10:00-12:30	
i		· · · · · · · · · · · · · · · · · · ·

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

Ref. No.	Remarks/Observations	Related Item No.		
	B. Water Quality			
180815-F12	Provide adequately designed wastewater treatment facilities before discharge at Portion C.	B 3i		
180815-001	• Channels, earth bunds or sand bag should be provided to direct the muddy water to the wastewater treatment facilities at Subway A.			
180815-R03	To clear the mud and provide bunds for flood protection at Portion I.	B 16		
	C. Air Quality			
180815-R06	To keep site entrance clean and free from dust at Portion J.	C 3		
	D. Construction Noise Impact			
	No environmental deficiency was identified during site inspection.			
	E. Waste / Chemical Management			
180815-F10	• Clear the mud/oily water at the drip tray as chemical waste at WA3.	E 9		
180815-F11	Clear the oil stains as chemical waste at WA3.	E 8		
180815-F08	Clear the sand at the drip tray as chemical waste at Portion C.	E 9		
180815-F07	To provide skip/rubbish bins at Portion C.	E lii		
180815-R02	To provide drip tray for the chemical containers at Portion E.	E8,9		
180815-R03	To clear the accumulated waste at Portion I.	E 1i, 1iii		
180815-R05	To clear the accumulated debris at Portion J.	E 1i, 1iii		
	F. Ecology and Fisheries			
	No environmental deficiency was identified during site inspection.			
	G. Landscape & Visual			
180815-F09	To set up a proper tree protection zone at WA3.	G 1, 2		
	H. Permits/Licences			
	No environmental deficiency was identified during site inspection.			
	I. Others			
	Follow up on the previous session (Ref. No: 180808), follow up action is needed to be reviewed for item 180808-R02, 180808-F03, 180808-F04, 180808-F05, 180808-F06 and 180808-F08.			

	Name	Signature	Date
Recorded by	Kinson Poon	Ar	15 August 2018
Checked by	Dr. Priscilla Choy	WIZ	16 August 2018

Contract No. YL/2015/01 Cycle Tracks from Tuen Mun to Sheung Shui – Remaining Works

Inspection Information		
Checklist Reference Number	180821	
Date	21 August 2018 (Tuesday)	
Time	10:00-12:30	

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

Ref. No.	Remarks/Observations	Related Item No.		
	B. Water Quality			
180821-F11	Provide adequately designed wastewater treatment facilities before discharge at Portion C.	B 3i		
180821-F01	• Channels, earth bunds or sand bag should be provided to direct the muddy water to the wastewater treatment facilities at Subway A.			
180821-F03	• To clear the mud and provide bunds for flood protection at Portion I.	B 16		
-	C. Air Quality			
180821-F05	To keep site entrance clean and free from dust at Portion J.	C 3		
	D. Construction Noise Impact			
	No environmental deficiency was identified during site inspection.			
	E. Waste / Chemical Management			
180821-F09	• Clear the mud/oily water at the drip tray as chemical waste at WA3.	Е9		
180821-F10	Clear the oil stains as chemical waste at WA3.	E 8		
180821-F07	Clear the sand at the drip tray as chemical waste at Portion C.	E 9		
180821-F06	To provide skip/rubbish bins at Portion C.	E lii		
180821-F02	To provide drip tray for the chemical containers at Portion E.	E 8, 9		
180821-F04	To clear the accumulated debris at Portion J.	E li, liii		
	F. Ecology and Fisheries			
	No environmental deficiency was identified during site inspection.			
	G. Landscape & Visual			
180821-F08	To set up a proper tree protection zone at WA3.	G 1, 2		
	H. Permits/Licences			
	No environmental deficiency was identified during site inspection.			
	I. Others			
	Follow up on the previous session (Ref. No: 180815), follow up action is needed to be reviewed			
	for item 180815-001, 180815-R02, 180815-R04, 180815-R05, 180815-R06, 180815-F07,			
	180815-F08, 180815-F09, 180815-F10, 180815-F11 and 180815-F12.			

	Name	Signature	Date
Lecorded by	Kinson Poon	A	21 August 2018
Checked by	Dr. Priscilla Choy	WI	23 August 2018
Checked by	Dr. Priscilla Choy		23 Au

Contract No. YL/2015/01 Cycle Tracks from Tuen Mun to Sheung Shui – Remaining Works

Inspection Information Checklist Reference Number	180829	
Date	29 August 2018 (Wednesday)	
Time	10:00-12:30	

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

Ref. No.	Remarks/Observations	Related Item No.
	B. Water Quality	
	No environmental deficiency was identified during site inspection.	
	C. Air Quality	
180829-F05	To keep site entrance clean and free from dust at Portion J.	C 3
180829-R01	• To keep site entrance clean and free from dust at Portion C.	C 3
	D. Construction Noise Impact	
	No environmental deficiency was identified during site inspection.	
	E. Waste / Chemical Management	
180829-F08	• Clear the mud/oily water at the drip tray as chemical waste at WA3.	E 9
180829-F09	• Clear the oil stains as chemical waste at WA3.	E 8
180829-F06	• To provide skip/rubbish bins at Portion C.	E 1ii
180829-F03	• To provide drip tray for the chemical containers at Portion E.	E 8, 9
180829-F04	• To clear the accumulated debris at Portion J.	E 1 i, 1ii i
180829-R02	To provide drip tray for the chemical containers at Portion C.	E 8, 9
180829-F07	F. Ecology and Fisheries	
	No environmental deficiency was identified during site inspection.	
	G. Landscape & Visual	
	• To set up a proper tree protection zone at WA3.	G 1, 2
	H. Permits/Licences	
	No environmental deficiency was identified during site inspection.	
	I. Others	
	Follow up on the previous session (Ref. No: 180821), follow up action is needed to be reviewed for item 180821-F02, 180821-F04, 180821-F05, 180821-F06, 180821-F08, 180821-F09 and 180821-F10.	

