香港電燈有限公司 The Hongkong Electric Co., Ltd.



# Lamma Power Station Extension Construction Phase Monthly Environmental Monitoring & Audit Report

May 2022

香港電燈有限公司 The Hongkong Electric Co., Ltd.



# ENVIRONMENTAL IMPACT ASSESSMENT (EIA) ORDINANCE, CAP. 499

# ENVIRONMENTAL PERMIT NO. EP-071/2000/D

# LAMMA POWER STATION EXTENSION ENVIRONMENTAL MONITORING & AUDIT PROGRAMME AT CONSTRUCTION PHASE

Report Title	Lamma Power Station Extension – Unit L11 & L12 Monthly EM&A Report (May 2022)
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#### **EXECUTIVE SUMMARY**

This is the 145<sup>th</sup> monthly Environmental Monitoring and Audit (EM&A) report for the Project "Construction of Lamma Power Station Extension" prepared by the Environmental Team (ET). This report presents the results of impact monitoring on air quality and noise for the said project in May 2022.

The reclamation and submarine pipeline works were completed with the first gas-fired combined cycle unit (viz. Unit L9) commissioned in October 2006, working currently on base load operation. To cope with the scheduled retirement of the existing units at Lamma Power Station, the second gas-fired combined cycle unit (viz. Unit L10) L10 was commissioned for reliable operation in February 2020. The operational EM&A work for L9 and L10 is recorded in the separate monthly EM&A report for the Project "Operation of Lamma Power Station Extension".

In September 2016, the Government approved HK Electric to construct the third combined cycle gasfired generating unit (L11) to implement the 2020 Fuel Mix Target. L11 is planned for commercial operation in 2022 and the associated construction work commenced in November 2016. The Gas-in and Synchronization for L11 were carried out in mid-October and mid-November 2021 respectively to facilitate commissioning activities. L11 was commissioned for reliable operation effective on 10 May 2022. From 10 May 2022 and onwards, the operational EM&A work for L11 will be recorded in the separate monthly EM&A report for the Project "Operation of Lamma Power Station Extension".

With the Government's approval to build the fourth combined cycle gas-fired generating unit (L12) in July 2018, the associated construction work commenced in April 2019. When L12 is commissioned in 2023, the total gas-fired electricity generation will further rise to reach about 70% of our total output.

Air and noise monitoring were performed. The results were checked against the established Action/Limit (AL) levels. An on-site audit was conducted once per week. The implementation status of the environmental mitigation measures, Event/Action Plan and environmental complaint handling procedures were also checked.

#### **Construction Activities Undertaken**

Item	Construction Activities
Unit L11 Civil and Building Works	Restatement of receiving pit and external works outside L11 GRS
Unit L11 Mechanical Erection	Testing and commissioning
Unit L11 Electrical, Instrumentation & Control Erection	Testing and commissioning
Unit L12 Civil and Building Works	Construction of Main Station Building, construction of No. 5 Chimney, construction of L12 GRS equipment room, construction of superstructure for ACB, construction diaphragm beam and retaining wall for Cable Bridge (North & South), construction of superstructure for shunt reactor compound extension and ELS and preparation works for seawall blocks removal for No. 5 C.W. Intake.
Unit L12 Mechanical Erection	Condenser installation, HRSG installation and turbine block installation

Construction activities for Lamma Extension during the reporting month are tabulated as follows:

Unit L12 Electrical,	Cable installation
Instrumentation & Control Erection	

# **Environmental Monitoring Works**

All monitoring work at designated stations was performed as scheduled satisfactorily.

#### Air Quality

No exceedance of Action/Limit levels on 1-hour TSP and 24-hour TSP for air quality was recorded in the month.

#### Noise

No exceedance of Action and Limit levels for noise arising from the construction of Lamma Extension was recorded in the month.

### Site Environmental Audit

Site audits were carried out on a weekly basis to monitor environmental issues on the construction site. The site conditions were generally satisfactory.

Description Permit No.		Valid Period		Issued To	Date of
_		From	То	-	Issuance
Varied Environmental	EP-071/2000/D	28/09/20	-	HK Electric	28/09/20
Permit					
Construction Noise	GW-RS1011-21	01/01/22	30/06/22	Contractor	20/12/21
Permit					
Construction Noise	GW-RS0077-22	02/02/22	28/07/22	Contractor	31/01/22
Permit					
Construction Noise	GW-RS0121-22	01/03/22	31/08/22	Contractor	25/02/22
Permit					
Construction Noise	GW-RS0222-22	13/04/22	12/10/22	Contractor	11/04/22
Permit					
WPCO Discharge	WT00034006-2019	08/08/19	31/08/24	Contractor	22/08/19
Licence					
WPCO Discharge	WT00037613-2021	15/04/21	30/04/26	Contractor	15/04/21
Licence					
WPCO Discharge	WT00037665-2021	06/05/21	31/05/26	Contractor	06/05/21
Licence					
Registration of	WPN5213-912-	22/02/16	-	Contractor	22/02/16
Chemical Waste	P2781-22				
Producer					
Registration of	WPN5517-912-	17/03/05	-	Contractor	17/03/05
Chemical Waste	T2007-02				
Producer					
Waste Disposal	Account No.:	21/06/18	-	Contractor	21/06/18
Billing Account	7031135				
Waste Disposal	Account No.:	24/04/17	-	Contractor	24/04/17
Billing Account	7027672				
Waste Disposal	Account No.:	27/10/20	-	Contractor	27/10/20
Billing Account	7038672				

Environmental Licensing and Permitting

Description	Permit No.	Valid Period		<b>Issued To</b>	Date of
		From	То		Issuance
Waste Disposal	Account No.:	08/01/21	-	Contractor	08/01/21
Billing Account	7039272				
Waste Disposal	Account No.:	21/10/21	-	Contractor	21/10/21
Billing Account	7041942				

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

Environmental mitigation measures for the construction activities as recommended in the EM&A manual were implemented in the reporting month.

#### **Environmental Complaints**

No complaint against the construction activities was received in the reporting month.

# Future Key Issues

The future key issues to be considered in the coming month are as follows:

#### Unit L11 Civil and Building Works

- to continue executing the preventive measures for avoiding noise exceedance and keep monitoring/ reviewing the performance;
- to monitor and review the sufficiency of the dust suppression measures provided and increase the resources accordingly if necessary;
- to treat wastewater in sedimentation pit and tanks before discharge and to ensure compliance with the WPCO discharge licence already obtained.

#### Unit L11 Mechanical Erection

- to continue monitoring the noise level during construction and to ensure compliance with the CNP's already obtained;
- to continue executing the preventive measures for avoiding noise exceedance and keep monitoring/ reviewing the performance;
- to monitor and review the sufficiency of the dust suppression measures provided and increase the resources accordingly if necessary.

#### Unit L11 Electrical, Instrumentation & Control Erection

- to continue monitoring the noise level during construction and to ensure compliance with the CNP's already obtained;
- to continue executing the preventive measures for avoiding noise exceedance and keep monitoring/ reviewing the performance;
- to monitor and review the sufficiency of the dust suppression measures provided and increase the resources accordingly if necessary.

#### Unit L12 Civil and Building Works

- to continue monitoring the noise level during construction and to ensure compliance with the CNP's already obtained;
- to monitor and review the sufficiency of the dust suppression measures provided and increase the resources accordingly if necessary;
- to treat wastewater in sedimentation pit and tanks before discharge and to ensure compliance with the WPCO discharge licence already obtained;

### Unit L12 Mechanical Erection

- to continue monitoring the noise level during construction and to ensure compliance with the CNP's already obtained;
- to continue executing the preventive measures for avoiding noise exceedance and keep monitoring/ reviewing the performance;
- to monitor and review the sufficiency of the dust suppression measures provided and increase the resources accordingly if necessary.

#### Unit L12 Electrical, Instrumentation & Control Erection

- to continue monitoring the noise level during construction and to ensure compliance with the CNP's already obtained;
- to continue executing the preventive measures for avoiding noise exceedance and keep monitoring/ reviewing the performance;
- to monitor and review the sufficiency of the dust suppression measures provided and increase the resources accordingly if necessary.

#### **Concluding Remarks**

The environmental performance of the project was generally satisfactory.

# 1. INTRODUCTION

# 1.1 Background

The Environmental Team (hereinafter called the "ET") was formed within the Hongkong Electric Co. Ltd (HEC) to undertake Environmental Monitoring and Audit for "Construction of Lamma Power Station Extension" (hereinafter called the "Project"). Under the requirements of Section 6 of Environmental Permit EP-071/2000/D, an EM&A programme for impact environmental monitoring set out in the EM&A Manual (Construction Phase) is required to be implemented. In accordance with the EM&A Manual, environmental monitoring of air quality, noise and water quality and regular environmental audits are required for the Project. With the completion of reclamation and submarine pipeline works, no further marine water quality monitoring would be required.

The Project involves the construction of a gas-fired power station employing combined cycled gas turbine technology, forming an extension to the existing Lamma Power Station. The key elements of the Project including the construction activities associated with the transmission system and submarine gas pipeline are outlined as follows.

- dredging and reclamation to form approximately 22 hectares of usable area;
- construction of six 300MW class gas-fired combined cycle units;
- construction of a gas receiving station;
- construction of a transmission system linking the Lamma Extension to load centres on Hong Kong Island;
- laying of a gas pipeline for the supply of natural gas to the new power station

This report summarizes the environmental monitoring and audit work for the Project for the month of May 2022.

# **1.2 Project Organisation**

An Environmental Management Committee (EMC) has been set up in HEC to oversee the Project. The management structure includes the following:

- Environmental Protection Department (The Authority);
- Environmental Manager (The Chairman of the Environmental Management Committee);
- Engineer;
- Independent Environmental Checker (IEC);
- Environmental Team (ET);
- Contractor.

The project organisation chart for the construction EM&A programme is shown in Appendix A.

# **1.3** Construction Works undertaken during the Reporting Month

Construction activities for Unit L11 civil and building works were, restatement of receiving pit and external works outside L11 GRS. Construction activities for Unit L11 mechanical erection were testing and commissioning. Construction activity for Unit L11 electrical, instrumentation & control erection was testing and commissioning. L11 was commissioned for reliable operation effective on 10 May 2022. From 10 May 2022 and onwards, the operational EM&A work for L11 will be recorded in the separate monthly EM&A report for the Project "Operation of Lamma Power Station Extension".

Construction activities for Unit L12 civil and building works were, construction of Main Station Building, construction of No.5 Chimney, construction of L12 GRS equipment room, construction of superstructure for ACB, and construction diaphragm beam and retaining wall for Cable Bridge (North & South), construction of superstructure for shunt reactor compound extension, ELS and preparation works for seawall blocks removal for No. 5 C.W. Intake. Construction activities for Unit L12 mechanical erection were condenser installation, HRSG installation and turbine block installation. Construction activity for Unit L12 electrical, instrumentation & control erection was cable installation. Layout plan for construction site is shown in Figure 1.1.

The main construction activities carried out during the reporting month and the corresponding environmental mitigation measures are summarized in Table 1.1. The implementation of major mitigation measures in the month is provided in Appendix I.

Item	Construction Activities	Environmental Mitigation Measures
Unit L1	1 Civil and Building	Works
1.	Restatement of receiving pit and external works outside L11 GRS	<ul> <li>Air</li> <li>All regulated machine attached with valid exception/approval NRMM labels.</li> <li>Water spraying on haul road by general workers</li> <li>Backfilled surface was compacted.</li> </ul>
		Wastewater
		<ul> <li>Wastewater should be treated in desilting tanks before discharge. Solution should be added to speed up the sedimentation process. Sediment in tanks must be removed regularly to maintain sufficient volume for wastewater treatment.</li> </ul>
		Waste Management
		<ul> <li>Scrape metal would be recycled.</li> </ul>
Unit L1	1 Mechanical Erection	on
2.	Testing and commissioning	Air – Dust suppression measures implemented according to the EMP.
		Noise

#### Table 1.1 Construction Activities and Their Corresponding Environmental Mitigation Measures

Item	Construction Activities	Environmental Mitigation Measures
		<ul> <li>General noise mitigation measures employed at all work sites throughout the construction phase.</li> </ul>
		Waste Management
		- Waste Management Plan submitted and implemented
Unit L1	1 Electrical, Instrume	entation & Control Erection
3.	Testing and commissioning	Air – Dust suppression measures implemented according to the EMP.
		<ul> <li>Noise</li> <li>General noise mitigation measures employed at all work sites throughout the construction phase.</li> </ul>
		Waste Management
		- Waste Management Plan submitted and implemented.
Unit L1	2 Civil and Building	Works
4.	Construction of <u>Main Station</u> <u>Building</u> Construction of No.5 Chimney Construction of L12 GRS Equipment Room <u>ACB</u> Construction of	<ul> <li>Air</li> <li>All regulated machine attached with valid exception/approval NRMM labels.</li> <li>Water truck and water sprinkler system would be used.</li> <li>Water spraying for concrete breaking works.</li> <li>Soil stock would be covered with cement or tarpaulin or keep the entire surface wet. Wheel washing facility was provided.</li> </ul> Noise <ul> <li>Works conducted during restricted hours should</li> </ul>
	superstructure	<ul> <li>works conducted during restricted hours should comply with the valid CNP.</li> <li>Noise emission label was provided for air compressor.</li> </ul>
		Wastewater
		<ul> <li>Wastewater should be treated in desilting pit and tanks before discharge. Solution should be added to speed up the sedimentation process. Sediment in pit and tanks must be removed regularly. The frequency would be in weekly basis depends on the volume of sediment accumulated in order to maintain sufficient volume for wastewater treatment.</li> </ul>

Item	Construction Activities	Environmental Mitigation Measures
		<ul> <li>Waste Management <ul> <li>Excavated soil was temporary stored for backfilling and reuse in other projects.</li> <li>Scrape metal would be recycled.</li> <li>Chemical waste should be collected by licensed collector.</li> </ul> </li> </ul>
5.	Cable Bridge (North & South): Construction diaphragm beam and retaining wall Shunt Reactor Compound Extension Construction of superstructure No. 5 C.W. Intake ELS and preparation works for seawall blocks removal	<ul> <li>Air <ul> <li>All regulated machine attached with valid exception/approval NRMM labels.</li> <li>Water truck, water sprinkler system and mist cannon were used.</li> <li>Excavated soil slop covered with tarpaulin.</li> <li>Wheel washing facilities was provided.</li> <li>Water spraying on haul road and during concrete breaking.</li> </ul> </li> <li>Noise <ul> <li>Noise emission label was provided for air compressor.</li> <li>Works conducted during restricted hours should comply with the valid CNP.</li> </ul> </li> <li>Waste Management <ul> <li>Excavated soil would be transferred to other project for reuse.</li> </ul> </li> <li>Wastewater <ul> <li>Wastewater would be treated in desilting tanks or wastewater treatment facility before discharge.</li> <li>Silt curtain was provided as preventive measures at Intake 5.</li> </ul> </li> </ul>
Unit L12	2 Mechanical Erection	pn
6	Condenser installation HRSG installation Turbine block installation	<ul> <li>Air         <ul> <li>Dust suppression measures implemented according to the EMP.</li> </ul> </li> <li>Noise         <ul> <li>General noise mitigation measures employed at all</li> </ul> </li> </ul>
		Waste Management

Item	Construction Activities	Environmental Mitigation Measures
		<ul> <li>Waste Management Plan submitted and implemented</li> </ul>
Unit L12	Electrical, Instrume	entation & Control Erection
7	Cable installation	<ul> <li>Air</li> <li>Dust suppression measures implemented according to the EMP.</li> </ul> Noise
		<ul> <li>General noise mitigation measures employed at all work sites throughout the construction phase.</li> </ul>
		Waste Management
		- Waste Management Plan submitted and implemented.

# 1.4 Summary of EM&A Requirements

The detailed EM&A monitoring work for air quality and noise are described in Sections 2 and 3 respectively. Regular environmental site audits for air quality, noise, water quality and waste management were carried out.

The following environmental audits are summarized in Section 4 of this report:

- Environmental monitoring results;
- Waste Management Records;
- Weekly site audit results;
- The status of environmental licensing and permits for the Project;
- The implementation status of environmental protection and pollution control/ mitigation measures.

Future key issues will be reported in Section 5 of this report.

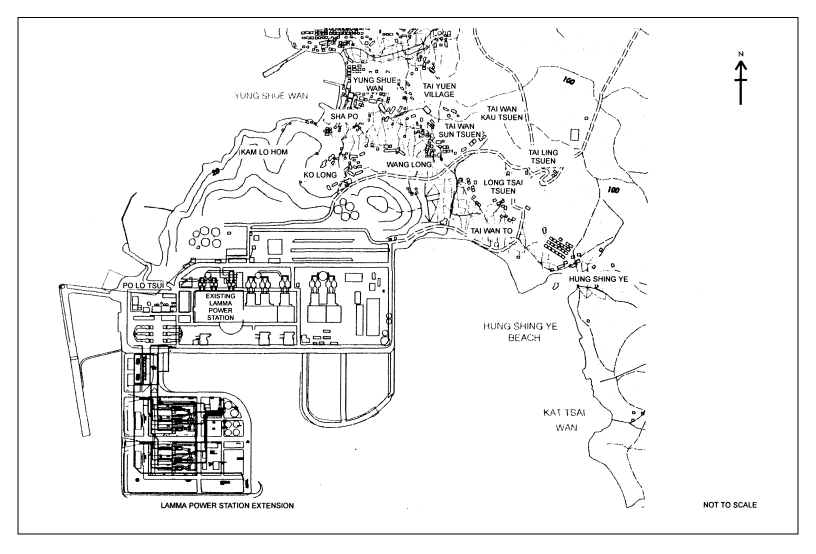


Figure 1.1 Layout of Work Site

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# 2. AIR QUALITY

# 2.1 Monitoring Requirements

1-hour and 24-hour TSP monitoring at agreed frequencies were conducted to monitor air quality. The impact monitoring data were checked against the Action/Limit Levels as determined in the Baseline Monitoring Report (Construction Phase). Appendix B shows the established Action/Limit Levels for Air Quality.

# 2.2 Monitoring Locations

Three dust monitoring locations were selected for 1-hour TSP sampling (AM1, AM2 & AM3) while four monitoring locations were selected for 24-hour TSP sampling (AM1, AM2, AM3 and AM4). Table 2.1 tabulates the monitoring stations. The locations of the monitoring stations are shown in Figure 2.1.

Location I.D.	Description
AM1	Reservoir
AM2	East Gate
AM3	Ash Lagoon
AM4	Tai Yuen Village

Table 2.1Air Quality Monitoring Locations

# 2.3 Monitoring Equipment

It is agreed with EPD that continuous 24-hour TSP air quality monitoring would be performed using TEOM continuous dust monitor and the MINIVOL Portable Sampler at AM1,2&3 and AM4 respectively. TEOM continuous dust monitors were used to carry out 1-hour TSP monitoring at AM1, AM2 and AM3. Table 2.2 summarises the equipment used in dust monitoring.

Table 2.2Air Quality Monitoring Equipment

Equipment	Model and Make
24-hour sampling:	
Continuous TSP Dust Meter	TEOM continuous dust monitor Thermo Scientific
MINIVOL Portable Sampler	AIRMETRICS
<i>1-hour sampling:</i> Continuous TSP Dust Meter	TEOM continuous dust monitor Thermo Scientific

# 2.4 Monitoring Parameters, Frequency and Duration

Table 2.3 summarises the monitoring parameters, duration and frequency of air quality monitoring. The monitoring schedule for the reporting month is shown in Appendix C.

Monitoring Stations	Parameter	Duration	Frequency
AM1	1-hour TSP	1	3 hourly samples every 6 days
AMI	24-hour TSP	24	Once every 6 days
AM2	1-hour TSP	1	3 hourly samples every 6 days
AMZ	24-hour TSP	24	Once every 6 days
AM3	1-hour TSP	1	3 hourly samples every 6 days
AMS	24-hour TSP	24	Once every 6 days
AM4	24-hour TSP	24	Once every 6 days

 Table 2.3
 Air Quality Monitoring Parameter, Duration and Frequency

# 2.5 Monitoring Procedures and Calibration Details

# MINIVOL (24- hour TSP Monitoring):

#### Preparation of Filter Papers

- Visual inspection of filter papers was carried out to ensure that there were no pinholes, tears and creases;
- The filter papers were then labeled before sampling.
- The filter papers were equilibrated at room temperature and relative humidity < 50% for at least 24 hours before weighing.

# Field Monitoring

- During collection of the sampled filter paper, the information on the elapse timer was logged. Site observations around the monitoring stations, which might have affected the monitoring results, were also recorded. Major pollution sources, if any, would be identified and reported.
- The post-sampling filter papers were removed carefully from the filter holder and folded to avoid loss of fibres or dust particles from the filter papers;
- The filter holder and its surrounding were cleaned;
- A pre-weighed blank filter paper for the next sampling was put in place and aligned carefully. The filter holder was then tightened firmly to avoid leakage;
- The programmable timer was set for the next 24 hrs sampling period;
- The post-sampling filter papers were equilibrated at room temperature and relative humidity < 50% for at least 24 hours before weighing.

TEOM continuous dust monitor (24- hour TSP and 1- hour TSP Monitoring):

- The following parameters of the TEOM model dust meters are regularly checked to ensure proper functionality:
  - Operation Mode;
  - Frequency of the tapered element;
  - Main flow;
  - Bypass flow.

#### Maintenance & Calibration

• The monitoring equipment and their accessories are maintained in good working conditions.

• Monitoring equipment is calibrated at monthly intervals. Calibration details are shown in Appendix F.

#### 2.6 Results and Observations

All dust monitoring works were conducted on schedule. All monitoring data and graphical presentation of the monitoring results are provided in Appendix D. Key findings and observations are provided below:

1-hour TSP

No exceedance of 1-hour TSP Action/Limit Level was recorded in the month.

24-hour TSP

No exceedance of 24-hour TSP Action/Limit Level was recorded in the month.

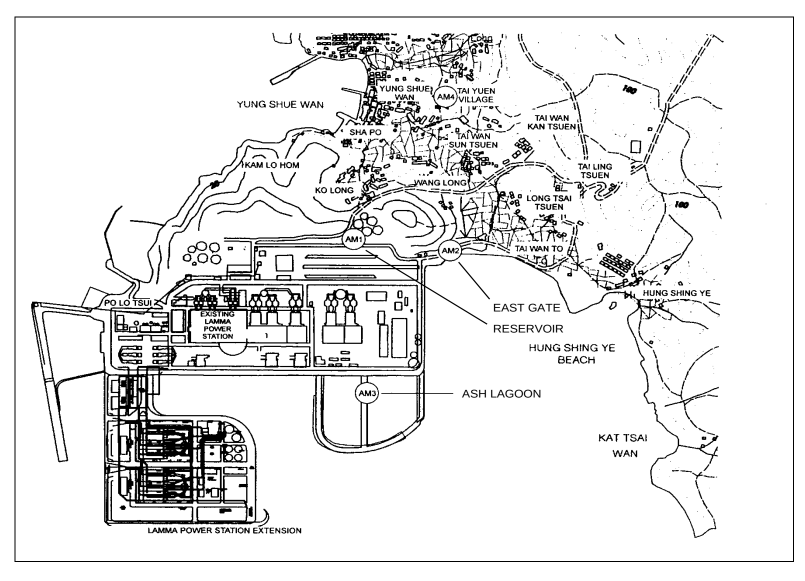


Figure 2.1 Location of Air Quality Monitoring Stations

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# 3. NOISE

# 3.1 Monitoring Requirements

Continuous noise alarm monitoring at Ash Lagoon/Ching Lam were carried out to calculate the noise contributed by the construction activities at the two critical NSR's, viz. Long Tsai Tsuen/Hung Shing Ye and the school within the village of Tai Wan San Tsuen. The impact monitoring data for construction noise were checked against the limit levels specified in the EM&A Manual. With the availability of the construction noise permits, impact monitoring for the construction work during the restricted hours was also carried out. Section 3 presents the details of the construction noise permits.

The impact noise monitoring data were checked against the limit levels specified in the EM&A Manual. Appendix B shows the established Action/Limit Levels for noise.

# **3.2** Monitoring Locations

In accordance with the EM&A manual, the identified noise monitoring locations of Ash Lagoon and Ching Lam are shown in Figure 3.1.

# 3.3 Monitoring Equipment

The sound level meters used for noise monitoring complied with International Electrotechnical Commission Publications 651:1979 (Type 1) and 804:1985 (Type 1). The noise monitoring equipment used is shown in Table 3.1.

Table 3.1 Noise Monitoring Equipment

Equipment	Model
Sound level meters	B&K 2250
Sound level calibrator	B&K 4231

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

Continuous alarm monitoring was carried out at Ash Lagoon and Ching Lam. The measurement duration and parameter of noise monitoring were presented in Table 3.2 as follows:

Table 3.2Noise Monitoring Duration and Parameter

LocationTime PeriodFrequencyParameter
---------------------------------------

	Day-time: 0700-1900 hrs on normal weekdays	Day-time: 30 minutes	30-min L <sub>Aeq</sub>
Ash Lagoon Ching Lam	Evening-time & holidays: 0700-2300 hrs on holidays; and 1900-2300 hrs on all other days	Evening-time & holidays: 5 minutes	5-min L <sub>Aeq</sub>
	Night-time: 2300-0700 hrs of next day	Night-time: 5 minutes	5-min $L_{Aeq}$

# 3.5 Monitoring Procedures and Calibration Details

# Monitoring Procedures

#### Continuous Noise Monitoring for Lamma Extension Construction

The measured noise levels (MNL's) were collected at the noise alarm monitoring stations at Ash Lagoon and Ching Lam. The notional background noise levels (viz. baseline noise data at Ash Lagoon and Ching Lam) were applied to correct the corresponding MNL's in 30-min/5-min  $L_{Aeq}$ .

A wind speed sensor was installed at Station Building Rooftop. The wind speed signal was used to determine whether the data from Ash Lagoon and Ching Lam noise alarm monitoring stations were affected. The instantaneous data was discarded in case the instantaneous wind speed exceeded 10 m/s. The 30-min/5-min  $L_{Aeq}$  was considered valid only if the amount of valid data was equal to or above 70%.

# Equipment Calibration

The sound level meters and calibrators were verified by the manufacturer or accredited laboratory. With the endorsement of the Independent Environmental Checker, the enhancement of calibration of sound level meter at the noise monitoring stations was implemented. The monthly manual on-site calibration using sound level calibrator was replaced by the daily auto charge injection calibration function of the sound level meter. For additional quality assurance, manual on-site calibration would still be conducted for the noise monitoring stations once every 6 months. The manual on-site calibrations for Ash Lagoon and Ching Lam noise monitoring stations were carried out in March 2022. The next calibrations for the two noise monitoring stations were scheduled in September 2022.

#### **3.6 Results and Observations**

Continuous noise monitoring was conducted at the two monitoring stations at Ash Lagoon and Ching Lam.

All monitoring results and their graphical presentations are provided in Appendix E. No exceedance of noise Action/Limit Level was recorded in the month.

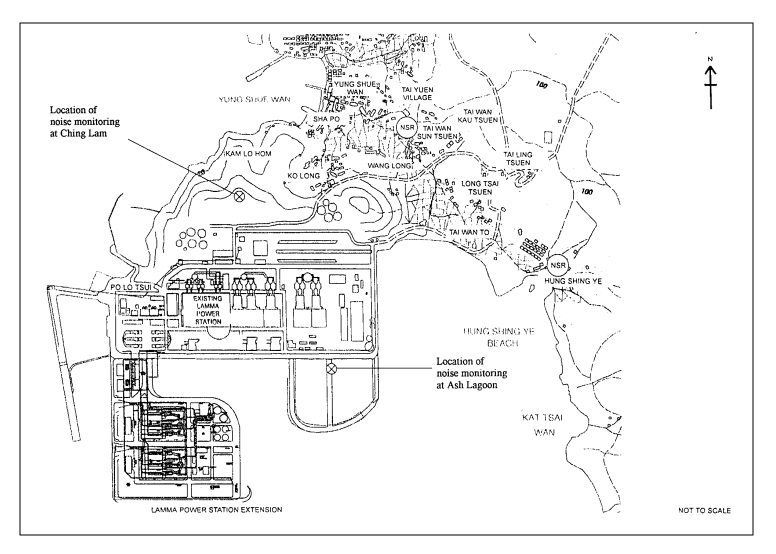


Figure 3.1 Location of Noise Monitoring Stations

# 4. ENVIRONMENTAL AUDIT

# 4.1 Review of Environmental Monitoring Procedures

The environmental monitoring procedures were regularly reviewed by the Environmental Team. No modification to the existing monitoring procedures was recommended.

### 4.2 Assessment of Environmental Monitoring Results

### Monitoring results for Air Quality and Noise

The environmental monitoring results for Air Quality and Noise in the reporting month presented in Sections 2 and 3 respectively are summarized in Table 4.1.

Item	Parameter Monitored	Monitoring Period		. of ances In	Event/Action Plan Implementation Status
			Action Level	Limit Level	and Results
Air					
1	Ambient TSP (24-hour)	01/05/2022- 31/05/2022	0	0	
2	Ambient TSP (1-hour)	01/05/2022- 31/05/2022	0	0	
Noise	•	•			
1	Noise level at the critical NSR's predicted by the noise alarm monitoring system	01/05/2022- 31/05/2022	0	0	

 Table 4.1
 Summary of AL Level Exceedances on Monitoring Parameters

#### 4.3 Waste Management

Wastes generated from this Project include inert construction and demolition (C&D) materials and non-inert C&D materials. Inert C&D materials comprise excavated materials and broken concrete. Non-inert C&D materials comprise general refuse, metals and paper/ cardboard packaging, plastics, chemical waste, etc.

Inert C&D material and non-inert C&D material disposed of in May 2022 are shown in Table 4.2.

Table 4.2	Estimated Amounts of Waste in May 2022
-----------	--

	N	on-inert C&D Material	S
Total Inert C&D Waste Materials	C&D Materials Recycled	C&D Waste Disposed of at Landfill	Chemical Waste

0 Tonnes	15.36 Tonnes	144.64 Tonnes	5,400 Litres
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The monthly waste flow tables prepared by the contractors are attached in Appendix K

### 4.4 Site Environmental Audit

Site audits were carried out by ET on a weekly basis to monitor environmental issues at the construction sites to ensure that all mitigation measures were implemented timely and properly. The site audit findings for the reporting month are summarized in Appendix H. The site conditions were generally satisfactory. All required mitigation measures were implemented.

#### 4.5 Status of Environmental Licensing and Permitting

All permits/licenses obtained for the project are summarised in Table 4.3.

#### Table 4.3Summary of Environmental Licensing and Permit Status

Description	Permit No.	Valid	Period	Highlights	Status
-		From	То		
Varied Environmental Permit	EP-071/2000/D	28/09/20	-	The whole construction work site	Valid
Construction Noise Permit	GW-RS1011-21	01/01/22	30/06/22	Power Block Facilities works for Unit L11. Operation of PME during restricted hours	Valid
Construction Noise Permit	GW-RS0077-22	02/02/22	28/07/22	Civil and Building Works for Unit L12. Operation of PME during restricted hours	Valid
Construction Noise Permit	GW-RS0121-22	01/03/22	31/08/22	Power Block Facilities works for Unit L12. Operation of PME during restricted hours	Valid
Construction Noise Permit	GW-RS0222-22	13/04/22	12/10/22	Construction site of Unit L12. Operation of PME during restricted hours	Valid
WPCO Discharge Licence#	WT00034006- 2019	08/08/19	31/08/24	Civil and Building Works for Unit L11	Valid
WPCO Discharge Licence##	WT00037613- 2021	15/04/21	30/04/26	Civil and Building Works for No.5 C.W. Intake and Cable Bridge	Valid
WPCO Discharge Licence###	WT00037665- 2021	06/05/21	31/05/26	Civil and Building Works for Unit L12	Valid

Description	ription Permit No. Valid Period Highlights		Highlights	Status	
-		From	То		
Registration of Chemical Waste Producer	WPN5213-912- P2781-22	22/02/16	-	Civil and Building Works	Valid
Registration of Chemical Waste Producer	WPN5517-912- T2007-02	17/03/05	-	E&M Equipment Installation and Maintenance	Valid
Waste Disposal Billing Account	Account No.: 7031135	21/06/18	-	Civil and Building Works for Unit L11	Valid
Waste Disposal Billing Account	Account No.: 7027672	24/04/17	-	E&M Erection of Power Block Facilities – L11	Valid
Waste Disposal Billing Account	Account No.: 7038672	27/10/20	-	Civil works for Unit L12 No.5 C.W. intake and cable bridge	Valid
Waste Disposal Billing Account	Account No.: 7039272	08/01/21	-	Civil and building works for Unit L12	Valid
Waste Disposal Billing Account	Account No.: 7041942	21/10/21	-	E&M Erection of Power Block Facilities – L12	Valid

Notes: #, ## and ### - Water quality monitoring was carried out in February 2022 and the results of which would be reported separately by the contractor.

# 4.6 Implementation Status of Environmental Mitigation Measures

Mitigation measures detailed in the permits and the EM&A Manual (Construction Phase) are required to be implemented. An updated summary of the Environmental Mitigation Implementation Schedule (EMIS) is presented in Appendix I.

# 4.7 Implementation Status of Event/Action Plans

The Event/Action Plans extracted from the EM&A Manual (Construction Phase) are presented in Appendix G.

#### 4.8 Implementation Status of Environmental Complaint Handling Procedures

In May 2022, no complaint against the construction activities was received.

### Table 4.4Environmental Complaints Received in May 2022

Case Reference / Date, Time Received / Date, Time Concerned	Descriptions / Actions Taken	Conclusion / Status
Nil	N/A	N/A

Case Reference / Date, Time Received / Date, Time Concerned	Descriptions / Actions Taken	Conclusion / Status
Nil	N/A	N/A

# Table 4.5Outstanding Environmental Complaints Carried Over

# 5. FUTURE KEY ISSUES

#### 5.1 Key Issues for the Coming Month

Key issues to be considered in the coming month include:

#### Unit L11 Civil and Building Works

#### Noise Impact

• To continue executing the preventive measures for avoiding noise exceedance and keep monitoring/ reviewing the noise performance.

#### Air Impact

• To monitor and review the sufficiency of the dust suppression measures provided and increase the resources accordingly if necessary.

#### Water Impact

• To treat wastewater in sedimentation pit and tanks before discharge and to ensure compliance in accordance with the WPCO discharge licence already obtained.

#### Unit L11 Mechanical Erection

#### Noise Impact

- To continue monitoring the noise level during construction and to ensure compliance with the CNP's already obtained.
- To continue executing the preventive measures for avoiding noise exceedance and keep monitoring/ reviewing the noise performance.

#### Air Impact

• To monitor and review the sufficiency of the dust suppression measures provided and increase the resources accordingly if necessary.

#### Unit L11 Electrical, Instrumentation & Control Erection

#### Noise Impact

- To continue monitoring the noise level during construction and to ensure compliance with the CNP's already obtained.
- To continue executing the preventive measures for avoiding noise exceedance and keep monitoring/ reviewing the noise performance.

#### Air Impact

• To monitor and review the sufficiency of the dust suppression measures provided and increase the resources accordingly if necessary.

#### Unit L12 Civil and Building Works

#### Noise Impact

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• To continue monitoring the noise level during construction and to ensure compliance with the CNP's already obtained.

#### Air Impact

• To monitor and review the sufficiency of the dust suppression measures provided and increase the resources accordingly if necessary.

#### Water Impact

• To treat wastewater in sedimentation pit and tanks before discharge and to ensure compliance in accordance with the WPCO discharge licence already obtained.

#### Unit L12 Mechanical Erection

#### Noise Impact

- To continue monitoring the noise level during construction and to ensure compliance with the CNP's already obtained.
- To continue executing the preventive measures for avoiding noise exceedance and keep monitoring/ reviewing the noise performance.

#### Air Impact

• To monitor and review the sufficiency of the dust suppression measures provided and increase the resources accordingly if necessary.

#### Unit L12 Electrical, Instrumentation & Control Erection

#### Noise Impact

- To continue monitoring the noise level during construction and to ensure compliance with the CNP's already obtained.
- To continue executing the preventive measures for avoiding noise exceedance and keep monitoring/ reviewing the noise performance.

#### Air Impact

• To monitor and review the sufficiency of the dust suppression measures provided and increase the resources accordingly if necessary.

#### 5.2 Monitoring Schedules for the Next 3 Months

The tentative environmental monitoring schedules for the next 3 months are shown in Appendix C.

#### 5.3 Construction Program for the Next 3 Months

The tentative construction programs for the next 3 months are shown in Appendix J.

# 6. CONCLUSION

All monitoring work at designated stations was performed as scheduled satisfactorily. The environmental monitoring works and site inspection were performed as scheduled in the reporting month. All monitoring results were checked and reviewed.

No Action/Limit level exceedance on 1-hour and 24-hour TSP level was recorded in the reporting month.

No Action/Limit level exceedance on noise was recorded in the reporting month.

Environmental mitigation measures recommended in the EM&A manual for the construction activities were implemented in the reporting month. No complaint against the construction activities was received in the reporting month. No prosecution was received for this Project in the reporting period.

The environmental performance of the Project was generally satisfactory.

# Appendix A Organization Chart

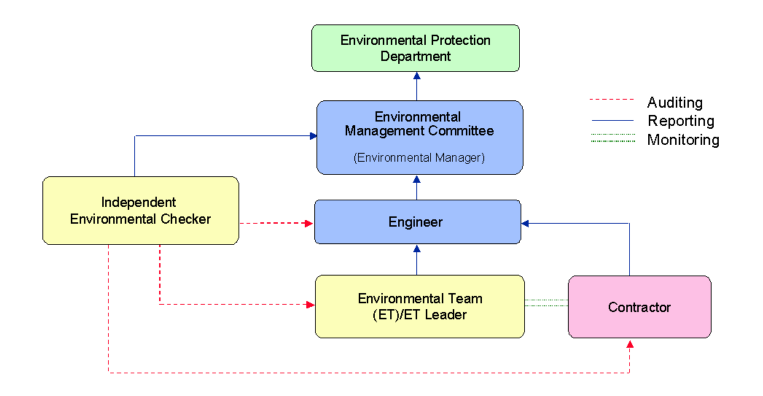


Figure A.1 Organisation of EM&A Programme at Construction Phase

# Appendix B Action and Limit Levels for Air Quality and Noise Monitoring

# B.1. Air

Table B.1 Action and Limit Levels for 1-hour and 24-hour TS
---

	Action Level, µg/m <sup>3</sup>	Limit Level, µg/m <sup>3</sup>
1-hour TSP*	340	500
24-hour TSP	190	260

\* No Action/Limit Level for 1-hour TSP is applied to AM4 where no real time dust monitor is installed.