Signature	Date
A	29 August 2018
WI	30 August 2018
	AF NF

APPENDIX H EVENT AND ACTION PLANS

Appendix H - Event and Action Plans

Event and Action Plan for Construction Noise

EVENT	ACTION						
	ET LEADER	IEC	ER	CONTRACTOR			
Action Level	1. Notify IC(E) and Contractor;	1. Review the analysed results	1. Confirm receipt of	1. Submit noise mitigation			
being	2. Carry out investigation;	submitted by the ET;	notification of failure in	proposals to IC(E);			
exceeded	3. Report the results of investigation to	2. Review the proposed remedial	writing;	2. Implement noise mitigation			
	the IC(E) and Contractor;	measures by the Contractor and	2. Notify Contractor;	proposals.			
	4. Discuss with the Contractor and	advise the ER accordingly;	3. Require Contractor to				
	formulate remedial measures;	3. Supervise the implementation	propose remedial measures				
	5. Increase monitoring frequency to	of remedial measures.	for the analysed noise				
	check mitigation effectiveness.		problem;				
			4. Ensure remedial measures				
			are properly implemented.				
Limit Level	1. Notify IC(E), ER, EPD and	1. Discuss amongst ER, ET, and	1. Confirm receipt of	1. Take immediate action to			
being	Contractor;	Contractor on the potential	notification of failure in	avoid further exceedance;			
exceeded	2. Identify source;	remedial actions;	writing;	2. Submit proposals for remedial			
	3. Repeat measurement to confirm	2. Review Contractor's remedial	2. Notify Contractor;	actions to IC(E) within 3 working			
	findings	actions whenever necessary to	3. Require Contractor to	days of notification;			
	4. Increase monitoring frequency;	assure their effectiveness and	propose remedial measures	3. Implement the agreed			
	5. Carry out analysis of Contractor's	advise the ER accordingly.	for the analysed noise	proposals;			
	working procedures to determine	3. Supervise the implementation	problem;	4. Resubmit proposal if problem			
	possible mitigation to be implemented;	of remedial measures	4. Ensure remedial measures	still not under control;			
	6. Inform IC(E), ER and EPD the		are properly implemented;	5. Stop the relevant portion of			
	causes & actions taken for the		5. If exceedance continues,	works as determined by the ER			
	exceedances;		consider what portion of the	until the exceedance is abated.			

Appendix H - Event and Action Plans

7.	7. Assess effectiveness of	work is responsible and
C	Contractor's remedial actions and	instruct the Contractor to stop
ke	eep IC(E), EPD and ER informed of	that portion of the work until
th	he results;	the exceedance is abated.
8.	B. If exceedance stops, cease	
ad	udditional monitoring	

APPENDIX I ENVIRONMENTAL MITIGATION IMPLEMENTATION SCHEDULE (EMIS)

EIA Ref.	EM&A Ref.	Mitigation Measures	Status
Construction	Air Quality	·	
S.3.6.2	S.3.2.3	All the dust control measures as recommended in the Air Pollution Control (Construction Dust) Regulation, where applicable, should be implemented. Typical dust control measures include:	٨
S.3.6.2	S.3.2.3	• The works area for site clearance shall be sprayed with water before, during and after the operation so as to maintain the entire surface wet	٨
S.3.6.2	S.3.2.3	• Restricting heights from which materials are to be dropped, as far as practicable to minimize the fugitive dust arising from unloading/ loading	٨
S.3.6.2	S.3.2.3	• Immediately before leaving a construction site, all vehicles shall be washed to remove any dusty materials from the bodies and wheels. However, all spraying of materials and surfaces should avoid excessive water usage	#
S.3.6.2	S.3.2.3	• Where a vehicle leaving a construction site is carrying a load of dusty materials, the load shall be covered entirely by clean impervious sheeting to ensure that the dusty materials will not leak from the vehicle	٨
S.3.6.2	S.3.2.3	• Travelling speeds should be controlled to reduce traffic induced dust dispersion and re-suspension within the site from the operating haul trucks	٨
S.3.6.2	S.3.2.3	• Erection of hoarding of not less than 2.4 m high from ground level along the site boundary, where appropriate	٨
S.3.6.2	S.3.2.3	• Any stockpile of dusty materials shall be covered entirely by impervious sheeting; and/or placed in an area sheltered on the top and 4 sides	٨

Appendix I - Summary of Implementation Schedule of Mitigation Measures for Construction Phase