# **B.2.** Noise

Table B.2 AL Levels for Construction Noise (Other than Pe	Percussive Piling)
---	--------------------

Parameters	Action	Limit					
Noise Levels at the NSR's at Long Tsai Tsuen/Hung Shing Ye and school within the village of Tai Wan San Tsuen predicted by the noise alarm monitoring system Manual noise monitoring at the nearest Pak Kok Tsui residences to cable landing points N4 and N5	When one or more documented complaints are received	<ul> <li>a. 75 dB(A) in L<sub>Aeq,30 min</sub> (07:00-19:00 hrs on normal weekdays) (Note 1)</li> <li>b. subject to statutory control under the Noise Control Ordinance (07:00-23:00 hrs on holidays and 19:00-23:00 hrs on all other days). Set to 60 dB(A) in L<sub>Aeq,5 min</sub></li> <li>c. subject to statutory control under the Noise Control Ordinance (23:00-07:00 hrs of next day). Set to 45 dB(A) in L<sub>Aeq,5 min</sub></li> </ul>					
<ul> <li>Note:</li> <li>1. For educational institution, the limit level shall be 70 dB(A), reduced to 65 dB(A) during examination periods.</li> </ul>							

# Appendix C Environmental Monitoring Schedule

24hr TSP Monitoring	1hr TSP Monitoring
1/May/2022	1/May/2022 1500hr to 1800hr
7/May/2022	7/May/2022 1500hr to 1800hr
13/May/2022	13/May/2022 1500hr to 1800hr
19/May/2022	19/May/2022 1500hr to 1800hr
25/May/2022	25/May/2022 1500hr to 1800hr
31/May/2022	31/May/2022 1500hr to 1800hr
6/June/2022	6/June/2022 1500hr to 1800hr
12/June/2022	12/June/2022 1500hr to 1800hr
18/June/2022	18/June/2022 1500hr to 1800hr
24/June/2022	24/June/2022 1500hr to 1800hr
30/June/2022	30/June/2022 1500hr to 1800hr
6/July/2022	6/July/2022 1500hr to 1800hr
12/July/2022	12/July/2022 1500hr to 1800hr
18/July/2022	18/July/2022 1500hr to 1800hr
24/July/2022	24/July/2022 1500hr to 1800hr
30/July/2022	30/July/2022 1500hr to 1800hr
5/August/2022	5/August/2022 1500hr to 1800hr
11/August/2022	11/August/2022 1500hr to 1800hr
17/August/2022	17/August/2022 1500hr to 1800hr
23/August/2022	23/August/2022 1500hr to 1800hr
29/August/2022	29/August/2022 1500hr to 1800hr

Table C.1Monitoring schedule for 24hr and 1hr TSP monitoring for Lamma<br/>Extension Construction (May 2022 to August 2022)

# APPENDIX D AIR QUALITY MONITORING RESULTS

# Site: Lamma Power Station Extension

# Month: May 2022

# 24 hour TSP Measurement:-

	TSP concentration (µg/m <sup>3</sup> )					ather Information ng Kong Obser	
Date	Reservoir (AM1)	East Gate (AM2)	Ash Lagoon (AM3)	Tai Yuen Village (AM4)	Mean Wind Speed (km/hr)	Prevailing Wind Dir. (°)	Mean R.H. (%)
1/5/2022	12	9	13	8	41.7	10	89
7/5/2022	27	34	24	18	19.6	70	77
13/5/2022	14	17	15	8	23.4	240	92
19/5/2022	39	36	36	8	22.6	70	64
25/5/2022	11	24	9	15	19.2	80	91
31/5/2022	20	24	15	11	11.5	160	82

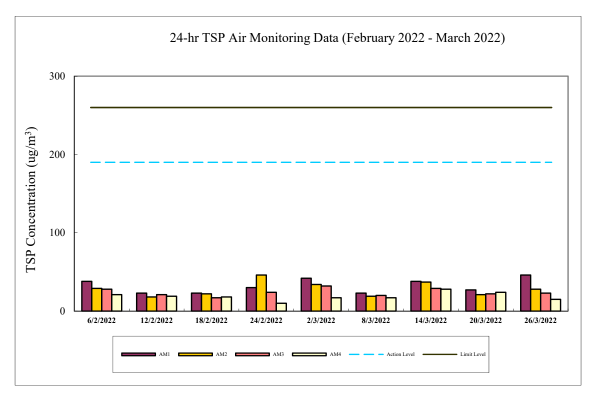
# 1 hour TSP Measurement:-

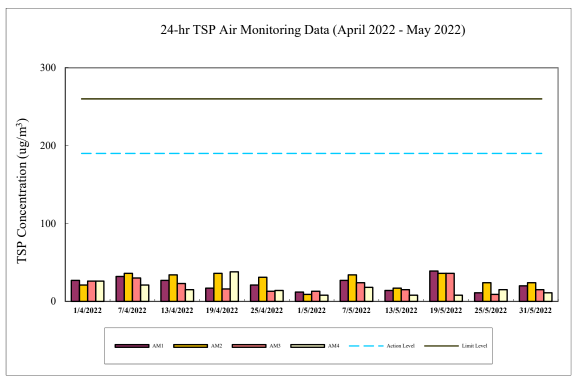
		TSP concentration (µg/m <sup>3</sup> )				
Date	Time	Reservoir (AM1)	East Gate (AM2)	Ash Lagoon (AM3)		
1/5/2022	15:00 - 15:59	0	1	2		
1/5/2022	16:00 - 16:59	1	2	5		
	17:00 - 17:59	3	2	6		
7/5/2022	15:00 - 15:59	40	46	30		
7/5/2022	16:00 - 16:59	27	37	26		
	17:00 - 17:59	31	36	24		
	15:00 - 15:59	17	22	13		
13/5/2022	16:00 - 16:59	18	21	14		
	17:00 - 17:59	23	17	14		
	15:00 - 15:59	38	42	25		
19/5/2022	16:00 - 16:59	44	42	30		
	17:00 - 17:59	54	40	33		
	15:00 - 15:59	9	40	8		
25/5/2022	16:00 - 16:59	10	10	7		
	17:00 - 17:59	9	10	8		
	15:00 - 15:59	9	20	5		
31/5/2022	16:00 - 16:59	21	24	11		
	17:00 - 17:59	19	20	17		

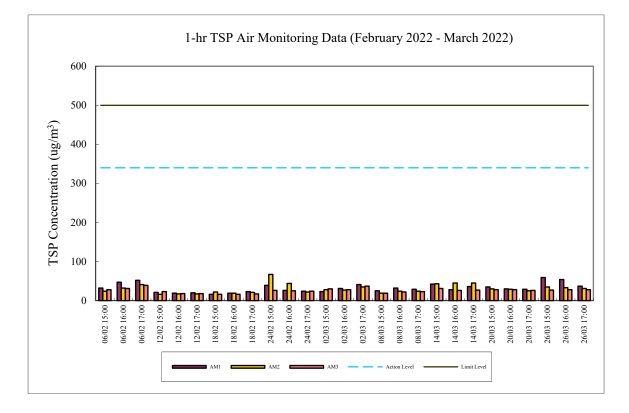
	1-hr TSP	24-hr TSP
	$(\mu g/m^3)$	$(\mu g/m^3)$
Action Level	340	190
Limit Level	500	260

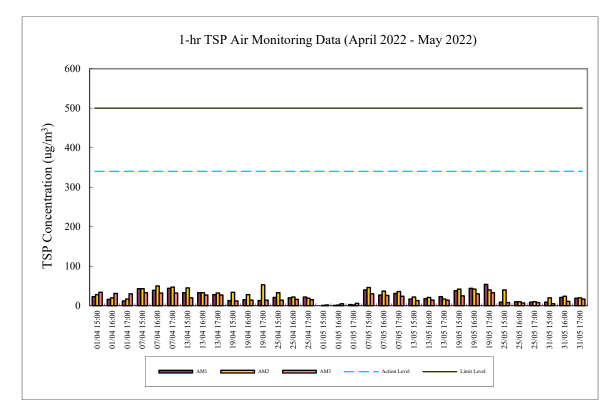
Calibration: Calibration details are shown in appendix F. Equipment used:

Location	1-hr TSP	24-hr TSP
Reservoir, East Gate and Ash Lagoon	TEOM	TEOM
Tai Yuen Village	-	MINIVOL Portable Sampler









# Appendix EContinuous Noise Monitoring Results for May 2022

Site:	Lamma Power Station Extension Construction
Measurement Location:	Ash Lagoon and Ching Lam
Measurement Parameter:	30-min Leq (07:00-19:00 hrs on normal weekdays)
	5-min Leq (07:00-23:00 hrs on holidays and
	19:00-23:00 hrs on all other days, and 23:00-
	07:00 hrs of next day)
Noise Equipment:	B&K 2250 sound level meters and B&K 4231 sound
	Level calibrator
Lab. Calibration Date:	B&K 2250 sound level meters - 21/10/2021 (Ash Lagoon)
	03/09/2021 (Ching Lam)
	B&K 4231 calibrator (21/10/2021)

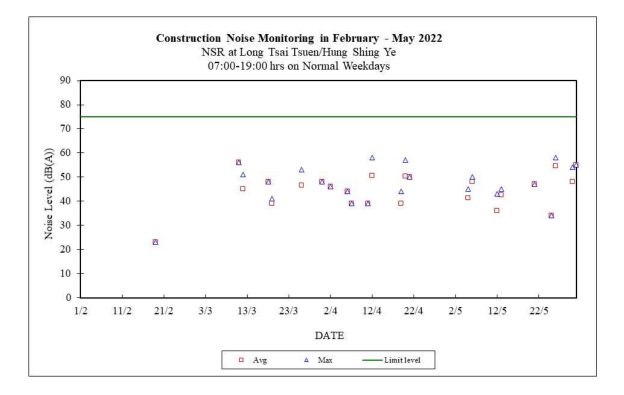
					Calcula	ated	
		Calcula	ated		Noise		
		Noise			Level a	at	
		Level a		Limit	NSR at	-	Limit
		NSR at	Long	Noise	school		Noise
Date	Time	Tsai		Level	within	Таі	Level
		Tsuen/1	-	(dB(A))	Wan Sar	-	(dB(A))
		Shing 1		(ab (11) )	Tsuen	-	(ab (11) )
		(dB(A)	)		(dB(A))		
		Max	Avg	-	Max	Avg	-
01/05/2022	07:00-23:00	47	47	60	50	37	60
01/05/2022	23:00-07:00			45	40	32	45
02/05/2022	07:00-23:00	41	41	60	49	39	60
02/05/2022	23:00-07:00	42	35	45	38	33	45
03/05/2022	07:00-19:00			75	54	48	70
03/05/2022	19:00-23:00			60	39	36	60
03/05/2022	23:00-07:00			45	43	34	45
04/05/2022	07:00-19:00			75	34	34	70
04/05/2022	19:00-23:00			60	33	28	60
04/05/2022	23:00-07:00	42	40	45	40	34	45
05/05/2022	07:00-19:00	45	41	75	38	36	70
05/05/2022	19:00-23:00			60	40	36	60
05/05/2022	23:00-07:00	44	40	45	39	34	45
06/05/2022	07:00-19:00	50	48	75	53	50	70
06/05/2022	19:00-23:00	41	35	60	38	31	60
06/05/2022	23:00-07:00	45	34	45	40	36	45
07/05/2022	07:00-19:00			75	62	50	70
07/05/2022	19:00-23:00			60	36	31	60
07/05/2022	23:00-07:00			45	42	36	45
08/05/2022	07:00-23:00	48	37	60	45	34	60
08/05/2022	23:00-07:00	29	29	45	44	32	45
09/05/2022	07:00-23:00	40	35	60	39	32	60
09/05/2022	23:00-07:00	40	38	45	43	33	45
10/05/2022	07:00-19:00	44		75	43 55	41	70
10/05/2022	19:00-23:00			60	42	35	60
	23:00-07:00	30	30	45	42	35	45
10/05/2022	23:00-07:00	30	30	45	43	36 41	45
11/05/2022				-			
11/05/2022	19:00-23:00	39 43	34	60	42	34	60 45
11/05/2022	23:00-07:00		32	45		33	
12/05/2022	07:00-19:00	43	36	75	55	41	70
12/05/2022	19:00-23:00	42	39	60	42	38	60
12/05/2022	23:00-07:00	45	42	45	45	38	45
13/05/2022	07:00-19:00	45	43	75	49	42	70
13/05/2022	19:00-23:00	45	35	60	43	36	60
13/05/2022	23:00-07:00	36	34	45	42	34	45
14/05/2022	07:00-19:00			75	37	31	70

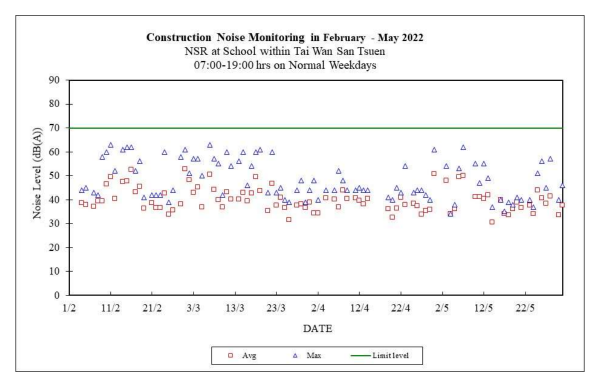
		~ -		<u> </u>			
14/05/2022	19:00-23:00	27	24	60	42	35	60
14/05/2022	23:00-07:00	45	37	45	45	33	45
15/05/2022	07:00-23:00	49	39	60	42	34	60
15/05/2022	23:00-07:00	45	40	45	40	32	45
16/05/2022	07:00-19:00			75	40	40	70
16/05/2022	19:00-23:00			60	36	23	60
16/05/2022	23:00-07:00	45	37	45	36	30	45
17/05/2022	07:00-19:00			75	35	34	70
17/05/2022	19:00-23:00	37	30	60	50	36	60
17/05/2022	23:00-07:00	42	38	45	45	34	45
18/05/2022	07:00-19:00			75	39	34	70
18/05/2022	19:00-23:00	28	28	60	37	32	60
18/05/2022	23:00-07:00	45	40	45	39	32	45
19/05/2022	07:00-19:00			75	38	36	70
19/05/2022	19:00-23:00			60	35	31	60
19/05/2022	23:00-07:00	39	32	45	43	34	45
20/05/2022	07:00-19:00			75	41	39	70
20/05/2022	19:00-23:00	37	29	60	32	27	60
20/05/2022	23:00-07:00	43	34	45	42	31	45
21/05/2022	07:00-19:00	47	47	75	40	37	70
21/05/2022	19:00-23:00			60	38	34	60
21/05/2022	23:00-07:00	44	36	45	42	37	45
22/05/2022	07:00-23:00	51	34	60	49	36	60
22/05/2022	23:00-07:00	42	34	45	44	33	45
23/05/2022	07:00-19:00			75	40	38	70
23/05/2022	19:00-23:00	30	20	60			60
23/05/2022	23:00-07:00	40	38	45	39	35	45
24/05/2022	07:00-19:00			75	37	34	70
24/05/2022	19:00-23:00	40	37	60	43	30	60
24/05/2022	23:00-07:00	42	36	45	38	32	45
25/05/2022	07:00-19:00	34	34	75	51	44	70
25/05/2022	19:00-23:00	42	34	60	40	33	60
25/05/2022	23:00-07:00	42	39	45	42	36	45
26/05/2022	07:00-19:00	58	55	75	56	41	70
26/05/2022	19:00-23:00	46	43	60	38	33	60
26/05/2022	23:00-07:00	44	36	45	43	36	45
27/05/2022	07:00-19:00			75	45	39	70
27/05/2022	19:00-23:00	42	31	60	46	40	60
27/05/2022	23:00-07:00	30	30	45	41	34	45
28/05/2022	07:00-19:00			75	57	41	70
28/05/2022	19:00-23:00	33	33	60	41	37	60
28/05/2022	23:00-07:00			45	42	34	45
29/05/2022	07:00-23:00	59	46	60	44	32	60
29/05/2022	23:00-07:00	45	35	45	45	35	45
30/05/2022	07:00-19:00	54	48	75	40	34	70
30/05/2022	19:00-23:00			60	43	38	60
30/05/2022	23:00-07:00	41	39	45	44	35	45
31/05/2022	07:00-19:00	55	55	75	46	38	70
31/05/2022	19:00-23:00	43	35	60	43	38	60
31/05/2022	23:00-07:00	42	39	45	43	36	45

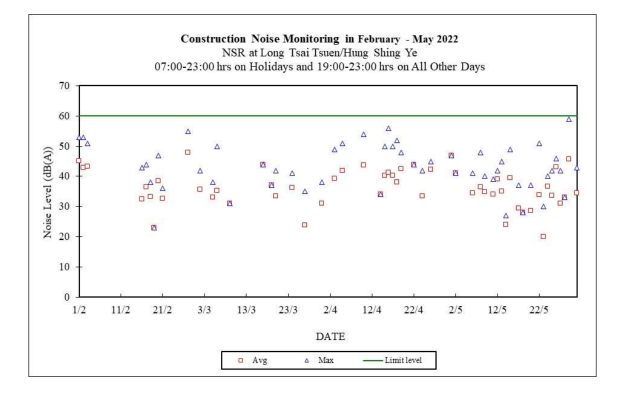
Note:

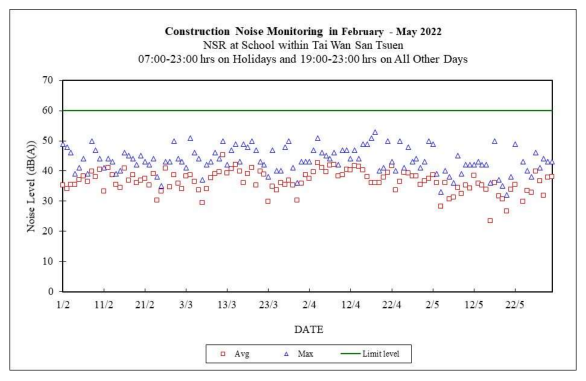
a. "---" represents the measured noise monitoring data lower than the established notional background level/discarded under strong wind.

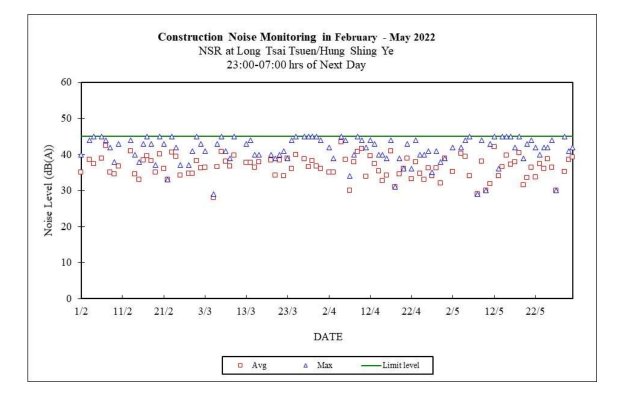
b. Continuous noise monitoring was also carried out at holidays & eveningtime (07:00-23:00 hrs on holidays and 19:00-23:00 hrs on all other days) and night-time (23:00-07:00 hrs of next day).

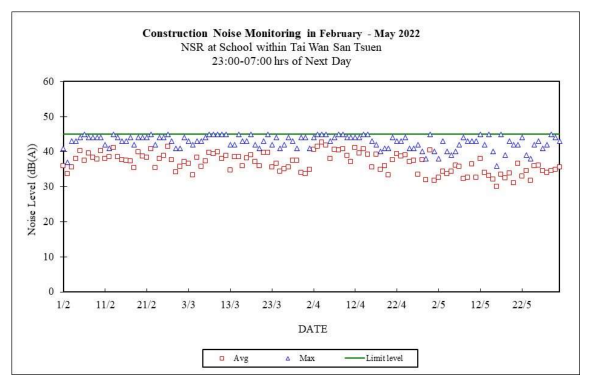












# Appendix F

The QA/QC Procedures and Results

## The Hongkong Electric Co., Ltd. Lamma Power Station Extension TEOM Continuous Dust Monitor Data Quality Assurance Log Sheet

Month: May

Year: 2022

Reservoir (AM1)					
Date	Frequency (Hz) (240 - 275)	Operation Mode (Mode 4)	Main Flow (I/min) (2.70 - 3.30)	Bypass Flow (I/min) (12.30 - 15.04)	
01/05/2022	269.902	4	3.00	10.31	
07/05/2022	271.365	4	2.92	10.31	
13/05/2022	271.019	4	2.92	10.31	
19/05/2022	270.804	4	2.91	10.31	
25/05/2022	270.416	4	2.93	10.31	
31/05/2022	270.170	4	2.93	10.31	

East Gate (AM2)					
Date	Frequency (Hz) (240 - 275)	Operation Mode (Mode 4)	Main Flow (l/min) (2.70 - 3.30)	Bypass Flow (I/min) (12.30 - 15.04)	
01/05/2022	251.080	4	2.54	14.16	
07/05/2022	253.154	4	3.24	13.71	
13/05/2022	252.788	4	3.02	13.71	
19/05/2022	252.476	4	2.72	13.64	
25/05/2022	252.094	4	2.69	13.64	
31/05/2022	251.788	4	2.70	13.64	

Ash Lagoon (AM3)					
Date	Frequency (Hz) (240 - 275)	Operation Mode (Mode 4)	Main Flow (I/min) (2.70 - 3.30)	Bypass Flow (I/min) (12.30 - 15.04)	
01/05/2022	257.020	4	2.76	13.68	
07/05/2022	256.707	4	2.84	13.68	
13/05/2022	258.134	4	3.00	13.36	
19/05/2022	257.936	4	3.00	13.68	
25/05/2022	252.122	4	3.00	13.28	
31/05/2022	257.460	4	3.00	12.06	

Maintenance Record					
	Reservoir	East Gate	Ash Lagoon		
TEOM Filter Exchange	1	1	1		
Clean TSP Inlet	1	1	1		
Replace flow in-line filter	1	1	1		
Pump Repair					
Leak Check					
Flow audit					
Flow Controller Calibration					
A/C filter cleaning					

Remarks:

#### The Hongkong Electric Co., Ltd. Mini Volume Air Sampler Site Visit Log Sheet

Attendance Log

Site Name: Tai Yuen Village (AM4)

Date/Time	Staff Name
20/05/2022 / 10:15	WM TAM

#### Equipment / Item

Equipment / Item	Serial No. / No.
MINIVOL	5580
Used filter paper no.	MS00
New filter paper no.	MS01

#### Type of filter: Glass-fibre

l. Calibration is performed by using Drycal DC-2 Flow Calibrator 5 std. L/min set point is recommended

Before: After:

5.00 5.00 (No Adjustment)

#### II. General Services

- 1. Clean Rotameter: Yes No
- 2. Clean / Replace Pump Valves:
- 3. Clean / Replace Pump Diaphragms: No
- 4. Clean Impaction Inlet: Yes
- 5. Replace Timer Battery Every 6 months: No
- 6. Replace Inlet Filter: Yes

#### Remarks

#### N/A

#### Conducted by: WM TAM

Checked by: SM Hon

### The Hongkong Electric Co., Ltd. Lamma Power Station Extension Noise Monitoring Station Site Visit Log Sheet

Location: Ash Lagoon

Date/Time	Staff Attended
10/5/2022 / 13:45	WM Tam

Equipment	Serial No.
B&K 2250	3008621

1. Calibration

Acoustic calibrator:B&K 4231 (S/N: 3014754)Noise level measured in calibration:93.7 (94 ±1.0 dBA)

- 2. Weather Conditions
  - a. Fine
  - b. Breeze
- 3. Remark/Observation

N/A

Prepared by: WM Tam

#### The Hongkong Electric Co., Ltd. Lamma Power Station Extension Noise Monitoring Station Daily Calibration Record

	Location:	Ching Lam
Date	Calibration Results	Deviation from
		Reference (dB)
01/05/2022	Passed	-0.16
02/05/2022	Passed	-0.10
03/05/2022	Passed	-0.10
04/05/2022	Passed	-0.12
05/05/2022	Passed	-0.09
06/05/2022	Passed	-0.12
07/05/2022	Passed	-0.09
08/05/2022	Passed	-0.06
09/05/2022	Passed	-0.07
10/05/2022	Passed	-0.12
11/05/2022	Passed	-0.10
12/05/2022	Passed	-0.10
13/05/2022	Passed	-0.06
14/05/2022	Passed	-0.05
15/05/2022	Passed	-0.16
16/05/2022	Passed	-0.09
17/05/2022	Passed	-0.11
18/05/2022	Passed	-0.05
19/05/2022	Passed	-0.10
20/05/2022	Passed	-0.07
21/05/2022	Passed	-0.09
22/05/2022	Passed	-0.08
23/05/2022	Passed	-0.10
24/05/2022	Passed	-0.09
25/05/2022	Passed	-0.09
26/05/2022	Passed	-0.03
27/05/2022	Passed	-0.05
28/05/2022	Passed	-0.08
29/05/2022	Passed	-0.06
30/05/2022	Passed	-0.08
31/05/2022	Passed	-0.08

Remarks:

- 1. The B&K sound level meter at the noise monitoring station has an advanced feature of internal calibration checking (viz. Charge Injection Calibration (CIC)). CIC is a B&K patented method for in situ verification of the integrity of the entire sound measurement chain (including microphone, preamplifier and cabling).
- 2. The acceptance criterion of deviation from reference is  $\pm 0.5$  dB.

## Appendix G Event/Action Plans

Event	Monitoring		Action		
	ET Leader	IEC	Engineer	Contractor	
Action Level					
Exceedance of one sample	Identify source Inform Engineer and IEC verbally Repeat measurement to confirm finding	Check monitoring data submitted by ET and advise Engineer.	Notify Contractor Checking monitoring data and contractor's working methods	Rectify any unacceptable practice amend any working methods if appropriate	
Exceedance of two or more consecutive samples	Identify source Inform Engineer and IEC verbally Repeat measurement to confirm finding Increase monitoring frequency Discuss with Engineer and Contractor on remedial actions required If exceedance continues, arrange meeting with Engineer If exceedance stops, discontinue additional monitoring	Check monitoring data submitted by ET and advise Engineer. Provide feedback to the Engineer on the remedial actions proposed by the ET / Contractor Advise Engineer on the effectiveness of the proposed remedial measures Verify the implementation of the remedial measures	Confirm receipt of notification of failure in writing Notify contractor Checking monitoring data and contractor's working methods Discuss proposed remedial actions with the ET and Contractor Ensure remedial actions properly implemented	Submit proposals for remedial actions to Engineer within 3 working days of notifications Implement the agreed proposals Amend proposal if appropriate	
Limit level Exceedance of one sample	Repeat measurement to confirm finding. Identify the source(s) of the impact. If the exceedance is found to be valid and due to the Construction works, verbally advise the Contractor, Engineer and IEC, and inform the EPD of the exceedance, as soon as practicable. Increase monitoring frequency to daily Assess the effectiveness of the contractor's remedial actions and keep Engineer, IEC and EPD informed of the results	Check monitoring data submitted by ET and advise Engineer Provide feedback to the Engineer on the remedial actions proposed by the ET / Contractor Advise Engineer on the effectiveness of the proposed remedial measures Verify the implementation of the remedial measures	Confirm receipt of notification of failure in writing Notify Contractor Checking monitoring data and Contractor's working method Discuss with ET and Contractor on remedial actions to be provided Ensure remedial measures properly implemented	Take immediate action to avoid further exceedance Submit proposals for remedial actions to Engineer within 3 working days of notifications Implement the agreed proposals Amend proposal if appropriate	
Exceedance of two or more	Identify source	Provide feedback to the Engineer on the remedial actions proposed by the	Confirm receipt of notification of	Take immediate action to	

# Table G.1Event and Action Plans for Air Quality

Event	Monitoring		Action		
	ET Leader	IEC	Engineer	Contractor	
consecutive samples	If the exceedance is found to be valid and due to the construction works, verbally advise the Contractor, Engineer and IEC, and inform the EPD of the exceedance as soon as practicable. Repeat measurement to confirm finding Increase monitoring frequency to daily Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented Arrange meeting with Engineer and Contractor to discuss the remedial actions to be taken If exceedance stops, discontinue additional monitoring	ET / Contractor Advise Engineer on the effectiveness of the proposed remedial measures Verify the implementation of the remedial measures	failure in writing Checking monitoring data and Contractor's working methods Notify Contractor Discuss proposed remedial actions with ET and Contractor Ensure remedial measures properly implemented If exceedance continues, consider what portion of the work is responsible and instruct the Contractor to stop the portion of work until the exceedance is abated	avoid further exceedance Submit proposals for remedial actions to Engineer within 3 working days of notifications Implement the agreed proposals Resubmit proposals if problem still not under control Stop the relevant portion of works as determined by the Engineer until the exceedance is abated	

Table G.2Event and Action Plans for Construction Noise	
--	--

Exceedance	ET Leader	IEC	Engineer	Contractor
Action Level	Undertake noise measurement/check monitoring data to establish validity of complaint.	Review the analysed results submitted by the ET.	Notify Contractor of the complaint if proven.	Submit proposals for remedial actions to Engineer.
	If the complaint is valid, inform Engineer and IEC verbally.	Review the remedial measures proposed by the Contractor and advise the Engineer and ET accordingly.	Check Contractor's working methods and advise IEC and ET accordingly.	Amend proposals if required by the Engineer.
	Identify the source(s) of the noise.	Verify the implementation of the remedial measures.	Remind the Contractor of his contractual obligations and discuss remedial actions.	Implement the remedial actions immediately upon instruction from the Engineer.
	Discuss remedial actions required with Contractor and Engineer.		Keep the Contractor informed of the efficacy of remedial actions.	Liaise with the Engineer to optimise the effectiveness of the agreed mitigation.
	Increase manual monitoring frequency to assess efficacy of remedial measures.			
	If exceedance continues, review implementation of appropriate mitigation measures.			
Limit Level	Repeat manual measurement/check monitoring data to confirm findings.	Agree potential remedial actions with Engineer, ET and Contractor.	Notify Contractor of exceedance.	Take immediate action to avoid further exceedance.
	Identify the source(s) of the impact. If the exceedance is found to be valid and due to	Review Contractor's remedial actions / measures to ensure their effectiveness	Check Contractor's working methods and advise IEC and ET accordingly.	Submit proposals for remedial actions to Engineer.
	the Construction works, verbally advise the Contractor, Engineer and IEC, and inform the EPD of the exceedance, as soon as practicable.	and advise the Engineer and ET accordingly.	Discuss with Contractor the remedial actions to be implemented.	Amend proposals if required by the Engineer.
	Discuss remedial actions required with	Verify the implementation of the remedial measures	Keep the Contractor informed of the efficacy of remedial actions.	Implement remedial actions immediately upon instruction from the Engineer.
	Engineer.		If the exceedance continues, consider what portion of the work is	If the exceedance continues, consider
	Increase manual monitoring frequency to assess efficacy of remedial measures.		responsible and instruct the Contractor to stop the portion of work until the exceedance is abated	what portion of the work is responsible and, as instructed by the Engineer, stop the portion of work until the exceedance is abated

# Table G.3Event and Action Plans for Water Quality

Exceedance	ET Leader	IEC	Engineer	Contractor	
Action level exceeded on one sampling day	Verbally inform the Contractor, and IEC. Repeat in-situ measurement to confirm findings; Identify source(s) of impact; Check monitoring data, all plant, equipment and Contractor's working methods; Discuss mitigation measures with Engineer and Contractor; Repeat measurement on next day of exceedance.	Provide feedback to the Engineer on the remedial actions proposed by the ET / Contractor Advise Engineer on the effectiveness of the proposed remedial measures Verify the implementation of the remedial measures	Discuss with Contractor the proposed mitigation measures; Make agreement on the mitigation measures to be implemented; Assess the effectiveness of the implemented mitigation measures.	Inform the Engineer and confirm notification of the non-compliance in writing; Rectify unacceptable practice; Check all plant and equipment; Consider changes of working methods; Propose and discuss mitigation measures with Engineer; Implement the agreed mitigation measures.	
Action level exceeded on more than one consecutive sampling day	Repeat in-situ measurements to confirm findings; Identify source(s) of impact; Inform Contractor and IEC; Check monitoring data, all plant, equipment and Contractor's working methods; Discuss mitigation measure with Engineer and Contractor; Ensure mitigation measures are implemented; Prepare to increase the monitoring frequency to daily; Repeat measurement on next day of exceedance.	Provide feedback to the Engineer on the remedial actions proposed by the ET / Contractor Advise Engineer on the effectiveness of the proposed remedial measures Verify the implementation of the remedial measures	Discuss with ET and Contractor on the proposed mitigation measures; Make agreement on the mitigation measures to be implemented; Assess the effectiveness of the implemented mitigation measures.	Inform the Engineer and confirm notification of the non-compliance in writing; Rectify unacceptable practice; Check all plant and equipment; Conside changes of working methods; Propose mitigation measures to Engineer within 3 working days and discuss with ET and Engineer; Implement the agreed mitigation measures.	
Limit level exceeded on one sampling day	Verbally inform the Contractor, IEC and the EPD of the exceedance; Repeat in-situ measurement to confirm findings; Identify source(s) of impact; Check monitoring data, all plant,	Provide feedback to the Engineer on the remedial actions proposed by the ET / Contractor Advise Engineer on the effectiveness of the proposed remedial measures Verify the implementation of the remedial measures	Discuss with Contractor on the proposed mitigation measures; Request Contractor to critically review the working methods; Make agreement on the mitigation measures to be implemented; Assess the effectiveness of the	Inform the Engineer and confirm notification of the non-compliance in writing; Rectify unacceptable practice; Check all plant and equipment; Consider changes of working methods; Propose mitigation measures to Engineer	

Exceedance	ET Leader	IEC	Engineer	Contractor
	equipment and Contractor's working methods;		implemented mitigation measures.	within 3 working days and discuss with Engineer;
	Discuss mitigation measure with Engineer and Contractor;			Implement the agreed mitigation measures.
	Ensure mitigation measures are implemented;			
	Increase the monitoring frequency to daily until no exceedance of Limit level.			
Limit level exceeded by more than one consecutive	Repeat in-situ measurement to confirm findings; Identify source(s) of impact;	Provide feedback to the Engineer on the remedial actions proposed by the ET / Contractor	Discuss with Contractor on the proposed mitigation measures; Request Contractor to critically	Inform the Engineer and confirm notification of the non-compliance in writing;
sampling day	Inform Contractor, IEC and EPD;	Advise Engineer on the effectiveness of the proposed remedial measures	review the working methods;	Rectify unacceptable practice;
	Check monitoring data, all plant, equipment and Contractor's	Verify the implementation of the remedial	Make agreement on the mitigation measures to be implemented;	Check all plant and equipment; Consider changes of working methods;
	working methods;	measures	Assess the effectiveness of the	Propose mitigation measures to Engineer
	Discuss mitigation measure with Engineer and Contractor;		implemented mitigation measures; Consider and instruct, if necessary,	within 3 working days and discuss with Engineer;
	Ensure mitigation measures are implemented;		- F · · · F · · · · · · · · ·	Implement the agreed mitigation measures
	Increase the monitoring frequency to daily until no exceedance of Limit level for two consecutive days.		until no exceedance of the Limit Level.	As directed by the Engineer, to slow down or to stop all or part of the marine work

## Appendix H Summary of Site Audit Findings

#### L11 Civil and Building Works

Dates of Inspection: 3/5/2022, 10/5/2022, 16/5/2022, 24/5/2022 and 31/5/2022.

#### Summary of Findings

#### General

- No environmental deficiency identified.

#### Air Quality

- No environmental deficiency identified.

#### Noise

- No environmental deficiency identified.

#### Water Quality

- No environmental deficiency identified.

#### Waste Management

#### L11 Mechanical, Electrical, Instrumentation & Control Erection Works

Dates of Inspection: 5/5/2022, 12/5/2022, 19/5/2022 and 26/5/2022.

#### Summary of Findings

#### General

- No environmental deficiency identified.

#### Air Quality

- No environmental deficiency identified.

#### Noise

- No environmental deficiency identified.

## Water Quality

- No environmental deficiency identified.

#### Waste Management

## L12 Civil and Building Works

#### Dates of Inspection: 3/5/2022, 10/5/2022, 16/5/2022, 24/5/2022 and 31/5/2022.

#### Summary of Findings

#### General

- No environmental deficiency identified.

#### Air Quality

- No environmental deficiency identified.

#### Noise

- No environmental deficiency identified.

#### Water Quality

- No environmental deficiency identified.

#### Waste Management

## L12 Mechanical, Electrical, Instrumentation & Control Erection Works

#### Dates of Inspection: 5/5/2022, 12/5/2022, 19/5/2022 and 26/5/2022.

#### Summary of Findings

#### General

- No environmental deficiency identified.

#### Air Quality

- No environmental deficiency identified.

#### Noise

- No environmental deficiency identified.

# Water Quality

- No environmental deficiency identified.

#### Waste Management

# Summary of EMIS

# **Power Station – (Part B of EIA Report)**

# **Construction Phase Mitigation Measures and their Implementation**

EM&A Log Ref.	Mitigation Measures	Implementation Status			
	AIR QUALITY				
A1	For general construction works, the dust control measures stipulated under the Air Pollution Control (Construction Dust) Regulation shall be complied with, such as:				
	• the haul roads shall be sprayed with water to keep the entire road surface wet.	С			
	• the load carried by vehicle shall be covered by impervious sheeting to ensure no leakage of dusty materials from the vehicle.	С			
	• the heights from which fill materials are dropped shall be controlled to a practical level to minimise the fugitive dust arising from unloading.	С			
A2	For the concrete batching plant, the following control measures are recommended:				
	• loading, unloading, handling, transfer or storage or any dusty materials shall be carried out in a totally enclosed system.	С			
	• The materials which may generate airborne dust emissions shall be wetted by water spray system.	С			
	• All receiving hoppers shall be enclosed on three sides up to 3m above unloading point.	С			
	• All conveyor transfer points shall be totally enclosed.	С			
	WATER QUALITY				
B1	Silt curtains shall be installed on the eastern, southern and north western sides of the reclamation site during dredging for the reclamation construction. This is a required mitigation measure for the construction works and shall be implemented prior to the commencement of bulk dredging. **	N/A			
B3	As a necessary operational constraint combined bulk dredging and sand filling for site formation shall not be permitted at any time. In addition, sand filling for site platform shall take place behind constructed sea walls which pierce the water surface. **				
B4	HEC shall ensure design to divert all storm drains away from Hung Shing Ye Bay.	N/A			
В5	Sand fill for the rubble mound seawalls shall be placed by controlled pumping down the trailer arm. **	N/A			
В6	EM&A shall confirm the acceptability of any impacts during construction and should any unacceptable impacts be found then one or more of the following mitigation measures shall be implemented: **	N/A			
	<ul> <li>reducing the number of dredgers working at any one time;</li> <li>reducing the rate of working of the dredgers;</li> <li>temporary suspension of operations;</li> <li>phasing of the works so that dredging / filling is only undertaken at certain stages of the tidal cycle.</li> </ul>				

EM&A Log Ref.	Mitigation Measures	Implementation Status				
B7	In addition to the above specific measures the following general working procedures shall be adopted. <b>**</b>					
	• fully-enclosed or watertight grabs shall be used to minimise loss of sediment during the raising of loaded grabs through the water column;	N/A				
	• the descent speed of grabs shall be controlled to minimise the seabed impact speed and to reduce the volume of over dredging;	N/A				
	• barges shall be loaded carefully to avoid splashing of material;	N/A				
	• all barges used for the transport of dredged materials shall be fitted with tight bottom seals in order to prevent leakage of material during loading and transport;	N/A				
	• all barges shall be filled to a level which ensures that material does not spill over during loading and transport to the disposal site and that adequate freeboard is maintained to ensure that the decks are not washed by wave action;	N/A				
	• the speed of trailer dredgers shall be controlled to prevent propeller wash from stirring up the sea bed sediments;	N/A				
	• "rainbowing" sand fill from trailer dredgers shall not be permitted; and	N/A				
	• the works shall cause no visible foam, oil, grease or litter or other objectionable matter to be present in the water within and adjacent to the dredging site and along the route to the disposal site.	N/A				
B8	Cumulative impacts shall be assessed through EM&A. Co-ordination with the EM&A consultants for other projects to determine if any exceedances are caused by the other projects or by HEC's activities. Should monitoring results indicate exceedances at sensitive receivers due to HEC's activities, then the above describe mitigation measures shall be implemented until impacts reduce to acceptable level **					
	NOISE					
C1	General noise mitigation measures shall be employed at all work sites throughout the construction phase.	С				
C2	Mitigate against general construction noise during Sunday's and public holidays, either at source with portable noise barriers, or by rescheduling of some PMEs to less sensitive time periods.	С				
C3	Mitigate against night time noise from dredging equipment, with silencers or mufflers. **	N/A				
	1					
	LANDSCAPE & VISUAL IMPACTS					
D1	The following mitigation measures shall be allowed for landscape and visual improvement:					
	• Use rubble mound seawall along south and west edges of the reclamation to provide a more natural look.	С				
	• Break the mass of main buildings by varying the height/division into smaller units.	С				
	Plant trees and vegetation for screening.	С				
	• Adopt colour scheme to blend the buildings into the scenery.	С				

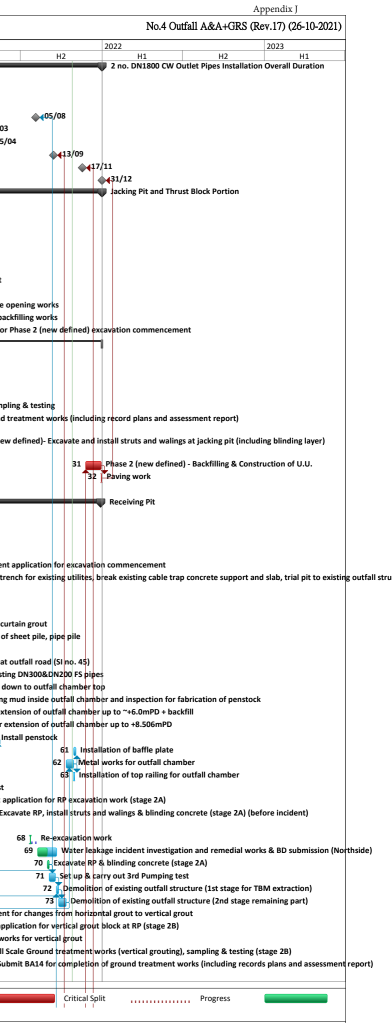
EM&A Log Ref.	Mitigation Measures	Implementation Status						
	WASTE MANAGEMENT							
E1	Plan shall be verified by the IEC and shall describe the arrangements for avoidance, reuse, recovery and recycling, storage, collection, treatment and disposal of different categories of waste to be generated from the construction activities and shall take into account the recommendations of the EIA report.							
	Dredging Waste							
E2	All vessels for marine transportation of dredged sediment shall be fitted with tight fitting seals to their bottom openings to prevent leakage of materials. In addition, loading of barges and hoppers shall be controlled to prevent splashing of dredged material into the surrounding water, and barges or hoppers should under no circumstances be filled to a level which shall cause the overflowing of materials or polluted water during loading or transportation**	N/A						
	Storage, Collection and Transport of Waste							
E3	• Minimise windblown litter and dust during transportation by either covering trucks or transporting wastes in enclosed containers.	С						
	• Obtain the necessary waste disposal permits from the appropriate authorities, if they are required, in accordance with the Waste Disposal Ordinance (Cap.354), Waste Disposal (Chemical Waste) (General) Regulation (Cap.354), the Crown Land Ordinance (Cap 28), Dumping at Sea Ordinance (Cap 466) and Work Branch Technical Circular No. 22/92, Marine Disposal of Dredged Mud.	С						
	• Disposal of waste at Licensed sites;	С						
	• Develop procedures such as a ticketing system to facilitate tracking of marine mud and chemical waste, and to ensure that illegal disposal does not occur;	С						
	<ul> <li>Segregate and sort the waste materials into 3 categories:</li> <li>public fill (e.g. concrete and rubble) for re-use on-site or disposal at a public filling area;</li> <li>re-use and/or recycling waste (e.g. steel and other metals);</li> <li>waste which cannot be re-used and/or recycled (e.g. wood, glass and plastic) for landfill disposal.</li> </ul>	С						
	<ul> <li>The sorting process shall be carefully monitored to avoid missing of the 3 categories. Different types of wastes shall be stockpiled and stored in different containers or skips to enhance re-use or recycling of materials and their proper disposal.</li> </ul>							
	• Maintain records of the quantities of wastes generated and disposed off-site for each category of waste.	С						
E4	Chemical waste that is produced, as defined by Schedule 1 of the Waste Disposal (Chemical Waste) (General) Regulation, shall be handled in accordance with the Code of Practice on the Packaging, Handling and Storage of Chemical Wastes	С						
	LAND CONTAMINATION							
F1	No land Contamination mitigation measures are required during the construction phase.	N/A						
	·							
	MARINE ECOLOGY							
	MANINE EUULUGI							

EM&A Log Ref.	Mitigation Measures	Implementation Status			
G1	All percussive piling works shall be conducted on reclaimed land to avoid noise impact to marine mammals**	N/A			
G2	All construction related vessels shall approach the extension site from the north and via the East Lamma Channel to avoid disturbance to the finless porpoise**	N/A			
G3	G3         Rubble mound seawall to the south and west edges of the reclamation to enhance recolonisation of marine organisms**				
G4	Artificial Reefs of a volume not less than 400 m <sup>3</sup> shall be deployed in a location to be decided upon consultation with the Director of Agriculture and Fisheries to serve the purpose of an Additional Habitat Enhancement Measure.**				
	FISHERIES				
H1	No Fisheries-specific mitigation measures are required during the construction phase.	N/A			
	RISK ASSESSMENT				
I1	No risk mitigation measures are required during the construction phase.	N/A			

#### Remarks:

**	-	No dredging and reclamation work would be involved for L11 & L12 construction
С	-	Compliance with mitigation measure
NC	-	Non-compliance with mitigation measure
N/A	-	Not Applicable

	Task Name	Duration 9	Start	Finish %	Complete 201		2019 2020 2021	
1	no DN1800 CW Outlet Pines Installation Overall Duration	052 days	E.:: 02/11/19	E.:: 21/12/21	959/	H1	H2 H1 H2 H1 H2 H1	
2	2 no. DN1800 CW Outlet Pipes Installation Overall Duration Completion of pumping test	<u>952 days</u> 0 days	Fri 02/11/18 Wed 27/01/21	Fri 31/12/21 Wed 27/01/21	<u>85%</u> 100%		▲ 427/01	
3	A&A work for extension of outfall chamber up to +8.506mPD	0 days	Tue 19/01/21	Tue 19/01/21	100%		¢19/01	
4	Complete ELS at jacking pit	0 days	Thu 11/02/21	Thu 11/02/21	100%		11/02	2
5	Complete ELS at receiving pit	0 days	Thu 05/08/21	Thu 05/08/21	100%			
6	Make opening at JP for pipe jacking works	0 days	Mon 29/03/21	Mon 29/03/21	100%			29/03
7	Completion of ground treatment works at receiing pit	0 days	Thu 15/04/21	Thu 15/04/21	100%			<b>4</b> 15/0
8	Completion of jack sleeve pipe	0 days	Mon 13/09/21	Mon 13/09/21	50%			
9	Install DN1800 CW outlet pipes from jacking pit to receiving pit	0 days	Wed 17/11/21	Wed 17/11/21	0%			
10	Completion of backfilling, U.U. and Paving for EVA	0 days	Fri 31/12/21	Fri 31/12/21	0%			
11	Jacking Pit and Thrust Block Portion	952 days	Fri 02/11/18	Fri 31/12/21	95%		11 🗣	
12	Submission and approval of ELS plan amendment	30 days	Fri 02/11/18	Sat 01/12/18	100%		12 Submission and approval of ELS plan amendment	
13	Re-submission and approval of ELS plan amendment	60 days	Wed 27/02/19	Sat 27/04/19	100%		13 Re-submission and approval of ELS plan amendment	
14	Approval of re-submission (dated 2/5/2019; received on 21/5/2019)	0 days	Tue 21/05/19	Tue 21/05/19	100%		14 Approval of re-submission (dated 2/5/2019; received on 21/5/2019)	
15	Consent application for sheetpile installation	28 days	Wed 22/05/19	Tue 18/06/19	100%		15 Consent application for sheetpile installation	
16	Submit BA14 for completion of Phase 1 & 2 sheetpile	23 days	Wed 19/06/19	Thu 11/07/19	100%		16 Submit BA14 for completion of Phase 1 & 2 sheetpile	
17	Amendment submission (re-phasing)	30 days	Fri 19/07/19	Sat 17/08/19	100%		17 Amendment submission (re-phasing)	
18	Consent application for Phase 1 (new defined) excavation commencement	28 days	Sun 18/08/19	Sat 14/09/19	100%		18 in Consent application for Phase 1 (new defined) excavation commencem	nent
19	Consent application for Ground Treatment Works	28 days	Tue 18/06/19	Mon 15/07/19	100%		19 Consent application for Ground Treatment Works	
20	Consent application for JP sheetpile opening works	28 days	Thu 02/07/20	Wed 29/07/20	100%		20 Consent application for JP sheet	
21	Submit BA14 for completion of Phase 1 (new defined) backfilling works	14 days	Sun 02/02/20	Sat 15/02/20	100%		21 Submit BA14 for completion of Phase 1 (new define	
22	Consent application for Phase 2 (new defined) excavation commencement	28 days	Sun 18/10/20	Sun 15/11/20	100%		22 Consent application	on tor F
23	Phase 2 (new defined) - Jacking Pit	929 days	Thu 29/11/18	Fri 31/12/21	87%			
24	Mobilization	2 days	Thu 29/11/18	Fri 30/11/18	100%		24 Mobilization	
25	Phase 1 - Install sheetpile for jacking pit	32 days	Wed 12/12/18	Mon 21/01/19	100%		25 Phase 1 - Install sheetpile for jacking pit	
26	Trial grouting for ground treatment works, sampling & testing	21 days	Fri 25/10/19	Mon 18/11/19	100%		26 Trial grouting for ground treatment works, sampling & testing	
27	Submit trial grouting assessment report	35 days	Tue 19/11/19	Tue 31/12/19	100%		27 Submit trial grouting assessment report 28 Ground treatment works (full scale), s	compl
28	Ground treatment works (full scale), sampling & testing Submit BA14 for completion of ground treatment works (including record plans and	75 days	Thu 12/03/20 Thu 25/06/20	Sat 13/06/20 Wed 08/07/20	100% 100%		28 Ground treatment works (full scale), 29 Submit BA14 for completion of gro	
29	assessment report)	14 days						
30	Phase 2 (new defined)- Excavate and install struts and walings at jacking pit (including blinding layer)	28 days	Mon 11/01/21	Thu 11/02/21	100%		30 Phase 2	2 (new
31	Phase 2 (new defined) - Backfilling & Construction of U.U.	30 days	Thu 25/11/21	Wed 29/12/21	0%			
32	Paving work	2 days	Thu 30/12/21	Fri 31/12/21	0%			
33	Phase 1 (new defined) - Thrust Block Portion	247 days	Mon 06/05/19	Sat 29/02/20	100%			
43	Receiving Pit	928 days	Tue 27/11/18	Tue 28/12/21	92%		43	
44	Submission and approval of ELS plan	60 days	Tue 27/11/18	Fri 25/01/19	100%		44 Submission and approval of ELS plan	
45	Re-Submission and approval of ELS plan	60 days	Fri 15/03/19	Mon 13/05/19	100%		45 Re-Submission and approval of ELS plan	
46	Approval of re-submission (dated 21/5/2019; received on 30/5/2019)	0 days	Thu 30/05/19	Thu 30/05/19	100%		46 Approval of re-submission (dated 21/5/2019; received on 30/5/2019)	
47	Consent application for pipe pile and sheetpile installation	28 days	Mon 03/06/19	Sun 30/06/19	100%		47 Consent application for pipe pile and sheetpile installation	
48	Consent application for excavation commencement	28 days	Tue 23/02/21	Mon 22/03/21	100%		48 Co 49 Advance works - Tree prunning, felling, removing street funiture, tr	onsent
49	Advance works - Tree prunning, felling, removing street funiture, trial trench for existing utilites, break existing cable trap concrete support and slab, trial pit to existing outfall structure, protection work to nearby existing cable tray, hoarding	95 days	Mon 24/06/19	Wed 16/10/19	100%		Auvance works - tree prunning, tening, tening, tening street functie, u	
50	Form platform	69 days	Thu 25/07/19	Wed 16/10/19	100%		50) Form platform	
51	Install pipe pile (30no.), sheetpile, pre-grout & curtain grout	150 days	Mon 21/10/19	Wed 22/04/20	100%		51 Install pipe pile (30no.), sheetpile, pre-grout	it & cur
52	Submt BA14 for completion of installation of sheet pile, pipe pile	28 days	Thu 23/04/20	Wed 27/05/20	100%		52 늍 Submt BA14 for completion of installati	t <mark>ion</mark> of :
53	Install pumping well & observation well	21 days	Thu 23/04/20	Tue 19/05/20	100%		53 🦢 Install pumping well & observation well	i
54	Preparation works for road closure at outfall road (SI no. 45)	36 days	Tue 09/06/20	Wed 22/07/20	100%		54 Preparation works for road closu	ure at (
55	Excavate and divert existing DN300&DN200 FS pipes	80 days	Thu 23/07/20	Tue 27/10/20	100%		55 Excavate and divert	existin
56	Open cut excavation down to outfall chamber top	20 days	Wed 28/10/20	Thu 19/11/20	100%		56 🧰 Open cut excavat	
57	Removal of existing mud inside outfall chamber and inspection for fabrication of penstock	5 days	Wed 09/12/20	Mon 14/12/20	100%		57 Removal of exi	
58	A&A work for extension of outfall chamber up to ~+6.0mPD + backfill	35 days	Fri 20/11/20	Fri 01/01/21	100%		58 A&A work fo	
59	A&A work for extension of outfall chamber up to +8.506mPD	15 days	Sat 02/01/21	Tue 19/01/21	100%		59 🁗 A&A work	
60	Install penstock	5 days	Tue 04/05/21	Sat 08/05/21	100%		60	i0 <b>j</b> Ins
61	Installation of baffle plate	4 days	Fri 29/10/21	Tue 02/11/21	0%			T
62	Metal works for outfall chamber	15 days	Tue 12/10/21	Thu 28/10/21	0%			
63	Installation of top railing for outfall chamber	2 days	Fri 29/10/21	Sat 30/10/21	0%			
64	Pumping test	12 days	Thu 14/01/21	Wed 27/01/21	100%		64 Pumping	
65	Consent application for RP excavation work (stage 2A)	28 days	Thu 28/01/21	Mon 01/03/21	100%		65 Cons	
66	Excavate RP, install struts and walings & blinding concrete (stage 2A) (before incident)	54 days	Tue 02/03/21	Mon 03/05/21	100%		66	Exca
67	Water leakage incident investigation and remedial works & BD submission (Southside)	67 days	Tue 04/05/21	Tue 20/07/21	100%			
68	Re-excavation work	12 days	Fri 23/07/21	Thu 05/08/21	100%			
69	Water leakage incident investigation and remedial works & BD submission (Northside)	37 days	Mon 09/08/21	Mon 20/09/21	50%			
70	Excavate RP & blinding concrete (stage 2A)	4 days	Tue 31/08/21	Fri 03/09/21	100%			$\downarrow \downarrow$
71	Set up & carry out 3rd Pumping test	12 days	Sat 04/09/21	Fri 17/09/21	0%			
72	Demolition of existing outfall structure (1st stage for TBM extraction)	5 days	Mon 20/09/21	Fri 24/09/21	0%			$\downarrow \downarrow$
73	Demolition of existing outfall structure (2nd stage remaining part)	14 days	Sat 25/09/21	Mon 11/10/21	0%			
74	BD amendment for changes from horizontal grout to vertical grout	30 days	Tue 15/12/20	Wed 20/01/21	100%		74 BD amend	
75	Consent application for vertical grout block at RP (stage 2B)	28 days	Fri 15/01/21	Tue 16/02/21	100%		75 Conser	
76	Preparation works for vertical grout	30 days	Tue 15/12/20	Wed 20/01/21	100%		76 Preparatio	
77	Full Scale Ground treatment works (vertical grouting), sampling & testing (stage 2B) Submit BA14 for completion of ground treatment works (including records plans and	50 days 14 days	Wed 17/02/21 Fri 16/04/21	Thu 15/04/21	100%		77	Full So Subi
78	Suburn DA14 for completion of ground treatment works (including fecords blans and	14  davs	ETT 10/04/21	Thu 29/04/21	100%		/8	(Duc )



Page 1 of 2

a for pipe pile opening works vorks (1st pipe) ing works f or pipe jacking works	28 days 5 days 4 days 14 days <b>226 days</b> 20 days	Fri 23/04/21 Sat 04/09/21 Sat 25/09/21 Mon 13/12/21 Sat 20/02/21	Thu 20/05/21 Thu 09/09/21 Wed 29/09/21 Tue 28/12/21	100% 0% 0%	H1	H2	H1		H2	H1	н	2	H1	H2		H1	H2	H1
vorks (1st pipe) ing works	5 days 4 days 14 days 226 days	Sat 04/09/21 Sat 25/09/21 Mon 13/12/21	Thu 09/09/21 Wed 29/09/21	0%										cont onnlinet:		ile enening works		
(1st pipe) ing works	4 days 14 days 226 days	Sat 25/09/21 Mon 13/12/21	Wed 29/09/21										79 <b>Cons</b>		e pile openin	ile opening works		
ing works	14 days 226 days	Mon 13/12/21		0%										•		-		
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-	•	Saf 20/02/21		0%											82 <b>K</b> P	- Backfilling cking (2 no.)		
-	20 davs		Wed 10/11/21	78%												cking (2 no.)		
for pipe jacking works		Sat 20/02/21	Mon 15/03/21	100%								8	Set up for pi					
	2 days	Tue 16/03/21	Wed 17/03/21	100%									85 Make openi					
. 1 (first 40m of 70m)	30 days	Thu 18/03/21	Wed 21/04/21	100%									86 Aack slee					
roval plan.]													87 Jacks					
	-																re-setup at jackir	g pit
														89	Jack slee	ve pipe no. 2 (70m)		
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																	es from jacking pi	to receiving pit (2nd
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č č															99 🖶 CM 🕯	pipes connection to e	disting outfall stru	ture at Receiving Pit
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ea E15(B)										1								
n and L11 Gas Receiving Station Equipment Room(GRS) area 6	202 days	Thu 12/03/20	Sat 14/11/20	90%								_1						
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Task

Split

 $\diamond$ Milestone

Summary

Critical	Sp	lit
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	タスク名	网络约3	開始日	轻了日	
		104468	- THOMASHY	Constant of C	
1	Key Date	613日	19/12/16(月)	21/12/01 (水	
2	H. O HRSG Foundation	1日	19/12/16(月)	19/12/16 (月)	)
3 📖	H/O OHC Installation	1日	19/12/16(月)	19/12/16 (月)	
	H/O HRSG Exhaust duct	1日	20/02/01 (土)	20/02/01 (土)	
5 📾	H O Condenser foundation	1日	20/03/09(月)	20/03/09 (月)	
5 🛄	H/O Aux. equipment foundation of HRSG	1日	20/03/16(月)	20/03/16 (月)	
	north side H/O GT Exhaust duct foundation	1日	20/05/01 (金)	20/05/01 (金)	H/O Aux, equipment foundation of HRSG north side 🔶 03/16
	H_O MSB building (partial)	1日	20/06/01 (月)	20/06/01 (月)	H/O GT Exhaust duct foundation 🗢 05/01
	Dismantling the Tower Grane (PY)	1日	20/06/22(月)	20/06/22 (月)	H/O MSB building (partial) ♠ 06/01
0 003	PY cast the concrete of G_F	20日	20/06/08(月)	20/06/30 (火)	Dismantling the Tower Crane (PY) -06/22
1	MSB Full access	1日	20/07/01 (水)	20/07/01 (水)	) PY cast the concrete of G/F
2 1113	H O Foundation around CCW-Cooler	1日	20/05/16(土)	20/05/16 (土)	MSB Full access 🐨 07/01
3	H/O Foundation around Transformer	18	20/07/01 (水)		H/O Foundation around CCW-Cooler 👁 05/15
1 00	O/B GT & GEN	10日	20/09/01 (火)		H/O Foundation arbund Trainsformer 🔷 07/01
5	Power Receiving	1日	21/02/01 (月)		O/B GT & GEN- 100 09/01
5, i	Hydrostatic test (Can't promise)	1日	21/05/31 (月)		Power Receiving
	Receiving Lube Oil	1日	21/05/24(月)		*TDK challenge to move "hydr
1	GT First Firing	1日	21/11/01(月)		
	Synchronization	1日	21/12/01 (7)		
0					
н	IRSG	663日	19/12/16(月)	22/01/28 (金)	
	Make the condition for construction	2日	19/12/16 (月)	19/12/17 (火)	HRSCI 🕶
6	Center line marking	3日	19/12/18 (水)	19/12/20(金)	Make the condition for construction
	Chipping	15日	19/12/21(土) ;	20/01/07 (火)	Center line marking.
	Packer setting	10日	19/12/28(土) :	20/01/08 (水)	Chipping
-	Lay down Pipes under HRSG	4日	20/01/09(木)	20/01/13(月)	Packer setting
-	Unloading Short legs and Bottom casing	1日	20/01/04(土) 2	20/01/06(月)	Lay down Pipes under HRSG 😑
	Short legs setting	9日	20/01/09(木) 2	20/01/18(土)	Unloading Short legs and Bottom clasing 🗕
-	Prepare for installing Bottom casing	3日	20/01/16(木) 2	20/01/20(月)	Short logs setting
-	Lifting and installing Bottom casing	6日	20/01/20(月) 2		Prepare for installing Bottom casing
-	Welding Short legs and Bottom casing	35日	20/01/30(木) 2		Lifting and installing Bottom casing
_	Setting and welding Brace gusset	35日	20/01/30(木) 2		Welding Short legs and Bottom casing
_	Setting and welding SCR bottom frame	35日	20/01/30(木) 2		Setting and welding Brace guisset
-	Setting FL+2.5m floor structure	17日	20/01/30(木) 2		Setting and welding SCR bottom frame
	Insulation and lagging on Bottom casing	17日	20/02/17(月) 2		Setting FL+2.Sm floor structure
_	Unloading Side casing and Top Casing #1	2日	20/02/08(±) 2		Insulation and lagging on Bottom casing
	Lifting and installing Side casing	42日	20/06/23(火) 2		Unloading Side casing and Top Casing #1
0.23	Lifting and installing Top casing	42日	20/06/30(火) 2		Lifting and installing Side (casing-
_	Lifting and installing SCR	42日	20/06/30(火) 2		Lifting and installing Top cashrg/ and installing Top cashrg/
	Lifting and installing AIG	2日	20/08/20(木) 2		Lifting and installing SORPI
	Unloading Side casing and Top Casing #2	18			Lifting and installing AIG
-			20/07/10(金) 2 20/07/16(士) 2		Unloading Side casing and Top Casing #20
	Installation of piping, header, support, EXP inside HRSG		20/07/16(木) 2		Installation of piping, header, support, EXP inside HITSG)
	Lifting and installing HRSG inlet duct	2日	20/08/25(火) 2		Lifting and installing HRSG Inlet duct
ETT	Setting FL+6/10m floor structure (Left side of HRSG)	55日	20/05/15(金) 2	0/07/17(金)	Sotting FL+6/10m floor structure (Left side of HRSQ)

Installation HRSG was re-started from 23rd-Jun

Installation Exhaust duct was re-started from15st-May

2. To consider that structure of Takasago portion is delayed

To consider the delay of H/O date from PDC
 Add the schedule of the electric work and the replacement the gantry crane for CWP

年06月2021 向下旬上旬中	年07月 2021年0 旬下旬上旬中旬	18月 2021年09月 下旬上旬中旬下旬上	2021年10月 202 10中旬下旬上旬	1年11月2021年 11旬下旬上旬中1	2022年 12月 2022年01月 丁下旬上旬中旬下1	1 2022年023 0上旬中旬下旬
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14	スク名	149 (M)	開始日	終了日	Construction Schedule of Unit-11
ľ		14321113	1072631-1	4E 3 EI	2020年
	North side stair frame & EV structure	90日	20/08/22(土)	20/12/04 (金)	2020年 2020年 9年08月 2019年10月 2019年10月 2019年11月 2019年11月 2020年01月 2020年02月 2020年02月 2020年03月 2020年05月 2020年05月 2020年05月 2020年05月 2020年06月 2020年06月 2020年06月 2020年11月 2020年11月 2020年11月 2021年03月 2021年03月 2021年05月 2021年05月 2021年05月 2021年05月 2021年05月 2021年06月 2021年06月 2021年06月 2021年06月 2021年06月 2021年06月 2021年06月 2021年06月 2021年05月 2021年05月 2021年06月 2020年06月 2020年06月 2020年06月 2020年06月 2021年06月 2021年11月 2021年11月 2021年11月 2021年11月 2021年11月 2021年11月 2021年11日 2011年11日 2011年11日 2
		30日	20/10/01 (木)		North pide stair frame & EV structure
	South side stair frame	60日	21/02/25(木)	21/05/05 (水)	) Setting FL+22m floor structure (Aboys tube bundle)
		120日	20/12/04 (金)	21/04/22 (木)	)
	structure) Prepare unloading Tube bundle	10日	20/09/04 (金)	20/09/16 (水)	) Setting roof structure (Including deferable structure)
	Unloading Tube bundle #1 (9set)	3日	20/09/16(水)	20/09/18(金)	) Prepare unloading Tube builde
	Prepare installing Tube bundle #1 (9set)	5日	20/09/19(土)	20/09/24 (木)	Unipading Tube bundle #1 (9set)#1.
		0日	20/09/24 (木)		Prepare installing Tube bundle # (Saet)
	Lifting and installing Tube bundle #1 (9set)	12日	20/09/25(金)	20/10/08 (木)	€ 09/24
	Unloading Tube bundle #2 (6set)	2日	20/10/10(土)	20/10/12(月)	Lifting and installing Tube bundle #1 (\$sot)
	Prepare installing Tube bundle #2 (6set)	4日	20/10/13 (火)	20/10/16 (金)	Unloading Tubel bundle #2 (Seet) 🚡
	Lifting and installing Tube bundle #2 (6set)	8日	20/10/17(土)	20/10/26 (月)	Propare initalling Tube bundle #2 (6act)-
	Lifting Down commer piping (pre-assembling)	8日	20/09/01 (火)	20/09/09 (水)	Lifting and installing Tube bundle #2 (6bet) 🎽
		1日	20/10/14(水)		Lifting Down commer piping (pro-assembling)
		1日	20/10/31(土)		Lifting and patting HP-Drump
		1日	20/11/04 (水)		Litting and setting [P-Drum)
		2日	20/11/18 (水)		Lifting and setting LP-Drum
		10日	20/11/05 (木)		Lifting and installing HRSG Outlet duct
		15日	20/11/17(火)		Adjusting HDR level (HP)
		5日	21/04/23(金)		Adjusting HDR level (IP & LP)
		180日	21/03/19 (金)		Lifting and setting the silencer of HRSG 🎽
	Excavation the foundation of UTAC (By Civil)		21/02/01 (月)		Assembly accessory inside HRSG
		90 El -	21/02/25(木)		Excavation the foundation of UTAC (By Civil)
		50日	21/04/13(火)		Urea to Ammonia conversion system
		20日	22/01/06(木)		-002 Find fighting)
					Installar
	Lifting and hang Pipes (Left side of HRSG)	80日	20/07/16 (木)	20/10/16 (金)	
	Fitting Pipes (Inside of HRSG / HP)	90日	20/11/17 (火)	21/03/01(月)	Lifting and hang Pipes (Left aide of HRSD)
	Fitting Pipes (Inside of HRSG / IP,LP)	90日	20/12/04 (金)	21/03/18(木)	Chevie Pupes strated of Physical
	Lifting FL+29m and roof structure	40日	20/12/04(金)	21/01/19(火)	Fitting Pipes (Inside of HR\$G / IP_P)
	Lifting and hang Pipes (Upper HRSG)	60日	20/12/04 (金)	21/02/11 (木)	Lifting FL=29m and roof structure
	Fitting and welding Pipes in range of Hydrostatic	150日	20/11/17 (火)	21/05/10(月)	Lifting and hang Pipes (Upper HRSG)
	Fitting and welding Pipes out range of Hydrostatic	160日	21/03/02 (火)	21/09/03 (金)	Fitting and welding Piges in range of Hydrostatic Vill
					Fitting and welding Pipes out range of Hydrostatic H
	Prepare for preassemble Side and Top Casing	10日	20/01/24 (金)	20/02/07 (金)	
	Preassembly Side casing (2set)	30日	20/02/11 (火)	20/03/16(月)	
	Preassembly Top casing (HP and IP)	30日	20/02/11 (火)	20/03/16(月)	
	Prepare for preassemble SCR	3日	20/03/20 (金)	20/03/24 (火)	
	Preassembly SCR	12日	20/03/24 (火)	20/04/06 (月)	
	Prepare for preassemble AIG	3日	20/07/27 (月)	20/07/30 (木)	
	Preassembly AIG	18日	20/07/30 (木)	20/08/20(木)	
	Prepare for preassemble HRSG Inlet duct	4日	20/06/20 (土)	20/06/25(木)	
	Preassembly HRSG Inlet duct	52日	20/06/25 (木)	20/08/25 (火)	
	Prepare for preassembly HRSG Outlet duct	4日	20/09/28(月)	20/10/02(金)	Preassembly HRSG Inlet duct
	Preassembly HRSG Outlet duct	40日	20/10/02 (金)	20/11/18 (水)	Prepare for preassembly HRSG Dutle: duct

Installation HRSG was re-started from 23rd-Jun

Installation Exhaust duct was re-started from15st-May

2. To consider that structure of Takasago portion is delayed

5. Add the schedule of the electric work and the replacement the gantry crane for CWP

	92.08	(N) (N)	開始日	转了日	Construction Schedule of Unit-11
		1911-1	1000	12-04	2020年 20221年 2022年
0	Preassembly FL+29m floor structure #1	18日	20/08/01(土)	20/08/22(土)	2022年 9年08月 2019年09月2019年10月 2019年11月 2019年12月 2020年01月 2020年02月 2020年03月 2020年03月 2020年05月 2020年05月 2020年05月 2020年07月 2020年03月 2020年09月 2020年09月 2020年10月 2020年11月 2020年11月 2020年11月 2021年03月 2021年03月 2021年05月 2021年05月 2021年05月 2021年07月 2021年09月 2021年11月 2021年11月 2021年11月 2021年11月 2021年11月 2021年03月 2021年03月 2021年05月 2021年05月 2021年05月 2021年09月 2021年11月 2021年11月 2021年11月 2021年11月 2021年03月 2021年03月 2021年03月 2021年05月 2021年05月 2021年09月 2021年11月 2
2					Preasembly FL+29m floor structure #1
3	HRSG Exhaust duot	445日	20/02/01 (土)	21/07/02 (金)	
4	Make the condition for construction	5日	20/02/01 (土)	20/02/06 (木)	HRSG Exhaust duct
5	Center line marking	5日	20/02/01 (土)	20/02/06 (木)	Make the condition for construction
5	Chipping	20日	20/02/07 (金)	20/02/29 (土)	Center line marking
,	Packer setting	20日	20/02/19 (水)	20/03/12 (木)	Chipping
	Building structure in the part of ED4	25日	20/05/15 (金)	20/06/12(金)	Packer setting
	Building structure in the part of ED5,6 (By 2nd	15日	20/06/25 (木)	20/07/11(土)	Building structure in the part of ED4
0	Grouting structure for exhaust duct (Nearly stack	) 10日	20/06/13(土)	20/06/24 (水)	Building structure in the part of ED5.6 (By 2nd tier)
1	Receiving Exhaust duct ED4	2日	20/05/01 (金)	20/05/02 (土)	Grouting structure for exhaust duct (Nearly stack)
2 🚒	Lifting and assembly the Elbow duct in ED4	30日	20/07/13(月)	20/08/15(土)	Receiving Exhaust duct ED4
3 🗱	Preassembling other duct in ED4	40日	20/05/04(月)	20/06/18 (木)	Lifting and assembly the Elbow duct in ED1
-	Lifting and connecting the duct of ED4	5日	20/08/17(月)	20/08/21 (金)	Preasembling other duct in ED4 [[]]]]]]]]]]
5 📖	Receiving Exhaust duct ED5,6	2日	20/06/15(月)	20/06/16(火)	Lifting and connecting the dust of ED4
6 💥	Preasembling ED5, 6	70日	20/06/15(月)	20/09/03 (木)	Receiving Exhaust duct ED5,6-1
7	Building structure in the part of ED5,6 (Above 2nd tier)	50日	20/08/22 (土)	20/10/19(月)	Preasembling EDS, () THITTHITTHITTHITTHITTHITTHITTHITTHITTHI
3	Period for the installation of tube bundles	7日	20/10/20 (火)	20/10/27 (火)	Building structure in the part of EDS/6 (Above 2nd tier)
9	Lifting and connecting the duct of ED5,6	15日	20/10/31 (土)	20/11/17(火)	Period for the installation of tube bundles
	Building structure in the part of ED1-3	55 El	20/11/24(火)	21/02/15(月)	Lifting and domenting the dust of EDS.6
i l	Grouting structure for exhaust duct (Horizontal)	10日	21/02/16 (火)	21/02/26 (金)	Bialding structure in the part of ED1-3, Termination
2 📖	Receiving Exhaust duct ED1-3	2日	20/06/30(火)	20/07/01 (水)	Grouting structure for exhaust duct (Horizontal)
1	Preassembling ED1-3	120日	20/09/04 (金)	21/01/21 (木)	Receiving Exhaust duist ED1-3.
	Lifting and connecting the duct of ED1-3	25日	21/02/13 (土)	21/04/22 (木)	Preasembling ED1-3
	Scaffolding, welding, insulation	140日	21/01/21 (木)	21/07/02 (金)	Uffing and connecting the duct of EDI-39
-	Period of crane for vertical duct	18日	20/10/30 (金)	20/11/19 (木)	Scuffolding, walding, insulation)
					Period of crate for vertical duol
F -	Over Head Crane	75日	19/12/14 (土)	20/03/13 (金)	Över Hosd Crane 🛡
	Check the location of installation	1日	19/12/17 (火)	19/12/17 (火)	Check the location of installation
	Lifting and setting the rail for OHC	16日	19/12/18 (水)	20/01/04(土)	Lifting and setting the rail for OHC
8	Prepare for preassembling OHC	5日	19/12/14 (土)	19/12/20 (金)	Prepare for preparembling OHC
5	Unloading OHC material	2日	19/12/20(金)	19/12/23(月)	Unloading OHC material
E	Preassembly OHC	15日	19/12/23(月)	20/01/09(木)	Prossembly OHC
	Lifting and setting Aux, OHC Garter	4日	20/01/09 (木)	20/01/13(月)	Lifting and setting Aux. OHC Garter
6	Lifting and setting Main, OHC Garter	4日	20/01/14 (火)	20/01/17 (金)	Lifting and setting Main. OHC Garter
2	Installing electrical equipment	20日	20/01/18 (土)	20/02/13 (木)	Installing electrical equipment
	Commissioning	25日	20/02/14 (金)	20/03/13 (金)	Commissioning
	Gondenser	185日	20/03/03 (火)	20/10/02 (金)	Condenser
	Center line marking	2日	20/03/09(月)	20/03/10 (火)	Center line marking
	Chipping	6日	20/03/11 (水)	20/03/17 (火)	Chipping
	Setting packer and base plate	4日	20/03/18 (水)	20/03/21 (土)	Setting packer and base plate
	Setting temporary rail and SARUFT for installation condenser	28日	20/03/11 (水)	20/04/10 (金)	Setting temporary rail and SARLIFT for installation condenser
ŝ	(Load test for SARLIFT)	1日	20/04/03 (金)	20/04/03 (金)	(Load tast for SARIJFT)
	Assembling the scafolding around skirt	15日	20/03/20 (金)	20/04/05(日)	Assembling the scafolding around skirt

Installation HRSG was re-started from 23rd-Jun

Installation Exhaust duct was re-started from15st-May

2. To consider that structure of Takasago portion is delayed

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	h7 h8	0080	MIN C	420	Construction Schedule of Unit-11
,	92.0名	10100	開始日	終了日	2020.6
36	Preparation the lifting tool for the skirt	2日	20/04/05(日)	20/04/06(月)	2020年 9年08月 2019年09月 2019年10月 2019年11月 2019年11月 2019年11月 2020年02月 2020年02月 2020年03月 2020年04月 2020年05月 2020年10月 2020年10月 2020年10月 2020年11月 2020年12月 2021年05月 2021年10月 2021年11月 2021年11月 2022年10月 2022年05月 2021年05月 2021年10月 2021年10日
37	[Civil]Excavate the access road	30日	20/03/03 (火)	to che ta che se	Preparation the lifting tool for the skint IN
38	Assembly the Unit carrier	4日	20/04/03(金)	20/04/06(月)	[Civil]Excavate the access road
39	Assembly the 750tonA/C	4日	20/04/03 (金)	20/04/06(月)	Assembly the Unit carrier
40	Delivery date of condenser	2日	20/04/01 (水)	20/04/02 (木)	Assembly the 750tonA/C:
41	Remove packing material	3日	20/04/04(土)	20/04/06(月)	Delivery date of condenser
42	Installation Upper skirt	2日	20/04/11 (土)	20/04/13(月)	Remove packing material
43	Installation Lower skirt	2日	20/04/14 (火)	20/04/15 (水)	Installation Upper skirt
44	Fit up condenser skirt	3日	20/04/16 (木)	20/04/18(土)	Installation Lower skirt
45	Assembling and welding skirt	8日	20/04/20(月)	20/04/28 (火)	
46	Remove rail for condenser skirt	1日	20/04/16 (木)	20/04/16 (木)	Assembling and webling skirt
47	Installation Condenser shell of lower	1日	20/04/17(金)	20/04/17 (金)	Remove rail for cohdensor skirt
48	Installation Condenser shell of upper	1日	20/04/18 (土)	20/04/18 (土)	Installation Condenser shell of upper
49	Disassembly the 750tonA/C	1日	20/04/18(土)	20/04/18 (土)	Installation Condenser shell of upper
50	Dismantling SARLIFT and temporary rail	15日	20/04/20(月)	20/05/06 (水)	Dismantling SARLIFT and temporary rail
51	Assembling the scafolding around condenser shel	5日	20/04/27 (月)	20/05/01 (金)	Assembling the scafelding around condenser shall
52	Welding Condenser shell (outside / 1 layer)	5日	20/05/02 (土)	20/05/07 (木)	Welding Condenser she (louteide / 1 layer)
53	Fit up condenser skirt to condenser shell	3日	20/05/08(金)	20/05/11(月)	Fit up condenser skirt to condenser shell
54	Installation the monorail of South side	20日	20/05/12 (火)	20/06/03 (水)	Installation the monorail of South side
55 📆	Hand over around condenser to civil working	30日	20/06/08(月)	20/07/11 (土)	Hand over around condenser to eivil working
56	Installation the condenser water box of South sid	9日	20/07/13 (月)	20/07/20(月)	listallation the condenser water box of South side
57	Installation the CW pipe	45日	20/07/21 (火)	20/09/10 (木)	Installation the CW pipe
58	Assembling Exp.J	1日	20/09/21(月)	20/09/21 (月)	Assembling Exp.J h
59	Welding Exp.J	10日	20/09/22(火)	20/10/02 (金)	Welding Eng.J 🎽
60					
	GT/ST/Generator	535日	20/06/02 (火)		GT/ST/Generator
12	Remove templates	14日	20/06/02 (火)		Remove templates
13	Center line marking	5日	20/06/18 (木)		Center line making
5	Chipping Packer setting	10日	20/06/24 (水)		Chipping
6	Setting the base plate	15日 7日	20/07/06 (月) 20/07/23 (木)		Packer satting
7	Setting the bearing case	7日	20/07/31(金)		Setting the base plate 🎽
8	Lay down pipes under GT	1日	20/08/08(土)		Setting the bearing case 🎽
9	Lay down pipes under ST	3日	20/08/10(月)		Lay down pipes under GT
0	IP/LP-MSV Lifting and setting	5日	20/08/05 (水)		Lay down pges under ST 🖬
1	Lifting and hanging EB01	1日	20/07/30 (木)		IP/LP+MSV Lifting and setting ■
2	Setting the Gantry system for GT	21日	20/08/03(月)		Lifting and hanging EB01 M
3	Load test for Gantry system	2日	20/08/27 (木)		Setting the Gantry system for GT-
4	GT O/B (with Gantry)	2日	20/09/01 (火)		Load teiri fer Gantry system 🎽
5	Setting the Gantry crane for GEN	1日	20/09/03 (木)		GT O/B (with Gantry) 🔴 89/02
6	GEN O/B (with Gantry)	2日	20/09/03 (木)		Setting the Gentry grane for GEN T
7		2日	20/09/05 (土)		GEN D/B (with Gartry) 🕇 89/04
8	Dismantling the Gantry system		20/09/08 (火)		ST Lower casing O/B (with OHD) 3
9	Lifting and setting ST	31日	20/10/01 (木)	20/11/05 (木)	Dismantling the Gantry system
0	ST Rotor	1日	20/10/30(金)	20/10/30(金)	Lifting and setting ST Terrangenet

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Installation Exhaust duct was re-started from15st-May

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 Add the schedule of the electric work and the replacement the gantry crane for CWP

92.04	8	20150	開始日	將了日	Construction Schedule of Unit-11
	24.1	(14)(14)	10036111	1973 FI	2020年 2021年 2021年
1 HP	P-MSV lifting and setting	5日	20/10/31(土)	20/11/05 (木)	2022年 9年08月 2019年10月 2019年11月 2019年11月 2019年11月 2019年11月 2029年05月 2020年03月 2020年03月 2020年05月 2020年10月 2020年10月 2020年10月 2020年10月 2021年05月 2021年10月 2021年11月 2021年11月 2022年11月 2022年 中旬下旬上旬中10日
Ass	sembly ST	51日	20/11/06 (金)	21/01/04(月)	HP-MSV fifting and setting
ST	Upper Casing	1日	20/12/29(火)	20/12/29 (火)	Assembly SP
Firs	st alignment of GT and GEN	25日	20/09/14(月)	20/10/12(月)	
GT	enclosure (Lower)	20日	20/10/31 (土)	20/11/23 (月)	Firs; alignment of GT and GEN
Ass	sembly piping around GT	120日	20/11/11(水)	21/03/30 (火)	(GT enclopung (Lewer)
Ass	sembly slipring of GEN	28日	20/11/11 (水)	20/12/12 (土)	Assembly piping around CT
5 Fina	al alignment	20日	21/01/05(火)	21/01/27 (水)	Assembly alipring of GEN
Ass	sembly 3S clutch	15日	21/01/28(木)	21/02/13(土)	Final digreenent
l Join	int coupling	10日	21/02/15(月)	21/02/25 (木)	Assembly 3S clutch
Inst	tallation GT enclosure	80日	20/12/19(土)	21/03/22 (月)	Joint coupling 🦢
Inst	tallation ST enclosure	80日	21/02/26 (金)		Installation GT enclosure
	wing out	10日	21/11/10 (水)		Installation ST enclosure
_	move temporary strainer	20日	22/01/24(月)		Elowing out
-					Remove temporary strainer
GT Air	r inlet	394日	20/07/06(月)	21/10/08 (金)	
_	nter line marking	2日	20/08/13(木)		ST Air inlet 🖤
	tting the base plate	10日	20/08/15(土)		Center line marking M
Prea	assembly the Air inlet duct	60日	20/07/06(月)		Setting the base plate are plate
	ing and installation the Air inlet duct (Vertical)	25日	20/08/27 (木)		Pressembly the Air inlet duct I
	lding Air inlet duct (Vertical)	50日	20/09/08 (火)		Lifting and installation the Air inlet duct (Vertical)
	ing and installation the Air inlet filter	37日	20/10/07 (水)		Welding Air inlet duct (Vertical)
	lding Air inlet filter	70日	20/10/19(月)		Lifting and installation the Air Inlet Siter
	ing and assembly the Air inlet manifold	2日	20/11/06 (金)		Weiting Air injet Hiter
	ing and installation the Air inlet duct (Horizontal)	8日	20/11/09(月)	20/11/17 (火)	Lifting and essentially the Air inlet manifecter
	omatic roller shutter	2日	20/11/18 (水)		Lifting and installation the Air inlet duct (Horizonta) 🊈
	ding Air inlet duct (Horizontal)		20/11/18 (水)		Automatic roller shutter
	er element installation		21/10/02(±)	_	Welding Air inlet dust (Horizontal)
					Filter element installation 🗮
	ry Equipment (0/B)	353日?	20/04/28 (火)	21/06/12(+)	
183 :	around Power Train & North west of MSB	0	20/06/09 (火)		Auxiliary Equipment (Q/B) 🔍
	Chipping and pakker setting		20/06/09 (火)		
	12 cooler		20/07/31(金)		Chipping and pakker setting 🐙
	Patform under the GEN		20/08/03(月)		H2 cooler
	emp hanging Main Steam Piping		20/07/30(木)		Platform under the GEN 🎽
			20/11/03 (火)		Temp hanging Main Steam Piping Comments
	ight oil drain unit		20/11/05(木)		Sampling Lack M
	T purge air compressor		20/11/07(土)		Light di drain unit Bh
	T purge are reservoir		20/11/10(火)		GT purgs air compressor
	ight oil flow divider unit & platform		20/11/12(木)		GT purze are reservoir 🕷
	T Purge air unit	22	20/11/12(木)		Light oll flow divider unit & platform 🖬 —
	uel gas unit		20/11/12(木) 20/11/20(金)		QT Purge air unit
ru		*H	23/11/20(五)	E9/11/21(I)	Fuel and unit Y
	SB Inside North-West	125日?	20/05/05 (火)	20/00/06/11	
Ch	hipping and pakker setting	10日	20/05/05 (火)	20/03/10(土)	Chipping and pakker setting

· Installation HRSG was re-started from 23rd-Jun

Installation Exhaust duct was re-started from15st-May

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#### Appendix J

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	タスク名	101/171	開始日	将了日	Construction Schedule of Unit-11
	T - Sant TL		10004.0	78.7.14	2020 9
0	Preparation hauling equipment	4日	20/05/28(未)	20/06/02(火)	2022年 9年08月 2019年10月 2019年10月 2019年11月 2019年11月 2021年0月 2021年0月 2020年05月 2020年05月 2020年05月 2020年05月 2020年05月 2020年05月 2020年05月 2020年05月 2020年05月 2020年11月 2020年11月 2020年11月 2021年05月 2021年05月 2021年05月 2021年05月 2021年05月 2021年05月 2021年07月 2021年07月 2021年07月 2021年07月 2021年07月 2021年07月 2021年11月 2020年11月 2020年11月 2020年11月 2020年11月 2021年05月 2021年05月 2021年05月 2021年05月 2021年05月 2021年07月 2021年05月 2021年07月 2021年05月 2021年11月 2021年12月 2021年11月 2021年11月 2021年11日 20
	Condenser water box	3日		20/06/04 (木)	Preparation hauling equipment
	Closed cooling water pump	2日		20/06/06(土)	Condenser water box
-	Condenser vacuum pump	2日		20/06/09(火)	Closed cooling water pump
	Dismantling hauling equipment	2日		20/06/11(木)	Condenser vacuum pump
	ST blow down tank	1日		20/06/10 (7k)	Dismantling hauling equipment
-	ST Blow down tank structure	1日		20/06/11(木)	ST blow down tank
	GT casing cooling fan	1日		20/06/12(金)	ST Blow down tank structure h
	GT compressor blade washing device	1日		20/06/12(金)	GT casing cooling fan
648	Building MSB North strutture	40日			ĢT compressor bladé washing device 🎽
			20/06/13(土)		Building MSB North structure:
	Pre-assembly structure for Air inlet duct access	30日	20/08/01(土)		Pre-assembly structure for Air inlet dupt access.
	Building structure for Air inlet duct access	2日	20/09/25(金)		Building structure for Air inlet duct access 🖌
l	Closed cooling water stand pipe	2日	20/09/25(金)		Closed boding water stand pipe
	ST Blowdown pit sump pump	2日	20/06/10 (水)	20/06/11(木)	ST Blowdown pit. sump.pump.
-	6 MSB Inside South-West	163日?	20/05/16(土)		
	Chipping and pakker setting	10日	20/05/16(土)		Chipping and pakker setting
	Condensate extraction pump	2日	20/06/15(月)	20/06/16(火)	Condensate extraction pump
	CEP access stair	1日	20/06/15(月)		CEP access stair I
	Bullding MSB South strouture	25日	20/07/01 (水)	20/07/29 (水)	Building MSB South structure
	Gland condenser	1日	20/07/07 (火)	20/07/07 (火)	Gland condenser>
*	Plant and Instrument air receiver	2日	20/07/27 (月)		Plant and Instrument air roceiver 14
	Trip valve unit	1日	20/09/28(月)		Trio Valve unit#
	Control oil unit	1日	20/09/28(月)		Control al unit T
	Seal oil unit	2日	20/07/31 (金)	20/08/01(土)	Seq1 oil unit 🎽
	Plant air compressor	2日	20/11/18 (水)	20/11/19 (木)	Plant air compressor b
	Instrument air dryer	2日	20/11/20(金)	20/11/21(土)	Instrument air doyer T
	CEP pit sump pump	2日	20/06/17 (水)	20/06/18 (木)	CEP pit sump pump
	C <mark>ondenser hotwell pit sump pump</mark>	2日	20/06/19 (金)	20/06/20(土)	Condenzer hotwell pit sump pump
				~	
	7 Lube oil room	144日?	20/05/28 (木)	20/11/11 (水)	
	Chipping and pakker setting	10日	20/05/28 (木)	20/06/08(月)	Chipping and pakker setting
	Disassemble structure	1日	20/07/31 (金)	20/08/01 (土)	Disassemble structure H
	Lube oil reservoir	1日	20/08/01 (土)	20/08/01(土)	Lube of reservoir 1
	Assemble sturcture	1日	20/08/01 (土)	20/08/01(土)	Assemble (turcturc))
	Open floor	1日	20/09/28 (月)	20/09/28(月)	
	Lube oil filter with sturcture	2日	20/09/29 (火)	20/09/30 (水)	Lubr oil filter/with starcture
	Lube oil cooler	1日	20/09/29 (火)	20/09/29 (火)	Helecop lic edu.
	JOP for GEN	2日	20/10/01 (木)	20/10/02 (金)	JOP for GEN T
	JOP for ST	2日	20/10/01 (木)	20/10/02 (金)	JOP for ST T
	Lube oil purifier unit	2日	20/10/01 (木)	20/10/02 (金)	
	Lube oil transfer pump	2日	20/10/01 (木)	20/10/02 (金)	
	Lube oil accumulator	1日	20/10/01 (木)	20/10/01 (木)	
	Close floor	1日	20/10/02 (金)	20/10/02 (金)	
	TCA filter support	8日	20/11/02(月)	20/11/10 (火)	Close floor