EIA Ref.	EM&A Ref.	Mitigation Measures	Status
S.3.6.2	S.3.2.3	• All dusty materials shall 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	^
Construction	Noise Impact		
\$5.5.11	S4.2.17 (Stage 1 only)	In order to prevent potential cumulative construction noise impacts to NSRs at Mai Po San Tsuen and Palm Springs, the works at the cycle track section (near CH- MP5+100m) are recommended to be scheduled to avoid works at the areas near Castle Peak Road of the Proposed Comprehensive Development at Wo Shang Wai (CDWSW) project if the works site of the CDWSW project is less than 300 m away from Castle Peak Road.	N/A
S.5.5.14	S.4.2.2 (Stage 1 only)	The contractor shall liaise with the Yuen Long and Kam Tin Sewerage and Sewage Disposal Stage 2 (YLKTSSD2) and North West New Territories Salt Water Supply (NWNTSWS) works contractors so as to avoid undertaking works concurrently with the works when they are in the close proximity as far as practicable. As a conservative approach, works for the cycle track shall be carried out when the works from the other projects are over 300 m away. The requirements shall be included in the works contracts.	N/A
N/A	N/A (Stage 2 only)	The contractor shall liaise with Yuen Long and Kam Tin Sewerage and Sewage Disposal (YLKSSD), Construction of Cycle Tracks and the associated Supporting Facilities at Nam Sang Wai, Yuen Long (NSWCT), Drainage Improvement at Northern NT - Package A – Drainage Improvement Works in San Tin (Remaining Works) - Investigation, North East New Territories New Development Areas Planning and Engineering Study (Investigation) (NENTNDA) and the Proposed Residential cum Passive Recreational Development within "Recreation" ("REC") zone and "Residential (Group C)" Zone at Various Lots in DD 104, Yuen Long, N.T. (RCPRD) contractors so as to avoid undertaking works concurrently with their works (refer to S. 4.2.2 of the EM&A Manual for Stage 2 Works).	Λ

EIA Ref.	EM&A Ref.	Mitigation Measures	Status
Table 5-7	S.4.2.19	Use of quiet plant (PME):	^
		- mini excavator	
		- mobile crane	
		- dump truck	
		- hand-held electric circular saw	
		- concrete lorry mixer	
		- lorry	
		- vibratory poker	
		- asphalt paver	
		- crane mounted auger	
		- road roller	
		- road ripper, excavator mounted	
S.5.6.2	S.4.2.19	Noise barrier in the form of site hoarding shall be used for the following PMEs	^
Table 5-8		where practicable:	
		- mini excavator	
		- mobile crane	
		- dump truck	
		- hand-held electric circular saw	
		- bar bender	
		- vibrating hammer	
		- generator	
		- concrete lorry mixer	
		- lorry	
		- vibratory poker	
		- asphalt paver	
		- compactor	
		- road roller	
		- crane mounted auger	

EIA Ref.	EM&A Ref.	Mitigation Measures	Status
		- grout mixer	
		- grout pump	
		- drill	
		- road ripper, excavator mounted	
S.5.6.2	S.4.2.19	Noise enclosure shall be used for the following PMEs where practicable:	N/A (1)
		- air compressor	
		- hand-held breaker	
S.5.6.2	S.4.2.19	The barrier / enclosure material's surface mass shall be in excess of 7 kg/m ² .	^
S.5.6.6	S.4.2.19	Use of alternative quieter plant such as road ripper, excavator mounted instead of	Λ
		handheld breaker during levelling/excavation works.	
S.5.6.8	S.4.2.19	The Contractor shall adopt the Code of Practice on Good Management Practice to	^
		Prevent Violation of the Noise Control Ordinance (Chapter 400) (for Construction	
		Industry) published by EPD	
S.5.6.8	S.4.2.19	The Contractor shall observe and comply with the statutory and non-statutory	^
		requirements and guidelines	
S.5.6.8	S.4.2.19	Before commencing any work, the Contractor shall submit to the project Engineer	^
		for approval the method of working, equipment and noise mitigation measures	
		intended to be used at the site	
S.5.6.8	S.4.2.19	The Contractor shall devise and execute working methods to minimize the noise	Λ
		impact on the surrounding sensitive uses, and provide experienced personnel with	
		suitable training to ensure that those methods are implemented	
S.5.6.8	S.4.2.19	Noisy equipment and noisy activities should be located as far away from the NSRs as	^
		is practical	
S.5.6.8	S.4.2.19	Unused equipment should be turned off. PME should be kept to a minimum and the	^
		parallel use of noisy equipment / machinery should be avoided	
S.5.6.8	S.4.2.19	Regular maintenance of all plant and equipment	^
S.5.6.8	S.4.2.19	Material stockpiles and other structures should be effectively utilised as noise	N/A
		barriers, where practicable	

EIA Ref.	EM&A Ref.	Mitigation Measures	Status
S.5.6.8	S.4.2.19	The Contractor shall liaise with the schools that are located near the works sites regarding their examination period and schedule the noisy works to avoid the examination period as far as possible	^
Construction	Water Quality		
S.6.6.1	S.5.2.4	Mitigation measures should be implemented to prevent the uncontrolled discharge of wastewater from the construction site in accordance with Practice Note for Professional Persons ProPECC PN1/94 - Construction Site Drainage	^
S.6.6.1	S.5.2.4	Surface run-off from the construction sites will be directed into storm drains via adequately designed wastewater treatment facilities such as sand traps, silt traps and sediment settling basins. This is important for works immediately along the Kam Tin River, Ngau Tam Mei Main Drainage Channel, River Beas and Shek Sheung River	*
S.6.6.1	S.5.2.4	Channels, earth bunds or sand bag barriers will be provided on-site to properly direct stormwater to the above-mentioned facilities	*
S.6.6.1	S.5.2.4	Existing silt removal facilities, channels and manholes along roads and pedestrian walkways will be maintained and the deposited silt and grit will be removed regularly, at the onset of and after each rainstorm to ensure that these facilities are functioning properly at all times	٨
S.6.6.1	S.5.2.4	Other manholes (including any newly constructed ones) will be adequately covered and temporarily sealed so as to prevent silt, construction materials or debris from getting into the drainage system	^
S.6.6.1	S.5.2.4	Open stockpiles of materials on site will be avoided or where unavoidable covered with tarpaulin or similar fabric during rainstorms. Measures will be taken to prevent the washing away of construction materials, soil, silt or debris into any drainage system	^
S.6.6.1	S.5.2.4	Where possible, works entailing soil excavation will be minimized during the rainy season (i.e. April to September);	^
S.6.6.1	S.5.2.4	Where applicable, final earthworks surfaces/ slopes will be well compacted and	N/A