Installation HRSG was re-started from 23rd-Jun

 $\cdot$  Installation Exhaust duct was re-started from 15st-May

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ID 4	1スク名	10101	開始日	終了日	Construction Schedule of Unit-11			6-Jı
			MAN H	100				2022年
271	TCA filter	18	20/11/11 (水)	20/11/11 (水)	2020年 9年08月 2019年09月2019年10月 2019年11月 2019年12月 2020年01月 2020年02月 2020年03月 2020年03月 2020年04月2020年05月 2020年05月 2020年09月 2020年09月 2020年09月 2020年11月 2020年11月 2021年01月 2021年03月 2021年03月 2021年03月 2021年05月 2021年11月 2021年11月 2021年11月 2021年11月 2021年11月 2021年11月 2021年11月 2021年11月 2021年11月 2021年11日 2	2021年09月2021年10月 202 上旬中旬下旬上旬中旬下旬上旬	1年11月2021年12月 中旬下旬上旬中旬下旬	2022年01月 2022年 止旬中旬下旬上旬中旬
272					TCA fitter			요네
273	9 East of MSB	142日?	20/04/28 (火)	20/10/09 (金)				
274	Chipping and pakker setting	15日	20/04/28(火)	20/05/15 (金)			=	
275	Light Oil main pump unit	2日	20/05/15 (金)	20/05/16 (土)	Chipping and pakker setting			
276	GT light oil last chance filter	2日	20/05/15(金)	20/05/16 (土)	Light Oil main pump unit <sup>1</sup>		1 1 6	
277 📷	GT light oil drain tank unit	2日	20/06/01(月)	20/06/02 (火)	GT light cil last chance filter 🖏			
278	Pipe rack from L10 to L11 (except around EB02)	45日	20/06/08(月)	20/07/29 (水)	Pipe rack from L10 to L11 (except around EB02)			
279	Temp hanging Main Steam Piping	15日	20/07/30 (木)	20/08/15 (土)	Temp hanging Main Steph Piping			
280 📖	Building structure for EB02	12日	20/07/10 (金)	20/07/24(金)	Building structure for EB02	11111		
281	Preassembly E802	52日	20/05/01 (金)	20/06/30 (火)	Prestsembly EB02	11111114		
282	Lifting and installation EB02	2日	20/07/25 (土)	20/07/27 (月)	Lifting and installation EBG2905			
283	Sound proof around EB02	30日	20/07/28 (火)	20/08/31(月)	Sound proof around EB02			
284	Pipe rack from L10 to L11 (Above EB02)	30日	20/09/01 (火)	20/10/05(月)	Pipe ruck from L10 to L11 (Above EB02)			
285	GT enclosure ventilation fan	2日	20/10/06 (火)	20/10/07 (水)	GT enclosure ventilation fan			
286	Oil mist separator unit	2日	20/10/08 (木)	20/10/09(金)	Oil mitt separator unt			
287	Oily drain pit sump pump	4日	20/05/18(月)	20/05/21 (木)	Oily strain pit aunto pump		11117	
288	Chemical drain pit sump pump	4日	20/05/22 (金)	20/05/26 (火)	Chemical drain pit, sump pump 👗			1.14
289							1 1 1 1 1	
	10 North of HRSG	216日?	20/05/06 (水)	21/01/12 (火)		5 4 <sup>0</sup> 0		
291	HRSG Blow down tank	2日	20/05/06 (水)	20/05/07 (木)	KRSG Blow down tank			
292	Chemical dosing system	2日	20/05/12 (火)	20/05/13 (水)	Chemical dusing system			
293	GT water injection system		20/05/18(月)	20/05/19 (火)	GT water injection system	3111111		
294	Lower Fuel gas heater		20/06/03 (水)		Lower Fuel gas heater	11411		
295	Support structure for FGH		20/06/05(金)		Support strugture for FGH 🞽			
296	Upper Fuel gas Heater		20/06/20(土)		Upper Fuel gas Hoater			
297	GT fuel gas flow meter		20/07/30 (木)		GT fuel gas flow meter			
298	FGH Maintenance platform FWP sun shade		20/07/30(木)		FGH Maintenance platform			
300	Reserved feed water tank		20/07/30(木)		FWP sun shade			
301 11	Feed water pump		20/06/30(火) 20/08/01(土)		Reserved feed water tank			
302	LP-ECO Recirculation pump		20/08/01(土)		Feed water pump 🖩			
303	Dry air system for HRSG		20/10/30(金)		LP=ECO Recirculation pump-			
304	HRSG Topping up pump		21/01/09(土)		Dry air system for HRSCH	1141.31		
305	HRSG blowdown pit sump pump		20/05/15(金)		HRSG Topping up pump			
306	HRSG Washing water sump pump		21/01/11(月)		HRSG blowdown pit sump pump I	1 1 1 1 1 1		
307				-	HRSG Washing water sump pump 🎽			19366
	12 CCW cooler area	87日	20/05/15(金)	0/08/24(月)				
309	Chipping and pakker setting		20/05/15(金) :					
310	Civil finish casting trench at west side of		20/06/30(火)		Chipping and pakker setting			
311	CCW-C area Sea water booster pump		20/07/01 (水)		Civil finish casting trench at west side of CCW-C area In			
312			20/07/01 (7k)		Sea water booster pump 🎽			
313 📖	Condenser tube cleaning unit		20/07/01 (水) 2		¢W vent pump and seal water booster 🎽			
314	CCW cooler		20/07/01 (7k) 2		Condenser tube cleaning unit 🧃	2		
	CCW cooler sun shade		20/08/01(土) 2		CCW coster			

Installation HRSG was re-started from 23rd-Jun

Installation Exhaust duct was re-started from15st-May

2. To consider that structure of Takasago portion is delayed

4. To consider the delay of H/O date from PDC
 5. Add the schedule of the electric work and the replacement the gantry crane for CWP

	タスク名	期間	開始目	終了日	Construction Schedule of Unit-11
			10401544		2020年 2020年 2022年 2022年
U	Sea water sump pump	4日	20/06/02 (火)	20/06/05 (金)	2020年 9年08月 2019年09月 2019年10月 2019年10月 2019年11月 2019年11月 2019年12月 2020年03月 2020年03月 2020年03月 2020年05月 2020年11月 2020年11月 2020年11月 2021年05月 2021年11月 2021年11月 2021年12月 2022年05月 2021年05月 2021年11月 2021年12月 2022年05月 2021年05月 2021年05月 2021年05月 2021年05月 2021年05月 2021年05月 2021年11月 2021年12月 2021年12月 2021年05月 2021年11月 2021年11月 2021年05月 2021年05月 2021年05月 2021年05月 2021年05月 2021年05月 2021年11月 2021年11月 2021年15月 2021年05月 2021年05月 2021年05月 2021年05月 2021年05月 2021年11月 2021年11月 2021年15月 2021年05月 2021年05月 2021年05月 2021年05月 2021年05月 2021年11月 2021年11月 2021年11月 2021年05月 2021年05月 2021年05月 2021年05月 2021年05月 2021年11月 2021年11月 2021年15月 2021年05月 2021年05月 2021年05月 2021年05月 2021年05月 2021年05月 2021年11月 2011年15日
					Sea water tump pump
B 📖	TCA cooler	2日	20/10/28 (水)	20/10/30 (金)	
	Dismantle the temporary slope at south side of HRSG	20日	21/02/01 (月)	21/02/24 (水)	TCA dooler IN
0/	CO2 Fire fighting	50日	21/04/16 (金)	21/06/12(土)	Dismantle the temporary slope of south side of HRSO-IIIIIIIA
1	UTAC system	90日	21/03/01 (月)	21/06/12(土)	1002 Fire fighting a
2	Silencer at MSB roof	3日	20/10/28 (水)	20/10/30 (金)	UTAC system
3 📷	LPS to LMX LO transfer pump for U-11	2日	20/06/08(月)	20/06/09 (火)	Silencer at MSO roofMI
4					LPS to LMX LO transfer pump for U=11
5	Sea water intake area	52日	20/08/06 (木)	20/10/05(月)	
6	Marking center line	3日	20/08/06 (木)	20/08/10(月)	Sea waterijitake area 👻
7	Chipping and pakker setting	7日	20/08/10(月)	20/08/18(火)	Marking sonter line
8	Setting the baseplate	3日	20/08/18 (火)	20/08/21(金)	Chipping and pakker setting
9	Grouting	15日	20/08/21 (金)	20/09/08 (火)	Setting the baseplate the
0	Circulating water pump	10日	20/09/08 (火)	20/09/18(金)	Grouting
d -	Circulating water pump outlet piping	2日	20/09/19(±)	20/09/21 (月)	
2	Auxiliary circulation water pump	2日	20/09/09 (水)	20/09/10 (木)	Circulating water pump celthat piping
3	Electro chlorination plant	3日	20/10/01 (木)	20/10/03 (土)	Auxiliary circulation water pampPt
	Cathodic protection	1日	20/10/05(月)	20/10/05(月)	Electro chlorination plant.
	Screen system	8日	20/09/22 (火)	20/09/30(水)	Cathoole protection
	Screen wash water pump	2日	20/09/11 (金)	20/09/12(土)	Scrizen system 📷?
5		2			Screen wash water pump 1
F	Replacement of Gantry crane for CW pump	70日	20/11/11 (水)	21/01/30(土)	
	Dismantling Old gantry crane	30日	20/11/11 (水)	20/12/16(水)	
	Assembling New gantry crane	30日	20/12/28(月)	21/01/30(土)	Disminiting Old gantry crane
-					Assembing New gentry crane'
	11 Tranceformer area	183日	20/05/01 (金)	20/11/30(月)	
	Preparation work in the area (If applicable)	53日	20/05/01(金)	20/07/02 (木)	11. Tranceformer area 🖤
5	Preparation the installation	25日	20/07/02 (木)	20/07/30 (木)	Proparation work in the area [If applicable]
5	Preparation for Generator transformer	10日	20/08/19 (水)	20/08/31(月)	Preparation the installation.
-	Generator tranceformer	3日	20/08/31(月) :	0/09/02 (水)	Preparation for Generator transformer
	Unit tanceformer	1日	20/08/01(土) 2	0/08/01 (土)	Generator tranceformet*
	SFC tranceformer	1日	20/08/03(月) 2	0/08/03(月)	
t.	Excitation tranceformer	1日	20/08/04 (火) 2	0/08/04 (火)	SFC transformer F
	Auxiliary tranceformer	1日	20/08/05 (水) 2	0/08/05 (水)	Excitation trajectormer 1
	Trans area oily drain sump pump	2日	20/07/25 (土) 2	0/07/27 (月)	Auxiliary transformer 1
	Transformer ancillaries	88日	20/08/20(木) 2	0/11/30(月)	Trains area oily drain sumpipump)
đ.					Transformer angillaries Transformer angillaries
1	Electrical work	165日?	20/05/07 (木) 2	1/10/30(土)	
	Generator Ancillaries	110日	20/09/25(金) 2	1/01/30(土)	
-	Lifting IPB Bass & Suppoets	20日	20/10/08(木) 2	0/10/31 (土)	Generator Arcillaries
	IPB Bass & Supports	50日	20/10/31(土) 2	0/12/28(月)	Lifting IPBI Bass & Supports SSXXXXX
	O/B GMCB	2日	20/08/29(土) 2	0/08/31(月)	HB Bass & Supports
	IPB & GMCB (IN MSB 2F)	31日	20/09/01 (火) 2	1/01/30(土)	D/B GMCB
	SWGR & MCC (In MSB 1 - 3F)	9日		0/08/31(月)	IPB 2 GMCB (IN MSB 27)

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3	9 <b>ス</b> ク名	10100	開始目	終了日	Construction Schedule of Unit-11	
		10000	1007.041	2.263.254	2020年 2022年 2021年	
61	UPS, Battery & Battery Charger (in MSB 4F)	79日	20/08/01(土)	20/10/31(土)	2022年 9年08月 2019年09月 2019年10月 2019年11月 2019年11月 2019年11月 2029年01月 2020年02月 2020年03月 2020年03月 2020年05月 2020年05月 2020年05月 2020年05月 2020年09月 2020年09月 2020年09月 2020年10月 2020年10月 2020年11月 2020年11月 2021年01月 2021年03月 2021年05月 2021年05月 2021年09月 2021年09月 2021年09月 2021年10月 2021年11月 2021年11月 2022年10月 中街下旬上前日	月 20 旬上 f
12	DCS & Others (in MSB 5F)	78日	20/09/01 (火)	20/11/30(月)	UPS, Battery & Battery Charger (in MSB 4F)	
53 📖	AC/DC Busduct	105日	20/10/01 (木)	21/01/30(土)	DOS § Others (in MSB 57)	
54 📷	HRSG Equipment	78日	20/08/01(土)	20/10/30(金)	AC/DC Busduct	
5 📖	Local panel (GT/ST TB, Local control box etc)	155日	20/10/01 (木)	21/03/30(火)	HRSG Equipment	
56	Local Instrument Enclosure	182日	20/10/01 (木)	21/04/30(金)	Local panel (GT/ST TB). Local control box etc)	
57 📻	Cable Tray & Supports (Erectrical room of MSB)	165日	20/05/07 (木)	20/11/14 (土)	Local Instrument Enclosure)	
8	Cable Tray & Supports (MSB - HRSG)	98日	20/08/11(火)	20/12/02 (水)	Cable. Tray & Supports (Erectrical room of MSB)	
9	Cable Tray & Supports (HRSG)	105日	20/10/01 (木)	21/01/30(土)	Cable Tray & Supports (MSB - HRSG)	
0 📖	Cable Tray & Supports (Chimney)	78日	20/11/02(月)	21/01/30(土)	Cable Tray & Supports (HRSG)	
1	Exposed Cinduit (MSB)	130日	20/10/01 (木)	21/03/01(月)	Gable Trey & Supports (Chimney).	
2	Exposed Cinduit (HRSG)	103日	21/02/01(月)		Exposed Cinduit (MSB)	
_		130日	21/02/01(月)		Exposed Ginduit (HRSG)	
		119日	20/08/15(土)		Exposed Cinduit (Island equipment)	
		155日	20/11/02(月)		Cabling (for Power Receiving)	
		132日	21/03/01(月)		Cabling (for MSB Local, to HRSQ)	
		184日	21/03/01(月)		Cabling (for HRSQ)	
		365日	20/09/01 (火)		Cabling (for Island equipment)	
1					Terministon & Cable chinck	
		339日	20/08/01(±)		Earthing System	
		339日	20/09/01 (火)		Local Instrument	
		262日	20/10/01 (木)		Instrument Poing & Tubing	
3	Instrument Calibration & Testing	365日	20/09/01 (火)	21/10/30(土)	Instrument Calibration & Testing	
24	le le -	000 []	10(10)(10(日)			
		392日	20/08/10(月)		Piping	
		244日	20/08/20(木)		Main Piping	
		150日	20/11/17(火)		Around HRSQA	
		222日	20/08/20(木)		North side of MSB	
	South side of MSB (around gland condenser)		20/09/15 (火)		South side of MSB (around gland concenser)	
		60日	20/11/06(金)		Lead piping Lead piping	
19 		30日	21/04/17 (土)		Preparation Hydrostatio test	
		1日	21/05/31(月)	_	₩TDK challenge to move <sup>-</sup> hydro <sup>®</sup> up to 31st-May-2021 Hydrostatis test (Can't promise) ● 05/31	
100		247日	20/08/10(月)		BOP for lube oil and cooling	
-		230日	20/08/10(月)		North side of MSB (ground CCW)	
<b>E</b>	South side of MSB (around Lube oil reservoir)		20/11/20 (金)		South side of MSE (around Lube oil reservoir)	
F.		1日	21/05/24(月)		Receiving Lube Oil 🗢 05/24	ľ
	Others BOP	230日	20/12/11 (金)	21/09/04 (土)	Others BOP	
		230日	20/12/11 (金)	21/09/04(土)	- Others BOP	
10-521	Assembly the blowing out piping	日 06	21/08/09(月)	21/11/10 (水)	Assembly the blowing out piping	
Cra	ane	日08	19/12/16(月)	21/06/29(火)	Crane	
,	Recombination of 500tonC/C 3	3 <b>日</b>	20/01/03 (金)	20/01/06(月)	Recombination of 500tonC/C 14	
	Operate 500tonC/C (with JIB)	0日	20/01/07 (火)	20/01/17 (金)	Operate 500tonC/C (with JIB) 1 1	
,	Dismantling 500tonC/C	H	20/01/18(土)	20/01/22 (水)	Dismantling 500tonC/C	
<b>BB</b> /	Assembly 1250C/C	0日	20/02/14 (金)	20/02/25(火)		
0	Operate 1250tonC/C for HRSG 2	22日	20/02/26 (水) :	20/12/09 (水)	Assembly 1250C/C	

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Image: Second		92.08	101211	開始日	終了日
NumberNumbe					
New Work Source Market Sourc	Ð	Operate 1250tonC/C for GT Air Inlet	25日	20/08/27(太)	20/09/24 (太)
AnswingNomeNomeNomeNomeNameNom		Operate 1250tonC/C with additional C/W for inle			
interjetuj	-	Operate 1250C/C with additional C/W for tube	27日		
And MachineNormal	15	bundle			
Anomenous					
Description       Initial State       Description       Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>					
And Ward Yang49.040.9 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
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And Random         10         91/00         91/00           Section Sectin Sectin Sectin Section Section Sectin Section Section Sectin Sec					
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And A DataInNormalNorma	(	Support)			
manual matrix       manual matrix<					
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Jame A       A <td></td> <td></td> <td>2日</td> <td>20/12/07(月)</td> <td>20/12/08 (火)</td>			2日	20/12/07(月)	20/12/08 (火)
Number         Number         Number         Number           Anambia Mark Mark         Ball         Borkovita         Borkovita           Anambia Mark Mark Mark Mark Mark Mark Mark Mar		250ton A/C	400日	19/12/16(月)	21/03/27 (土)
BullSouth ofSouth ofSouth ofAueuk da mide SAUFT212001 (d)2004 (d)Aueuk da mide SAUFT212004 (d)2004 (d)Aueuk da sauth of SAUFT212004 (d)2004 (d)Denoming ta SAULT212004 (d)2004 (d)Aueuk da sauth of SAUFT212004 (d)2004 (d)<		200tonA/C	480日	19/12/16(月)	21/06/29 (火)
AutorBitStantingStantingAutorStantingStanti					
Aber96960960960960Anonly de BUE Par96960960Anonly de BUE ParAnonly de BUE Par10960960Anonly de BUE ParAnonly de BUE Par10960960960Anonly de Bue Par10960960960<	qui	pment for heavy lifting	190日	20/03/11 (水)	20/10/16(金)
Amendy be alfor SMUFT       21       300/01 (d)       300/01 (d)         Amendy be alfor SMUFT       10       300/01 (d)       300/01 (d)         Disarding to SAULT       10       300/01 (d)       300/01 (d)         Disarding to SAULT       10       300/01 (d)       300/01 (d)         Amendy de Gardy       10       300/01 (d)       300/01 (d)       300/01 (d)         Amendy de Gardy       10       300/01 (d)       300/01 (d)       300/01 (d)         Amendy de Gardy       10       300/01 (d)       300/01 (d)       300/01 (d)         Amendy de Gardy       10       300/01 (d)       300/01 (d)       300/01 (d)         Amendy de Gardy       10       300/01 (d)       300/01 (d)       300/01 (d)         Amendy de Gardy       10       300/01 (d)       300/01 (d)       300/01 (d)         Amendy de Gardy       10       300/01 (d)       300/01 (d)       300/01 (d)       300/01 (d)         Amendy de Gardy       10       300/01 (d)       300/		SARLIFT	50日	20/03/11 (水)	20/05/06 (水)
Assertive Shall.FF innya         Rel         Solution (R)         Solution (		Assembly the rail for SARLIFT	22日	20/03/11 ( <i>7</i> k)	20/04/04 (土)
Image       Image <th< td=""><td></td><td>Assembly the SARLIFT proper</td><td>8日</td><td>20/04/05(日)</td><td>20/04/13 (月)</td></th<>		Assembly the SARLIFT proper	8日	20/04/05(日)	20/04/13 (月)
Genty year4690/07/0090/07/0090/07/00Asendy the Genry Target for for source for the sou		Dismantling the SARLIFT	15日	20/04/20(月)	20/05/06 (水)
Assembly the Gamy for powertain         21         2000/03 (B)         2000/03 (B)           Disessenbly the Gamy for powertain         15         2000/03 (B)         2000/03 (B)           Disessenbly the Gamy for powertain         1700         2000/03 (B)         2000/03 (B)           Version for transportation the Condensemination the Condenseminat	Ga	ntry system	46日	20/08/03(月)	20/09/24 (木)
Billing sampling this during Big 20/00/20 (k) 20/00/20 (k)   Revenues Revenues Revenues Revenues Revenues   Preparation for framsportation the Condenser Revenues Revenues Revenues   Revenues Revenues Revenues Revenues   Revenues Revenues Revenues Revenues   Revenues Revenues Revenues Revenues   Revenues Revenues Revenues Revenues   Revenues Revenues Revenues Revenues   Revenues Revenues Revenues Revenues   Revenues Revenues Revenues   Revenues Revenues Revenues   Revenues Revenues Revenues   Revenues Revenues Revenues   Revenues Revenues Revenues   Revenues Revenues Revenues   Revenues Revenues Revenues   Revenues Revenues Revenues   Revenues Revenues Revenues   Revenues Revenues Revenues   Revenues Revenues Revenues   Revenues Revenues Revenues   Revenues Revenues<		Assembly the Gantry for powertrain	21日	20/08/03(月)	20/08/26 (水)
Unit carrier1/102/03/27/202/01/10/20Preservation for transportation the Condenser2/102/02/27/202/02/27/20Transportation the Condenser2/102/02/27/202/02/27/20Transportation the Condenser1/102/02/27/202/02/27/20Transportation the Condenser1/102/02/27/202/02/27/20Transportation the Condenser1/102/02/27/202/02/27/20Transportation the Tube Bunder gard1/102/02/27/202/02/27/20Transportation the Tube Bunder gard1/102/02/27/202/02/27/20Transportation the Tube Bunder gard1/102/02/27/202/02/27/20Transportation the Tube Bunder gard1/102/02/27/202/02/27/20Transportation the Tube Bunder gard1/102/02/27/20Transportation the Tube Bunder gard1/102/02/27/20Transportation the Tube Bunder gard1/102/02/20Transportation the Tube Bunder gard1/10Transportation the Tube Bunder gard1/10		Disassembly the Gantry	15日	20/09/08 (火)	20/09/24 (木)
Pegaration for transportation the Condenser4 II20/03/2 (b)20/04/01 (c)Transportation the Condenser2020/04/01 (c)20/04/02 (c)Dissembling Unit carrier for Tube Bundle part1020/09/15 (c)20/09/15 (c)Transportation the Tube Bundle part1120/09/12 (c)20/09/12 (c)Dissembling Unit carrier for Tube Bundle part1220/09/12 (c)20/09/12 (c)Dissembling Unit carrier for Tube Bundle part1320/09/12 (c)20/09/12 (c)Transportation the Tube Bundle part1420/00/12 (c)20/00/12 (c)Dissembling Unit carrier for Tube Bundle part1320/00/12 (c)Transportation the Tube Bundle part1420/00/12 (c)Dissembling Unit carrier for Tube Bundle part1620/00/12 (c)Transportation the Tube Bundle part1620/00/12 (c)Dissembling Unit carrier for Tube Bundle part1620/00/12 (c)Dissembling Unit carrier for Tube Bundle part1620/00/12 (c)Transportation the Transformer1820/00/12 (c) <td></td> <td></td> <td></td> <td></td> <td></td>					
Preparation for transportation the Condenser       I	Un	it carrier	176日	20/03/27 (金)	20/10/16 (金)
Transportation the Condense         2II         20/0/01 (k)         20/0/02 (k)           Disassembling Unit carrier         III         20/0/03 (k)         20/0/03 (k)           Assembling Unit carrier for Tube Bunds         III         20/0/01 (k)         20/0/16 (k)           Transportation the Tube Bunds part         III         20/0/02 (k)         20/0/21 (k)           Sassembling Unit carrier         III         20/0/22 (k)         20/0/22 (k)           Assembling Unit carrier for Tube Bunds part         III         20/0/22 (k)         20/0/22 (k)           Assembling Unit carrier for Tube Bunds part         III         20/0/22 (k)         20/0/22 (k)           Transportation the Tube Bunds part         III         20/0/22 (k)         20/0/22 (k)           Transportation the Tube Bunds part         III         20/0/22 (k)         20/0/22 (k)           Sassembling Unit carrier for Tube Bunds part         IIII         20/0/12 (k)         20/0/12 (k)           Sassembling Unit carrier for Tube Bunds part         IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		Preparation for transportation the Condenser	4日	20/03/27(金)	20/04/01 (7K)
Disasembling Unit carrierII90/40/30 (9)90/40/30 (9)Assembling Unit carrier for Tube BundleII90/90/15 (9)90/90/15 (9)Transportation the Tube BundleII90/90/16 (9)90/90/16 (9)Transportation the Tube Bundle partsII90/90/16 (9)90/90/16 (9)Transportation the Tube Bundle partsIIIIIIIIIITransportation the Tube Bundle partsIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		Transportation the Condenser	2日	20/04/01 (水)	20/04/02 (木)
Assembling Unit carrier for Tube BundleII20/09/16 (x)20/09/16 (x)Transportation the Tube Bundle part15F20/09/22 (x)20/09/22 (x)Transportation the Tube Bundle part1Disassembling Unit carrier for Tube Bundle1F20/09/22 (x)20/09/22 (x)Disassembling Unit carrier for Tube BundleTransportation the Tube Bundle part25F20/10/10 (x)20/10/10 (x)20/10/10 (x)Disassembling Unit carrier for Tube Bundle1F20/10/10 (x)20/10/10 (x)Disassembling Unit carrier for Power Train1F20/10/10 (x)20/10/10 (x)Test operation for transportation of Power Train1F20/10/10 (x)20/10/10 (x)Transportation the Tansformer2F20/20/20 (x)20/20/20 (x)Transportation the Tansformer2F20/20/20 (x)20/20/20 (x)Transportation the Tansformer2F20/20/20 (x)20/20/20 (x)		Disassembling Unit carrier	1日	20/04/03 (金)	20/04/03 (金)
Transportation the Tube Bundle part1         5F         20/09/16 (%)         20/09/22 (%)           Disassembling Unit carrier         16         20/09/22 (%)         20/09/22 (%)           Assembling Unit carrier for Tube Bundle         16         20/10/06 (%)         20/10/10 (%)           Transportation the Tube Bundle part2         6         20/10/16 (%)         20/10/16 (%)           Disassembling Unit carrier for Tube Bundle part2         16         20/10/16 (%)         20/10/16 (%)           Disassembling Unit carrier for Power Train         16         20/10/16 (%)         20/10/16 (%)           Assembling Unit carrier for Power Train         16         20/08/25 (%)         20/08/25 (%)           Transportation the Transportation of Power         17         20/08/25 (%)         20/08/25 (%)           Transportation the Transportation of Power Train         21         20/08/25 (%)         20/08/25 (%)           Transportation the Transportation of Power Train         21         20/08/21 (%)         20/08/25 (%)           Transportation the Transportation of Power Train         21         20/08/21 (%)         20/08/25 (%)           Transportation the Transportation of Power Train Transportation the Transportation the Transportation the Transportation the Transporta		Assembling Unit carrier for Tube Bundle	1日	20/09/15 (火)	20/09/16 (水)
Disseembling Unit carrierIB20/09/22 (X)20/09/22 (X)20/09/22 (X)Assembling Unit carrier for Tube BundeIB20/10/03 (M)20/10/104 (M)Transportation the Tube Bunde part 2SB20/10/104 (M)20/10/104 (M)Disseembling Unit carrier for Tube BundeIB20/10/104 (M)20/10/104 (M)Disseembling Unit carrier for Tube BundeIB20/10/104 (M)20/10/104 (M)Assembling Unit carrier for Power TrainIB20/00/21 (M)20/00/21 (M)Test operation for transportation of PowerIB20/00/21 (M)20/00/21 (M)Transportation the Tube BundeIB20/00/21 (M)20/00/21 (M)Transportation the Gas Turbine Propeet2120/00/21 (M)Trans		Transportation the Tube Bundle part1	5日	20/09/16 (7k)	20/09/21 (月)
Assembling Unit carrier for Tube BundleI B20/10/19(2b)20/10/19(2b)Transportation the Tube Bundle part 2520/10/19(2b)20/10/15 (2b)Disassembling Unit carrier for Tube Bundle for Tube Bundle for Tube Bundle part 2Transportation the Tube Bundle part 2Disassembling Unit carrier for Power Train320/08/25 (2b)Assembling Unit carrier for Power Train120/08/25 (2b)Test operation for transportation of Power120/08/25 (2b)Transportation the Transportation of Power220/08/25 (2b)Transportation the Gas Turbine Proper220/09/01 (2b)Turbine Proper222Turbine Proper22Turbine Proper22Turb		Disassembling Unit carrier	1日	20/09/22 (火)	20/09/22 (火)
Transportation the Tube Bundle part 25I20/10/10 (±)20/10/15 (±)Disassembling Unit carrier1G20/10/16 (±)20/10/16 (±)Disassembling Unit carrier1G20/08/25 (±)20/08/25 (±)Assembling Unit carrier1G20/08/25 (±)20/08/25 (±)Test operation for transportation of Power1G20/08/25 (±)20/08/25 (±)Transportation the Transportation of Power1G20/08/25 (±)20/08/25 (±)Transportation the Transportation of Power20/08/31 (±)20/09/01 (±)Transportation the Gas Turbine Proper2B20/09/01 (±)2B20/09/10 (±)20/09/02 (±)		Assembling Unit carrier for Tube Bundle	1日		
Disassembling Unit carrier1B20/10/16 (2b)20/10/16 (2b)Assembling Unit carrier for Power Train3B20/08/21 (2b)20/08/25 (2b)Test operation for transportation of Power1B20/08/25 (2b)20/08/25 (2b)Transportation the Transformer2B20/08/31 (B)20/09/01 (2b)Transportation the Gas Turbine Proper2B20/09/01 (2b)20/09/02 (2b)					
Assembling Unit carrier for Power Train       3F       20/08/21 (\$\oveetyrefysion       20/08/25 (\$\veetyrefysion         Test operation for transportation of Power       1F       20/08/25 (\$\veetyrefysion       20/08/25 (\$\veetyrefysion       Assembling Unit carrier for Power Train       Test operation for transportation of Power Train         Transportation the Gas Turbline Proper       2F       20/09/01 (\$\veetyrefyre       20/09/02 (\$\veetyrefyre       Transportation the Transformer       Test operation for transportation the Transforme					
Test operation for transportation of Power       1 fl       20/08/25 (k)       20/08/25 (k)         Transportation the Transformer       2 fl       20/08/31 (fl)       20/09/01 (k)         Transportation the Gas Turbine Proper       2 fl       20/09/01 (k)       20/09/02 (k)					
Transportation the Gas Turbine Proper 2月 20/09/01 (火) 20/09/02 (水)					
Transportation the Gas Turbine Proper 2日 20/09/01 (火) 20/09/02 (水)		Irain			
Transportation the Generator         2日         20/09/03 (木)         20/09/04 (金)           Disassembling the Unit carrier         1日         20/09/05 (土)         20/09/05 (土)					

Installation HRSG was re-started from 23rd-Jun

Installation Exhaust duct was re-started from15st-May

2. To consider that structure of Takasago portion is delayed

4. To consider the delay of H/O date from PDC 5. Add the schedule of the electric work and the replacement the gantry crane for CWP

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1	ract No. 19/83002 Lamma Power Station Extension Civil and E	Duration	Start	Finish	Master Progra
	( DATES & MILESTONES	1123 days	Fri 4/12/20	Sun 31/12/23	Jun Jul Aug
De	Intract Period Iferred Work Completion Key Dates	1123 days 784 days	Fri 4/12/20 Mon 8/11/21	Sun 31/12/23 Sun 31/12/23	
	bstantial Completion of the Whole Contract Works (1123 Days) E POSSESSION DATES	0 days 513 days	Sun 31/12/23 Fri 4/12/20	Sun 31/12/23 Sun 1/5/22	
	e Possession Date as phased site possesion plan and PS1.4.2 e Possession Date as phased site possesion plan and PS1.4.2	0 days 0 days	Fri 4/12/20 Fri 1/1/21	Fri 4/12/20 Fri 1/1/21	
Sit	e Possession Date as phased site possession plan and PS1.4.2 e Possession Date as phased site possession plan and PS1.4.2	0 days 0 days 0 days	Sat 1/5/21 Fri 1/10/21	Sat 1/5/21 Fri 1/10/21	
Sit	e Possession Date as phased site possesion plan and PS1.4.2	0 days	Fri 1/4/22	Fri 1/4/22	n and PS1.4.2
	e Possession Date as phased site possesion plan and PS1.4.2  MPLETION DATES as per PS1.4.2 Time for Completion	0 days 537 days	Sun 1/5/22 Thu 30/9/21	Sun 1/5/22 Tue 21/3/23	
Se F2	ction A1 (i) - Area south of L12 MSB and L12 HRSG from GL12-F eastwards leading to Chimney Road at Area F1 &	0 days	Thu 30/9/21	Thu 30/9/21	
	ction A1 (ii) - Supporting structures for overhead cranes of L12 MSB including the associated roof structure except roof deferred works	0 days	Mon 1/11/21	Mon 1/11/21	
	ction A2 (i) External Works including CW Inlet Culvert at Area F8A ction A2 (ii) External Works including CW Intet Culvert at Area F8B	0 days 0 days	Mon 10/1/22 Thu 31/3/22	Mon 10/1/22 Thu 31/3/22	
Se	ction A2 (iii) External Works including CW Inlet Culvert at Area F8C	0 days	Fri 11/3/22	Fri 11/3/22	
Se	ction B1 - Area south of L12 MSB from GL12-F westwards leading to Station Road at Area F3 ction B2 (i)- Southern Part of L12 HRSG areas and its surrounding refer to Area F6B as shown in drawing no	0 days 0 days	Wed 15/12/21 Thu 30/9/21	Wed 15/12/21 Thu 30/9/21	
Se	3/03/2040 including the foundations for Gas Exhaust Duct ction B2 (ii) - Remaining northern part of Ll2 HRSG area and its surrounding at Area F6A and F6C	0 days	Mon 15/11/21	Mon 15/11/21	
	ction B2 - (iii) L12 Turbo Block foundation including the L12 MSB ground floor together with the equipment undations between GL 12-F to 12-H and 12-1 to 12-6 for the installation of power generator, air inlet duct and lube oil	0 days	Mon 28/2/22	Mon 28/2/22	1 to 12-6 for the installation of power generator, air inlet duct and lube oil reservoir
	servoir ction B2 - (iv) G/F of L12 MSB including the Condenser Pit. Circulating Water Pipe Pit and equipment foundations	0 days	Wed 15/12/21	Wed 15/12/21	
	tween GL 12'B to 12-C and 12-1 to 12-6 for the installation of condenser ction C - (i) Roads and external grounds surrounding L12 MSB and L12 HRSG in addition to the southern & eastern	0 days	Sat 15/1/22	Sat 15/1/22	
are	eas mentioned above in Area F5		Thu 31/3/22	Thu 31/3/22	th all underground utilities at Area F4 including C.W. Inlet and Outlet Culvert except the deferred works
un	ction C - (ii) Whole of L12 MSB including the pipe and cable rack along south façade of L12 MSB with all derground utilities at Area F4 including C.W. Inlet and Outlet Culvert except the deferred works	0 days			
Se	ction C - (iii) Link Bridge between L11 and L12 MSB including their associated A&A at L11 MSB ction D - (i) Microwave Antenna Room and Chimney Windshiled for the installation of miscrowave equipment and	0 days 0 days	Sun 10/4/22 Fri 10/6/22	Sun 10/4/22 Fri 10/6/22	at L11 MSB
Se	tenna ction D (ii) - No. 5 Chimney with L12 Steel Flue liner	0 days	Tue 21/3/23	Tue 21/3/23	
	ction E (i) Tx Room of Adminintration and Control Building ction E (ii) - G/F,1/F, 2/F & Hoisting Well of Admin. & Control Building	0 days 0 days	Sun 31/10/21 Mon 28/2/22	Sun 31/10/21 Mon 28/2/22	
Se	ction E (iii) - Whole of Admin. And Control Building ction E (iii) - Whole of Admin. And Control Building ction F (i) - Gas Receiving Station and L12 Gas Receiving Station Equipment Room (GRS) Area Extension at Area	0 days 0 days 0 days	Tue 31/5/22 Wed 30/11/22	Tue 31/5/22 Wed 30/11/22	Section E (iii) - Whole of Admin. And Control Building
F1	4	-			Setion F (ii) - Pipe and Cable rack and external work at Area F9A and F9B
Se	tion F (ii) - Pipe and Cable rack and external work at Area F9A and F9B ction F (iii) - No. 5 CW Equipment Room, pipe and cable rack, external works at Area F10	0 days 0 days	Tue 31/5/22 Wed 31/8/22	Tue 31/5/22 Wed 31/8/22	
Se	ction G (i) - External Work surrounding Area F11 ction G (ii) - External Works at Area F12 & F13	0 days 0 days	Wed 26/10/22 Fri 30/9/22	Wed 26/10/22 Fri 30/9/22	
	ction G (iii) - FS Modification works along South Seafront Road at Area F15 ction G (iv) - 275kV cable trenches and External Works at Area F16	0 days 0 days	Fri 30/9/22 Fri 30/9/22	Fri 30/9/22 Fri 30/9/22	
Se	ction G (v) - Shunt Reactor Compound and External Works at Area F17 ction G (v) - 275kV cable trenches and External Works at Area F18	0 days	Fri 30/9/22 Wed 1/6/22	Fri 30/9/22 Wed 1/6/22	♦ Section G (vi) - 275kV cable trenches and External Works at Area F18
Se	ction G (vii) - Flood Wall at No. 4 CW Intake Area along HUA at Area F20A	0 days 0 days	Sun 8/5/22	Sun 8/5/22	W Intake Area along HUA at Area F20A
Se	citon G (viii) - Flood wall at No. 5 CW Intake Area along HUA at Area F20B citon G (ix) - Bund wall modification works at South Seafront Road at Area F21	0 days 0 days	Fri 30/9/22 Fri 15/10/21	Fri 30/9/22 Fri 15/10/21	
	ction G (x) - DAX Cable Diversion Works (from Part I to Part IV) ction H - All remaining works shall be completed for reporting completion to BD and ready for OP inspection	0 days 0 days	Sat 31/12/22 Tue 28/2/23	Sat 31/12/22 Tue 28/2/23	
F	NERAL & PRELIMINARY	228 days	Fri 4/12/20	Mon 19/7/21	
Fir	st Mobilization	18 days	Fri 4/12/20 Tue 22/12/20	Mon 21/12/20 Sun 21/3/21	
Pe	t up Temporary Site Office and Welfare Factiliites rmit Applications & Statuary Submissions	90 days 120 days	Mon 22/3/21	Mon 19/7/21	
То	isting Utilities scanning & Excavation Permit wer Crane erections	45 days 60 days	Tue 22/12/20 Sun 27/12/20	Thu 4/2/21 Wed 24/2/21	
	CHNICAL SUBMISSION AND APPROVAL O Approval & Consent (If required)	314 days 0 days	Thu 10/12/20 Thu 10/12/20	Wed 20/10/21 Thu 10/12/20	
Sι	brinssion and Approval of Master Programme ork Execution Overal Plan submission & approval	14 days 14 days	Fri 11/12/20 Fri 11/12/20	Thu 24/12/20	
Ma	aterial Submissions and approval	300 days	Fri 25/12/20	Thu 24/12/20 Wed 20/10/21	
BI	thod Statement submission and approval M Model, CSD & CBWD Submission & approval	300 days 120 days	Fri 25/12/20 Fri 25/12/20	Wed 20/10/21 Fri 23/4/21	
	ucture Steelwork Connection Design Submission & BD approval ucture Steelwork Shop Drawing & Approval	45 days 30 days	Tue 29/12/20 Fri 12/2/21	Thu 11/2/21 Sat 13/3/21	
	tal Cladding, louvre & windows submission & BD approval tal Cladding, louvre & windows shop drawing submission	45 days 45 days	Tue 29/12/20 Fri 12/2/21	Thu 11/2/21 Sun 28/3/21	
Or	der, Off Site Fabrication and Delivery (S. Steel & Cladding & louvres)	120 days	Mon 29/3/21	Mon 26/7/21	
No	S Submission and BD approval . 5 Chimney windshield temporary work submission, approval & fabrication	90 days 60 days	Fri 11/12/20 Fri 11/12/20	Wed 10/3/21 Mon 8/2/21	
	eel Flue Assessment Report and Design Drawings submission & approval Iding Shutters Shop Drawing Submission & Approval	60 days 30 days	Tue 9/2/21 Thu 11/2/21	Fri 9/4/21 Fri 12/3/21	
	brication & Delivery of Folding Shutters wage Pump System Design submission & approval	180 days 45 days	Sat 13/3/21 Tue 23/2/21	Wed 8/9/21 Thu 8/4/21	
Fa	brication & Delivery of Sewage Pump her material submission & approval & delivery	180 days 180 days	Fri 9/4/21 Sat 24/4/21	Tue 5/10/21 Wed 20/10/21	
Ot	her material submission & approval & delivery	180 days	Sat 24/4/21	Wed 20/10/21	
C	NSTRUCTION pordination with the Employer's Specialist Contractors	1123 days 562 days	Fri 4/12/20 Fri 15/1/21	Sun 31/12/23 Sat 30/7/22	K 30 Jul '22
	Installation of Puddle Pipes at C.W. outlet Culvert Installation of Puddle Pipes at C.W. Inlet Culvert	7 days 7 days	Mon 22/3/21 Thu 27/5/21	Sun 28/3/21 Wed 2/6/21	
	Template setting at L12 Turbo Block Foundation	45 days	Tue 16/11/21	Thu 30/12/21 Sun 28/2/21	
	Template setting of holding down bolts at HRSG column base -beam / channel base installation on top of transformer foundations at Transformer Area	45 days 45 days	Fri 15/1/21 Tue 1/6/21	Thu 15/7/21	
	Overhead crane erection at turbine hall using access through a temporary opening at L12 MSB roof between GL12-G to 12-H and 12-2 to 12-6	38 days	Mon 1/11/21	Wed 8/12/21	
	Condenser assembly and erection using access through a temporary facade opening at L12 MSB below 1/F along GL 12-6 from GL12-B to 12-C including a clear space below 1/F between GL 12-B to 12-C	122 days	Thu 16/12/21	Sat 16/4/22	opening at L12 MSB below 1/F along GL 12-6 from GL12-B to 12-C including a clear space below 1/F between GL 12-B to 12-C
	Installation of power train equipment including air inlet duct using access through a temporary façade opening at L12 MSB below 1/F along GL 12-6 from GL12-F to 12-H including a clear space below 1/F of the above area	121 days	Fri 1/4/22	Sat 30/7/22	Installation of power train equipment incl
	Installation of embedded materials such as holding down bolts for equipment foundations - Commencement	0 days	Thu 15/4/21	Thu 15/4/21	
		,			
	action A1 (i) - Area south of L12 MSB and L12 HRSG from GL12-F eastwards leading to Chimney and at Area F1 & F2	301 days	Fri 4/12/20	Thu 30/9/21	
Se Ro		30 days	Fri 4/12/20 Sun 17/1/21	Sat 2/1/21 Wed 17/3/21	
Se Ro	Area Possession & Clearance Subletting / Fabrication / Delivery (both for Area F1 and Area F2)	60 days		Mon 14/6/21	
Se Ro	Subletting / Fabrication / Delivery (both for Area F1 and Area F2) Excavation for CW Inlet Culvert (Type D Construction Area)	14 days	Tue 1/6/21	Mon 23/8/21	
Se Ro	Subletting / Fabrication / Delivery (both for Area F1 and Area F2) Excavation for CW Inlet Culvert (Type D Construction Area) Installation CW Inlet Culvert pipe Backfill	14 days 70 days 7 days	Tue 15/6/21 Tue 24/8/21	Mon 23/8/21 Mon 30/8/21	
Se Ro	Subletting / Fabrication / Delivery (both for Area F1 and Area F2) Excavation for CW Inlet Culvert (Type D Construction Area) Installation CW Inlet Culvert pipe Backfill Construction UG Utilities 2m deep below further surface Temporary Paving and handover for plant erection	14 days 70 days 7 days 21 days 3 days	Tue 15/6/21 Tue 24/8/21 Tue 31/8/21 Tue 28/9/21	Mon 30/8/21 Mon 27/9/21 Thu 30/9/21	
Se	Subletting / Fabrication / Delivery (both for Area F1 and Area F2) Excavation for CW Inlet Culvert (Type D Construction Area) Installation CW Inlet Culvert pipe Backfill Construction UG Utilities 2m deep below further surface	14 days 70 days 7 days 21 days	Tue 15/6/21 Tue 24/8/21 Tue 31/8/21	Mon 30/8/21 Mon 27/9/21	
Se Ro Se st	Subletting / Fabrication / Delivery (both for Area F1 and Area F2) Excavation for CW Inlet Culvert (Type D Construction Area) Installation CW Inlet Culvert pipe Backfill Construction UG Utilities 2m deep below further surface Temporary Paving and handover for plant erection sction A1 (ii) - Supporting structures for overhead cranes of L12 MSB including the associated roof ructure except the roof deferred workss Area Possession & Clearance	14 days 70 days 7 days 21 days 3 days 333 days 45 days	Tue 15/6/21 Tue 24/8/21 Tue 31/8/21 Tue 28/9/21 Fri 4/12/20 Fri 4/12/20	Mon 30/8/21 Mon 27/9/21 Thu 30/9/21 Mon 1/11/21 Sun 17/1/21	
Se Ro Se st	Subletting / Fabrication / Delivery (both for Area F1 and Area F2) Excavation for CW Inlet Culvert (Type D Construction Area) Installation CW Inlet Culvert pipe Backfill Construction UG Utilities 2m deep below further surface Temporary Paving and handover for plant erection stction A1 (ii) - Supporting structures for overhead cranes of L12 MSB including the associated roof ructure except the roof deferred workss Area Possession & Clearance Subletting / Fabrication / Delivery Complete structural steel erection	14 days 70 days 7 days 21 days <b>3 days</b> <b>333 days</b> 45 days 210 days 0 days	Tue 15/6/21 Tue 24/8/21 Tue 31/8/21 Tue 28/9/21 Fri 4/12/20 Fri 4/12/20 Tue 23/2/21 Tue 19/10/21	Mon 30/8/21 Mon 27/9/21 Thu 30/9/21 Mon 1/11/21 Sun 17/1/21 Mon 20/9/21 Tue 19/10/21	
Se Se st	Subletting / Fabrication / Delivery (both for Area F1 and Area F2) Excavation for CW Inlet Culvert (Type D Construction Area) Installation CW Inlet Culvert pipe Backfill Construction UG Utilities 2m deep below further surface Temporary Paving and handover for plant erection Exciton A1 (ii) - Supporting structures for overhead cranes of L12 MSB including the associated roof ructure except the roof deferred workss Area Possession & Clearance Subletting / Fabrication / Delivery Complete structural steel erection Install Crane Girders Construction of roof slab (except defer work)	14 days 70 days 7 days 21 days 3 days <b>333 days</b> 45 days 210 days 0 days 11 days 14 days	Tue 15/6/21 Tue 24/8/21 Tue 31/8/21 Tue 28/9/21 <b>Fri 4/12/20</b> Fri 4/12/20 Tue 23/2/21 Tue 19/10/21 Tue 12/10/21 Tue 12/10/21	Mon 30/8/21 Mon 27/9/21 Thu 30/9/21 Mon 1/11/21 Sun 17/1/21 Mon 20/9/21 Tue 19/10/21 Fri 29/10/21 Mon 1/11/21	
Se Ro Se	Subletting / Fabrication / Delivery (both for Area F1 and Area F2) Excavation for CW Inlet Culvert (Type D Construction Area) Installation CW Inlet Culvert pipe Backfill Construction UG Utilities 2m deep below further surface Temporary Paving and handover for plant erection sction A1 (ii) - Supporting structures for overhead cranes of L12 MSB including the associated roof ructure except the roof deferred workss Area Possession & Clearance Subletting / Fabrication / Delivery Complete structural steel erection Install Crane Girders	14 days 70 days 7 days 21 days 3 days 333 days 45 days 210 days 0 days 11 days	Tue 15/6/21 Tue 24/8/21 Tue 31/8/21 Tue 28/9/21 Fri 4/12/20 Fri 4/12/20 Tue 23/2/21 Tue 23/2/21 Tue 12/10/21 Tue 12/10/21	Mon 30/8/21 Mon 27/9/21 Thu 30/9/21 Mon 1/11/21 Sun 17/1/21 Mon 20/9/21 Tue 19/10/21 Fri 29/10/21	
Se Se	Subletting / Fabrication / Delivery (both for Area F1 and Area F2) Excavation for CW Inlet Culvert (Type D Construction Area) Installation CW Inlet Culvert pipe Backfill Construction UG Utilities 2m deep below further surface Temporary Paving and handover for plant erection Exciton A1 (ii) - Supporting structures for overhead cranes of L12 MSB including the associated roof ructure except the roof deferred workss Area Possession & Clearance Subletting / Fabrication / Delivery Complete structural steel erection Install Crane Girders Construction of roof slab (except defer work) Council on for of ristal overhead cranes Exciton A2 (i) External Works including CW Inlet Culvert at Area F8A BD consent for Sheetpile installation	14 days 70 days 7 days 21 days 3 days 333 days 45 days 210 days 0 days 11 days 14 days 3 days 3 days 30 days	Tue 15/6/21 Tue 24/8/21 Tue 31/8/21 Tue 28/9/21 Fri 4/12/20 Tue 23/2/21 Tue 19/10/21 Tue 12/10/21 Tue 12/10/21 Sat 30/10/21 Fri 4/12/20 Fri 4/12/20	Mon 30/8/21 Mon 27/9/21 Thu 30/9/21 Mon 1/11/21 Sun 17/1/21 Mon 20/9/21 Tue 19/10/21 Fri 29/10/21 Mon 1/11/21 Mon 1/11/21 Mon 1/11/22 Sat 2/1/21	
Se Se St	Subletting / Fabrication / Delivery (both for Area F1 and Area F2) Excavation for CW Inlet Culvert (Type D Construction Area) Installation CW Inlet Culvert pipe Backfill Construction UG Utilities 2m deep below further surface Temporary Paving and handover for plant erection setion A1 (ii) - Supporting structures for overhead cranes of L12 MSB including the associated roof ructure except the roof deferred workss Area Possession & Clearance Subletting / Fabrication / Delivery Complete structural steel erection Install Crane Girders Construction of roof slab (except defer work) Touch up and handover for install overhead cranes BD consent for Sheepipie installation Subletting / Fabrication / Delivery (both for Area F8A-F8B) Area Possession & Clearance	14 days 70 days 70 days 21 days 3 days 333 days 45 days 45 days 0 days 11 days 14 days 30 days 30 days 14 days	Tue 15/6/21 Tue 24/8/21 Tue 31/8/21 Tue 28/9/21 Fri 4/12/20 Tue 23/2/21 Tue 19/10/21 Tue 12/10/21 Tue 12/10/21 Tue 12/10/21 Fri 4/12/20 Fri 4/12/20 Fri 4/12/20 Fri 18/12/20 Sat 2/1/21	Mon 30/8/21 Mon 27/9/21 Thu 30/9/21 Mon 1/11/21 Mon 20/9/21 Tue 19/10/21 Fri 29/10/21 Mon 1/11/21 Mon 1/11/21 Sat 2/1/21 Sat 2/1/21 Fri 15/1/21	
Se Ro Se Se	Subletting / Fabrication / Delivery (both for Area F1 and Area F2) Excavation for CW Inlet Culvert (Type D Construction Area) Installation CW Inlet Culvert pipe Backfill Construction UG Utilities 2m deep below further surface Temporary Paving and handover for plant erection ction A1 (ii) - Supporting structures for overhead cranes of L12 MSB including the associated roof ructure except the roof deferred workss Area Possession & Clearance Subletting / Fabrication / Delivery Complete structural steel erection Install Crane Girders Construction of roof stab (except defer work) Touch up and handover for install overhead cranes Subletting / Fabrication / Delivery Complete Structural Steel erection Subletting / Fabrication / Delivery Construction of roof stab (except defer work) Touch up and handover for install overhead cranes Subletting / Fabrication / Delivery Subletting / Fabrication	14 days 70 days 21 days 3 days 333 days 333 days 210 days 0 days 0 days 0 days 11 days 3 days 403 days 30 days 30 days 14 days 55 days 7 days 7 days	Tue 15/6/21 Tue 24/8/21 Tue 24/8/21 Tue 28/9/21 Fri 4/12/20 Tue 23/2/21 Tue 12/10/21 Tue 12/10/21 Tue 12/10/21 Sat 30/10/21 Fri 4/12/20 Fri 4/12/20 Fri 4/12/20 Sat 2/1/21 Sat 16/1/21 Sat 16/1/21	Mon 30/8/21 Mon 27/9/21 Thu 30/9/21 Mon 1/11/21 Mon 1/11/21 Tue 19/10/21 Tue 19/10/21 Mon 1/11/21 Mon 1/11/21 Mon 1/11/21 Sat 21/1/21 Sat 16/1/21 Fri 15/1/21 Thu 11/3/21 Fri 23/4/21	
See st	Subletting / Fabrication / Delivery (both for Area F1 and Area F2) Excavation for CW Inlet Culvert (Type D Construction Area) Installation CW Inlet Culvert pipe Backfill Construction UG Utilities 2m deep below further surface Temporary Paving and handover for plant erection Exciton A1 (ii) - Supporting structures for overhead cranes of L12 MSB including the associated roof ructure except the roof deferred workss Area Possession & Clearance Subletting / Fabrication / Delivery Complete structural steel erection Install Crane Girders Construction of roof slab (except defer work) Construction of roof slab (except defer work) Excent for Sheetpile installation Subletting / Fabrication / Delivery Complete structural Succept for Area F8A-F8B) Area Possession & Clearance Install Steet pile	14 days 70 days 7 days 21 days 3 days <b>333 days</b> 45 days 210 days 0 days 14 days 3 days 3 days 30 days 30 days 30 days 55 days	Tue 15/6/21 Tue 24/8/21 Tue 31/8/21 Tue 28/9/21 <b>Fri 4/12/20</b> Fri 4/12/20 Tue 23/2/21 Tue 19/10/21 Tue 12/10/21 Tue 12/10/21 <b>Sat 30/10/21</b> <b>Fri 4/12/20</b> Fri 4/12/20 Fri 18/12/20 Sat 2/1/21 Sat 16/1/21	Mon 30/8/21 Mon 27/9/21 Thu 30/9/21 Mon 1/11/21 Sun 17/1/21 Mon 20/9/21 Tue 19/10/21 Fri 29/10/21 Mon 1/11/21 Mon 1/11/21 Mon 1/11/22 Sat 2/1/21 Sat 16/1/21 Fri 15/1/21 Thu 11/3/21	

Backfill, UG Utilities and Road Paving         79 days         Sun 24/10/21         Mon 10/1/22           Section A2 (ii) External Works including CW Intet Culvert at Area F8B         483 days         Fri 4/12/20         Thu 31/3/22           Area Possession & Clearance         30 days         Mon 1/3/21         Tue 30/3/21           BD consent for Sheetpile installation         30 days         Fri 4/12/20         Sat 2/1/21           Install Sheet pile         90 days         Fri 2/4/21         Wed 30/6/21           BD Consent for ELS         28 days         Thu 17/21         Wed 30/6/21           Construction of Thrust Box & Manholes, etc         15 days         Wed 1/9/21         Wed 15/9/21           Backfill, UG Utilities and Road Paving         146 days         Sat 6/11/21         Thu 31/3/22           Area Possession & Clearance         30 days         Fri 12/3/21         Fri 11/3/22           Subletting / Fabrication / Delivery (for Area F8C)         60 days         Fri 12/3/21         Wed 1/9/21           BD Consent for Sheetpile installation under 19/83014)         76 days         Wed 18/8/21         Thu 2/1/22           Construction of Thrust Box & Manholes, etc         30 days         Fri 12/3/21         Wed 12/5/21           Install Sheet pile         82 days         Thu 13/3/22         Tue 13/1/21         Wed 12/5/2			15 uays	1110 10/3/21	110 30/3/21
Area Possesion & Clearance30 daysMon 1/3/21Tue 30/3/21BD consent for Sheetpile installation30 daysFri 4/12/20Sat 2/1/21Install Sheet pile90 daysFri 2/4/21Wed 20/6/21BD Consent for ELS28 daysThu 1/7/21Fri 5/11/21ELS and install CW Inlet Pipe100 daysThu 29/7/21Fri 5/11/21Construction of Thrust Box & Manholes, etc15 daysWed 1/9/21Wed 15/9/21Backfill, UG Utilities and Road Paving146 daysSat 6/11/21Thu 31/3/22Section A2 (iii) External Works including CW Inlet Culvert at Area F8C365 daysFri 12/3/21Fri 11/3/3/21Area Possession & Clearance30 daysFri 12/3/21Sat 10/4/21Sat 10/4/21Subleting / Fabrication / Delivery (for Area F8C)60 daysFri 12/3/21Fri 11/3/221Mon 10/5/21BD consent for Sheetpile installation30 daysTrue 13/4/21Tue 13/7/21Bri 12/3/21Fri 11/3/221BD consent for ELS25 daysThu 13/5/21Tue 13/7/21Bot 10/5/21BD consent for ELS35 daysWed 18/2/21Tue 13/7/21ELS and install CW Inlet Pipe (including soil nail installation under 19/83014)76 daysSun 20/2/22Fri 11/3/22Section B1 - Area south of L12 MSB from GL12-F westwards leading to Station Road at Area F3307 daysFri 4/12/20Sat 2/1/21Area Possession & Clearance30 daysFri 4/12/20Sat 2/1/21Sat 19/2/22Subleting / Fabrication / Delivery120 daysFri 2/5/21Thu 2/1/22Co	107	Backfill, UG Utilities and Road Paving		Sun 24/10/21	
BD consent for Sheetpile installation30 daysFri 4/12/20Sat 2/1/21Install Sheet pile90 daysFri 2/4/21Wed 30/6/21BD consent for ELS28 daysThu 1/7/21Wed 28/7/21ELS and install CW Inlet Pipe100 daysThu 29/7/21Fri 5/11/21Construction of Thrust Box & Manholes, etc15 daysWed 19/9/21Wed 15/12/21Backfill, UG Utilities and Road Paving146 daysSat 6/11/21Thu 31/3/22Section A2 (III) External Works including CW Inlet Culvert at Area F8C365 daysFri 12/3/21Fri 11/3/22Area Possession & Clearance30 daysFri 12/3/21Mon 10/5/21Sat 10/4/21Subletting / Fabrication / Delivery (for Area F8C)60 daysFri 12/3/21Mon 10/5/21BD Consent for ELSEC daysThu 13/5/21Thu 29/7/21The 17/8/21BD Consent for SLSSat Manholes, etc30 daysThu 13/5/21Thu 29/7/21BD Consent for ELS20 daysFri 21/1/22Sat 10/4/21Construction of Thrust Box & Manholes, etc30 daysFri 21/1/22Sat 19/2/22Backfill, UG Utilities and Road Paving20 daysFri 4/12/20Sat 21/21Area Possession & Clearance30 daysFri 4/12/20Sat 21/21Subletting / Fabrication / Delivery120 daysFri 4/12/20Sat 21/21Construction of Thrust Box & Manholes, etc30 daysFri 4/12/20Sat 21/21Backfill30 daysFri 4/12/20Sat 21/121Sat 21/221Area Possession & Clearance30 days </td <td>108</td> <td>Section A2 (ii) External Works including CW Intet Culvert at Area F8B</td> <td>483 days</td> <td>Fri 4/12/20</td> <td>Thu 31/3/22</td>	108	Section A2 (ii) External Works including CW Intet Culvert at Area F8B	483 days	Fri 4/12/20	Thu 31/3/22
Install Sheet pile90 daysFri 2/4/21Wed 30/6/21BD Consent for ELS28 daysThu 1/7/21Wed 28/7/21ELS and install CW Inlet Pipe1100 daysThu 29/7/21Fri 5/1/21Construction of Thrust Box & Manholes,etc15 daysWed 19/2/21Wed 15/9/21Backfill, UG Utilities and Road Paving146 daysSat 6/11/21Thu 31/3/22Section A2 (iii) External Works including CW Inlet Culvert at Area F8C365 daysFri 12/3/21Fri 11/3/22Area Possession & Clearance30 daysFri 12/3/21Sat 10/4/21Sat 10/4/21Subletting / Fabrication / Delivery (for Area F8C)60 daysFri 12/3/21Mon 10/5/21BD consent for Sheetpile installation30 daysTru 13/7/21Tue 13/7/21Install CW Inlet Pipe (including soil nail installation under 19/83014)76 daysWed 18/8/21Thu 20/1/22Construction of Thrust Box & Manholes,etc30 daysFri 4/12/20Sat 19/2/22Section B1 - Area south of L12 MSB from GL12-F westwards leading to Station Road at Area F3377 daysFri 4/12/20Wed 15/12/21Area Possession & Clearance30 daysFri 4/12/20Sat 21/121Sat 21/121Sat 21/121Subletting / Fabrication / Delivery120 daysFri 25/12/20Fri 23/4/21Thu 27/21Construction of Storm Drain & Manholes67 daysMon 20/9/21Thu 25/5/21Thu 25/11/21Ved 15/12/21Sat 21/121Sat 21/121Sat 21/121Sat 21/121Sat 21/121Subletting / Fabrication / Delivery for Condenser Move in<	109	Area Possession & Clearance	30 days	Mon 1/3/21	Tue 30/3/21
BD Consent for ELS28 daysThu 17/21Wed 28/7/21ELS and install CW Inlet Pipe100 daysThu 29/7/21Fri 5/11/21Construction of Thrust Box & Manholes, etc15 daysWed 1/9/21Wed 15/9/21Backfill, UG Utilities and Road Paving146 daysSat 6/11/21Thu 31/3/22Section A2 (iii) External Works including CW Inlet Culvert at Area F8C365 daysFri 12/3/21Fri 11/3/22Area Possession & Clearance30 daysFri 12/3/21Sat 10/4/21Wed 1/9/21Subletting / Fabrication / Delivery (for Area F8C)60 daysFri 12/3/21Mon 10/5/21BD consent for Sheetpile installation30 daysFri 12/3/21Wed 12/5/21Install Sheet pile62 daysThu 13/5/21Tue 13/4/21BD Consent for Sheetpile installation under 19/83014)76 daysWed 18//21Thu 20/1/22Construction of Thrust Box & Manholes, etc30 daysFri 4/12/20Sat 19/2/22Backfill, UG Utilities and Road Paving20 daysSun 20/2/22Fri 11/3/22Section B1 - Area south of L12 MSB from GL12-F westwards leading to Station Road at Area F3377 daysFri 4/12/20Sat 19/2/22Subletting / Fabrication / Delivery120 daysFri 4/12/20Sat 19/2/22Fri 23/4/21Construction of Storm Drain & Manholes67 daysMon 20/9/21Thu 25/11/21Construction of Storm Drain & Manholes67 daysMon 20/9/21Thu 25/11/21Construction of Storm Drain & Manholes67 daysMon 20/9/21Thu 25/11/21The Paving and handover for	110	BD consent for Sheetpile installation	30 days	Fri 4/12/20	Sat 2/1/21
ELS and install CW Inlet Pipe         100 days         Thu 29/7/21         Fri 5/11/21           Construction of Thrust Box & Manholes,etc         15 days         Wed 15/9/21         Wed 15/9/21           Backfill, UG Utilities and Road Paving         146 days         Sat 6/11/21         Thu 31/3/22           Section A2 (iii) External Works including CW Inlet Culvert at Area F8C         365 days         Fri 12/3/21         Fri 11/3/22           Area Possession & Clearance         30 days         Fri 12/3/21         Sat 10/4/21         Wed 12/5/21           BD consent for Sheetpile installation         100 days         Thu 3/5/21         Tue 13/7/21         Wed 12/5/21           Install Sheet pile         62 days         Thu 13/5/21         Tue 13/7/21         Tue 13/7/21           BD consent for Sheetpile installation         03 days         Tue 13/7/21         Tue 13/7/21           BD consent for FLS         62 days         Wed 14/7/21         Tue 13/7/21         Tue 13/7/21           ELS and install CW Inlet Pipe (including soil nail installation under 19/83014)         76 days         Wed 18/8/21         Thu 20/1/22           Construction of Thrust Box & Manholes,etc         30 days         Fri 11/3/22         Sat 19/2/22         Fri 11/3/22           Section B1 - Area south of L12 MSB from GL12-F westwards leading to Station Road at Area F3         377 days <td>111</td> <td>Install Sheet pile</td> <td>90 days</td> <td>Fri 2/4/21</td> <td>Wed 30/6/21</td>	111	Install Sheet pile	90 days	Fri 2/4/21	Wed 30/6/21
Construction of Thrust Box & Manholes, etc15 daysWed 1/9/21Wed 15/9/21Backfill, UG Utilities and Road Paving146 daysSat 6/(1/21)Thu 31/3/22Section A2 (iii) External Works including CW Inlet Culvert at Area F8C365 daysFri 12/3/21Fri 11/3/22Area Possession & Clearance30 daysFri 12/3/21Sat 10/4/21Subletting / Fabrication / Delivery (for Area F8C)60 daysFri 12/3/21Mon 10/5/21BD consent for Sheetpile installation30 daysTue 13/4/21Wed 12/5/21Install Sheet pile62 daysThu 13/5/21Tue 13/7/21BD Consent for Sheetpile installation under 19/83014)76 daysWed 14/7/21Tue 13/7/21ELS and install CW Inlet Pipe (including soil nail installation under 19/83014)76 daysWed 18/8/21Thu 20/1/22Construction of Thrust Box & Manholes, etc30 daysFri 21/1/22Sat 19/2/22Sat 19/2/22Section B1 - Area south of L12 MSB from GL12-F westwards leading to Station Road at Area F3377 daysFri 4/12/20Sat 2/1/21Area Possession & Clearance30 daysFri 25/12/20Fri 23/4/21Wed 15/12/21Subletting / Fabrication / Delivery120 daysFri 25/12/20Fri 23/4/21Sat 2/1/21Subletting / Fabrication / Delivery20 daysFri 25/12/20Fri 23/4/21Sat 2/1/21Subletting / Fabrication / Delivery20 daysFri 23/4/21Thu 25/11/21Thu 25/11/21Subletting / Fabrication / Delivery50 daysFri 23/4/21Thu 25/11/21Sat 3/6/21Area	112	BD Consent for ELS	28 days	Thu 1/7/21	Wed 28/7/21
Backfill, UG Utilities and Road Paving146 daysSat 6/11/21Thu 31/3/22Section A2 (iii) External Works including CW Inlet Culvert at Area F8C365 daysFri 12/3/21Fri 11/3/22Area Possession & Clearance30 daysFri 12/3/21Mon 10/5/21Subletting / Fabrication / Delivery (for Area F8C)60 daysFri 12/3/21Mon 10/5/21BD consent for Sheetpile installation30 daysTue 13/4/21Wed 12/5/21Install Sheet pile62 daysThu 13/5/21Tue 13/7/21BD Consent for ELS35 daysWed 14/7/21Tue 13/7/21ELS and install CW Inlet Pipe (including soil nail installation under 19/83014)76 daysWed 18/8/21Thu 20/1/22Construction of Thrust Box & Manholes, etc30 daysFri 11/2/2Sat 19/2/22Backfill, UG Utilities and Road Paving20 daysSun 20/2/22Fri 11/3/22Section B1 - Area south of L12 MSB from GL12-F westwards leading to Station Road at Area F3377 daysFri 4/12/20Wed 15/12/21Area Possession & Clearance30 daysFri 4/12/20Sat 2/1/21Sat 2/1/21Area Possession & Clearance30 daysFri 4/12/20Fri 25/12/20Fri 25/12/20Complete CW Pipe Installation & Thrust box45 daysTue 25/6/21Thu 8/7/21Backfill30 daysFri 2/3/2/1Sat 7/1/21Sat 7/1/21Construction of Storm Drain & ManholesFri 0/1/21Sat 7/1/21Sat 7/1/21Section B2 - (I) Southern part of L12 MRSG area and its surrounding at Area F6B including the foundations for Gas Exhaust Duct	113	ELS and install CW Inlet Pipe	100 days	Thu 29/7/21	Fri 5/11/21
Section A2 (iii) External Works including CW Inlet Culvert at Area F8C365 daysFri 12/3/21Fri 11/3/22Area Possession & Clearance30 daysFri 12/3/21Sat 10/4/21BD consent for Sheetpile installation60 daysFri 12/3/21Won 10/5/21BD consent for Sheetpile installation30 daysTue 13/4/21Wed 12/5/21Install Sheet pile62 daysThu 13/5/21Tue 13/7/21BD Consent for ELS35 daysWed 14/7/21Tue 17/8/21ELS and install CW Inlet Pipe (including soil nail installation under 19/83014)76 daysWed 18/8/21Thu 20/1/22Construction of Thrust Box & Manholes, etc30 daysFri 21/1/22Sat 19/2/22Sat 19/2/22Backfill, UG Utilities and Road Paving20 daysSun 20/2/22Fri 11/3/22Sat 2/1/21Section B1 - Area south of L12 MSB from GL12-F westwards leading to Station Road at Area F3377 daysFri 4/12/20Sat 2/1/21Area Possession & Clearance30 daysFri 4/12/20Sat 2/1/21Sat 2/1/21Subletting / Fabrication / Delivery120 daysFri 25/12/20Fri 23/4/21Thu 26/1/21Construction of Storm Drain & Manholes67 daysMon 20/9/21Thu 25/11/21Sat 7/1/21Section B2 - (I) Southern part of L12 HRSG area and its surrounding at Area F6B including the foundations for Gae Exhaust Duct30 daysFri 11/21Sat 30/1/21Area Possession & Clearance30 daysFri 11/21Sat 30/1/21Sat 30/1/21Section B2 - (I) Southern part of L12 HRSG area and its surrounding at Area F6B including	114	Construction of Thrust Box & Manholes,etc	15 days	Wed 1/9/21	Wed 15/9/21
Area Possession & Clearance30 daysFri 12/3/21Sat 10/4/21Subletting / Fabrication / Delivery (for Area F8C)60 daysFri 12/3/21Mon 10/5/21BD consent for Sheetpile installation30 daysFri 12/3/21Mon 10/5/21Install Sheet pile62 daysThu 13/5/21Tue 13/7/21BD Consent for Sheetpile installation30 daysWed 12/5/21Tue 13/7/21BD Consent for Sheetpile35 daysWed 14/7/21Tue 13/7/21ELS and install CW Inlet Pipe (including soil nail installation under 19/83014)76 daysWed 18/21Thu 20/1/22Construction of Thrust Box & Manholes, etc30 daysFri 21/1/22Sat 19/2/22Backfill, UG Utilities and Road Paving20 daysSun 20/2/2Fri 11/3/21Section B1 - Area south of L12 MSB from GL12-F westwards leading to Station Road at Area F3377 daysFri 4/12/20Wed 15/12/21Area Possession & Clearance30 daysFri 2/1/20Fri 23/4/21Wed 15/12/21Subletting / Fabrication / Delivery120 daysFri 25/12/20Fri 23/4/21Construction of Storm Drain & Manholes67 daysMon 20/9/21Thu 25/11/21Tem Paving and handover for Condenser Move in20 daysFri 12/2/2Fri 26/11/21Section B2 - (I) Southern part of L12 HRSG area and its surrounding at Area F6B including the foundations for Gas Exhaust Duct30 daysFri 11/1/21Thu 30/9/21Area Possession & Clearance30 daysFri 11/1/21Sat 30/1/21Sat 30/1/21Section B2 - (I) Southern part of L12 HRSG area and its sur	115	Backfill, UG Utilities and Road Paving	146 days	Sat 6/11/21	Thu 31/3/22
Subletting / Fabrication / Delivery (for Area F8C)60 daysFri 12/3/21Mon 10/5/21BD consent for Sheetpile installation30 daysTue 13/4/21Wed 12/5/21Install Sheet pile62 daysThu 13/5/21Tue 13/7/21BD Consent for ELS62 daysWed 14/7/21Tue 13/7/21ELS and install CW Inlet Pipe (including soil nail installation under 19/83014)76 daysWed 18/8/21Thu 20/1/22Construction of Thrust Box & Manholes, etc30 daysFri 21/1/22Sat 19/2/22Backfill, UG Utilities and Road Paving20 daysSun 20/2/22Fri 11/3/22Section B1 - Area south of L12 MSB from GL12-F westwards leading to Station Road at Area F3377 daysFri 4/12/20Wed 15/12/21Area Possession & Clearance30 daysFri 4/12/20Sat 2/1/21Subletting / Fabrication / Delivery120 daysFri 25/12/20Fri 23/4/21Complete CW Pipe Installation & Thrust box45 daysTue 25/5/21Thu 87/21Backfill30 daysFri 02/3/21Sat 7/8/21Sat 7/8/21Construction of Storm Drain & Manholes67 daysMon 20/9/21Thu 25/11/21Section B2 - (I) Southern part of L12 HRSG area and its surrounding at Area F6B including the foundations for Gas Exhaust DuctSat 30/1/21Sat 30/1/21Area Possession & Clearance30 daysFri 11/21Sat 30/1/21Subletting / Fabrication / Delivery (for F6B Civil and E&M)120 daysFri 11/21Sat 30/1/21Sat 30/1/21Sat 30/1/21Sat 30/1/21	116	Section A2 (iii) External Works including CW Inlet Culvert at Area F8C	365 days	Fri 12/3/21	Fri 11/3/22
BD consent for Sheetpile installation       30 days       Tue 13/4/21       Wed 12/5/21         Install Sheet pile       62 days       Thu 13/5/21       Tue 13/7/21         BD consent for ELS       35 days       Wed 14/7/21       Tue 13/7/21         ELS and install CW Inlet Pipe (including soil nail installation under 19/83014)       76 days       Wed 18/8/21       Thu 20/1/22         Construction of Thrust Box & Manholes.etc       30 days       Fri 21/1/22       Sat 19/2/22         Backfill, UG Utilities and Road Paving       20 days       Sun 20/2/22       Fri 11/3/22         Section B1 - Area south of L12 MSB from GL12-F westwards leading to Station Road at Area F3       377 days       Fri 4/12/20       Wed 15/12/21         Area Possession & Clearance       30 days       Fri 4/12/20       Sat 2/1/21         Subletting / Fabrication / Delivery       120 days       Fri 25/12/20       Fri 23/4/21         Construction of Storm Drain & Manholes       45 days       Tue 25/5/21       Thu 8/7/21         Section B2 - (I) Southern part of L12 HRSG area and its surrounding at Area F6B including the for Gays       Fri 11/21       Wed 15/12/21         Med 15/12/21       Subletting / Fabrication / Delivery (for F6B Civil and E&M)       120 days       Fri 11/21       Sat 30/1/21	117	Area Possession & Clearance	30 days	Fri 12/3/21	Sat 10/4/21
Install Sheet pile62 daysThu 13/5/21Tue 13/7/21BD Consent for ELS35 daysWed 14/7/21Tue 13/7/21BLS and install CW Inlet Pipe (including soil nail installation under 19/83014)76 daysWed 18/8/21Thu 20/1/22Construction of Thrust Box & Manholes, etc30 daysFri 21/1/22Sat 19/2/22Backfill, UG Utilities and Road Paving20 daysSun 20/2/22Fri 11/3/22Section B1 - Area south of L12 MSB from GL12-F westwards leading to Station Road at Area F3377 daysFri 4/12/20Wed 15/12/21Area Possession & Clearance30 daysFri 4/12/20Sat 2/1/21Subletting / Fabrication / Delivery120 daysFri 25/12/20Fri 23/4/21Construction of Storm Drain & Manholes67 daysMon 20/9/21Thu 26/11/21Section B2 - (i) Southern part of L12 HRSG area and its surrounding at Area F6B including the foundations for Gas Exhaust Duct20 daysFri 1/1/21Thu 30/9/21Area Possession & Clearance30 daysFri 1/1/21Thu 30/9/21Sat 30/1/21Subletting / Fabrication / Delivery20 daysFri 1/1/21Sat 30/1/21	118	Subletting / Fabrication / Delivery (for Area F8C)	60 days	Fri 12/3/21	Mon 10/5/21
BD Consent for ELS35 daysWed 14/7/21Tue 17/8/21ELS and install CW Inlet Pipe (including soil nail installation under 19/83014)76 daysWed 18/8/21Thu 20/1/22Construction of Thrust Box & Manholes, etc30 daysFri 21/1/22Sat 19/2/22Backfill, UG Utilities and Road Paving20 daysSun 20/2/22Fri 11/3/22Section B1 - Area south of L12 MSB from GL12-F westwards leading to Station Road at Area F3377 daysFri 4/12/20Wed 15/12/21Area Possession & Clearance30 daysFri 4/12/20Sat 2/1/21Subletting / Fabrication / Delivery120 daysFri 25/12/20Fri 23/4/21Complete CW Pipe Installation & Thrust box45 daysTue 25/2/21Thu 8/72/1Backfill30 daysFri 9/7/21Sat 7/8/21Construction of Storm Drain & Manholes67 daysMon 20/9/21Thu 25/11/21Section B2 - (I) Southern part of L12 HRSG area and its surrounding at Area F6B including the foundations for Gas Exhaust Duct20 daysFri 11/1/21Area Possession & Clearance30 daysFri 11/1/21Wed 15/12/21Subletting / Fabrication / DeliveryConstruction of Storm Drain & Sci 19/2/20Fri 25/11/21Thu 20/9/21Construction of Storm Drain & Manholes20 daysFri 273 daysFri 11/1/21Wed 15/11/21Section B2 - (I) Southern part of L12 HRSG area and its surrounding at Area F6B including the foundations for Gas Exhaust DuctSat 30/1/21Sat 30/1/21Sat 30/1/21Area Possession & Clearance30 daysFri 11/1/21Sat 30/1/21Sat 30/	119		30 days	Tue 13/4/21	Wed 12/5/21
BD Consent for ELS35 daysWed 14/7/21Tue 17/8/21ELS and install CW Inlet Pipe (including soil nail installation under 19/83014)76 daysWed 18/8/21Thu 20/1/22Construction of Thrust Box & Manholes, etc30 daysFri 21/1/22Sat 19/2/22Backfill, UG Utilities and Road Paving20 daysSun 20/2/22Fri 11/3/22Section B1 - Area south of L12 MSB from GL12-F westwards leading to Station Road at Area F3377 daysFri 4/12/20Wed 15/12/21Area Possession & Clearance30 daysFri 4/12/20Sat 2/1/21Subletting / Fabrication / Delivery120 daysFri 25/12/20Fri 23/4/21Complete CW Pipe Installation & Thrust box45 daysTue 25/2/21Thu 8/72/1Backfill30 daysFri 9/7/21Sat 7/8/21Construction of Storm Drain & Manholes67 daysMon 20/9/21Thu 25/11/21Section B2 - (I) Southern part of L12 HRSG area and its surrounding at Area F6B including the foundations for Gas Exhaust Duct20 daysFri 11/1/21Area Possession & Clearance30 daysFri 11/1/21Wed 15/12/21Subletting / Fabrication / DeliveryConstruction of Storm Drain & Sci 19/2/20Fri 25/11/21Thu 20/9/21Construction of Storm Drain & Manholes20 daysFri 273 daysFri 11/1/21Wed 15/11/21Section B2 - (I) Southern part of L12 HRSG area and its surrounding at Area F6B including the foundations for Gas Exhaust DuctSat 30/1/21Sat 30/1/21Sat 30/1/21Area Possession & Clearance30 daysFri 11/1/21Sat 30/1/21Sat 30/	120	Install Sheet pile	62 days	Thu 13/5/21	Tue 13/7/21
Construction of Thrust Box & Manholes, etc30 daysFri 21/1/22Sat 19/2/22Backfill, UG Utilities and Road Paving20 daysSun 20/2/22Fri 11/3/22Section B1 - Area south of L12 MSB from GL12-F westwards leading to Station Road at Area F3377 daysFri 4/12/20Wed 15/12/21Area Possession & Clearance30 daysFri 4/12/20Sat 2/1/21Subletting / Fabrication / Delivery120 daysFri 25/12/20Fri 23/4/21Complete CW Pipe Installation & Thrust box45 daysTue 25/5/21Thu 8/7/21Backfill30 daysFri 9/7/21Sat 7/8/21Construction of Storm Drain & Manholes67 daysMon 20/9/21Thu 25/11/21Section B2 - (i) Southern part of L12 HRSG area and its surrounding at Area F6B including the foundations for Gas Exhaust Duct20 daysFri 1/1/21Thu 30/9/21Area Possession & Clearance30 daysFri 1/1/21Sat 30/1/21Subletting / Fabrication / Delivery120 daysSat 2/1/21Sat 30/1/21	121		35 days	Wed 14/7/21	Tue 17/8/21
Backfill, UG Utilities and Road Paving       20 days       Sun 20/2/22       Fri 11/3/22         Section B1 - Area south of L12 MSB from GL12-F westwards leading to Station Road at Area F3       377 days       Fri 4/12/20       Wed 15/12/21         Area Possession & Clearance       30 days       Fri 4/12/20       Sat 2/1/21         Subletting / Fabrication / Delivery       120 days       Fri 25/12/20       Fri 23/4/21         Complete CW Pipe Installation & Thrust box       45 days       Tue 25/5/21       Thu 87/21         Backfill       30 days       Fri 4/12/20       Sat 2/1/21         Construction of Storm Drain & Manholes       67 days       Mon 20/9/21       Thu 25/11/21         Temp Paving and handover for Condenser Move in       20 days       Fri 4/1/21       Wed 15/12/21         Section B2 - (I) Southern part of L12 HRSG area and its surrounding at Area F6B including the foundations for Gas Exhaust Duct       Fri 4/1/21       Thu 30/9/21         Area Possession & Clearance       30 days       Fri 1/1/21       Sat 30/1/21         Subletting / Fabrication / Delivery (for F6B Civil and E&M)       120 days       Sat 2/1/21       Sat 30/1/21	122	ELS and install CW Inlet Pipe (including soil nail installation under 19/83014)	76 days	Wed 18/8/21	Thu 20/1/22
Section B1 - Area south of L12 MSB from GL12-F westwards leading to Station Road at Area F3       377 days       Fri 4/12/20       Wed 15/12/21         Area Possession & Clearance       30 days       Fri 4/12/20       Sat 2/1/21         Subletting / Fabrication / Delivery       120 days       Fri 25/12/20       Fri 23/4/21         Complete CW Pipe Installation & Thrust box       45 days       Tue 25/5/21       Thu 87/21         Backfill       30 days       Fri 9/12/20       Fri 23/4/21       Thu 87/21         Construction of Storm Drain & Manholes       67 days       Mon 20/9/21       Thu 25/11/21         Section B2 - (I) Southern part of L12 HRSG area and its surrounding at Area F6B including the foundations for Gas Exhaust Duct       273 days       Fri 11/1/21       Thu 30/9/21         Area Possession & Clearance       30 days       Fri 11/1/21       Sat 30/1/21       Sat 30/1/21         Subletting / Fabrication / Delivery (for F6B Civil and E&M)       120 days       Fri 11/1/21       Sat 30/1/21	123	Construction of Thrust Box & Manholes, etc	30 days	Fri 21/1/22	Sat 19/2/22
Area Possession & Clearance     30 days     Fri 4/12/20     Sat 2/1/21       Subletting / Fabrication / Delivery     120 days     Fri 25/12/20     Fri 23/4/21       Complete CW Pipe Installation & Thrust box     45 days     Tue 25/5/21     Thu 8/7/21       Backfill     30 days     Fri 9/7/21     Sat 7/8/21       Construction of Storm Drain & Manholes     67 days     Mon 20/9/21     Thu 25/11/21       Section B2 - (i) Southern part of L12 HRSG area and its surrounding at Area F6B including the foundations for Gas Exhaust Duct     273 days     Fri 1/1/21     Thu 30/9/21       Area Possession & Clearance     30 days     Fri 1/1/21     Sat 30/1/21       Subletting / Fabrication / Delivery (for F6B Civil and E&M)     120 days     Sat 2/1/21     Sat 1/5/21	124	Backfill, UG Utilities and Road Paving	20 days	Sun 20/2/22	Fri 11/3/22
Subletting / Fabrication / Delivery     120 days     Fri 25/12/20     Fri 23/4/21       Complete CW Pipe Installation & Thrust box     45 days     Tue 25/5/21     Thu 87/21       Backfill     30 days     Fri 97/21     Sat 7/8/21       Construction of Storm Drain & Manholes     67 days     Mon 20/9/21     Thu 25/11/21       Temp Paving and handover for Condenser Move in     20 days     Fri 26/11/21     Wed 15/12/21       Section B2 - (I) Southern part of L12 HRSG area and its surrounding at Area F6B including the for Gas Exhaust Duct     273 days     Fri 11/1/21     Thu 30/9/21       Area Possession & Clearance     30 days     Fri 11/1/21     Sat 30/1/21       Subletting / Fabrication / Delivery (for F6B Civil and E&M)     120 days     Sat 2/1/21     Sat 13/2/1	125	Section B1 - Area south of L12 MSB from GL12-F westwards leading to Station Road at Area F3	377 days	Fri 4/12/20	Wed 15/12/21
Subletting / Fabrication / Delivery     120 days     Fri 25/12/20     Fri 23/4/21       Complete CW Pipe Installation & Thrust box     45 days     Tue 25/5/21     Thu 87/21       Backfill     30 days     Fri 97/21     Sat 7/8/21       Construction of Storm Drain & Manholes     67 days     Mon 20/9/21     Thu 25/11/21       Temp Paving and handover for Condenser Move in     20 days     Fri 26/11/21     Wed 15/12/21       Section B2 - (I) Southern part of L12 HRSG area and its surrounding at Area F6B including the for Gas Exhaust Duct     273 days     Fri 11/1/21     Thu 30/9/21       Area Possession & Clearance     30 days     Fri 11/1/21     Sat 30/1/21       Subletting / Fabrication / Delivery (for F6B Civil and E&M)     120 days     Sat 2/1/21     Sat 13/2/1					
Subletting / Fabrication / Delivery         120 days         Fri 25/12/20         Fri 23/4/21           Complete CW Pipe Installation & Thrust box         45 days         Tue 25/5/21         Thu 8/7/21           Backfill         30 days         Fri 97/71         Sat 78/21           Construction of Storm Drain & Manholes         67 days         Mon 20/9/21         Thu 25/11/21           Temp Paving and handover for Condenser Move in         20 days         Fri 26/11/21         Wed 15/12/21           Section B2 - (I) Southern part of L12 HRSG area and its surrounding at Area F6B including the foundations for Gas Exhaust Duct         273 days         Fri 11/1/21         Thu 30/9/21           Area Possession & Clearance         30 days         Fri 11/1/21         Sat 30/1/21         Sat 30/1/21           Subletting / Fabrication / Delivery (for F6B Civil and E&M)         120 days         Sat 21/1/21         Sat 30/1/21	126	Area Possession & Clearance	30 days	Fri 4/12/20	Sat 2/1/21
Backfill     30 days     Fri 9/7/21     Sat 7/8/21       Construction of Storm Drain & Manholes     67 days     Mon 20/9/21     Thu 25/11/21       Temp Paving and handover for Condenser Move in     20 days     Fri 26/11/21     Wed 15/12/21       Section B2 - (I) Southern part of L12 HRSG area and its surrounding at Area F6B including the foundations for Gas Exhaust Duct     273 days     Fri 1/1/21     Thu 30/9/21       Area Possession & Clearance     30 days     Fri 1/1/21     Sat 30/1/21       Subletting / Fabrication / Delivery (for F6B Civil and E&M)     120 days     Sat 2/1/21     Sat 1/5/21	127	Subletting / Fabrication / Delivery	120 days	Fri 25/12/20	Fri 23/4/21
Backfill     30 days     Fri 9/7/21     Sat 7/8/21       Construction of Storm Drain & Manholes     67 days     Mon 20/9/21     Thu 25/11/21       Temp Paving and handover for Condenser Move in     20 days     Fri 26/11/21     Wed 15/12/21       Section B2 - (i) Southern part of L12 HRSG area and its surrounding at Area F6B including the foundations for Gas Exhaust Duct     273 days     Fri 1/1/21     Thu 30/9/21       Area Possession & Clearance     30 days     Fri 1/1/21     Sat 30/1/21       Subletting / Fabrication / Delivery (for F6B Civil and E&M)     120 days     Sat 2/1/21     Sat 1/5/21	128				Thu 8/7/21
Construction of Storm Drain & Manholes     67 days     Mon 20/9/21     Thu 25/11/21       Temp Paving and handover for Condenser Move in     20 days     Fri 26/11/21     Wed 15/12/21       Section B2 - (I) Southern part of L12 HRSG area and its surrounding at Area F6B including the draw of the surrounding at Area F6B including the draw of the surrounding at Area P6B including the Area Possession & Clearance     273 days     Fri 1/1/21     Thu 30/9/21       Area Possession & Clearance     30 days     Fri 1/1/21     Sat 30/1/21     Sat 30/1/21       Subletting / Fabrication / Delivery (for F6B Civil and E&M)     120 days     Sat 21/1/21     Sat 1/5/21	129	Backfill		Fri 9/7/21	Sat 7/8/21
Section B2 - (i) Southern part of L12 HRSG area and its surrounding at Area F6B including the foundations for Gas Exhaust Duct         273 days         Fri 1/1/21         Thu 30/9/21           Area Possession & Clearance Subletting / Fabrication / Delivery (for F6B Civil and E&M)         30 days         Fri 1/1/21         Sat 30/1/21	130			Mon 20/9/21	Thu 25/11/21
Section B2 - (i) Southern part of L12 HRSG area and its surrounding at Area F6B including the foundations for Gas Exhaust Duct         273 days         Fri 1/1/21         Thu 30/9/21           Area Possession & Clearance Subletting / Fabrication / Delivery (for F6B Civil and E&M)         30 days         Fri 1/1/21         Sat 30/1/21	131	Temp Paving and handover for Condenser Move in			
foundations for Gas Exhaust Duct         30 days         Fri 1/1/21         Sat 30/1/21           Area Possession & Clearance         30 days         Fri 1/1/21         Sat 30/1/21           Subletting / Fabrication / Delivery (for F6B Civil and E&M)         120 days         Sat 2/1/21         Sat 1/5/21	132				
Area Possession & Clearance         30 days         Fri 1/1/21         Sat 30/1/21           Subletting / Fabrication / Delivery (for F6B Civil and E&M)         120 days         Sat 2/1/21         Sat 1/5/21			,-		
Subletting / Fabrication / Delivery (for F6B Civil and E&M)         120 days         Sat 2/1/21         Sat 1/5/21	133		30 davs	Fri 1/1/21	Sat 30/1/21
	134				
Construction of Underground pits 35 days Tue 8/6/21 Mon 12/7/21	135	Construction of Underground pits	35 days		Mon 12/7/21
		÷		Page 1 of 4	
Page 1 of 4					