EIA Ref.	EM&A Ref.	Mitigation Measures	Status
		hydro-seeded following completion to prevent erosion	
S.6.6.1	S.5.2.4	During construction works, chemical toilets will be provided for the use of site staff. These will be provided by a licensed contractor, who will be responsible for appropriate disposal and maintenance of the effluent	٨
S.6.6.1	S.5.2.4	Works adjacent to the fishponds near Mai Po San Tsuen should be avoided as far as possible during the wet season to avoid runoff into the fishponds	٨
S.6.6.1	S.5.2.4	Wastewater from site facilities (such as toilets) should be discharged to foul sewer, where available. Chemical toilets will be considered where there is no foul sewer connection. There is not expected to be a temporary canteen.	^
S.6.6.1	S.5.2.4	All site discharges within Water Control Zones must comply with the terms and conditions of a valid discharge licence issued by EPD	٨
S.6.6.1	S.5.2.4	Vehicle wheel washing facilities should be provided, where applicable, at the site exit such that mud, debris, etc. deposited onto the vehicle wheels or body can be washed off before the vehicles are leaving the site area	^
S.6.6.1	S.5.2.4	Section of the road between the wheel washing bay and the public road should be paved with backfill to reduce vehicle tracking of soil and to prevent site run-off from entering public road drains	^
S.6.6.1	S.5.2.4	The project may occasionally involve the handling of fuel and generates chemical wastes. It must be ensured that all fuel tanks and chemical storage are sited on sealed areas and provided with locks	^
S.6.6.1	S.5.2.4	The storage areas will be surrounded by bunds with a capacity equal to 110% of the storage capacity of the largest tank to prevent accidentally spilled oil, fuel or chemicals from reaching the receiving waters	^
S.6.6.1	S.5.2.4	Oil and grease removal facilities will be provided where appropriate, for example, in area near plant workshop/ maintenance areas	N/A
S.6.6.1	S.5.2.4	Chemical waste arising from the site should be properly stored, handled, treated and disposed of in compliance with the requirements stipulated under the Waste Disposal (Chemical Waste) (General) Regulation	٨

EIA Ref.	EM&A Ref.	Mitigation Measures	Status
-	S.5.2.7 (Stage 1 only)	The construction work of cycle bridge at Shek Sheung River is not recommended to be carried out during wet seasons (April to October), and the dry weather flow will be diverted to avoid entering the works area. In order to further protect the river water quality from disturbance, the construction work especially excavation works, will be surrounded by cofferdams to ensure the works will be carried out in a dry condition to prevent water pollution to the river.	^
N/A	S.5.2.4 (Stage 2 only)	Stream decking is recommended to be carried out during dry weather condition. To prevent disturbance to the river water quality, measures will be taken to ensure the works to be carry out in a dry condition to prevent water pollution to the river, such as sandbag barriers.	^
N/A	S.5.2.6 (Stage 2 only)	Based on the current available information, the tentative programmes of some construction works for the Agreement No. CE 57/2011 (DS) Drainage Improvement at Northern NT - Package A Drainage Improvement Works in San Tin (Remaining Works) - Investigation (DIST) and the Construction of Cycle Tracks and the associated Supporting Facilities at Nam Sang Wai, Yuen Long (NSWCT) projects may overlap with Stage 2 cycle track construction works. It is recommended that the Contractor should liaise with the project contractor(s) of the DIST and the NSWCT projects to schedule the construction works and allow programme phrasing to avoid major concurrent activities to be undertaken simultaneously in the vicinity.	^
Construction	Waste Manageme	ent	
S.7.4.1	S.6.2.1 – S.6.2.4	An on-site environmental co-ordinator employed by the Contractor should be identified at the outset of the works. Prior to commencement of Project works, the co-ordinator shall prepare a WMP in accordance with the requirements set out in the ETWB TCW No. 19/2005, Waste Management on Construction Sites, for the ER's approval. The WMP shall include monthly and yearly Waste Flow Tables ("WFT") that indicate the amounts of waste generated, recycled and disposed of (including final disposal site), and which should be regularly updated;	^
S.7.4.1	S.6.2.6	Given the potential for secondary environmental impacts (dust, noise, water quality	٨

EIA Ref.	EM&A Ref.	Mitigation Measures	Status
		and visual impacts), mitigation measures are required to ensure proper handling, storage, transportation and disposal of materials at the outset and throughout the construction phase of the project	
S.7.4.1	S.6.2.6	• The reuse/ recycling of all materials on site shall be investigated and exhausted prior to treatment/ disposal off-site	٨
S.7.4.1	S.6.2.6	• Good site practices shall be adopted from the commencement of works to avoid the generation of waste, reduce cross contamination of waste and to promote waste minimisation	#
S.7.4.1	S.6.2.6	• All waste materials shall be sorted on-site into inert and non-inert C&D materials, and where the materials can be recycled or reused, they shall be further segregated. Inert material, or public fill will comprise stone, rock, masonry, brick, concrete and soil which is suitable for land reclamation and site formation whilst non-inert materials include all other wastes generated from the construction process such as plastic packaging and vegetation (from site clearance)	Λ
S.7.4.1	S.6.2.6	 The Contractor shall be responsible for identifying what materials can be recycled/ reused, whether on-site or off-site. In the event of the latter, the Contractor shall make arrangements for the collection of the recyclable materials. Any remaining non-inert waste shall be collected and disposed of to the Public Filling Areas whilst any inert C&D materials shall be re-used on site as far as possible. Alternatively, if no use of the inert material can be found onsite, the materials can be delivered to a Public Fill Area or Public Fill Bank after obtaining the appropriate licence 	Λ
S.7.4.1	S.6.2.6	 In order to monitor the disposal of C&D material and solid wastes at public filling facilities and landfills, and control fly-tipping, a trip-ticket system shall be implemented by the Contractor, in accordance with the contract and the requirements of DEVB Technical Circular (Works) No. 6/2010 "Trip Ticket System for Disposal of Construction and Demolition Material". 	٨