h	ract No. 19/83002 Lamma Power Station Extension Civil a	Duration	Start	Finish	Jun 2022 Jul Aug
	Excavation & Construct Pile Caps & Tie Beams & Piers nstallation of Pipe Pile for HRSG foundation (VO)	86 days 48 days	Mon 8/3/21 Thu 25/3/21	Thu 19/8/21 Tue 11/5/21	- Aug
	Construction of HSG & Gas Duct foundations Construction of HRSG & Gainer Market Room Incl. ABWF & BS (except T&C)	112 days 64 days	Fri 7/5/21 Tue 4/5/21	Fri 3/9/21 Thu 30/9/21	
C	Construction underground utilities within HRSG	55 days	Mon 19/7/21	Sat 11/9/21	
	Backfill & Construction on-grade slabs & RC plinths on top Backfill and Temporary paving	14 days 21 days	Fri 30/7/21 Fri 10/9/21	Mon 27/9/21 Thu 30/9/21	
	ction B2 (ii) - Remaining northern part of LI2 HRSG area and its surrounding at Area F6A and F		Fri 1/1/21	Mon 15/11/21	
	Area Possessiong and Clearance at Area F6A	30 days	Fri 1/1/21	Sat 30/1/21	
	Subletting / Fabrication / Delivery (for Area F6A and F6C civil) Construction of Underground pits (HRSG Blowdown sump pit)	90 days 110 days	Sat 2/1/21 Sat 2/1/21	Thu 1/4/21 Wed 21/4/21	
E	Excavation & Construct Pile Caps & Tie Beams & Piers	139 days 55 days	Mon 1/2/21 Mon 19/7/21	Sat 10/7/21 Sat 11/9/21	
C	Construction of Underground pits (GT Oil & Chemical drain pits)	15 days	Thu 5/8/21	Thu 19/8/21	
	Backfill & Construction on-grade slabs & RC plinths on top Construct RC Walls	45 days 90 days	Sun 12/9/21 Thu 22/4/21	Tue 26/10/21 Tue 20/7/21	
	Construction of Underground utilities at F6C Backfill and Temporary paving	21 days 7 days	Tue 19/10/21 Tue 9/11/21	Mon 8/11/21 Mon 15/11/21	
Se	ction B2 - (iii) L12 Turbo Block foundation including the L12 MSB ground floor together with th		Fri 4/12/20	Mon 28/2/22	
	uipment foundations between GL 12-F to 12-H and 12-1 to 12-6 for the installation of power nerator, air inlet duct and lube oil reservoir				
A	Area Possession & Clearance	45 days	Fri 4/12/20	Sun 17/1/21	
C	Subletting / Fabrication / Delivery (Civil+ABWF+BS for MSBL12) Complete excavation at Type A&C Construction Area	150 days 0 days	Fri 25/12/20 Sun 21/3/21	Sun 23/5/21 Sun 21/3/21	
	Excavation & Pile Caps & Tie Beams + Slabs (Turbo Block North) Backfill and construction turbine block & equipment foundation	75 days 85 days	Sun 31/1/21 Tue 1/6/21	Thu 15/4/21 Tue 24/8/21	
E	Excavation & Pile Caps & Tie Beams + Slabs (Turbo Block South)	45 days	Sat 17/4/21	Mon 31/5/21	
C	Construction of internal drainage & on-grade slab Construction turbine block columns and upper portion for plant embed installation	90 days 83 days	Wed 1/9/21 Wed 25/8/21	Mon 29/11/21 Mon 15/11/21	
	Concrete Turbine upper part foundation Construction of Lube Oil Room	15 days 14 days	Fri 31/12/21 Tue 30/11/21	Fri 14/1/22 Fri 28/1/22	
C	Concrete RC walls ABFW Works	115 days 60 days	Tue 7/9/21 Thu 4/11/21	Thu 30/12/21 Sun 2/1/22	
E	Building Services Works	45 days	Sat 15/1/22	Mon 28/2/22	
	Remove temporary falsework and scaffolding for installation of power generator ction B2 - (iv) G/F of L12 MSB including the Condenser Pit, Circulating Water Pipe Pit and	13 days 377 days	Mon 7/2/22 Fri 4/12/20	Sat 19/2/22 Wed 15/12/21	
	uipment foundations between GL 12-B to 12-C and 12-1 to 12-6 for the installation of condense				
A	Area Possession & Clearance	45 days	Fri 4/12/20	Sun 17/1/21	
S	Subletting / Fabrication / Delivery (for MSB L12 civil) Excavation to foundation level at ELS SP Type A & C	150 days 80 days	Fri 25/12/20 Fri 1/1/21	Sun 23/5/21 Sun 21/3/21	
h	nstall CW Outlet pipe	85 days	Mon 22/3/21	Mon 14/6/21	
C	Construction of CW Outlet Box + lowest tie beam & caps Construction of pile caps & tie beams & sump pits up to +2.7mPD	40 days 26 days	Mon 22/3/21 Sat 1/5/21	Fri 30/4/21 Wed 26/5/21	
	Backfill & Construction of CW Inlet Box + tie beams Construction of pile caps & tie beams at SunShadeCover Area	71 days 45 days	Thu 27/5/21 Tue 15/6/21	Thu 5/8/21 Thu 29/7/21	
E	Backfill and Construction ground beams & trenches	28 days	Thu 27/5/21	Mon 5/7/21	
E	Construction of indoor underground drainage Backfill & construction on-grade slabs	14 days 60 days	Fri 13/8/21 Sun 1/8/21	Thu 26/8/21 Wed 29/9/21	
	Construction Column casting and RC walls & equipment foundations ABFW Works	50 days 15 days	Thu 30/9/21 Fri 19/11/21	Thu 18/11/21 Fri 3/12/21	
E	Building Services Works	20 days	Fri 26/11/21	Wed 15/12/21	
Se	Viis. Works and Ready for condenser move in ction C - (i) Roads and external grounds surrounding L12 MSB and L12 HRSG in addition to the	25 days 408 days	Wed 17/11/21 Fri 4/12/20	Wed 15/12/21 Sat 15/1/22	
501	uthern & eastern areas mentioned above in Area F5 Area Possession & Clearance	30 days	Fri 4/12/20	Sat 2/1/21	
S	Subletting / Fabrication / Delivery Complete substructure & Steel Erection works for MSB	210 days	Fri 25/12/20	Thu 22/7/21	
C	Construction all utilities deeper than 2m from future road level	0 days 30 days	Tue 17/8/21 Wed 18/8/21	Tue 17/8/21 Thu 16/9/21	
	Construction of cable trenches Backfill and lay temporary paving	30 days 91 days	Fri 17/9/21 Sun 17/10/21	Sat 16/10/21 Sat 15/1/22	
Se	ction C - (ii) Whole of L12 MSB including the pipe and cable rack along south façade of L12 MS		Fri 4/12/20	Thu 31/3/22	
	th all underground utilities at Area F4 including C.W. Inlet and Outlet Culvert except the deferre rks	2			
	Area Possession & Clearance Subletting / Fabrication / Delivery	45 days 120 days	Fri 4/12/20 Fri 25/12/20	Sun 17/1/21 Fri 23/4/21	
C	Construction of pile caps & tie beams at Transformer Area	180 days	Sun 31/1/21	Thu 29/7/21	
	Backfill and on-grade slab at transformer Area Construction of Fire Walls at Transformer Area	160 days 45 days	Sun 11/4/21 Fri 8/10/21	Thu 7/10/21 Sun 21/11/21	
E	Excavation & Construction Blow Down Sum pit (SP Type B)	140 days	Wed 14/4/21	Tue 31/8/21	
S	Preaparation for S.Steelwork Erection Structural Delivery & Erection (Turhine Hall North fr G.L. 1-3/H->B)	7 days 67 days	Sat 5/6/21 Sat 12/6/21	Fri 11/6/21 Tue 17/8/21	
	Structural Delivery & Erection (Equipment Floors) Structural Delivery & Erection (Turbine Hall South + East Elevation)	33 days 47 days	Wed 18/8/21 Mon 20/9/21	Sun 19/9/21 Mon 15/11/21	
J	Joint Tightening and touch up coating	99 days	Sat 3/7/21	Wed 24/11/21	
C	External Scaffolding Erection Construction 1/F RC Slab	97 days 14 days	Thu 15/7/21 Mon 20/9/21	Mon 22/11/21 Sun 3/10/21	
	Construction 2/F RC Slab Construction 3/F RC Slab	7 days 18 days	Mon 27/9/21 Thu 30/9/21	Sun 10/10/21 Sun 17/10/21	
C	Construction 4/F RC Slab	7 days	Thu 7/10/21	Sun 24/10/21	
C	Construction 5/F RC Slab Construction 6/F RC Slab	44 days 14 days	Mon 25/10/21 Wed 1/12/21	Tue 7/12/21 Tue 14/12/21	
C	Construction Upper Roof RC Slab Construction Main Roof RC Slab	10 days 39 days	Sun 12/12/21 Tue 12/10/21	Fri 24/12/21 Fri 19/11/21	
C	Construction Defer Roof RC Slab (G.L. G-H)	14 days	Wed 1/12/21	Tue 14/12/21	
	Construction of Staircase ST-01 & lift shaft & machine room Construction M/F RC Slab	130 days 14 days	Fri 27/8/21 Wed 1/9/21	Mon 3/1/22 Tue 14/9/21	
L	if Installation Construction of Staircase ST-02 except defer work	60 days 68 days	Tue 4/1/22 Mon 11/10/21	Fri 4/3/22 Fri 24/12/21	
C	Construction of RC plinth, kerbs & parapet Walls	40 days	Sat 20/11/21	Wed 29/12/21	
	Erection of Skylight & Roof Features Naterproofing & Flooring at Roof	50 days 34 days	Fri 26/11/21 Thu 30/12/21	Fri 14/1/22 Thu 17/2/22	
A	ABFW Works Building Services Works	100 days 105 days	Fri 8/10/21 Tue 16/11/21	Sat 15/1/22 Mon 28/2/22	
Ν	Vetal Cladding, Windows and Louvres incl. roof feature	185 days	Mon 23/8/21	Wed 23/2/22	
	Removal of external scaffolding nstallation of Catwalk at south elevation	90 days 26 days	Wed 1/12/21 Mon 31/1/22	Mon 28/2/22 Tue 1/3/22	
	Cladding, ABWF & BS Works Removal of tempoary works & clearance for plant erection contractor	30 days 30 days	Wed 2/3/22 Sun 30/1/22	Thu 31/3/22 Mon 28/2/22	
	ction C - (iii) Link Bridge between L11 and L12 MSB includin their associated A&A at L11 MSB	493 days	Fri 4/12/20	Sun 10/4/22	
F	3D Consent	0 days	Fri 4/12/20	Fri 4/12/20	
S	Subletting / Fabrication / Delivery (For BS and ABWF) Clearing Works and plant set-up	250 days 30 days	Fri 25/12/20 Fri 3/12/21	Tue 31/8/21 Sat 1/1/22	
D	Dismantle of north scaffold for link bridge erection	0 days	Tue 25/1/22	Tue 25/1/22	
	A&A works at South of L11 MSB Erection of link bridge structural steel	30 days 30 days	Fri 3/12/21 Sun 2/1/22	Sat 1/1/22 Mon 31/1/22	
C	Jasting of bridge deck Metal roofing installation	11 days 24 days	Tue 1/2/22 Sat 12/2/22	Fri 11/2/22 Mon 7/3/22	
A	ABWF work	30 days	Sun 20/2/22	Mon 21/3/22	
F	3S Works Ready for power cable laying work by others	20 days 0 days	Tue 22/3/22 Sun 10/4/22	Sun 10/4/22 Sun 10/4/22	
Se	ction D - (ii) No. 5 Chimney with L12 Steel Flue Liner Area Possession & Clearance	810 days 45 days	Fri 1/1/21 Fri 1/1/21	Tue 21/3/23 Sun 14/2/21	
S	Subletting / Fabrication / Delivery (For Civil and BS for Microwave Antenna and Equipment)	120 days	Fri 8/1/21	Fri 7/5/21	
Т	Excavation & Pile Cap & Backfill Fower Crane erection	90 days 30 days	Sat 2/1/21 Tue 11/5/21	Thu 1/4/21 Wed 9/6/21	
C	Construction of Wind Shiled + clearance for internal floors and flue+Ground slab Structural steel fabrication & Delivery for floors and staircase	308 days 201 days	Fri 2/4/21 Mon 3/1/22	Mon 4/4/22 Fri 22/7/22	Structural steel fabrication & Delivery for floors and st
E	Erection of steel floors	79 days	Tue 19/4/22	Wed 6/7/22	Erection of steel floors
C	Construction of G/F room incl. Microwave Antenna Rm Construction of 1/F RC slab	45 days 8 days	Thu 7/7/22 Sat 13/8/22	Sat 20/8/22 Sat 20/8/22	Con
C	Construction of 2/F RC Slab Construction of 3/F RC slab	8 days 8 days	Fri 5/8/22 Thu 28/7/22	Fri 12/8/22 Thu 4/8/22	Construction of 2/ Construction of 3/F RC slab
C	Construction of 4/F RC slab	8 days	Thu 7/7/22	Thu 14/7/22	Construction of 4/F RC slab
	Construction of Roof RC slab Removal of tower Crane	61 days 7 days	Tue 21/6/22 Sun 21/8/22	Sat 20/8/22 Sat 27/8/22	Con
S	Steel Flue fabrication and delivery Set up for steel flue installation	145 days	Sat 5/3/22	Wed 27/7/22 Fri 2/9/22	Steel Flue fabrication and delivery
L	.ift & install steel flue liner + cladding works	60 days 161 days	Tue 5/7/22 Thu 28/7/22	Wed 4/1/23	
	ift installation nstallation Louvre & Doors	100 days 30 days	Mon 12/12/22 Thu 5/1/23	Tue 21/3/23 Fri 3/2/23	
	Mis works, Demobilization and ready for gas duct connection	17 days	Thu 5/1/23	Sat 21/1/23	
	ction D (i) - ABWF and BS Works at Microwave Antenna Room and Chimney Windshield for stallation of microwave and antenna	102 days	Tue 1/3/22	Fri 10/6/22	
Se	Completion of Microwave Antenna Room Remaining ABWF & BS Works	0 days 100 days	Tue 1/3/22 Thu 3/3/22	Tue 1/3/22 Fri 10/6/22	Remaining ABWF & BS Works
Se ns	ction E - (i) Administration and Control Building (Transformer Room)	332 days	Fri 4/12/20	Sun 31/10/21	• • • • • • •
Sei ns C F Sei	Area Possession & Clearance + BD consent	60 days 100 days	Fri 4/12/20 Tue 2/2/21	Mon 1/2/21 Wed 12/5/21	
Sei ns C F Sei	Subletting / Fabrication / Delivery (For Civil+BS+ABWF)	45 days	Fri 4/12/20	Sun 17/1/21	
Sei F Sei E	Excavation works	45 days	Sun 3/1/21 Sun 3/1/21	Tue 16/2/21 Tue 16/2/21	
Sec ns C F Sec A S S C F C F	Excavation works Main Earth Grid Installation Pile cap and Tie Beam	45 days		Tue 30/3/21	
Sec ns C F Sec A S S C F N T	Excavation works Main Earth Grid Installation Pile cap and Tie Beam Tower Crane Erection and modification works	49 days	Wed 10/2/21 Wed 17/2/21		
Second F Second F Second F T S C	Excavation works Main Earth Grid Installation Pile cap and Tie Beam Tower Crane Erection and modification works Substructure + Bearing walls + On grade slabs Construction of RC up to 1/F incl. staircases	49 days 115 days 69 days	Wed 17/2/21 Sat 12/6/21	Fri 11/6/21 Thu 19/8/21	
Sec F Sec A S E M F T S C A	Excavation works Main Earth Grid Installation Pile cap and Tie Beam Fower Crane Erection and modification works Substructure + Bearing walls + On grade slabs	49 days 115 days	Wed 17/2/21		
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bits PADBABBIN         42 days         F1 1422         No. 15.22         File Muthade tax mitter           bits particular / Account of the second of the s	Fit 14/22       Sun 15/5/2       Fiel handbook from other         Fit 14/22       Thu 14/4/2       Thu 14/4/2         Fit 15/4/2       Thu 19/5/2       Performed         Fit 205/2       Fit 30/5/2       Fit 30/5/2         Satt 15/21       Thu 29/8/2       Satt 50/21         Satt 50/21       Thu 29/8/2       Satt 50/21         Satt 50/21       Thu 29/8/2       Fit 30/9/22         Fit 41/200       Fit 30/9/22       Fit 30/9/2         Fit 41/200       Satt 30/21       Fit 30/9/2         Fit 30/8/21       Satt 30/21       Fit 30/8/2         Fit 30/8/21       Fit 30/8/2       Fit 30/8/
immedia         14 days         Fr.1 14/42         Th.1 44/42           immedia         14 days         Fr.1 14/42         Th.2 44/42           immedia         17 days         Fr.1 14/42         Th.2 44/42           immedia         17 days         Fr.1 14/42         Th.2 44/42           immedia         17 days         Fr.1 14/42         Th.2 44/42           immedia <t< td=""><td>Fit 14/22       Thu 14/422       Fit 154/22       Thu 19/522       Butter in 19/52         Fit 20/522       Thu 19/522       Butter in 19/52       Butter in 19/52         Fit 20/522       Fit 20/522       Butter in 19/52       Fit 20/522         Sat 15/51       Fit 20/522       Fit 20/522       Fit 20/522         Sat 15/51       Thu 29/621       Fit 20/522       Fit 20/522         Sat 15/51       The 29/621       Fit 20/522       Fit 20/522         Sat 15/51       The 29/621       Butter in 10/52       Fit 20/522         Sat 16/52       The 29/621       Butter in 10/52       Fit 20/52         Sat 16/52       The 29/621       Fit 20/52       Fit 20/52         Mon 27/921       Fit 10/52       Fit 30/622       Fit 30/62         Mon 27/921       Fit 30/622       Fit 30/622       Fit 30/622         Fit 40/202       Sat 30/421       Fit 30/622       Fit 30/622         Fit 20/62       Sat 30/421       Fit 30/622       Fit 30/622         Fit 20/62       Sat 30/421       Fit 30/622       Fit 30/622         Fit 40/62       Sat 30/621       Fit 30/622       Fit 30/622         Fit 30/621       Sat 30/621       Fit 30/622       Fit 30/622         Fit 30</td></t<>	Fit 14/22       Thu 14/422       Fit 154/22       Thu 19/522       Butter in 19/52         Fit 20/522       Thu 19/522       Butter in 19/52       Butter in 19/52         Fit 20/522       Fit 20/522       Butter in 19/52       Fit 20/522         Sat 15/51       Fit 20/522       Fit 20/522       Fit 20/522         Sat 15/51       Thu 29/621       Fit 20/522       Fit 20/522         Sat 15/51       The 29/621       Fit 20/522       Fit 20/522         Sat 15/51       The 29/621       Butter in 10/52       Fit 20/522         Sat 16/52       The 29/621       Butter in 10/52       Fit 20/52         Sat 16/52       The 29/621       Fit 20/52       Fit 20/52         Mon 27/921       Fit 10/52       Fit 30/622       Fit 30/62         Mon 27/921       Fit 30/622       Fit 30/622       Fit 30/622         Fit 40/202       Sat 30/421       Fit 30/622       Fit 30/622         Fit 20/62       Sat 30/421       Fit 30/622       Fit 30/622         Fit 20/62       Sat 30/421       Fit 30/622       Fit 30/622         Fit 40/62       Sat 30/621       Fit 30/622       Fit 30/622         Fit 30/621       Sat 30/621       Fit 30/622       Fit 30/622         Fit 30
Internation of Sellipsine 1         21 display         Fri 198/22         The 198/22	Fri 29/4/22       Thu 19/5/2       Hughrent         Fri 20/5/22       Mon 1/8/22       Fri 30/9/22       Fri 30/9/22         Satt /5/21       Fri 30/9/22       Fri 30/9/22       Fri 30/9/22         Fri 4/1/20       Sun 17/1/21       Fri 30/9/22       Fri 30/9/22         Fri 4/1/20       Fri 30/9/22       Fri 30/9/22       Fri 30/9/22         Fri 4/1/20       Sun 17/1/21       Fri 30/9/22       Fri 30/9/22         Fri 4/1/20       Sun 17/1/21       Fri 30/9/22       Fri 30/9/22         Fri 4/1/20       Sun 17/1/21       Fri 30/9/22       Fri 30/9/22         Fri 4/1/20       Wed 3/3/21       Fri 50/9/22       Sun 36/1/21         Fri 24/9/21       Thu 23/9/21       Fri 24/9/21       Fri 30/9/22         Sun 12/1/21       Fri 30/9/22       Fri 30/9/22       Fri 30/9/22         Sun 25/21       Thu 19/2/2       Fri 30/9/22       Fri 30/9/22         Thu 30/21       Fri 30/9/22       Fri 30/9/22       Fri 30/9/22         Thu 30/22       Mon 14
continuenci r/s         00 doging         Fri 30222         Mon 1622         Fri 30222           continuenci r/s         00 doging         Fri 30222         Fri 30222         Fri 30222           continuenci r/s         00 doging         Fri 30222         Fri 30222         Fri 30222           continuenci r/s         00 doging         Fri 30222         Fri 30222         Fri 30222           continuenci r/s         00 doging         Fri 30222         Fri 30222         Fri 30222           continuenci r/s         00 doging         Fri 30222         Fri 30222         Fri 30222           continuenci r/s         00 doging         Fri 30222         Fri 30222         Fri 30222           continuenci r/s         66 doging         Fri 30222         Fri 30222         Fri 30222           continuenci r/s         66 doging         Fri 30222         Fri 30222         Fri 30222           continuenci r/s         66 doging         Fri 40220         Fri 30222         Fri 30222           continuenci r/s         66 doging         Fri 40220         Fri 30222         Fri 30222           continuenci r/s         66 doging         Fri 40220         Fri 30222         Fri 30222           continuenci r/s         Fri 40220         Fri 30222         Fri 30222	Fit 30(2)       Mon 11(2)/2       Fit 30(2)/2       Fit 30(2)/2         Sat 1/5/21       Fit 30(2)/2       Fit 30(2)/2         Sat 1/5/21       Tue 28/6/2       Sat 1/5/21         Wed 17/11/21       Tue 14/6/22       Sat 1/5/21         Sat 1/5/21       Tue 28/6/2       Sat 28/8/21         Sub 28/6/2       San 26/12/21       Mon 27/12/2         Wed 30/6/21       Sat 28/8/21         Sat 1/5/21       Fit 30/8/22         Fit 4/12/20       Sat 1/5/21         Fit 4/12/20       Sat 1/5/21         Fit 4/12/20       Sat 1/5/21         Thu 4/3/21       Thu 28/3/21         Thu 4/3/21       Thu 28/3/21         Thu 4/3/22       Wed 7/4/21         Thu 4/3/21       Thu 28/3/21         Thu 4/3/21       Thu 28/3/21         Thu 4/3/22       Wed 7/4/21         Fit 3/28/22       Sat 1/5/22         Sat 1/5/21       Thu 198/21         Fit 20/82       Thu 198/21         Fit 3/28/22       Mon 73/82         Thu 8/3/21       Wed 7/4/21         Thu 8/4/21       Thu 198/21         Fit 3/28/22       Mon 73/82         Thu 8/3/21       Wed 1/6/22         Sat 1/5/21       Mon 14/6/21
Citica G 10, -2734/L cable teaches and External Works at Area F16         F13 days S 11 days (Factorian / Denomy (Factorian / Denomy (	Satt //5/21       Fri 30/9/22       Fri         Weid 17/11/21       Tup 24/9/22       Sut //5/21         Weid 30/021       Sat //5/21       Tup 24/9/21         Sut //5/21       Tup 24/9/21       Sun 28/12/21         Mon 27/12/21       Fri 16/9/22       Fri 30/9/22         Fri 41/22/20       Fri 30/9/22       Fri 30/9/22         Fri 41/22/20       Sut 34/21         Fri 41/22/20       Sut 31/21         Thu 13/21       Weid 17/8/22         Sut 35/21       Tup 24/9/21         Sut 35/21       Mon 14/9/21         Tup 35/9/21       Mon 27/9/21         Tup 35/9/21       Mon 27/9/21
abatering / Faircalion / Delivery         E10 doing         Wei doing         Tur 121         Tur 124-022         Statistics           annows of abovegnung services         60 doing         Wei doing         Statistics         Statistic	Wed 17/11/21       Tup: 14/6/22         Stat 1/521       Tup: 28/9/21         Wed 30/6/21       Sat 28/9/21         Stat 28/9/21       Mon. 27/12/21         Fil: 41/220       Fil: 41/220         Fil: 41/220       Sat 3/4/21         Fil: 41/220       Wed 17/6/22         Sat 3/6/21       Tup: 28/9/21         Tup: 48/22       Wed 17/6/22         Sat 3/6/21       Tup: 28/9/21         Tup: 48/22       Fil: 6/5/22         Tup: 48/22       Fil: 6/5/22         Tup: 48/22       Mon 17/22         Sat 15/2/21       Mon 14/8/21         Tup: 48/9/21       Sat 15/2/21         Sat 15/2/21       Mon 14/8/21         Tup: 48/9/21       Sat 15/2/21         Sat 15/2/21       Mon 14/8/21         Tup: 48/9/21       Sat 15/2/21         Sat 15/2/21       Mon 27/9/21         Tip: 41/2/20       Sat 16/2/22     <
emports         60 dogs         581 1621         Tue 289071         Sea 288271           increased of domogram derivates         60 dogs         581 1621         Tue 289071         Sea 288271           increased of domogram derivates         60 dogs         Fin 17602         Sea 288271         Sea 288271           increased of domogram derivates         60 dogs         Fin 17602         Tue 289271         Sea 288271           increased of domogram derivates         60 dogs         Fin 17602         Tue 189021         Tue 189021           increased of domogram deficience         60 dogs         Fin 17602         Tue 189021         Tue 189021         Tue 189021           increased of domogram deficience         60 dogs         Fin 117220         Sea 34201         Tue 189021           increased of domogram deficience         60 dogs         Fin 112202         Sea 34201         Tue 289271           increased of domogram deficience         60 dogs         Fin 11220         Sea 34201         Tue 289271           increased of domogram deficience         60 dogs         Fin 11220         Sea 34201         Tue 289271           increased of domogram deficience         60 dogs         Fin 11220         Sea 34201         Tue 289271           increase domogram deficience         60 dogs         Fin 122021<	Sat 1/5/21 Tu 298/21 Sur 298/21 Mon 27/921 Tu 288/21 Sur 26/22 Tu 68/22 Tu 68/22 Fri 41/220 Fri 30/922 Fri 41/220 Sur 37/121 Fri 421/20 Sur 37/121 Fri 421/20 Sur 37/121 Fri 421/20 Wed 3/321 Tu 43/21 Tu 22/21 Fri 25/12/20 Sur 37/121 Fri 26/12/20 Sur 37/122 Fri 36/22 Fri 36/22 Fri 36/22 Fri 36/22 Fri 36/22 Fri 36/22 Fri 41/220 Sur 36/52 Fri 41/220 Wed 19/22 Fri 41/220 Wed 29/21 Fri 41/220 Wed 29/21 Fri 41/20 Sur 36/52 Fri 41/220 Wed 29/21 Fri 41/220 Wed 20/21 Fri 41/20 Wed 20/20 F
Nilles Scanning and spose existing UU       30 dying       Sum 28/821       Mon 27/921         Nilles Scanning and spose existing UU       90 dying       Tue 28/821       Mon 27/921         Statistic France       10 dying       Sum 28/122       Fill Spose         Statistic France       10 dying       Sum 28/122       Fill Spose         Statistic France       45 dying       Null Trace       Fill Spose         Statistic France       45 dying       Null Trace       Fill Spose         Statistic France       45 dying       Fill Trace       Fill Spose         Diagoord Statistic France       45 dying       Fill Spose       Fill Spose         Diagoord Statistic France       45 dying       Fill Spose       Fill Spose         Diagoord Statistic France       21 dying       True 4/921       Wed 17/821         Hernowid G showard Document for Documen	Sun 29/021 Sun 26/02 Tue 28/021 Sun 26/02 Fri 41/12/20 Fri 30/022 Fri 41/12/20 Sun 17/1/21 Fri 42/12/20 Sun 37/1/21 Fri 42/12/20 Sun 37/1/21 Fri 42/12/20 Sun 37/1/21 Fri 42/12/20 Sun 37/1/21 Fri 42/12/20 Sun 37/1/21 Tue 13/21 Tue 22/21 Fri 22/02/21 Tue 23/21 Fri 22/02/21 Tue 23/21 Fri 22/02/21 Tue 23/21 Fri 22/02/21 Tue 23/21 Tue 36/22 Fri 30/02/2 Sun 23/51/21 Tue 23/21 Tue 15/621 Tue 23/21 Tue 15/621 Sun 23/61/21 Sun 15/521 Sun 23/61/21 Sun 15/521 Sun 16/621 Tue 15/621 Fri 30/02/2 Fri 4/12/20 Mon 71/921 Tue 15/621 Fri 30/02/2 Sun 15/521 Sun 57/622 Fri 4/12/20 Sun 37/121 Tue 15/621 Fri 30/02/2 Fri 30/02/2 Fri 30/02/2 Fri 4/12/20 Sun 37/121 Tue 15/621 Fri 30/02/2 Sun 15/521 Sun 16/521 Tue 15/621 Fri 30/02/2 Fri 4/12/20 Sun 37/121 Tue 15/621 Fri 30/02/2 Fri 4/12/20 Sun 37/121 Tue 15/621 Fri 30/02/2 Fri 4/12/20 Sun 37/121 Tue 15/621 Fri 30/02/2 Fri 4/12/20 Sun 37/21 Tue 35/622 Wed 16/22 Fri 4/12/20 Sun 37/21 True 35/622 Wed 16/22 Fri 4/12/20 Sun 37/21 True 35/622 Wed 16/22 Fri 4/12/20 Sun 36/22 Fri 4/12/
conduct nor xable proches         173 days         Mon 27/12/21         Fri 176/22         Genetic nor xable proches           addill and remaines         60 days         Satt 16/22         Fri 18/22	Mon         Construct new cable trendes           Sti 18/02         Tu 16/02           Fri 4/12/20         Fri 30/9/22           Fri 4/12/20         Sai 13/4/21           Fri 4/12/20         Sai 13/4/21           Fri 4/12/20         Sai 13/4/21           Fri 4/12/20         Wed 17/4/21           Thu 4/3/21         Wed 7/4/21           Thu 18/3/21         Wed 7/4/21           Thu 18/3/21         Wed 7/4/21           Fri 20/121         Thu 19/6/21           Fri 20/121         Thu 19/6/21           Fri 20/22         Thi 19/6/22           Sai 12/22         Mon 71/1/21           Mon 8/11/21         Sun 16/5/22           Thu 7/4/22         Mon 71/1/21           Mon 8/11/22         Tri 30/9/22           Tru 19/6/22         Tri 30/9/22           Sai 15/21         Wed 16/5/22           Sai 15/21         Wed 16/6/22           Sai 15/21         Mon 14/6/21           Tuu 19/22         Fri 30/9/22           Sai 15/22         Wed 16/6/22           Sai 15/22         Mon 14/6/21           Tu 19/20         Sai 15/22           Fri 4/12/20         Sai 25/22           Fri 4/12/20         Sai 25/22
abc/lin art envisate A ready for cable laying by others         45 days         Fri 309/22         Fri 309/22           emporanty Taffice Arrangement lapponal         45 days         Fri 41/20         Skin 17/121           emporanty Taffice Arrangement lapponal         45 days         Fri 41/20         Skin 17/121           emporanty Another Lepton         100 days         Fri 41/20         Skin 17/121           emporanty Another Lepton         100 days         Fri 41/20         Skin 17/121           emporanty Another Lepton         100 days         Fri 41/20         Skin 17/121           emporanty Another Lepton         10 days         Fri 41/20         Skin 17/121           emporant Another Lepton         11 days         Thu 14/321         Weet 17/321           entral of Own         62 days         Fri 20/21         Weet 17/321           entral of Own         62 days         Fri 20/21         Thu 20/21           entral of Own         63 days         Fri 20/21         Thu 20/21         Thu 20/21           entral of Own         63 days         Fri 20/21         Thu 20/21         Thu 20/21           entral own own         60 days         Thu 20/22         Fri 60/22         The 60/22           entral own own         60 days         Thu 21/22         Fri 30/22 <td>Wed 17/8/22       Fri 30/9/22         Fri 41/12/20       Fri 30/9/22         Fri 41/12/20       Sun 17/1/21         Fri 42/12/20       Sat 3/4/21         Fri 41/12/20       Wed 3/3/21         Thu 14/3/21       Wed 13/3/21         Thu 14/3/21       Wed 17/4/21         Thu 14/3/21       Wed 17/4/21         Thu 18/3/21       Thu 28/9/21         Fri 23/1/21       Thu 18/9/21         Fri 23/1/21       Fri 13/9/22         Sat 15/21       Mon 14/6/21         Thu 19/22       Fri 30/9/22         Sat 15/21       Mon 14/6/21         Thu 19/22       Fri 30/9/22         Sat 15/21       Mon 14/6/21         Thu 19/22       Fri 30/9/22         Sat 15/21       Mon 14/6/21         Thu 18/3/22       Sun 8/5/22         Sat 15/21       Mon 25/9/21         Fri 41/2/20       Sau 21/21         Fri 41/2/20       Sau 21/21         Fri 41/2/20       Sau 21/21</td>	Wed 17/8/22       Fri 30/9/22         Fri 41/12/20       Fri 30/9/22         Fri 41/12/20       Sun 17/1/21         Fri 42/12/20       Sat 3/4/21         Fri 41/12/20       Wed 3/3/21         Thu 14/3/21       Wed 13/3/21         Thu 14/3/21       Wed 17/4/21         Thu 14/3/21       Wed 17/4/21         Thu 18/3/21       Thu 28/9/21         Fri 23/1/21       Thu 18/9/21         Fri 23/1/21       Fri 13/9/22         Sat 15/21       Mon 14/6/21         Thu 19/22       Fri 30/9/22         Sat 15/21       Mon 14/6/21         Thu 19/22       Fri 30/9/22         Sat 15/21       Mon 14/6/21         Thu 19/22       Fri 30/9/22         Sat 15/21       Mon 14/6/21         Thu 18/3/22       Sun 8/5/22         Sat 15/21       Mon 25/9/21         Fri 41/2/20       Sau 21/21         Fri 41/2/20       Sau 21/21         Fri 41/2/20       Sau 21/21
emproval       45 days       Fri 4/1220       Sun 17/121         bittering / Factorian / Delivery       100 days       Fri 4/1220       Sun 17/121         D approval & consent for pape pile installation       90 days       Fri 4/1220       Wed 3021         D approval & consent for pape pile installation       90 days       Fri 4/1220       Wed 3021         D approval & consent for pape pile installation       90 days       Fri 4/1220       Wed 3021         Hilles scanning and expose existing UL utilities       45 days       Fri 4/1220       Wed 3021       Thu 224/21         Statil pile pile       41 days       Thu 42/21       Wed 17/21       Thu 224/21       Statil pile         All for pape pile and BL consent for ELS       28 days       Fri 4/2022       Thu 23/21       Thu 23/21         Construction of SRC Walls       27 days       Mon 7/121       Fri 1/1222       Fri 6/5/22         Construction of SRC Walls       75 days       Thu 42/21       Wed 1/121       Statil apper days         Addition Construction of SRC Walls       60 days       Thu 1/222       Fri 6/5/22	Fri 4/12/20       Sun 17/1/21         Fri 4/12/20       Sat 3/4/1         Fri 4/12/20       Wed 3/3/1         Thu 4/3/21       Wed 7/4/21         Thu 1/3/21       Wed 7/4/21         Thu 8/3/21       Wed 7/4/21         Thu 8/3/21       Wed 7/4/21         Thu 8/3/21       Wed 7/4/21         Thu 1/3/21       Sun 6/6/21         Sun 2/3/22       Thu 2/7/21         Fri 2/3/21       Thu 2/7/21         Fri 2/3/21       Thu 2/3/21         Fri 2/3/21       Thu 2/3/21         Fri 2/3/21       Sun 2/3/21         Fri 2/3/21       Sun 2/3/22         Sun 2/3/22       Mon 7/3/22         Thu 8/3/22       Fri 6/5/22         Thu 1/3/22       Fri 6/5/22         Thu 1/3/22       Fri 3/3/21         Thu 1/3/22       Fri 3/3/21         Sat 1/5/21       Sat 1/5/21         Thu 2/3/20       Mon 2/3/21         Fri 4/12/20       Sat 1/3/22         Sat 1/3/22 <t< td=""></t<>
Di approval à consent for pape pile installation 90 days Fri 4/1220 Wed 3/3211 tarravati di abovground services tarravati di abovground serv	Fri 4/12/20       Wed 3/3/21         Thu 4/3/21       Wed 17/3/21         Thu 18/3/21       Wed 17/3/21         Thu 18/3/21       Wed 7/4/21         Thu 38/21       Wed 7/4/21         Thu 38/321       Wed 7/4/21         Thu 38/321       Wed 7/4/21         Thu 38/321       Wed 7/4/21         Sun 23/5/21       Thu 22/7/21         Fri 38/721       Thu 23/9/22         Fri 24/9/21       Sun 7/3/22         Tue 3/22       Mon 7/3/22         Tue 3/22       Mon 7/3/22         Tue 3/22       Fri 6/5/22         Tue 7/4/2       Tue 31/5/22         Sat 15/21       Wed 1/6/21         Tue 13/8/21       Sat 15/5/21         Sat 15/21       Wed 1/6/21         Tue 13/8/22       Mon 14/6/21         Tue 13/8/22       Mon 14/6/21         Tue 35/22       Wed 1/6/22         Fri 4/12/20       Sat 15/5/21         Sat 15/5/21       Mon 14/6/21         Tue 35/22       Wed 1/3/21         Fri 4/12/20       Sat 21/21         Fri 4/12/20       Sat 21/21         Fri 4/12/20       Sat 21/21         Fri 4/12/20       Sat 21/21         Fri 4/12/20
neg Possession & Clearance       14 days       Thu 4/321       Wed 17/321         memoral of abvorgend services       21 days       Thu 8/321       Wed 17/321         hillies scanning and expose existing UU       15 days       Thu 8/321       Wed 17/321         hillies scanning and expose existing UG ullies       46 days       Fri 23/421       Sun 6/621         Ari 6 or pipelia and Pospose existing UG ullies       28 days       Fri 23/221       Sun 6/621         Ari 6 or pipelia and Pospose existing UG ullies       21 days       Mon 12/21       Sun 27/121       Thu 23/21         anstill & Ferd stand       27 days       Mon 29/11/21       Fri 23/221       Sun 27/121         construct File Caps and Tie Baans       45 days       Fri 23/221       Sun 27/122       Fri 23/221         construct File Caps and Tie Baans       45 days       Fri 23/221       Sun 27/122       Fri 23/221         construct File Caps and Tie Baans       45 days       Fri 23/221       Sun 28/122       Fri 23/221         stall new UG Ullies, Backill and reinstate & ready for cable laying by Others for DAX1       55 days       Thu 74/22       Tre 36/22       Fri 33/221       Mon 146/21         stall new UG Ullies, Backill and reinstate & ready for cable laying by Others for DAX2, AX1, & APX3)       30 days       Fri 30/271       Mon 146/21	Thu 4/3/21 Wed 17/3/21 Thu 8/3/21 Wed 7/3/21 Fri 23/3/21 Thu 22/3/21 Fri 23/3/21 Thu 22/3/21 Fri 23/3/21 Thu 23/21 Fri 23/3/21 Thu 23/21 Fri 23/3/21 Thu 23/21 Fri 23/3/21 Thu 23/21 Fri 23/3/21 Thu 23/21 Thu 73/22 Mon 7/3/22 Thu 73/22 Mon 7/3/22 Thu 73/22 Mon 7/3/22 Thu 73/22 Fri 36/3/22 Thu 73/22 Mon 25/32 Thu 36/22 Wed 1/6/22 Thu 36/22 Wed 1/3/22 Thu 36/22 Wed 1/3/22 Thu 36/22 Wed 1/3/22 Thu 36/32 Wed 1/3/21 Thu 23/3/21 Fri 36/3/22 Thu 30/921 Wed 20/10/21 Thu 21/10/22 Fri 36/3/22 Fri 41/220 Wed 20/10/21 Thu 30/921 Wed 20/10/21 Thu 31/11/21 Fri 30/722 Wed 16/322 Thu 14/422 Fri 41/220 Wed 20/10/21 Thu 30/921 Wed 20/10/21 Thu 31/11/22 Fri 36/322 Wed 16/322 Thu 14/422 Fri 41/1220 Wed 20/10/21 Thu 30/921 Wed 20/10/21 Thu 31/11/22 Fri 30/9/22 Wed 16/322 Thu 14/422 Fri 41/1220 Wed 20/10/21 Thu 30/921 Wed 20/10/21 Thu 31/11/22 Fri 30/9/22 Wed 16/322 Thu 14/422 Fri 41/1220 Wed 20/10/21 Thu 31/11/21 Fri 30/9/22 Wed 16/322 Thu 14/422 Fri 41/1220 Wed 20/10/21 Thu 31/11/21 Fri 30/9/22 Wed 16/322 Thu 14/422 Fri 41/12/21 Sun 91/122 Fri 41/12/21 Sun 91/122
Non-stand       If Signer       Thu 82/4/21       Thu 22/4/21         Stall Dipolities       61 days       Fin 23/4/21       Thu 22/4/21         Stall Dipolities       61 days       Fin 23/4/21       Thu 22/4/21         Stall Dipolities       61 days       Fin 23/4/21       Thu 22/1/21         At for popping and ED consent for ELS       28 days       Fin 23/4/21       Thu 23/4/21         Stall Dipolities       61 days       Fin 23/4/21       Thu 23/4/21         Stall Dipolities       61 days       Fin 23/4/21       Thu 23/4/21         Stall Dipolities       60 days       Thu 8/4/21       Won 29/11/21         Stall now UGUIBLEs, Backfill and reinstate & ready for cable laying by Others for DAX1       55 days       Thu 16/222       Won 29/11/21         Stall now UGUIBLEs, Backfill and reinstate & ready for cable laying by Others for DAX2       Fin 52/22       Thu 16/2/22       Won 29/11/21         Stall now UGUIBLEs, Backfill and reinstate & ready for cable laying by Others for DAX1       55 days       Thu 16/2/22       Won 29/11/21       Fin 10/2/22         Stall now UGUIBLES, Backfill and reinstate & ready for cable laying by Others for DAX2       AFX1 & AFX3       30 days       Thu 16/2/22       Won 29/2/2       Fin 30/2/2         Stall now UGUIBLES, Backfill and reinstate & ready for cable laying by Others       30 days	Thu 8/4/21       Thu 22/4/21         Fri 23/4/21       Sun 6/6/21         Sun 23/5/21       Thu 22/7/21         Fri 23/7/21       Thu 19/8/21         Fri 20/8/21       Thu 23/9/21         Fri 20/8/21       Sun 7/11/21         Mon 8/11/21       Sun 23/5/21         Thu 23/9/21       Thu 23/9/21         Fri 20/8/22       Thi 11/2/22         Sat 12/2/22       Mon 7/3/22         Thu 7/4/22       Fri 30/9/22         Sat 15/21       Wed 11/6/21         Thu 19/9/22       Fri 30/9/22         Sat 15/21       Wed 11/6/21         Sat 15/21       Mon 14/6/21         Tue 15/6/21       Fri 13/9/22         Sat 15/21       Sat 15/5/21         Sat 15/21       Mon 14/6/21         Tue 28/9/21       Fri 30/9/22         Fri 4/1/220       Mon 27/9/21         Tue 35/6/22       Mon 26/6/22         Tri 4/1/220       Sat 1/5/21         Sat 1/6/21       Thu 29/7/21         Fri 4/1/220       Sat 21/1/21         Fri 4/1/220       Sat 21/1/21         Fri 4/1/220       Sat 21/1/21         Fri 4/1/220       Wed 17/3/21         Thu 11/11/21       Fri 10/1/22/1
shall pape lies       61 days       Sun 23/5/21       Thu 22/7/21       Thu 19/21/21         At for pipe lies and Dic consent for ELS       28 days       Fin 23/7/21       Thu 19/9/21         scavation A linstall earting       35 days       Fin 23/7/21       Thu 19/9/21         scavation A linstall earting       35 days       Fin 23/9/21       Sun 7/1/21         scavation A linstall earting       21 days       Mon 01/2       Sun 7/1/21         scavation A linstall earting       21 days       Mon 01/2       Sun 7/1/21         scavation A linstall earting       21 days       Mon 01/2       Sun 7/1/21         scavation A linstall earting       21 days       Mon 01/2       Sun 7/1/21         scavation A linstal earting       21 days       Mon 01/2       Thu 51/5/2         scavation A linstall earting and monose scalar/ling       24 days       Thu 19/9/21       Thu 19/9/21         scavation A linstall earting and monose scalar lines       50 days       Thu 19/9/21       Thu 19/9/21         scavation A linstall earting and monose scalar lines       50 days       Thu 19/9/21       Thu 19/9/21         scavation A lines       Scavation A lines       Scavation A lines       Scavation A lines         scavation A lines       Scavation A lines       Scavation A lines       Scavation	Sun 23/5/21 Thu 23/7/21 Fri 23/7/21 Thu 19/8/21 Fri 24/9/21 Thu 23/9/21 Fri 24/9/21 Sun 7/1/121 Mon 8/11/21 Sun 2/11/21 Mon 29/11/21 Fri 11/2/22 Tub 27/22 Mon 7/3/22 Tub 27/22 Wed 31/8/22 Thu 7/4/22 Tub 31/5/22 Tub 15/21 Wed 31/8/22 Tub 15/21 Wed 31/8/22 Sat 15/21 Wed 31/8/22 Fri 30/9/22 Sat 15/21 Wed 31/8/22 Fri 30/9/22 Sat 15/22 Wed 31/8/22 Fri 30/9/22 Fri 4/12/20 Sat 5/5/21 Sat 15/22 Wed 1/6/22 Fri 4/12/20 Sat 2/1/21 Fri 30/721 Mon 25/22 Fri 4/12/20 Wed 17/8/21 Tru 15/6/21 Thu 23/9/21 Fri 4/12/20 Wed 17/8/21 Tru 3/5/22 Wed 17/8/22 Fri 4/12/20 Wed 10/121 Tru 11/11/21 Fri 10/12/21 Tru 3/9/22 Tru 14/1/22 Fri 15/9/22 Tru 14/4/22 Tru 3/5/22 Sun 8/5/22 Tru 3/5/23 Sun 8/5/22 Tru 3/5/23 Sun 8/5/22 Tru 3/5/24 Sun 8/5/22 Tru 3/5/25 Sun 8/5/25 Tru 3/5/25 Sun 8/5/2
xcxvation & install earthing       35 days       Fri 200/21       Thu 230/21       Thu 230/21         acktil & Freit sanfold       21 days       Mon 8/11/21       Sun 28/11/21       Fri 200/21         acktil & Freit sanfold       21 days       Mon 8/11/21       Sun 28/11/21       Fri 200/21         acktil & Freit sanfold       75 days       Mon 8/11/21       Sun 28/11/21       Fri 11/222         Mon 7/322	Fri 20/8/21       Thu 23/9/21         Fri 24/9/21       Sun 7/11/21         Mon 8/11/21       Sun 7/11/21         Mon 8/11/21       Fri 11/22         Mon 8/11/21       Fri 11/22         Mon 8/11/21       Fri 11/22         Mon 8/11/21       Fri 11/22         Tue 8/3/22       Fri 6/5/22         Tue 8/3/22       Fri 6/5/22         Thu 7/4/22       Tue 31/8/22         Sat 15/21       Wed 31/8/22         Sat 15/21       Mon 14/8/21         Tue 15/6/21       Fri 30/9/22         Sat 15/21       Mon 14/8/21         Tue 35/6/21       Fri 30/8/22         Fri 4/12/20       Sun 8/5/22         Tue 35/6/21       Fri 18/3/22         Tue 35/6/22       Wed 1/6/22         Tue 35/6/22       Wed 1/6/22         Tri 4/12/20       Sun 8/5/22         Fri 4/12/20       Sun 8/5/22         Fri 4/12/20       Wed 29/9/21         Fri 4/12/20       Wed 20/10/21         Thu 30/9/21       Wed 10/1/21         Sat 11/3/21       Sun 8/5/22         Fri 11/10/21       Wed 10/1/21         Sat 11/3/21       Sun 8/5/22         Fri 10/221       Sun 8/5/22         <
ackfill & Erred scaftold       75 days       Mon 8/11/21       Sun 28/11/21       Fri 11/222         Valid finish and remove scaftolding       75 days       Mon 29/11/21       Fri 11/222       Mon 7/3/22         orstruction of SNC Walls       60 days       Tue 8/3/22       Fri 0/5/22       Mon 7/3/22         orstruction ex deliver in the WG Utilities, Backfill and reinstate & ready for cable laying by others for DAX1       55 days       Thu 7/4/22       Tue 9/15/22         ackfill and reinstate & ready for cable laying by others for DAX2, APX1 & APX3)       30 days       Thu 19/22       Fri 30/022         ackfill and reinstate & ready for cable laying by others for DAX2, APX1 & APX3)       30 days       Stai 15/21       Mon 7/3/22       Fri 30/022         emporary Traffice Arrangement approval       64 days       Stai 15/21       Mon 14/621       Mon 14/621         trinside saming and expose exising UU       45 days       Stai 15/221       Mon 14/621       Mon 27/22         rang Docessing and expose exising UU       45 days       Stai 15/221       Mon 27/22       Mon 27/22         ackfill and reinstate & ready for cable laying by others       30 days       Stai 15/221       Mon 27/22       Mon 27/22         action C(i)       -Cockle tarking UG Utilities       Stai 15/221       Mon 27/22       Mon 27/22       Mon 27/22	Mon 8/11/21       Sun 28/11/21         Mon 29/11/21       Fri 11/2/22         Mon 29/11/21       Fri 11/2/22         Sat 15/22       Mon 7/3/22         Tue 8/3/22       Fri 6/5/22         Thu 7/4/24       Tue 31/5/22         Sat 7/5/22       Wed 31/8/22         Thu 7/4/24       Tue 31/5/22         Sat 7/5/22       Wed 31/8/22         Thu 7/4/24       Tue 31/5/22         Sat 7/5/22       Wed 31/8/22         Thu 7/4/24       Tue 31/5/21         Sat 7/5/21       Wed 1/6/22         Sat 7/5/21       Mon 4/6/21         Tue 15/6/21       Fri 3/8/21         Sat 1/5/21       Sat 15/5/21         Sun 16/5/21       Mon 27/9/21         Fri 30/7/21       Mon 27/9/21         Fri 4/12/20       Sat 21/21         Fri 4/12/20       Sat 21/21         Fri 4/12/20       Mon 25/22         Tue 3/5/22       Mon 25/22         Fri 4/12/20       Wed 20/10/21         Fri 4/12/20       Wed 20/10/21         Fri 18/12/20       Wed 20/10/21         Thu 30/9/21       Wed 20/10/21         Thu 30/9/22       Tun 14/4/22         Mon 10/1/22       Tue 15/3/22
Vali finish and remove scatiolding by the set of the Big Stat 12/22 Mon 7/3/22 Fri 6/5/22 True 8/3/22 Fri 6/5/22 True 8/3/22 Fri 6/5/22 True 8/3/22 Fri 6/5/22 True 8/3/22 Tru	Sat 12/2/22       Mon 7/3/22         Tue 8/3/22       Fri 6/5/22         Tue 8/3/22       Fri 6/5/22         Thu 7/4/22       Tue 31/5/22         Sat 7/5/22       Wed 31/8/22         Thu 19/22       Fri 30/9/22         Sat 1/5/21       Wed 1/6/22         Sat 1/5/21       Wed 1/6/22         Sat 1/5/21       Wed 1/6/22         Sat 1/5/21       Mon 1/4/21         Sat 1/5/21       Sat 1/5/21         Sat 1/5/21       Mon 1/4/21         Sat 1/5/21       Mon 1/4/21         Sat 1/5/21       Sat 1/5/21         Sat 1/5/21       Mon 1/4/21         Tue 15/6/21       Mon 1/4/21         Fri 30/7/21       Mon 2/5/22         Tue 35/6/22       Mon 2/5/22         Fri 4/12/20       Sat 2/1/21         Fri 4/12/20       Sat 2/1/21         Fri 4/12/20       Wed 20/10/21         Fri 4/12/20       Wed 20/10/21         Thu 30/9/21       Wed 20/10/21         Thu 30/9/21       Wed 20/10/21         Thu 30/9/22       Tue 15/3/22         Mon 10/1/22       Tue 15/3/22         Wed 16/3/22       Sun 14/11/21         Sun 10/1/22       Sun 14/11/21         <
stall and villes, Backtill and reinstate & ready for cable laying by Others for DAX1 (17 days Stat 1/5/22) adxill and reinstate & ready for cable laying by Others for DAX2, APX1, & APX3) 117 days Stat 1/5/21 Wed 31/6/22 emporary, Traffice Arrangement approval dubeting / Fabrication / Delivery emporary, Traffice Arrangement approval ubeting / Fabrication / Delivery emporary, Traffice Arrangement approval dubeting / Fabrication / Delivery eagling and expose existing ULU utilities emporary Traffice Arrangement approval dubeting / Fabrication / Delivery emporary Traffice Arrangement approval dubeting / Fabrication / Delivery emporary Traffice Arrangement approval dubeting / Fabrication / Delivery emporary Traffice Arrangement approval do days fri 41/220 Mod 1/0/221 Hor 1/0/22	Thu 7/4/22         Tue 31/5/22         Insall new UG Utilities, Backfill and reinstate & ready for cable laying by Others for DAX1           Sat 1/5/21         Wed 31/8/22           Sat 1/5/21         Wed 1/6/22           Sat 1/5/21         Wed 1/6/22           Sat 1/5/21         Wed 1/6/22           Sat 1/5/21         Mon 14/6/21           Sat 1/5/21         Sat 15/5/21           Sat 1/5/21         Sat 15/5/21           Sun 16/5/21         Mon 14/6/21           Fri 30/7/21         Mon 27/9/21           Fri 30/7/21         Mon 27/9/21           Tue 35/6/20         Wed 1/6/22           Fri 4/12/20         Sun 8/5/22           Fri 4/12/20         Sun 8/5/22           Fri 4/12/20         Sat 21/12/1           Fri 4/12/20         Mon 22/9/21           Fri 4/12/20         Wed 17/3/21           Fri 4/12/20         Wed 10/11/21           Fri 4/12/20         Wed 20/10/21           Thu 21/10/21         Wed 10/11/21           Sat 11/1/221         Sun 9/1/22           Wed 16/3/22         Thu 14/4/22           Fri 15/4/22         Mon 2/5/22           Fri 11/10/21         Fri 30/9/22           Fri 11/10/21         Fri 30/9/22 <t< td=""></t<>
lealignent/instal new UG utilities (for DAX2, APX1, & APX3)       117 days       Sat 7/5/22       Wed 31/8/22       Fir 30/9/22         actilitial and existing acting acting activities (for DAX2, APX1, & APX3)       30 days       Sat 1/5/21       Wed 11/6/22       Fir 30/9/22         action 30 days       Sat 1/5/21       Wed 11/6/22       Fir 13/8/21       Wed 11/6/22       Fir 13/8/21         action 42       60 days       Tue 15/6/21       Fir 13/8/21       Sat 1/5/21       Mon 14/6/21         read Possession Acting UG activities       30 days       Sun 16/5/21       Mon 14/6/21       Fir 13/8/21       Sat 1/5/21       Mon 14/6/21         unrange of diversion existing UG utilities       So days       Sun 16/5/21       Mon 14/6/21       Mon 14/6/21         urrange of diversion existing UG utilities       So days       Sun 16/5/21       Mon 14/6/21       Mon 27/9/21         urrange of diversion existing UG utilities       So days       Sun 16/5/21       Mon 27/9/21       Mon 27/9/21         ealignent/ instal new UG utilities       So days       Sun 19/3/22       Mon 27/9/21       Mon 27/9/21         ealignent/ instal new UG utilities       So days       Fir 4/12/20       Sun 8/5/22       Mon 26/9/21         ubilities aconing to consent       So days       Fir 4/12/20       Sun 8/5/22       Mon 26/9/21 </td <td>Sat 7/5/22       Wed 31/8/22         Thu 1/9/22       Fri 30/9/22         Sat 1/5/21       Wed 1/6/21         Tue 15/6/21       Fri 3/8/21         Sat 1/5/21       Mon 14/6/21         Tue 15/6/21       Fri 3/8/21         Sat 1/5/21       Mon 14/6/21         Tue 15/6/21       Fri 3/8/21         Sat 1/5/21       Mon 14/6/21         Tue 15/6/21       Mon 14/6/21         Tue 28/9/21       Fri 8/9/22         Sat 19/3/22       Mon 27/9/21         Fri 4/12/20       Sun 8/5/22         Fri 4/12/20       Sat 2/1/21         Fri 4/12/20       Sat 2/1/21         Fri 4/12/20       Sat 2/1/21         Fri 4/12/20       Wed 1/6/21         Thu 11/1/121       Fri 10/1/21         Fri 4/12/20       Wed 10/1/21         Thu 21/10/21       Wed 10/1/21         Thu 21/10/21       Wed 10/1/21         Thu 21/10/21       Fri 30/9/22         Fri 15/2/22       Mon 2/5/22         Tue 3/5/22       Sun 9/5/22         Fri 1/10/21       Fri 30/9/22         Fri 1/10/21       Fri 30/9/22         Fri 1/10/21       Sun 14/11/21</td>	Sat 7/5/22       Wed 31/8/22         Thu 1/9/22       Fri 30/9/22         Sat 1/5/21       Wed 1/6/21         Tue 15/6/21       Fri 3/8/21         Sat 1/5/21       Mon 14/6/21         Tue 15/6/21       Fri 3/8/21         Sat 1/5/21       Mon 14/6/21         Tue 15/6/21       Fri 3/8/21         Sat 1/5/21       Mon 14/6/21         Tue 15/6/21       Mon 14/6/21         Tue 28/9/21       Fri 8/9/22         Sat 19/3/22       Mon 27/9/21         Fri 4/12/20       Sun 8/5/22         Fri 4/12/20       Sat 2/1/21         Fri 4/12/20       Sat 2/1/21         Fri 4/12/20       Sat 2/1/21         Fri 4/12/20       Wed 1/6/21         Thu 11/1/121       Fri 10/1/21         Fri 4/12/20       Wed 10/1/21         Thu 21/10/21       Wed 10/1/21         Thu 21/10/21       Wed 10/1/21         Thu 21/10/21       Fri 30/9/22         Fri 15/2/22       Mon 2/5/22         Tue 3/5/22       Sun 9/5/22         Fri 1/10/21       Fri 30/9/22         Fri 1/10/21       Fri 30/9/22         Fri 1/10/21       Sun 14/11/21
stion G (vi) - 275kV cable trenches and External Works at Area F18       397 days       Sat 1/5/21       Wed 1/6/22       P-1 Am 22         weiproary Triffice Arrangement approval       45 days       Sat 1/5/21       Kin 1/4/21       Sat 1/5/21       Wed 1/6/22       P-1 Am 22         weiproary Triffice Arrangement approval       15 days       Sat 1/5/21       Mon 1/4/6/21       Fri 13/8/21         reave Obveground services       15 days       Sat 1/5/21       Mon 1/4/6/21       Mon 27/9/21         filling scanning and expose exising UU       45 days       Tue 15/6/21       Mon 27/9/21       Fri 13/8/22         formage of diversion existing UG utilities       65 days       Sat 1/9/22       Wed 1/6/22       Packfill and reinstate & ready for cable laying by others         scilion G (vii) - foldor will at No. 5 CW Intake Area along HUA at Area F20A       521 days       Fri 4/1/200       Sat 1/2/20       Wed 1/6/22       Packfill and reinstate & ready for cable laying by others         scilion G (vii) - foldor will at No. 5 CW Intake Area along HUA at Area F20A       50 days       Fri 4/1/220       Sat 1/1/21       Sat 1/6/22       Packfill and reinstate & ready for cable laying by others         scilion G (vii) - foldor will at No. 5 CW Intake Area along HUA at Area F20A       50 days       Fri 4/1/220       Sat 1/1/21       Sat 1/1/21       Sat 1/1/21       Sat 1/1/21       Sat 1/1/21 <t< td=""><td>Sat 1/5/21         Wed 1/6/22           Sat 1/5/21         Mon 14/6/21           Tue 15/6/21         Fri 13/8/21           Sat 1/5/21         Sat 15/5/21           Sat 1/5/21         Sat 15/5/21           Sat 1/5/21         Sat 15/5/21           Sun 16/5/21         Mon 14/6/21           Tue 15/6/21         Mon 14/6/21           Fri 30/7/21         Mon 27/9/21           Tue 28/9/21         Fri 8/3/22           Sat 19/3/22         Wed 1/6/22           Fri 4/12/20         Sun 8/5/22           Fri 4/12/20         Sun 8/5/22           Fri 4/12/20         Mon 22/2/21           Fri 4/12/20         Wed 17/3/21           Fri 4/12/20         Wed 20/10/21           Thu 21/10/21         Wed 20/10/21           Thu 21/10/21         Wed 10/11/21           Sat 11/12/21         Sun 9/1/22           Wed 16/3/22         Thu 14/4/22           Fri 15/2/22         Sun 8/5/22           Fri 11/10/21         Fri 30/9/22           Fri 11/10/21         Fri 30/9/22           Fri 11/10/21         Fri 30/9/22           Fri 11/10/21         Sun 14/11/21</td></t<>	Sat 1/5/21         Wed 1/6/22           Sat 1/5/21         Mon 14/6/21           Tue 15/6/21         Fri 13/8/21           Sat 1/5/21         Sat 15/5/21           Sat 1/5/21         Sat 15/5/21           Sat 1/5/21         Sat 15/5/21           Sun 16/5/21         Mon 14/6/21           Tue 15/6/21         Mon 14/6/21           Fri 30/7/21         Mon 27/9/21           Tue 28/9/21         Fri 8/3/22           Sat 19/3/22         Wed 1/6/22           Fri 4/12/20         Sun 8/5/22           Fri 4/12/20         Sun 8/5/22           Fri 4/12/20         Mon 22/2/21           Fri 4/12/20         Wed 17/3/21           Fri 4/12/20         Wed 20/10/21           Thu 21/10/21         Wed 20/10/21           Thu 21/10/21         Wed 10/11/21           Sat 11/12/21         Sun 9/1/22           Wed 16/3/22         Thu 14/4/22           Fri 15/2/22         Sun 8/5/22           Fri 11/10/21         Fri 30/9/22           Fri 11/10/21         Fri 30/9/22           Fri 11/10/21         Fri 30/9/22           Fri 11/10/21         Sun 14/11/21
ubletting / Fabrication / Delivery       60 days       Tue 15/6/21       Fri 13/8/21         terr Possession & Clearance       15 days       Sat 15/5/21       Mon 14/6/21         titlities scanning and expose existing UG utilities       60 days       Fri 40/7/21       Mon 27/9/21         ackill and reinstate & ready for cable laying by others       172 days       Fri 80/7/21       Mon 27/9/21         construct new cable tenches       172 days       Tue 28/9/21       Fri 18/3/22       Wed 1/6/22         cable tenches       172 days       Tue 38/22       Wed 1/6/22       Wed 1/6/22         cable tenches       172 days       Tue 38/22       Wed 1/6/22       Wed 1/6/22         cable tenches       30 days       Tue 38/22       Wed 1/6/22       Wed 1/6/22         cable tenches       30 days       Tue 38/22       Wed 1/6/22       Wed 1/6/22         cable tenches       30 days       Fri 41/2/20       Sut 8/5/22       Wed 1/6/22         rea Possession & Clearance       30 days       Fri 41/2/20       Wed 29/9/21       Environal daws/22/21         tenoval of aboveground services       21 days       Thu 39/20       Wed 29/9/21       Environal daws/22         titlities scanning and expose existing UU       21 days       Thu 39/21       Wed 10/11/21       Fri 10/1	Tue 15/6/21       Fri 13/9/21         Sat 1/5/21       Sat 15/5/21         Sun 16/5/21       Mon 14/6/21         Tue 15/6/21       Thu 29/7/21         Fri 307/21       Mon 27/9/21         Tue 28/9/21       Fri 18/3/22         Sat 19/5/22       Won 27/9/21         Tue 36/5/2       Wed 1/6/22         Fri 4/12/20       Sun 8/5/22         Fri 4/12/20       Sat 21/21         Fri 4/12/20       Wed 29/9/21         Fri 4/12/20       Wed 29/9/21         Fri 4/12/20       Wed 29/9/21         Fri 4/12/20       Wed 29/9/21         Fri 11/1/21       Fri 10/12/21         Thu 30/9/21       Wed 20/10/21         Thu 30/9/21       Wed 20/10/21         Thu 11/1/21       Fri 10/12/21         Mon 10/1/22       Tue 15/6/22         Wed 16/3/22       Thu 14/4/22         Fri 15/2/22       Sun 8/5/22         Fri 110/21       Fri 30/9/22         Fri 110/21       Fri 30/9/22         Fri 110/21       Sun 14/11/21
termoval of aboveground services       30 days       Sun 16/5/21       Mon 14/6/21         tillities scanning and expose exising UU       45 days       Tue 15/6/21       Thu 29/7/21         construct new cable trenches       172 days       Tue 28/9/21       Fri 18/3/22         construct new cable trenches       172 days       Tue 28/9/21       Fri 18/3/22         cackfill and reinstate & ready for cable laying by others       30 days       Tue 3/5/22       Wed 1/6/22         cation G (vii) - Flood wall at No. 5 CW Intake Area along HUA at Area F20A       521 days       Fri 4/1/2/0       Sun 8/5/22         read Possession & Clearance       30 days       Fri 4/1/2/0       Sun 8/5/22       Wed 1/6/22         read read viewsion existing QUU       60 days       Fri 4/1/2/0       Wed 1/6/22       Wed 1/6/22         ubleting / Fabrication / Delivery       60 days       Fri 4/1/2/20       Wed 29/9/21       Wed 29/9/21         LS Bo approval & consent       90 days       Fri 4/1/2/20       Wed 20/10/21       Wed 20/10/21         tillities scanning and expose exising UU       21 days       Thu 11/11/21       Fri 10/12/21       Sun 9/1/22         termoval & consent       90 days       Fri 4/1/22/0       Wed 20/10/21       Sun 9/1/22       Sun 9/1/22         terange of diversion exising UU       21	Sun 16/5/21       Mon 14/6/21         Tue 15/6/21       Thu 29/7/21         Fri 30/7/21       Mon 27/9/21         Tue 28/9/21       Fri 18/9/22         Sat 19/3/22       Mon 25/9/21         Tue 35/22       Wed 1/6/22         Fri 4/12/20       Sun 85/22         Fri 4/12/20       Sat 21/121         Fri 4/12/20       Sat 21/121         Fri 4/12/20       Wed 16/3/22         Fri 4/12/20       Wed 29/9/21         Fri 4/12/20       Wed 17/3/21         Thu 30/9/21       Wed 20/10/21         Thu 21/10/21       Wed 10/11/21         Sat 11/12/21       Sun 9/1/22         Mon 10/1/22       Tue 15/3/22         Wed 16/3/22       Thu 14/4/22         Fri 15/1/22       Mon 25/22         Tue 3/5/22       Sun 8/5/22         Fri 110/21       Fri 30/9/22         Fri 110/21       Fri 30/9/22         Fri 110/21       Sun 14/11/21
rrange of diversion existing UG utilities onstruct new cable trenches 172 days Tug 28/921 Fri 307/21 Mon 27/921 Fri 38/922 ackill and reinstate & ready for cable laying by others ackill and reinstate & ready for cable laying by others 230 days Tug 35/522 Wed 1/6/22 Tug 28/921 Fri 41/2/20 Sat 21/121 Fri 30/221 Tug 28/921 Fri 41/2/20 Sat 21/121 Ubletting / Fabrication / Delivery Fri 41/2/20 Wed 29/921 UBLETING Saturation Satura	Fri 307/21       Mon 27/9/21         Tue 28/9/21       Fri 18/3/22         Sat 19/3/22       Mon 2/5/22         Tue 3/5/22       Wed 1/6/22         Fri 4/12/20       Sun 8/5/22         Fri 4/12/20       Sun 8/5/22         Fri 4/12/20       Sun 8/5/22         Fri 4/12/20       Mon 22/2/1         Fri 4/12/20       Wed 17/3/21         Fri 4/12/20       Wed 29/9/21         Fri 8/12/20       Wed 17/3/21         Thu 11/11/21       Fri 10/12/21         Thu 21/10/21       Wed 10/11/21         Sat 11/12/21       Sun 9/1/22         Wed 16/3/22       Thu 14/4/22         Fri 15/4/22       Mon 2/5/22         Tue 3/5/22       Sun 8/5/22         Fri 10/121       Fri 30/9/22         Fri 11/12/21       Sun 9/5/22         Fri 11/12/21       Sun 14/11/21
lealignent / install new UG utilities       45 days       Sat 19/3/22       Mon 2/5/22       Backfill and reinstate & ready for cable laying by others         ackfill and reinstate & ready for cable laying by others       30 days       Tue 3/5/22       Wed 1/6/22       Backfill and reinstate & ready for cable laying by others         rea Possession & Clearance       30 days       Fri 4/12/20       Sat 2/1/21       Backfill and reinstate & ready for cable laying by others         ubletting / Fabrication / Delivery       60 days       Fri 4/12/20       Wed 1/6/32       Mon 2/5/22         ubletting / Fabrication / Delivery       60 days       Fri 4/12/20       Wed 1/6/32       Wed 1/6/32         uemolition of existing carniagemay       90 days       Fri 4/12/20       Wed 1/6/32       Wed 1/6/32         reange of diversion existing UG utilities       30 days       Thu 1/1/21       Fri 10/12/21       Wed 20/10/21         utilities scanning and expose exising UG utilities       30 days       Sat 11/12/21       Sun 9//22       Fin 4/4/22         ackfill and construct new carriageway       18 days       Thu 2/10/21       Wed 20/10/21       Wed 20/10/21         utilities scanning and expose exising UG utilities       30 days       Sat 11/12/21       Sun 9//22       Tue 1/3/22         xacation and construct new carriageway       18 days       Fri 1/10/21	Sat 19/3/22     Mon 2/5/22       Tue 3/5/22     Wed 1/5/22       Fri 4/12/20     Sun 8/5/22       Fri 4/12/20     Sat 2/1/21       Fri 4/12/20     Mon 2/2/21       Fri 4/12/20     Wed 29/9/21       Fri 4/12/20     Wed 29/9/21       Fri 4/12/20     Wed 29/9/21       Fri 8/12/20     Wed 17/3/21       Thu 11/11/21     Fri 10/12/21       Thu 21/10/21     Wed 10/11/21       Sat 11/12/21     Sun 9/1/22       Mon 10/1/22     Tue 15/3/22       Fri 15/4/22     Mon 2/5/22       Fri 15/4/22     Sun 8/5/22       Fri 15/4/22     Sun 14/11/21
Stion G (vii) - Flood wall at No. 5 CW Intake Area along HUA at Area F20A521 daysFri 4/12/20Sun 8/5/22rea Possession & Clearance30 daysFri 4/12/20Mon 22/211ubleting / Fabrication / Delivery60 daysFri 25/12/20Mon 22/211emporary Traffice Arrangement approval300 daysFri 4/12/20Wed 29/9/21LS BD approval & consent90 daysFri 18/12/20Wed 17/3/21remolition of existing carriageway300 daysThu 11/1/21Fri 10/12/21remolition of existing carriageway21 daysThu 21/10/21Wed 20/10/21tillities scanning and expose existing UU21 daysThu 21/10/21Wed 10/11/21range of diversion existing UG utilities300 daysFri 15/4/22Mon 21/2/22ackfill and construct new carriageway18 daysFri 15/4/22Mon 25/2/2tealgement / instal new UG utilities30 daysFri 11/1/2/21Fri 30/9/22tor onstruct new carriageway18 daysFri 11/0/21Fri 30/9/22tor onstruct new carriageway18 daysFri 11/0/21Fri 30/9/22tor on G (viii) - Flood wall at No. 5 CW Intake Area along HUA at Area F20B365 daysFri 11/0/21Fri 30/9/22tea Possession & Clearance45 daysFri 11/0/21Fri 30/9/22ubleting / Fabrication / Delivery90 daysFri 15/10/21Wed 19/1/22emporary Traffice Arrangement approval14 daysFri 15/10/21Wed 12/1/22LS BD approval & consent90 daysFri 15/10/21Wed 12/1/22 <td>Fri         4/12/20         Sun 8/5/22           Fri         4/12/20         Sat 2/1/21           Fri         5/12/20         Mon 22/221           Fri         4/12/20         Wed 29/9/21           Fri         8/12/20         Wed 29/9/21           Fri         8/12/20         Wed 29/9/21           Fri         8/12/20         Wed 17/3/21           Thu         11/1/21         Fri           Thu         3/1/1/21         Wed 20/10/21           Thu         30/9/21         Wed 20/10/21           Thu         3/1/12/21         Sun           Sat         11/12/21         Sun           Mon         10/1/22         Tue           Fri         15/3/22         Mon           Wed         16/3/22         Thu           Tue         3/5/22         Sun           Fri         11/10/21         Fri           Fri         11/0/21         Fri</td>	Fri         4/12/20         Sun 8/5/22           Fri         4/12/20         Sat 2/1/21           Fri         5/12/20         Mon 22/221           Fri         4/12/20         Wed 29/9/21           Fri         8/12/20         Wed 29/9/21           Fri         8/12/20         Wed 29/9/21           Fri         8/12/20         Wed 17/3/21           Thu         11/1/21         Fri           Thu         3/1/1/21         Wed 20/10/21           Thu         30/9/21         Wed 20/10/21           Thu         3/1/12/21         Sun           Sat         11/12/21         Sun           Mon         10/1/22         Tue           Fri         15/3/22         Mon           Wed         16/3/22         Thu           Tue         3/5/22         Sun           Fri         11/10/21         Fri           Fri         11/0/21         Fri
rea Possession & Clearance       30 days       Fri 4/12/20       Sat 2/1/21         ubleting / Fabrication / Delivery       60 days       Fri 25/12/20       Mon 22/2/21         emporary Traffice Arrangement approval       300 days       Fri 14/12/20       Wed 29/9/21         LS BD approval & consent       90 days       Fri 18/12/20       Wed 17/3/21         removal of aboveground services       21 days       Thu 11/11/21       Fri 10/12/21         removal of aboveground services       21 days       Thu 21/10/21       Wed 20/10/21         tillities scanning and expose exising UG       11/11/21       Sun 9/1/22       Tue 15/3/22         xcavation and construction of new Flood wall       65 days       Mon 10/1/22       Tue 15/3/22         tealignent / install new UG utilities       30 days       Fri 17/10/21       Fri 30/9/22         sckfill and construct new carriageway       18 days       Fri 17/10/21       Fri 30/9/22         tis. Work for completion       6 days       Fri 2/10/21       Fri 30/9/22         tis. Work for completion       6 days       Fri 17/10/21       Fri 30/9/22         tis. Work for completion       6 days       Fri 17/10/21       Fri 30/9/22         tis. Work for completion       6 days       Fri 17/10/21       Sun 4/5/22         tis	Fri 4/12/20       Sat 2/1/21         Fri 4/12/20       Wed 22/2/21         Fri 4/12/20       Wed 29/9/21         Fri 18/12/20       Wed 17/3/21         Thu 11/11/21       Fri 10/12/21         Thu 30/9/21       Wed 20/10/21         Thu 21/10/21       Wed 10/11/21         Sat 11/12/21       Sun 9/1/22         Mon 10/1/22       Tue 15/3/22         Wed 16/3/22       Thu 14/4/22         Fri 15/4/22       Mon 2/5/22         Tue 3/5/22       Sun 8/5/22         Fri 11/10/21       Fri 30/9/22
emporary Traffice Arrangement approval       300 days       Fri 4/12/20       Wed 29/9/21         LS BD approval & consent       90 days       Fri 18/12/20       Wed 17/3/21         emolition of existing carriageway       30 days       Thu 11/11/21       Fri 10/12/21         temolition of existing carriageway       21 days       Thu 30/9/21       Wed 20/10/21         tillities scanning and expose existing UU       21 days       Thu 21/10/21       Wed 20/10/21         transpe of diversion existing UG utilities       30 days       Sat 11/12/21       Sun 9/1/22         xcavation and construction of new Flood wall       65 days       Mon 10/1/22       Tue 15/3/22         tealigment / install new UG utilities       30 days       Fri 15/4/22       Mon 25/22         tealigment / install new carriageway       18 days       Fri 1/10/21       Fri 30/9/22         ts. Work for completion       6 days       Fri 1/10/21       Fri 30/9/22         teal of cearance       45 days       Fri 1/10/21       Sun 8/5/22         ubelting / Fabrication / Delivery       90 days       Fri 1/10/21       Wed 19/1/22         emporary Traffice Arrangement approval       90 days       Fri 1/10/21       Wed 19/1/22         emporary Traffice Arrangement approval       90 days       Fri 1/10/21       Wed 19/1/22 </td <td>Fri 4/12/20     Wed 29/9/21       Fri 18/12/20     Wed 17/3/21       Thu 11/11/21     Fri 10/12/21       Thu 30/9/21     Wed 20/10/21       Thu 21/10/21     Wed 10/11/21       Sat 11/12/21     Sun 9/1/22       Mon 10/1/22     Tue 15/3/22       Wed 16/3/22     Thu 14/4/22       Fri 15/4/22     Mon 2/5/22       Tue 3/5/22     Sun 8/5/22       Fri 11/10/21     Fri 30/9/22</td>	Fri 4/12/20     Wed 29/9/21       Fri 18/12/20     Wed 17/3/21       Thu 11/11/21     Fri 10/12/21       Thu 30/9/21     Wed 20/10/21       Thu 21/10/21     Wed 10/11/21       Sat 11/12/21     Sun 9/1/22       Mon 10/1/22     Tue 15/3/22       Wed 16/3/22     Thu 14/4/22       Fri 15/4/22     Mon 2/5/22       Tue 3/5/22     Sun 8/5/22       Fri 11/10/21     Fri 30/9/22
bemolition of existing carriageway       30 days       Thu 11/11/21       Fri 10/12/21         lemoval of aboveground services       21 days       Thu 30/9/21       Wed 20/10/21         littlites scanning and expose existing UU       21 days       Thu 21/10/21       Wed 20/10/21         urrange of diversion existing UG utilities       30 days       Sat 11/12/21       Sun 9/1/22         xxavation and construction of new Flood wall       65 days       Mon 10/1/22       Tue 15/3/22         lealigment / install new UG utilities       30 days       Fri 15/4/22       Mon 2/5/22         lits. Work for completion       6 days       Fri 15/4/22       Mon 2/5/22         lits. Work for completion       6 days       Fri 1/10/21       Fri 30/9/22         real Possession & Clearance       45 days       Fri 1/10/21       Sun 4/1/1/21         ubletting / Fabrication / Delivery       90 days       Fri 1/10/21       Wed 19/1/22         emporary Traffice Arrangement approval       14 days       Fri 1/10/21       Wed 19/1/22         Lis BD approval & consent       90 days       Fri 15/10/21       Wed 19/1/22	Thu 11/11/21     Fri 10/12/21       Thu 30/9/21     Wed 20/10/21       Thu 21/10/21     Wed 10/11/21       Sat 11/12/21     Sun 9/1/22       Mon 10/1/22     Tue 15/3/22       Wed 16/3/22     Thu 14/4/22       Fri 15/4/22     Mon 2/5/22       Tue 3/5/22     Sun 8/5/22       Fri 1/10/21     Fri 30/9/22       Fri 1/10/21     Sun 14/11/21
tillities scanning and expose exising UU       21 days       Thu 21/10/21       Wed 10/11/21         urrange of diversion existing UG utilities       30 days       Sat 11/12/21       Sun 9/1/22         ixeavation and construction of new Flood wall       65 days       Mon 10/1/22       Tue 15/3/22         tealigment / install new UG utilities       30 days       Wed 16/3/22       Thu 14/4/22         tealigment / install new UG utilities       30 days       Wed 16/3/22       Thu 14/4/22         tis. Work for completion       6 days       Tue 3/5/22       Sun 8/5/22         tion G (viii) - Flood wall at No. 5 CW Intake Area along HUA at Area F20B       365 days       Fri 1/10/21       Fri 3/09/22         trea Possession & Clearance       45 days       Fri 1/10/21       Sun 14/11/21         ubletting / Fabrication / Delivery       90 days       Fri 22/10/21       Wed 19/1/22         tix BD approval & consent       90 days       Fri 15/10/21       Wed 12/1/22	Thu 21/10/21         Wed 10/11/21           Sat 11/12/21         Sun 9/1/22           Mon 10/1/22         Tue 15/3/22           Wed 16/3/22         Thu 14/4/22           Fri 15/4/22         Mon 2/5/22           Tue 3/5/22         Sun 8/5/22           Fri 1/10/21         Fri 30/9/22           Fri 1/10/21         Sun 14/11/21
xxxation and construction of new Flood wall       65 days       Mon 10/1/22       Tue 15/3/22         tealignent / install new UG utilities       30 days       Wed 16/3/22       Thu 14/4/22         tackfill and construct new carriageway       18 days       Fri 15/4/22       Mon 2/5/22         tis. Work for completion       6 days       Tue 3/5/22       Sun 8/5/22         tion G (viii) - Flood wall at No. 5 CW Intake Area along HUA at Area F20B       365 days       Fri 1/10/21       Fri 30/9/22         read Possession & Clearance       45 days       Fri 1/10/21       Sun 4/11/21         ubletting / Fabrication / Delivery       90 days       Fri 1/10/21       Wed 19/1/22         emporary Traffice Arrangement approval       14 days       Fri 1/10/21       Thu 14/1/21         LS BD approval & consent       90 days       Fri 15/10/21       Wed 12/1/22	Mon 10/1/22         Tue 15/3/22           Wed 16/3/22         Thu 14/4/22           Fri 15/4/22         Mon 2/5/22           Tue 3/5/22         Sun 8/5/22           Fri 1/10/21         Fri 30/9/22           Fri 1/10/21         Sun 14/11/21
lealignent / install new UG utilities       30 days       Wed 16/3/22       Thu 14/4/22         ackfill and construct new carriageway       18 days       Fri 15/4/22       Mon 2/5/22         its. Work for completion       6 days       Tue 3/5/22       Sun 8/5/22         stion G (viii) - Flood wall at No. 5 CW Intake Area along HUA at Area F20B       365 days       Fri 1/10/21       Fri 30/9/22         rea Possession & Clearance       45 days       Fri 1/10/21       Sun 14/11/21         ubletting / Fabrication / Delivery       90 days       Fri 22/10/21       Wed 19/1/22         LS BD approval & consent       14 days       Fri 15/10/21       Thu 14/4/02	Fri         15/4/22         Mon 2/5/22           Tue 3/5/22         Sun 8/5/22           Fri         1/10/21         Fri 30/9/22           Fri         1/10/21         Sun 14/11/21
tis. Work for completion         6 days         Tue 3/5/22         Sun 8/5/22           stion G (viii) - Flood wall at No. 5 CW Intake Area along HUA at Area F20B         365 days         Fri 1/10/21         Fri 3/0/9/22           rea Possession & Clearance         45 days         Fri 1/10/21         Sun 4/11/21         Sun 4/11/21           ubletting / Fabrication / Delivery         90 days         Fri 2/10/21         Wed 19/1/22           emporary Traffice Arrangement approval         14 days         Fri 1/10/21         Thu 14/10/21           LS BD approval & consent         90 days         Fri 15/10/21         Wed 12/1/22	Tue 3/5/22         Sun 8/5/22           Fri 1/10/21         Fri 30/9/22           Fri 1/10/21         Sun 14/11/21
Interview         Interview <thinterview< th="">         Interview         <th< td=""><td>Fri 1/10/21 Sun 14/11/21</td></th<></thinterview<>	Fri 1/10/21 Sun 14/11/21
emporary Traffice Arrangement approval     14 days     Fri 1/10/21     Thu 14/10/21       LS BD approval & consent     90 days     Fri 15/10/21     Wed 12/1/22	Fri 22/10/21 Wed 19/1/22
	Fri 1/10/21 Thu 14/10/21
ROGRAMME Split Milestone Summary	F11 13/10/21 W00 12/1/22