EIA Ref.	EM&A Ref.	Mitigation Measures	Status
S.7.4.1	S.6.2.6	 Under the Waste Disposal (Chemical Waste) (General) Regulation, the Contractor shall register as a Chemical Waste Producer if chemical wastes such as spent lubricants and paints are generated on site. Only licensed chemical waste collectors shall be employed to collect any chemical waste generated at site. The handling, storage, transportation and disposal of chemical wastes shall be conducted in accordance with the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes and A Guide to the Chemical Waste Control Scheme both published by EPD; 	#
S.7.4.1	S.6.2.6	 A sufficient number of covered bins shall be provided on site for the containment of general refuse to prevent visual impacts and nuisance to the sensitive surroundings. These bins shall be cleared daily and the collected waste disposed of to the refuse transfer station. Further to the issue of ETWB Technical Circular (Works) No. 8/2010, Enhanced Specification for Site Cleanliness and Tidiness, the Contractor is required to maintain a clean and hygienic site throughout the project works; 	#
S.7.4.1	S.6.2.6	• All chemical toilets, if any, shall be regularly cleaned and the night-soil collected and transported by a licensed contractor to a Government Sewage Treatment Works facility for disposal; and	^
S.7.4.1	S.6.2.6	• Toolbox talks should be provided to workers about the concepts of site cleanliness and appropriate waste management procedures, including waste reduction, reuse and recycling.	٨
S.7.4.1	S.6.2.6	• The Contractor shall comply with all relevant statutory requirements and guidelines and their updated versions that may be issued during the course of project construction.	٨
Land Contam	ination		
S.8.7.2 – S.8.7.3	S.7.2.2	Preparation of Contamination Assessment Plan (CAP), which should be submitted to EPD for endorsement, prior to investigation.	^

EIA Ref.	EM&A Ref.	Mitigation Measures	Status
		Site investigation and sampling works in accordance with the approved CAP. If contamination is identified, Contamination Assessment Report (CAR) and Remediation Action Plan (RAP) shall be prepared and submitted for EPD's approval.	
S.8.7.5	S.7.3.1	 The following control measures should be implemented when handling identified contaminated materials: General site safety shall be enforced to include basic practices such as the use of safety boots, hard hats, coveralls, gloves and eye protection; Avoid skin contact, ingestion and inhalation of excavated contaminated soils. Basic personal protective equipment should be used; Site staff and workers shall be given adequate training and instructions specific to the potential hazards, their health and safety responsibilities and safe working practice including basic personal hygiene; Measures shall be implemented to prevent non-workers from approaching the identified works areas in order to avoid exposure to contaminants. 	N/A
S.8.7.5	S.7.3.1	 <u>Management of Contaminated Soils</u> Where appropriate, the use of bulk handling equipment should be maximised to reduce the potential contacts between excavated contaminated materials and associated workers; The plants for excavation and transportation of the material shall be cleaned prior to leaving the Site; All temporary stockpiles of the materials shall be completely covered with plastic/tarpaulin sheets, particularly during heavy rainstorms. The stockpiling areas should be concrete-paved or lined with its perimeter constructed of a concrete bund where appropriate in order to avoid any leachate from migrating out of the area; Any vehicles transporting the material shall be suitably covered to limit potential dust emissions; Surface waters shall be diverted around any contaminated areas or stockpiles to minimize potential runoff into excavations, as runoff might increase the volume of 	N/A

EIA Ref.	EM&A Ref.	Mitigation Measures	Status
		contaminated water requiring disposal and suspended solids in the wastewater stream	
Ecological & 1	Fisheries Impact		
S.9.11.4	S.8.2.2	Prior to tree felling, survey inspections should be made for their suitability for roosting bats. Once these trees have been highlighted, then appropriate checks of each tree for bats should be made prior to removal as a precautionary measure.	٨
S.9.11.7	S.8.2.3 (Stage 1 only)	<i>In situ</i> compensation planting at the Information Kiosk and R9 should occur to provide continuing function of the bamboo and plantation (see Figure 8-1 of EM&A Manual for Stage 1 Works (Year 2015)). It is recommended that the Information Kiosk and Resting Station R9 should be designed sympathetically to the natural surroundings. Compensation planting along the Sheung Yue River and Shek Sheung River including at R9 and Information Kiosk could be implemented as appropriate.	N/A
S.9.11.17 – S.9.11.19	S.8.2.4 (Stage 1) S.8.2.3 (Stage 2)	For the Kam Tin section and the Long Valley section of the Project, construction works shall not be carried out during the wet season (April to October) which is considered to have no significant impact to wildlife and to avoid the breeding season of Greater Painted-snipes at Long Valley. This is also to prevent any site run-off to adjacent water channels and fishponds including those fishponds along San Tin Tsuen Road.	٨
S.9.11.23	S.8.2.4 (Stage 2 only)	Construction of the section in the vicinity of Mai Po Village SSSI shall be undertaken beyond the recognised breeding seasons for ardeids in Hong Kong to prevent any potential disturbance to the nesting birds, i.e., from September to February.	٨
-	S.8.2.5 (Stage 1 only)	In order to avoid any adverse impact to the healthiness of the bamboo groove from dust-coating on leave next to the R9 and hence affect the breeding habitat of the very rare Dark Brown Ace, a dust barrier should be installed between the bamboo and the construct site.	N/A
-	S.8.2.6 (Stage 1 only)	For the lower Shek Sheung River, construction works should be scheduled in dry season to minimize the disturbance to the foraging ardeids and the Quiet PME shall	^

EIA Ref.	EM&A Ref.	Mitigation Measures	Status
		be implemented practicable to minimize the noise disturbance to the foraging ardeids.	
S.10.5.4	S.8.2.7 (Stage 1) S.8.2.5 (Stage 2)	To prevent any negative impact to water quality as a result of site run-off, good site practice must be employed at all times, particularly in the areas close to fishponds. Practice Note for Professional Persons ProPECC PN1/94 – Construction Site Drainage shall be implemented.	٨
S.10.5.4	(Stage 2) S.8.2.8 (Stage 1) S.8.2.6 (Stage 2)	Along Pok Wai South Road, once the final construction sequencing is known, liaison with local residents and aquaculturists should be implemented in order to minimise temporary road blockages and to identify the best timing for works along this area.	N/A
S.10.5.3	S.8.2.9 (Stage 1) S.8.2.7 (Stage 2)	During wet seasons, surface run-off from the construction sites will need to be directed into storm drains via adequately designed wastewater treatment facilities such as sand traps, silt traps, oil interceptors and sediment settling basins. Works adjacent to the fishponds near NTMDC inside the Wetland Conservation Area (WCA) and Mai Po San Tsuen should be avoided, as far as practicable, during the wet season to avoid runoff into the fishponds.	٨
-	S.8.2.10 (Stage 1 only)	The use of signage at the Resting Stations to indicate that wildlife may be present and that noise levels and activities should be kept to a minimum could be implemented. This may help to reduce any potential disturbance to wildlife from human activity. At Long Valley, to mitigate against potential indirect human disturbance to Greater Painted-snipe, planting could be undertaken as appropriate along the proposed cycle track at meander 8 to act as screening.	N/A
S.9.11.27	S.8.2.11 (Stage 1) S.8.2.9 (Stage 2)	 The following good work practices are recommended: Avoid soil storage against trees; Fence off any potentially ecologically sensitive areas; Delineation of works area to prevent encroachment onto adjacent habitats; Reinstatement of habitat after works; No on-site burning of waste; 	٨

EIA Ref.	EM&A Ref.	Mitigation Measures	Status
		 Waste and refuse in appropriate receptacles; Staff training/toolbox talks for site work near Long Valley and WCA – important areas for birds therefore staff should reduce amount of noise whilst working and during breaks where possible; Regular ecological checks; and Silt/ Sediment/ Oil traps for drainage to prevent site run-off 	
Cultural Heri	tage Impact		
S.11.5.1	S.9.2.1	Care should be taken during the construction stage to report any signs of possible discovery of artefacts.	N/A
Landscape an	d Visual		
Detailed Desig	n Phase		
Table 12-11	CP1	A detailed tree survey to be carried out by the IDC Consultant during the detailed design stage. The recommendations of the preliminary tree survey shall be reviewed and confirmed during the detailed survey. Should tree felling be required, tree felling application is required in accordance with DEVB Technical Circular (Works) No. 10/2013 Tree Preservation	^
S.12.9.3	CP6	It has been agreed that the proposed landscape areas under DSD's 4215DS project which falls within the cycle track works area will be implemented by Project proponent of this Project in form of roadside amenity areas after completion of the cycle track. During the detailed design, the works programme of this Project shall be coordinated with the above-mentioned DSD project in order to avoid abortive planting works and impact on landscape resources between the interface of different public works. The proposed landscape areas under 4215DS falled within the cycle track works area shall be incorporated in the final landscape design of this Project.	^
S.12.10.1	OP1	The Design Concept Drawings and Conceptual Landscape Master Plan of cycle track and associated facilities demonstrate landscape and visual mitigation strategies and design measures including integrated design approach, amenity and compensatory	^

EIA Ref.	EM&A Ref.	Mitigation Measures	Status
		planting proposals and treatment of retaining structure and slopes have been recommended in the EIA. More detailed landscape and compensatory planting proposals shall be developed by IDC consultants at later stage during detailed design and construction phase of this project following the completion of the detailed Tree Survey Report and approval from relevant departments at that stage	
Construction F	Phase		r
Table 12-11 CP1.1 CP1.2 CP1.3	CP1.1	To retain trees, which have high amenity or ecology value and contribute most to the landscape and visual amenity of the site and its immediate environs.	^
	CP1.2	Creation of precautionary area around trees to be retained equal to half of the trees canopy diameter. Precautionary area to be fenced.	^
	CP1.3	Prohibition of the storage of materials including fuel, the movement of construction vehicles, and the refuelling and washing of equipment including concrete mixers within the precautionary area.	#
	CP1.4	Phased segmental root pruning for trees to be retained and transplanted over a suitable period (determined by species and size) prior to lifting or site formation works which affect the existing rootball of trees identified for retention. The extent of the pruning will be based on the size and the species of the tree in each case.	^
	CP1.5	Pruning of the branches of existing trees identified for transplantation and retention to be based on the principle of crown thinning maintaining their form and amenity value.	^
	CP1.6	The watering of existing vegetation particularly during periods of excavation when the water table beneath the existing vegetation is lowered.	^
	CP1.7	The rectification and repair of damaged vegetation following the construction phase to its original condition prior to the commencement of the works or replacement using specimens of the same species, size and form where appropriate to the design intention of the area affected	N/A
	CP1.8	All works affecting the trees identified for retention and transplantation will be carefully monitored. This includes the key stages in the preparation of the trees, the	٨