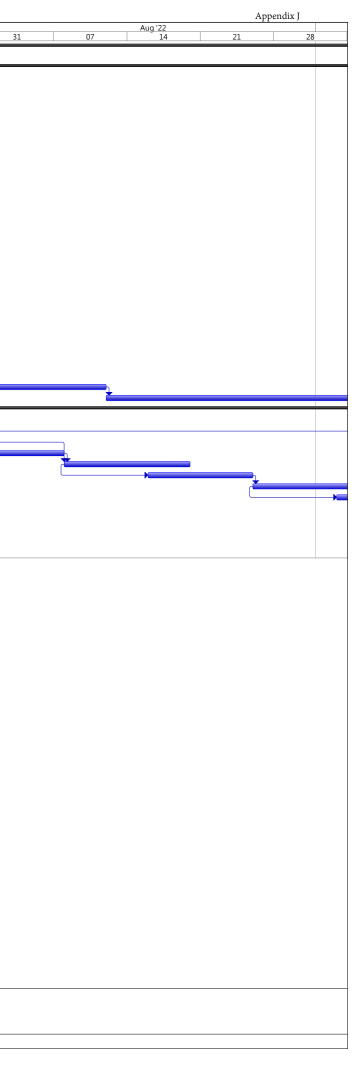
	ntract No. 19/83002 Lamma Power Station Extension Civil and E	•							Master Program
Ta	sk Name Demolition of existing carriageway	Duration 60 days	Start Fri 1/10/21	Finish Mon 29/11/21		Jun	2022	Jul	Aug
	Removal of aboveground services	21 days	Tue 30/11/21	Mon 20/12/21					
	Utilities scanning and expose exising UU Arrange of diversion existing UG utilities	21 days 30 days	Tue 21/12/21 Tue 11/1/22	Mon 10/1/22 Wed 9/2/22	_				
	Install Sheetpiles	55 days	Thu 10/2/22	Tue 5/4/22					
	BA14 for sheetpile and BD consent for ELS Excavation and construction of new Flood wall	28 days 90 days	Wed 6/4/22 Wed 4/5/22	Tue 3/5/22 Mon 1/8/22					Excavation and construction of new Flo
	Realigment / install new UG utilities	30 days	Tue 2/8/22	Wed 31/8/22					¥.
	Backfill and construct new carriageway Mis. Work for completion	21 days 9 days	Thu 1/9/22 Thu 22/9/22	Wed 21/9/22 Fri 30/9/22					
	Section G (ix) - Bund wall modification works at South Seafront Road at Area F21 Area Possession & Clearance	316 days 45 days	Fri 4/12/20 Fri 4/12/20	Fri 15/10/21 Sun 17/1/21					
	Subletting / Fabrication / Delivery	45 days 90 days	Fri 25/12/20	Wed 24/3/21					
	Temporary Traffice Arrangement approval ELS BD approval & consent	165 days 0 days	Fri 4/12/20 Thu 17/12/20	Mon 17/5/21 Thu 17/12/20					
	Demolition of existing carriageway	14 days	Tue 18/5/21	Mon 31/5/21					
	Removal of aboveground services Utilities scanning and expose exising UU	14 days 21 days	Tue 1/6/21 Tue 15/6/21	Mon 14/6/21 Mon 5/7/21	_				
	Arrange of diversion existing UG utilities (include FS pipe under 17/8002)	40 days	Tue 6/7/21	Sat 14/8/21					
	Excavation and expose existing bund wall & demolish Construction new bund wall for road junction	18 days 21 days	Wed 28/7/21 Sat 4/9/21	Sat 14/8/21 Fri 24/9/21	_				
	Realigment / install new UG utilities (include FS pipe under 17/8002)	60 days	Sun 1/8/21	Wed 29/9/21					
	Backfill and construct new carriageway Mis. Work for completion	16 days 5 days	Thu 30/9/21 Mon 11/10/21	Fri 15/10/21 Fri 15/10/21					
	Section G (x) - DAX Cable Diversion Works (from Part I to Part IV)	758 days	Fri 4/12/20	Sat 31/12/22					
	Temporary Traffice Arrangement approval Subletting / Fabrication / Delivery	14 days 90 days	Fri 4/12/20 Fri 25/12/20	Thu 17/12/20 Wed 24/3/21					
	Area Possession & Clearance	45 days	Fri 4/12/20	Sun 17/1/21					
	Identification of existing cable trench Part 1 Re-excavation works incl.construction of joint bay (at Water Reservoir Road)	7 days 246 days	Mon 18/1/21 Mon 25/1/21	Sun 24/1/21 Mon 27/9/21					
	Part 1 Re-excavation works incl construction of joint bay (other than Reservoir road base on revised routing)	310 days	Mon 25/1/21	Tue 30/11/21					
	Part 2 Re-excavation works incl. joint bay	120 days	Mon 1/11/21	Mon 28/2/22					
	Part 3 Re-excavation works incl. joint bay	242 days	Mon 1/11/21 Sat 1/10/22	Thu 30/6/22 Sat 31/12/22			Part 3 Re	-excavation works incl. joint ba	у
	Part 4 Re-excavation works incl. joint bay & new oil tank pits Backfill & Reinstatement Part 1	92 days 61 days	Mon 1/11/21	Fri 31/12/21					
	Backfill & Reinstatement Part 2 Backfill & Reinstatement Part 3	61 days	Sun 1/5/22 Thu 1/9/22	Thu 30/6/22 Mon 31/10/22	_		Backfill 8	Reinstatement Part 2	
	Section H - All remaining works shall be completed for reporting completion to BD and ready for OP	61 days 775 days	Wed 17/11/21	Sun 31/10/22	с.К3				
	inspection (PS1.4.4)								🛡 15 Aug '22
	Deferred works (MSB & HRSG) Listed in PS 1.4.4 Construction of L12 MSB roof between GL12-G to 12-H and 12-2 to 12-6 after the overhead crane installation by the	272 days 38 days	Wed 17/11/21 Wed 17/11/21	Mon 15/8/22 Fri 7/1/22					——————————————————————————————————————
	Employer's Specialist Contractors Construction of walls ofL12 MSB below 1/F along GL 12-6 from GL12-B to 12-C and the associated staircases including the enclosure walls between G/F and 1/F. The Contractor shall allow access for the Employer's Specialist	92 days	Mon 16/5/22	Mon 15/8/22					Construction of
	Contractors to use the hoisting we Provision in associated with hoisting well	21 days	Mon 6/6/22	Sun 26/6/22			Provision in ass	ociated with hoisting well	
	Construction of internal partition wall at 1/F ofL12 MSB along GL 12-C from GL 12-2 to 12-3 AND North Façade at	30 days	Sat 16/4/22	Sun 15/5/22	artition wall at 1/F				L12 MSB along GL 12-1 from GL 12-B to 12-C
	1/F of L12 MSB along GL 12-1 from GL 12-B to 12-C Construction of metal fence and the associated Fire Services (F.S.) installations and installation of removable	92 days	Mon 16/5/22	Mon 15/8/22					Construction of
	shelter at Transformer Area	-							
	Deferred works (DAX1 and DAX2 ) Listed in PS 1.4.4 Backfilling of whole DAXI compartment inside existing joint bay "STJI2" and the new oil tank pit A located aside	<b>334 days</b> 59 days	Wed 1/2/23 Wed 1/2/23	Sun 31/12/23 Fri 31/3/23					
	existing joint bay "STJI2".				_				
	Re-excavation of whole DAX2 compartment inside existing joint bay "STJI2". Backfilling of whole DAX2 compartment inside existing joint bay "STJI2" and the new oil tank pit B located aside	61 days 61 days	Tue 1/8/23 Wed 1/11/23	Sat 30/9/23 Sun 31/12/23					
	existing joint bay "STJI2".	-							
	Deferred works (External Work) Listed in PS 1.4.4 Final reinstatement of access roads and pavement surrounding and within L12 MSB and L12 HRSG area	121 days 62 days	Thu 1/12/22 Thu 1/12/22	Fri 31/3/23 Tue 31/1/23					
	Installation of trench cover and road reinstatement of gas pipe and cable trenches within Area F5, F14, F16, F17 and F18.	90 days	Sun 1/1/23	Fri 31/3/23					
	Backfilling and road-reinstatement of 275kV cable trenches	90 days	Sun 1/1/23	Fri 31/3/23					
	All Remaining work ready for OP inspection TATUTORY SUBMISSION, INSPECTION & APPROVAL	0 days 560 davs	Tue 28/2/23 Tue 16/11/21	Tue 28/2/23 Mon 29/5/23					
	WSD Statutory Submission, Inspection and Approval WWO Part I to III Submission / Approval	256 days	Tue 16/11/21	Fri 29/7/22					🛡 29 Jul '22
	WSD : Submit to WSD Form WWO 046 Part I to II - FOR ACB Building (for Ext Works at later stage) WSD: Vetting Form WWO 046 Part I and II Submission	0 days 90 days	Tue 16/11/21 Wed 17/11/21	Tue 16/11/21 Mon 14/2/22					
	WSD: Issued of Form WWO 046 Part III by WSD - FOR ACB Building	0 days	Tue 15/2/22	Tue 15/2/22					
	WSD: Prepare for 1st Amendment for Plumbing Plan WSD: Submit to WSD 1st Amendment for Plumbing Plan	60 days 0 days	Tue 15/2/22 Fri 15/4/22	Fri 15/4/22 Fri 15/4/22	_				
	WSD: Vetting of Plumbing Plan by WSD WSD: 1st Approval for Plumbing Plan by WSD	60 days 0 days	Sat 16/4/22 Tue 14/6/22	Tue 14/6/22 Tue 14/6/22		WSD: Vetting of Plue			
	WSD: Prepare and Submit for Final Amendment for Plumbing Plan	45 days	Wed 15/6/22	Fri 29/7/22		¥			WSD: Prepare and Submit for Final Amendme
	WSD: Vetting and Final Approval for Plumbing Plan by WSD WSD Statutory Submission, Inspection and Approval WWO Part IV to V Fire Services Water Submission /	0 days 33 days	Fri 29/7/22 Fri 29/7/22	Fri 29/7/22 Wed 31/8/22					WSD: Vetting and Final Approval for Plumbi
	Approval								
	WSD: Form WWO 046 Part IV Submission (FS) WSD: WSD Recieved Form WWO046 Part IV and arrange for inspection (FS)	0 days 7 days	Fri 29/7/22 Sat 30/7/22	Fri 29/7/22 Fri 5/8/22					WSD: Form WWO 046 Part IV Submission (F
	WSD: WSD Inspection (FS)	7 days	Sat 6/8/22	Fri 12/8/22					WSD: WSD Inspectio
	WSD: WWO 046 Part V Endorsement by WSD (FS) WSD: WSD Processing Water Supply Connection Certificate (FS)	12 days 7 days	Sat 13/8/22 Thu 25/8/22	Wed 24/8/22 Wed 31/8/22	_				
	WSD: Issue by WSD Water Supply Connection Certificate (FS)	0 days?	Wed 31/8/22	Wed 31/8/22					-
	WSD Statutory Submission, Inspection and Approval WWO Part IV to V Potable /Flush Water Submission / Approval	60 days	Fri 19/8/22	Tue 18/10/22					19 Aug '22 🥥
	WSD: Form WWO 046 Part IV Submission (Fresh/Flush)	0 days	Fri 19/8/22	Fri 19/8/22					WSD: Fo
	WSD: WSD Acknowledge Form WWO 046 WSD: WSD Inspection with Testing to lead (Fresh/Fluhs)	6 days 12 days	Sat 20/8/22 Fri 26/8/22	Thu 25/8/22 Tue 6/9/22	_				<b></b>
	WSD: Cleansing/Disinfecting Water Tanks / Piping System (Fresh/Flush)	6 days	Wed 7/9/22	Mon 12/9/22					
	WSD: Collection of Sample for Testing at Accredited Lab (Fresh/Flush) WSD:Accredited Lab Testing Report of Sample to WSD	12 days 12 days	Tue 13/9/22 Sun 25/9/22	Sat 24/9/22 Thu 6/10/22	_				
	WSD: Vetting of Test Report by WSD	6 days	Fri 7/10/22	Wed 12/10/22					
	WSD: Issue of WWO 046 Part V (Fresh/Flush) WSD: WSD Processing WW01005 Water Certification (Fresh/Flush)	0 days 6 days	Wed 12/10/22 Thu 13/10/22	Wed 12/10/22 Tue 18/10/22	_				
	WSD: Issue by WSD WWO 1005 Water Certification (Fresh/Flush)	0 days	Tue 18/10/22	Tue 18/10/22					
	EMSD LIFT Statutory Submission, Inspection and Approval EMSD: Submission of Lift Form LE5 to EMSD	45 days 12 days	Sat 26/3/22 Sat 26/3/22	Mon 9/5/22 Wed 6/4/22					
	EMSD: EMSD Makes arrangement for Lift Installation	5 days	Thu 7/4/22	Mon 11/4/22					
	EMSD: EMSD Inspection to Lift Installation EMSD: Processing Lift Certificate (Form LE6)	14 days 14 days	Tue 12/4/22 Tue 26/4/22	Mon 25/4/22 Mon 9/5/22	orm LE6)				
	EMSD: Lift Issuance of Form 6 (Lift Certificate)	0 days	Mon 9/5/22	Mon 9/5/22	Certificate)	<b></b> .			
	HKE Transformer Final Inspection TX Room: Invite HKE For Transformer Room Inspection	120 days 7 days	Thu 30/6/22 Thu 30/6/22	Thu 27/10/22 Wed 6/7/22		30 Jun '		TX Room: Invite HKE For Tran	sformer Room Inspection
	TX Room: Give Access to Transformer Room for HKE Contractor	0 days	Wed 6/7/22	Wed 6/7/22			1		nsformer Room for HKE Contractor KE Transformer Equipments
	TX Room: Move-IN HKE Transformer Equipments TX Room: Install HKE Transformer, MEP Works & Testing	5 days 90 days	Thu 7/7/22 Tue 12/7/22	Mon 11/7/22 Sun 9/10/22			1	A ROUTH. MOVE-IN HK	
	TX Room: HKE Power Energization / Inspection	6 days	Mon 10/10/22	Sat 15/10/22	_				
	TX Room: Metering Installation TX Room: HKE Power-ON Date	12 days 0 days	Sun 16/10/22 Thu 27/10/22	Thu 27/10/22 Thu 27/10/22	_				
	DSD Drainage Completion Memo	65 days	Sun 2/10/22	Mon 5/12/22					
	DSD: CCTV Survey Report on Completed Drainage DSD: Submitted CCTV Report & Form HPB1 of Completed Drainage to DSD For Technical Audit	30 days 7 days	Sun 2/10/22 Tue 1/11/22	Mon 31/10/22 Mon 7/11/22	-				
	DSD: Completed Drainage System including TMC Inspection/Technical Audit by DSD	14 days	Tue 8/11/22	Mon 21/11/22	_				
	DSD: Preparation of Drainage Connection Completion Memo by DSD DSD: Issue of Drainage Connection Completion Memo by DSD	14 days 0 days	Tue 22/11/22 Mon 5/12/22	Mon 5/12/22 Mon 5/12/22	_				
	EPD Submission, Inspection and Approval	60 days	Thu 30/6/22	Mon 29/8/22		30 Jur			4000 /0-= 044) (-= 0
	EPD: License Application to EPD under APCO (Cap 311) for Generator Sets EPD: Vetting of Application by EPD under APCO (Cap 311) for Generator Sets	0 days 60 days	Thu 30/6/22 Fri 1/7/22	Thu 30/6/22 Mon 29/8/22	-		EPD: Lic	ense Application to EPD under	APCO (Cap 311) for Generator Sets
	EPD: Approval from EPD under APCO (Cap 311) for Generator Sets Installation	0 days	Mon 29/8/22	Mon 29/8/22			-		
ļ	FSD VAC Statutory Submission, Inspection and Approval Preparation of FSD VAC Drawings and Submission to HEC	150 days 60 days	Wed 20/7/22 Wed 20/7/22	Fri 16/12/22 Sat 17/9/22				20 Jul '22 🤍	
	HEC: Review and Approval	30 days	Sun 18/9/22	Mon 17/10/22					
	Preparation of VAC Drawings and Submission to FSD FSD: Review and Approval	30 days 30 days	Tue 18/10/22 Thu 17/11/22	Wed 16/11/22 Fri 16/12/22	_				
	Testing and Commissioning (Individual System - FSI Related)	91 days 45 days	Tue 28/2/23 Tue 28/2/23	Mon 29/5/23 Thu 13/4/23					