EIA Ref.	EM&A Ref.	Mitigation Measures	Status
		implementation of protection measures and health monitoring throughout the	
		construction period	
	CP1.9	Detailed landscape and tree preservation proposals will be submitted to the relevant	N/A
		government departments for approval under the lease conditions and in accordance	
		with ETWB TCW No. 2/2004 and WB Technical Circular No. 14/2002.	
	CP2.0	The tree preservation works should be implemented by approved Landscape	^
		Contractors and inspected and approved on site by a qualified Landscape Architect.	
		A tree protection specification would be included within the contract documents.	
	CP2.1	Topsoil disturbed during the construction phase should be tested using a standard soil	^
		testing methodology and where it is found to be worthy of retention stored for re-use.	
	CP2.2	The soil will be stockpiled to a maximum height of 2m and will be either temporarily	^
		vegetated with hydroseeded grass during construction or covered with a waterproof	
		covering to prevent erosion.	
	CP2.3	The stockpile should be turned over on a regular basis to avoid acidification and the	^
		degradation of the organic material, and reused after completion. Alternatively, if	
		this is not practicable, it should be considered for use elsewhere, including other	
		projects.	
	CP3.1	Where appropriate to the final design the landscape of these works areas should be	N/A
		restored following the completion of the construction phase.	
	CP3.2	Construction site controls should be enforced including the storage of materials, the	^
		location and appearance of site accommodation and the careful design of site lighting	
		to prevent light spillage.	
	CP3.3	Screen the works area during the construction phase through the use of decorative	^
		hoarding along the site boundary facing adjacent VSRs	
	CP4.1	Replanting of disturbed vegetation should be undertaken at the earliest possible stage	^
		of the construction phase	
	CP4.2	Use of native plant species predominantly in the planting design for the buffer areas.	^
	CP4.3	The tree planting works should be implemented by approved Landscape Contractors	^

EIA Ref.	EM&A Ref.	I&A Ref. Mitigation Measures				
		and inspected and approved on site by a qualified Landscape Architect. A tree planting specification would be included within the contract documents				
	CP5.1	The tree transplanting works should be implemented by approved Landscape Contractors and inspected and approved on site by a qualified Landscape Architect. A tree protection / transplanting specification would be included within the contract documents.	^			
	CP5.2	The implementation program should reserve enough time for advance tree transplanting preparation.	^			

Remarks:	EM&A Manual for Stage 1 Works under EP-45	50/2013/A (App No.: VEP-478/2015)						
	EM&A Manual for Stage 2 Works under EP-50	01/2015 (App No.: AEP-501/2015)						
	Compliance of mitigation measure; X Non-compliance of mitigation measure;							
	N/A Not Applicable at this stage;	Non-compliance but rectified by the						
	N/A(1) Not observed;	contractor;						
	* Recommendation was made during site audit	# Recommendation was made during site						
	but improved/rectified by the contractor.	audit but not yet improved/rectified by the contractor.						

APPENDIX J SUMMARIES OF ENVIRONMENTAL COMPLAINT, WARNING, SUMMON AND NOTIFIATION OF SUCCESSFUL PROSECUTION

Agreement No. CE 67/2015 (HY) Cycle Tracks from Tuen Mun to Sheung Shui – Remaining Works – Design and Construction

Appendix J – Summary of environmental complaint, warning, summon and notification of successful prosecution

Reporting Month: August 2018

Contract No. YL/2015/01 Cycle Tracks from Tuen Mun to Sheung Shui – Remaining Works

Log Ref.	Location	Received Date	Details of Complaint/warning/summon and prosecution	Investigation/Mitigation Action	Status
N/A	N/A	N/A	N/A	N/A	N/A

Remarks: No environmental complaint/warning/summon and prosecution were received in the reporting period.

APPENDIX K SUMMARY OF WASTE GENERATION AND DISPOSAL RECORDS Name of Department: CEDD

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Contract No.: YL/2015/01

	Monting Summary waste Flow Table for <u>2010</u> (Year)											
	A	ctual Quantities	of Inert C&D	Materials Gene	erated Monthl	у	Actual Quantities of C&D Wastes Generated Monthly					
Month	Total Quantity Generated	Hard Rock and Large Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill*	Metals	Paper/ cardboard packaging	Plastics (see Note 3)	Chemical Waste	Others, e.g. general refuse	
	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000 kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000m ³)	
Jan	-	-	-	-	-	-	-	-	-	-	-	
Feb	-	-	-	-	-	-	-	-	-	-	-	
Mar	-	-	-	-	-	-	-	-	-	-	-	
Apr	-	-	-	-	-	-	-	-	-	-	-	
May	-	_	-	-	-	-	-	-	-	-	-	
June	-	_	-	-	-	-	-	-	-	-	-	
July	-	_	-	-	-	-	0.01	0.01	0.01	-	0.01	
Aug	-	-	-	-	-	-	0.01	0.01	0.01	-	0.01	
Sept	0.005	-	-	-	0.005	-	0.01	0.01	0.01	-	0.06	
Oct	-	-	-	-	-	-	0.05	0.05	0.05	-	0.04	
Nov	0.35	_	-	-	0.35	-	0.05	0.05	0.05	-	0.05	
Dec	0.4	-	-	-	0.4	-	0.05	0.05	0.05	-	0.05	
Total	0.755	-	_	-	0.755	-	0.18	0.18	0.18	-	0.22	

Monthly Summary Waste Flow Table for <u>2016</u> (Year)

*Remark: Imported Fill not taken into account of Total Quantity Generated

#Revised Figure

Sang Hing – Kuly Joint Venture Environmental Management Plan for Contract No. YL/2015/01 Cycle Tracks from Tuen Mun to Sheung Shui – Remaining Works

Name of Department: CEDD

Contract No.: YL/2015/01

	Wonting Summary Waste Flow Table for <u>2017</u> (Tear)											
	A	ctual Quantities	of Inert C&D	Materials Gene	erated Monthl	у	Actual Quantities of C&D Wastes Generated Monthly					
Month	Total Quantity Generated	Hard Rock and Large Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill*	Metals	Paper/ cardboard packaging	Plastics (see Note 3)	Chemical Waste	Others, e.g. general refuse	
	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000 kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000m ³)	
Jan	0.04	-	-	-	0.04	0.124	0.05	0.05	0.05	-	0.06	
Feb	0.02	-	-	-	0.02	-	0.05	0.05	0.05	-	0.01	
Mar	1.15	-	-	-	1.15	0.369	0.05	0.05	0.05	-	0.02	
Apr	0.65	-	-	-	0.65	-	0.05	0.05	0.05	-	0.02	
May	0.79	-	-	-	0.79	-	0.05	0.05	0.05	-	0.01	
June	1.63	-	-	-	1.63	-	0.05	0.05	0.05	-	0.02	
July	1.25	-	-	-	1.25	-	0.05	0.05	0.05		0.01	
Aug	1.49				1.49	-	0.05	0.05	0.05	-	0.01	
Sep	1.15	-	-	-	1.14	0.493	0.05	0.05	0.05	-	0.01	
Oct	1.19	-	-	-	1.19	-	0.05	0.05	0.05	-	0.01	
Nov	0.79	-	_	-	0.76	-	0.05	0.05	0.05	-	0.03	
Dec	3.09	-	-	-	3.07	_	0.05	0.05	0.05	-	0.01	
Total	13.24				13.18	0.986	0.6	0.6	0.6		0.22	

Monthly Summary Waste Flow Table for 2017 (Year)

*Remark: Imported Fill not taken into account of Total Quantity Generated

#Revised Figure

Sang Hing – Kuly Joint Venture Environmental Management Plan for Contract No. YL/2015/01 Cycle Tracks from Tuen Mun to Sheung Shui – Remaining Works

Name of Department: CEDD

Contract No.: YL/2015/01

	Monting Summary Waste Flow Table for <u>2018</u> (1 car)										
	А	ctual Quantities	of Inert C&I	Materials Gene	erated Monthl	у	Actu	al Quantities o	f C&D Wastes	Generated M	onthly
Month	Total Quantity Generated	Hard Rock and Large Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill*	Metals	Paper/ cardboard packaging	Plastics (see Note 3)	Chemical Waste	Others, e.g. general refuse
	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000 kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000m ³)
Jan	4.37	-	-	-	4.36	-	0.05	0.05	0.05	-	0.01
Feb	1.66	-	-	-	1.64	-	0.05	0.05	0.05	-	0.01
Mar	1.85	_	-	-	1.82	_	0.05	0.05	0.05	-	0.01
Apr	3.35	_	-	-	3.31	-	0.05	0.05	0.05	-	0.01
May	0.84	_	-	-	0.82	-	0.01	0.01	0.01	-	0.01
June	0.04	_	-	-	-	_	0.01	0.01	0.01	-	0.04
July	2.75	_	-	-	2.72	-	0.01	0.01	0.01	-	0.03
Aug	1.34	_	-	-	1.32	-	0.01	0.01	0.01	-	0.02
Sub-total	16.2	_	-	-	15.99	-	0.24	0.24	0.24	-	0.14
Sept	-	_	-	-	-	_	-	_	_	-	-
Oct	-	_	-	-	-	_	-	_	_	-	-
Nov	-	_	-	-	-	-	-	_	-	-	-
Dec	-	-	-	-	-	-	-	-	-	-	-
•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•
Total	30.195	_	-	-	29.925	0.986	1.02	1.02	1.02	-	0.58

Monthly Summary Waste Flow Table for <u>2018</u> (Year)

*Remark: Imported Fill not taken into account of Total Quantity Generated

#Revised Figure

Sang Hing – Kuly Joint Venture Environmental Management Plan for Contract No. YL/2015/01 Cycle Tracks from Tuen Mun to Sheung Shui – Remaining Works

	Forecast of Total Quantities of C&D Materials to be Generated from the Contract*											
Total Quantity Generated	Hard Rock and Large Broken Concrete	Reused in the	Reused in other Projects	Disposed as Public Fill	Imported Fill	Metals	Paper/ cardboard packaging	Plastics (see Note 3)	Chemical Waste	Others, e.g. general refuse		
(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000 kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000m ³)		
5	2	1	1	1	10	3	3	1	1	3		

*Remark: Figure to be revised if necessary

Notes:

(1) The performance targets are given in ETWB Technical Circular PS Clause 6(14).

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

(3) Plastics refer to plastic bottles/containers, plastic sheets/foam from packaging material

(4) The Contractor shall also submit the latest forecast of the total amount of C&D materials expected to be generated from the Works, together with a breakdown of the nature where the total amount of C&D materials expected to be generated from the Works is equal to or exceeding 50,000 m3. (ETWB Technical Circular PS Clause 5(4)(b) refers). [Delete Note (4) and the table above on the forecast, where inapplicable].