547	l esting and Commissioning (Individual System - FSI Related)	45 days	Tue 28/2/23	Thu 13/4/23
548	FSD: All Sections FS Ingration Test by NSC_BS	15 days	Fri 14/4/23	Fri 28/4/23
549	FSD: Completion of FS Integration Test by NSC_BS for FS314/501	0 days	Fri 28/4/23	Fri 28/4/23
550	FSD: Submit Form 213/314 & Form 501 Request for Inspection	0 days	Fri 28/4/23	Fri 28/4/23
551	FSD: FSD Makes Arrangement for Inspection	7 days	Sat 29/4/23	Fri 5/5/23
552	FSD: FSD Inspection	12 days	Sat 6/5/23	Wed 17/5/23
553	FSD: Completion of FS Inspection	0 days	Wed 17/5/23	Wed 17/5/23
554	FSD: FSD Processing FS Certicate Form 172	12 days	Thu 18/5/23	Mon 29/5/23
555	FSD: Issue of Fire Services FS Certificate Form 172	0 days	Mon 29/5/23	Mon 29/5/23
556	PRACTICAL COMPLETION	216 days	Tue 30/5/23	Sun 31/12/23
57	BD Inspection	97 days	Tue 30/5/23	Sun 3/9/23
58	BD: Application Form BA13 for OP Application	21 days	Tue 30/5/23	Mon 19/6/23
559	BD: BD Inspection Date	15 days	Tue 20/6/23	Tue 4/7/23
560	BD: Reinspection date with defects and rectification works	60 days	Wed 5/7/23	Sat 2/9/23
561	BD: Obtain Occupation Permit (OP) from BD	1 day	Sun 3/9/23	Sun 3/9/23
562	As-Built Drawings & Handover Documentation	120 days	Wed 14/6/23	Wed 11/10/23
563	Prepare and Submit As-Built Drawings & Handover Documentation	45 days	Wed 14/6/23	Fri 28/7/23
564	Review and Approval	45 days	Sat 29/7/23	Mon 11/9/23
565	As-Built Drawings & Handover Documentation - Revision by MC	30 days	Tue 12/9/23	Wed 11/10/23
566	Revised As-Built Drawings & Handover Documentation - Final Submission	0 days	Wed 11/10/23	Wed 11/10/23
567	Completion of the Whole Contract Works	119 days	Mon 4/9/23	Sun 31/12/23
568	1st Client Inspection for Review and Comments	30 days	Mon 4/9/23	Tue 3/10/23
569	Defects and Rectification works	60 days	Wed 4/10/23	Sat 2/12/23
570	2nd Client Inspection	14 days	Sun 3/12/23	Sat 16/12/23
571	Minor Defects Rectification Works and Final Inspection	15 days	Sun 17/12/23	Sun 31/12/23
572	PRACTICAL COMPLETION	0 days	Sun 31/12/23	Sun 31/12/23

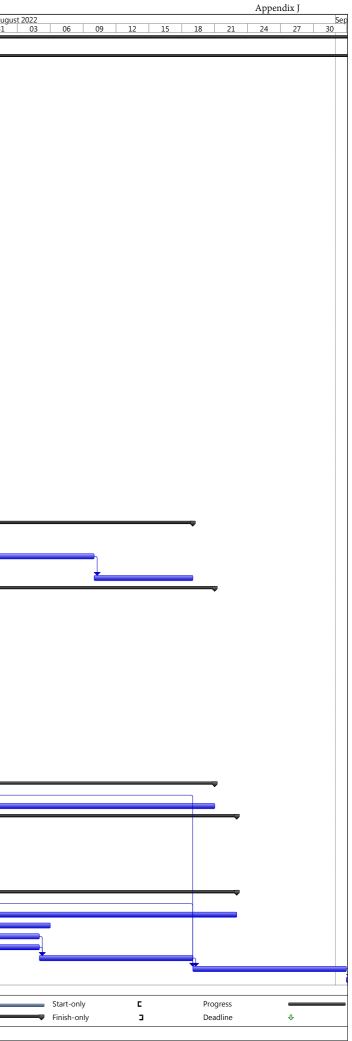


ID	Task Name	Duration	Start	Finish		 05	Jun '22		10	26			Jul '22	17		24	
1	19-83014 - Civil Works for No. 5 C.W. Intake and Cable Bridge at Lamma Power	334 days	Fri 12/10/21	Sat 11/19/22	29	05	12		19	26	03	10		17		24	
	Station Extension																ļ
2	No. 5 C.W. Intake	334 days	Fri 12/10/21	Sat 11/19/22													$\rightarrow$
3	Installation of 1st row of tie back (Except North)	24 days	Wed 12/15/21	Tue 01/11/22													
4	Installation of 1st row of waling and strut	5 days	Wed 01/12/22	Sun 01/16/22													
5	Install 1st row tie back after extract sheet pile	7 days	Mon 01/17/22	Sun 01/23/22													
6	Install remaining waling & struct	7 days	Fri 01/21/22	Thu 01/27/22													
7	Excavate upto +2.70mPD	5 days	Wed 01/26/22	Sun 01/30/22													
8	Pull-out Test for 2nd row of tie back (5 nos.)	10 days	Fri 02/04/22	Sun 02/13/22													
9	Intall 2nd tie back (West) 25 nos	12 days	Fri 02/04/22	Tue 02/15/22													
10	Excavate West and install struct & waling	18 days	Wed 02/16/22	Sat 03/05/22													
11	Install 2nd row of tie back (144nos)	56 days	Fri 02/04/22	Thu 03/31/22													
12	Install 2nd row Waling	14 days	Fri 03/25/22	Fri 04/08/22													
13	Excavate upto -7.20mPD	26 days	Sat 04/09/22	Wed 05/04/22													ļ
14	Install Silt Curtain	2 days	Sat 04/09/22	Sun 04/10/22													ļ
15	Removal of seawall coping	21 days	Mon 04/11/22	Sun 05/01/22													ļ
16	Removal of seawall block	26 days	Thu 05/05/22	Tue 05/31/22	m												
17	Preparation for removal of culvert	14 days	Wed 05/18/22	Tue 05/31/22													
18	Removal of culvert	10 days	Wed 06/01/22	Sat 06/11/22													
19	Touch up formation for intake precast move in	14 days	Tue 05/31/22	Tue 06/14/22			■•										
20	Offsite Fabrication of No. 5 Intake Chamber	166 days	Fri 12/10/21	Sat 06/04/22													
21	Bottom Slab	110 days	Fri 12/10/21	Thu 04/07/22													
22	External Wall (1st pour)	10 days	Fri 04/08/22	Sun 04/17/22													
23	External Wall (2nd pour)	10 days	Mon 04/18/22	Wed 04/27/22													
24	External Wall (3rd pour)	10 days	Thu 04/28/22	Sat 05/07/22													
25	Temp bulkhead panel	7 days	Sun 05/08/22	Sun 05/15/22													
26	Concrete curing & Mis. Work before ship out	12 days	Mon 05/16/22	Fri 05/27/22													
27	Delivery of Precast Chamber	7 days	Sat 05/28/22	Sat 06/04/22													
28	Installation of Precast No. 5 Intake Chamber	4 days	Wed 06/15/22	Sat 06/18/22			<b>*</b>	<b>_</b>									
29	Prepare formation level for reinstall culvert	10 days	Sun 06/19/22	Tue 06/28/22				<b>—</b>		- I							
30	Reinstate of culvert	14 days	Wed 06/29/22	Tue 07/12/22						<b>*</b>							
31	Reinstate of seawall block	30 days	Wed 07/13/22	Thu 08/11/22								<b>*</b>					
32	Reinstate of seawall coping	45 days	Fri 08/12/22	Sun 09/25/22													
33	In-situ casting for top part of intake chamber	154 days	Sun 06/19/22	Sat 11/19/22													$\rightarrow$
34	Backfilling upto +2.80mPD (ie gap between pipepile & intake precast)	10 days	Sun 06/19/22	Tue 06/28/22				r <b>ž</b>							Г		
35	External wall upto +5.70mPD	30 days	Thu 06/23/22	Fri 07/22/22				L		_							
36	Dewatering	6 days	Sat 07/23/22	Thu 07/28/22													
37	Install bottom layer internal precast panel	10 days	Fri 07/29/22	Sun 08/07/22												Ľ	
38	Cast in-situ for bottom internal wall	12 days	Mon 08/08/22	Fri 08/19/22													
39	Install middle layer internal precast panel	10 days	Tue 08/16/22	Thu 08/25/22													ļ
40	Cast in-situ for middle internal wall	12 days	Fri 08/26/22	Tue 09/06/22													
41	Install top layer internal precast panel	10 days	Sat 09/03/22	Mon 09/12/22													
42	Cast in-situ for top internal wall	12 days	Tue 09/13/22	Sat 09/24/22													ļ
43	Cast in-situ for top slab	18 days	Sun 09/25/22	Wed 10/12/22													ļ
44	Falsework removal	18 days	Thu 10/27/22	Sun 11/13/22													ļ
45	Upstand wall and gantry railing footing	10 days	Thu 10/13/22	Sat 10/22/22													
46	Steel and Metal Works	21 days	Sun 10/30/22	Sat 11/19/22													ļ

	Project: 19-83014 - No. 5 Intake and Cable Br Date: 15 Mar 2022 Rev. 6 - Programme for No. 5 C.W. Intake	Task Split		Summary Project Summary	<ul><li>External Milestone</li><li>Inactive Task</li></ul>	<b>♦</b>	Inactive Summary Manual Task		Manual Summary Rollu Manual Summary		Finish-only Progress	
	Nev. 0 - Programme for No. 5 0.00. marke	Milestone	•	External Tasks	Inactive Milestone	$\diamond$	Duration-only		Start-only	C	Deadline	Ŷ
[								Page	e 1			



10 92014 Civil Works for No. 5 Civil Intelligend Cable D. 11	222 dave The 42/25/25	01	
19-83014 - Civil Works for No. 5 C.W. Intake and Cable Bridge at Lamma Power Station Extension	222 days Thu 12/16/21	Thu 09/15/22	
Cable Bridge	222 days Thu 12/16/21	Thu 09/15/22	
Precast beam installation	67 days Thu 12/16/21	Thu 03/10/22	
Construction of Diaphragm Beams	41 days Fri 03/11/22	Tue 05/03/22	
DB10 & DB11	17 days Fri 03/11/22	Wed 03/30/22	
Rebar Bending	6 days Fri 03/11/22	Thu 03/17/22	
Rebar Fixing	4 days Fri 03/18/22	Tue 03/22/22	
Fwk Erection	4 days Wed 03/23/22	Sat 03/26/22	
Concreting	1 day Mon 03/28/22	Mon 03/28/22	
Fwk Removal	2 days Tue 03/29/22	Wed 03/30/22	
DB8 & DB9	17 days Mon 03/28/22	Wed 04/20/22	
Rebar Bending	6 days Mon 03/28/22	Sat 04/02/22	
Rebar Fixing	4 days Mon 04/04/22	Fri 04/08/22	
Fwk Erection	4 days Sat 04/09/22	Wed 04/13/22	
Concreting	1 day Thu 04/14/22	Thu 04/14/22	
Fwk Removal	2 days Tue 04/19/22	Wed 04/20/22	
DB7	13 days Thu 04/14/22	Tue 05/03/22	
Rebar Bending	4 days Thu 04/14/22	Thu 04/21/22	
Rebar Fixing	3 days Fri 04/22/22	Mon 04/25/22	
Fwk Erection	3 days Tue 04/26/22	Thu 04/28/22	
Concreting	1 day Fri 04/29/22	Fri 04/29/22	
Fwk Removal	2 days Sat 04/30/22	Tue 05/03/22	
Construction of 200mm thk RC middle slab	35 days Thu 03/31/22	Tue 05/17/22	
Slab (6000+8581 Length)	11 days Thu 03/31/22	Wed 04/13/22	
Install left-in sub-frame	6 days Thu 03/31/22	Thu 04/07/22	
Rebar Bending	2 days Fri 04/08/22	Sat 04/09/22	
Rebar Fixing	2 days Mon 04/11/22	Tue 04/12/22	
Concreting	1 day Wed 04/13/22	Wed 04/13/22	
Slab (8581+8581 Length)	11 days Thu 04/21/22	Wed 05/04/22	
Install left-in sub-frame	6 days Thu 04/21/22	Wed 04/27/22	
Rebar Bending	2 days Thu 04/28/22	Fri 04/29/22	
Rebar Fixing	2 days Sat 04/30/22	Tue 05/03/22	
Concreting	1 day Wed 05/04/22	Wed 05/04/22	
Slab (8581+6000 Length)	11 days Wed 05/04/22	Tue 05/17/22	
Install left-in sub-frame	6 days Wed 05/04/22	Wed 05/11/22	
Rebar Bending	2 days Thu 05/12/22	Fri 05/13/22	
Rebar Fixing	2 days Thu 05/12/22 2 days Sat 05/14/22	Mon 05/16/22	
Concreting			
	1 day Tue 05/17/22	Tue 05/17/22	
Remedial Work to DB11	28 days Thu 05/12/22	Tue 06/14/22	
Construction of remaining 200mm thk. RC middle slab	7 days Wed 06/15/22	Wed 06/22/22	
Stage 2 PT stressing	6 days Wed 06/29/22	Tue 07/05/22	
Construction of Abutment at LPS (PCB 6-12)	22 days Wed 07/06/22	Sat 07/30/22	¥
Construction of End Beam EB1 with Shear Key NSK1	12 days Wed 07/06/22	Tue 07/19/22	
Construction of Abutment Wall AW2	10 days Wed 07/20/22	Sat 07/30/22	
Construction of Abutment at LMX (PCB 6-12)	38 days Wed 07/06/22	Thu 08/18/22	9 <u>1</u>
Construction of late cast portion of pile cap PC6	12 days Wed 07/06/22	Tue 07/19/22	Ф <b>илистран</b> а.
Construction of End Beam EB2	10 days Wed 07/20/22	Sat 07/30/22	
Constrcution of Abutment Wall AW3	8 days Mon 08/01/22	Tue 08/09/22	
Constrcution of Abutment Wall AW1 for Maintenance Chamfer	8 days Wed 07/20/22	Thu 07/28/22	
Cast mass concrete retaining wall	8 days Wed 08/10/22	Thu 08/18/22	
Construction of Abutment at LPS (PCB 1-5)	93 days Tue 05/03/22	Sat 08/20/22	
Construction of Shear Key NSK2	10 days Mon 05/16/22	Thu 05/26/22	
Construction of End Beam EB1 with Shear Key NSK1	12 days Fri 05/27/22	Fri 06/10/22	
Construction of Abutment Wall AW2	10 days Sat 06/11/22	Wed 06/22/22	
Construction of Type 1 Retaining Wall	1 day Tue 05/03/22	Tue 05/03/22	
Wall	1 day Tue 05/03/22	Tue 05/03/22	
Concreting	1 day Tue 05/03/22	Tue 05/03/22	
Construction of Type 2 Retaining Wall			
	24 days Sat 05/07/22	Mon 06/06/22	
Mass Concrete Fill	8 days Sat 05/07/22	Tue 05/17/22	
Boby Size	7 days Wed 05/18/22	Wed 05/25/22	
Rebar Fixing	3 days Wed 05/18/22	Fri 05/20/22	
Fwk Erection	3 days Sat 05/21/22	Tue 05/24/22	
Concreting	1 day Wed 05/25/22	Wed 05/25/22	
Wall	9 days Thu 05/26/22	Mon 06/06/22	
Rebar Fixing	4 days Thu 05/26/22	Mon 05/30/22	
Fwk Erection	4 days Tue 05/31/22	Sat 06/04/22	
Concreting	1 day Mon 06/06/22	Mon 06/06/22	
Rockfill	7 days Tue 06/07/22	Tue 06/14/22	
Cable trench	58 days Wed 06/15/22	Sat 08/20/22	
Trench 275-22 & 25	28 days Wed 06/15/22	Sat 07/16/22	
Remaining Trenchs	30 days Mon 07/18/22	Sat 08/20/22	
Construction of Abutment at LMX (PCB 1-5)	97 days Thu 04/28/22	Mon 08/22/22	
Construction of Shear Key SSK1	10 days Mon 05/16/22	Thu 05/26/22	
Construction of End Beam EB2	10 days Fri 05/27/22	Wed 06/08/22	
Constrcution of Abutment Wall AW3	8 days Thu 06/09/22	Fri 06/17/22	
Constrcution of Abutment Wall AW1 for Maintenance Chamfer	8 days Sat 06/18/22	Mon 06/27/22	
Cast mass concrete retaining wall	8 days Sat 06/18/22	Mon 06/27/22	
Cast Planter end wall	9 days Thu 04/28/22	Tue 05/10/22	
Cable Trench	51 days Fri 06/24/22	Mon 08/22/22	
Trench 275-22 & 25	21 days Fri 06/24/22	Mon 07/18/22	
Remaining Trenchs	30 days Tue 07/19/22	Mon 08/22/22	
•			
Installation of Precast Panel	48 days Sat 06/11/22	Fri 08/05/22	
Stormwater Drainage work	26 days Wed 07/06/22	Thu 08/04/22	<b>↓</b>
E&M work	26 days Wed 07/06/22	Thu 08/04/22	
Sand Backfilling	12 days Fri 08/05/22	Thu 08/18/22	
Road paving works	12 days Fri 08/19/22	Thu 09/01/22	
Miscellaneous works	12 days Fri 09/02/22	Thu 09/15/22	
33014 - No. 5 Intake and Cable Br Task Miles	tone 🔶	Project Summary	External Milestone 🔶 Inactive Milestone 💠 Manual Task Manual Summ
83014 - No. 5 Intake and Cable Br Task Miles	tone 🔶	Project Summary	External Milestone 🔶 Inactive Milestone 💠 Manual Task E

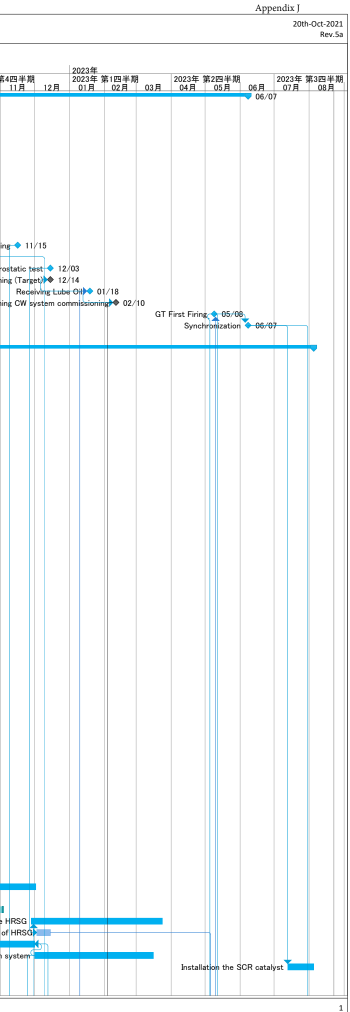


#### Construction Schedule of Unit-12

C	タスク名	期間	開始日	終了日	先行タスク																	
0						2021年 第2四半			第3四半期	00 8	2021年			2		第1四半期		第2四半期	2022年 第3匹	半期	2022年 第	
1	-	527日	21/10/01 (金)	23/06/07 (水)		04月 05月	06月	07月		09月 y Date 【		ПА	12	ся	01月	02月 03月	04月	05月 06月	07月 08	зд оуд	10月	
2 🔢		1日	21/10/01 (金)					H/O	HRSG Four													
3 🔢		1日 1日	21/11/01(月) 21/12/15(水)			-			H/O		stallation			• 10/1								
5 1		1日 1日	21/12/13(八) 21/11/15(月)	21/12/13(水) 21/11/15(月)		-		equipmer	t foundatio		Condens			• 12/1	5							
6		1日	22/02/01 (火)	22/02/01 (火)		-	11/ 0 Aux	. equipinei			iT Exhaus			on (As	sumed)	• 02/01						
7 🛄		1日	22/02/01 (火)	22/02/01 (火)												02/01						
8 🎫		1日	22/01/15(土)	22/01/15 (土)					N	ISB Full	access (B	Except P	/T fou	ndation	n) 🔶 01	/15						
9		1日	22/01/15(土)	22/01/15(土)						H/O	Foundatio											
10 🔢 11 🔢		1日 1日	22/03/10(木) 22/04/15(金)	22/03/10(木) 22/04/15(金)		_						H/O	Founda			ransformer 🔷 03/		4/15				
12		5日	22/04/15(金) 22/04/15(金)	22/04/13 (壶)		-						Delive	erv dati			Indation of Powert ns (GT,GEN,ST,GE						
13	-	1日	22/07/15 (金)	22/07/15 (金)		-						Delive	Jiy uau						EN 07/15			
14	Power Receiving	1日	22/11/15 (火)	22/11/15 (火)																Po	ower Receiv	ing ┥
15 💷		1日	22/09/30(金)	22/09/30(金)														H/O Fo	undation of No	5 Intake area	<del>• 09/30</del>	_
16 🔢	-	10日	22/12/03 (土)	22/12/14 (水)	1000 00 0																-	rostat
17	Beginning Closed cooling water system flushing (Target) Receiving Lube Oil	1日 1日	22/12/14 (水) 23/01/18 (水)	22/12/14 (水) 23/01/18 (水)	18SS-30日 208SS	_												Begi	nning Closed c	ooling water :	system flush	ing (T
19	-	1日	23/01/18(穴) 23/02/10(金)	23/01/18 (水) 23/02/10 (金)	20833 18SS+20日	-															Beginn	ing C
20		1日	23/05/08 (月)	23/05/08(月)	213	-															Degini	
21	Synchronization	1日	23/06/07 (水)	23/06/07 (水)	20FS+25日																	
22																						
23		577 <b>日</b>	21/10/01 (金)	23/08/04 (金)						HRSG												
24 25		2日 3日			2SS 24SS	-	Make		on for const Center line i													
26	-	3日 15日	21/10/01(金)	21/10/04 (月) 21/10/18 (月)	2433 24SS	-				hipping												
27		10日		21/10/15 (金)	26SS+3日	-				r setting												
28	Lay down Pipes under HRSG	10日	21/10/09 (土)	21/10/20 (水)	27SS+4日			Lay dov	n Pipes un	der HRS	G											
29		9日		21/10/30(土)	28					rt legs s	-	h.										
30		3日			31SF	_			for installin		I FL.	<b>~</b>										
31 32		6日 35日			29 31	_		-	and installi s Short legs	-		<b>•</b>		.								
33		35日		21/12/17(金)	31	-			tting and w													
34		35日			31				and welding	-	-											
35	Setting FL+2.5m floor structure	17日	21/11/08(月)	21/11/26 (金)	31			S	etting FL+2	.5m flooi	r structur	e 📕										
36		10日			35						on botton	-	<b>—</b>									
37 38		2日		21/10/29(金)	38SF-10日	_					wn tank 🛽											
39		40日 17日	21/11/10(水) 21/11/25(木)		31FS+2日 32SS+15日	-			JRE pipe ra Ilation and													
40		2日		21/12/10 (金)	79FS+2日				Unloading S				#1									
41		4日			142SS-1日																	
42 💷		42日	22/01/01 (土)	22/02/18 (金)	94SS+20日					Lifti	ing and in Lifting	stalling S	Side ca	sing								
43		40日	22/01/19(水)		42SS+15日						Lifting	and insta	alling T	Fop cas	sing							
44 45		2日 2日	22/02/03(木) 22/03/14(月)	22/02/04 (金) 22/03/15 (火)	99 101FS+10日	4						Liftir	ng and		ing SCR	nstalling AIG						
46		18			96SS-1日				Un	loading \$	Side casir	ng and To	op Casi									
47	Installation of piping, header, support, EXP inside HRSG	40日		22/03/11 (金)	42SS+20日				Installation			F		nside H	IRSG)							
48	Lifting and installing HRSG Inlet duct	2日	22/04/26 (火)	22/04/27 (水)	103									Lift	ing and	installing HRSG In	et duct <					
49		55日	22/03/07(月)	22/05/09(月)	48FF+10日					Settin	ng FL+29m			e (The	part of o	over hang)						
50		8日	22/04/11(月)	22/04/19(火)	49SS+30日							Lifting				after pre-assembli	-					
51 52		10日 <b>2日</b>	22/04/28 (木) 22/04/15 (金)	22/05/09(月) 22/04/16(土)	49FS-10日 12SS							Suspend				ube bundle (Around nsportation of GEN						
53		3日	22/04/28(木)	22/04/30(土)	48							ouspend				Tube bundle (Stora	1 1 1					
54 💷		3日			53											ading Tube bundle						
55		3日	22/05/05(木)	22/05/07 (土)												talling Tube bundle						
56		5日	22/05/10(火)											Lifti		nstalling Tube bund						
57 58		5日 3日	<b>22/05/16(月)</b> 22/05/21(土)		56 57	_										Inloading Tube bun e installing Tupe bu		<b>—</b>				
59		15日	22/05/25 (水)													nd installing Tube b						
60		30日	22/05/21 (土)	22/06/28 (火)	56SS+10日								Set			oor structure (Abo						
61	Lifting and setting HP-Drum	1日	22/06/02 (木)	22/06/02 (木)	60SS+10日									Ĭ				HP-Drum				
62		1日			59FS+10日											Li	fting and :	setting IP–Drum 🏷				
63		1日	22/07/06 (水)	22/07/06 (水)	62FS+10日	_											-	and setting LP-Drum				
64 65	Lifting and installing HRSG Outlet duct Suspend outside work for transportation of GT & GEN	2日 8日	22/08/05(金)	22/08/06 (土) 22/07/21 (木)	105										Sur		-	nd installing HRSG C sportation of GT & G				
66		<b>0日</b> 10日	22/07/07(木)	22/07/18(月)	63										Sus	spena outside work		usting HDR level (HF				
67		15日	22/07/19 (火)	22/08/04 (木)	66	-												sting HDR level (IP &				
68 💷	Lifing Frame 7,9 and 8	25日	22/08/19 (金)	22/09/16 (金)	69													T	rame 7,9 and 8			
69		10日	22/08/08(月)		64													RSG roof structure (		7		
70	-	100日	22/08/08(月)	22/12/01 (木)	69SS	_										Setting roof		(Including deferrable				-
71 72		5日 40日	22/08/31(水) 22/09/17(土)	22/09/05 (月) 22/11/02 (水)	70SS+20日 220SS												L Li	ifting and setting the	e silencer of Hi	RSG		
72		40日 100日	22/09/17(上)		87															ssembly acce	essory inside	HRS
74		10日	22/12/03 (±)		16SS	1															ostatic test	
75	Excavation the foundation of UTAC (By Civil)	30日	22/10/27 (木)	22/12/01 (木)	76SF													Excavati	on the foundat			<b>_</b>
76		90日			0450 005														Ure	a to Ammonia	a conversior	syst
77	Installation the SCR catalyst	20日	23/07/13 (木)	23/08/04 (金)	21FS+30日	-																
70						1	1		1		1 I I			- I II-								. [
78 79	Assembly 1250ton C/C	10日	21/11/25(木)	21/12/06(日)						A	bly 1250t											۱.

NOTE 1. The key date is subjected in the KOM held on 30th-Sep. 2. The east area on the MSB is assumed to be handovered before B-Feb-2022 according to the above key date changed.

3.Considered the affection of KURE's schedule belows; i) Because of delaying the side casing,installation Inlet duct is postponed. ii) Because of delivery 12 TBs in one time, no enough area for pre-ass'y Outlet duct and GT Inlet duct on schedule.



#### Construction Schedule of Unit-12

					Construction Schedule of Unit-12
タスク名	期間	開始日	終了日	先行タスク	
					2022年 2023年
					2022年         2023年         2023年           021年第3四半期         2021年第3四半期         2021年第4回半期         2022年第1回半期         2022年第3回半期         2023年第1回半期         2023年           04月         05月         06月         07月         08月         09月         10月         11月         12月         01月         02月         03月         04月         05月         06月         07月         10月         11月         12月         01月         05月         06月         07月         08月         09月         11月         12月         01月         05月         06月         07月
1250tonC/C work for GT inlet duct	40日	22/09/19(月)	22/11/03 (木)	220SS	04月 05月 06月 07月 08月 09月 10月 11月 12月 01月 02月 03月 04月 05月 06月 07月 08月 09月 10月 11月 12月 01月 02月 03月 04月 05月 06月 07月
Disassembly 1250tonC/C	10日	22/11/04 (金)			Disassembly 1250tonC/C
Assembly 400tonC/C	5日	22/04/19 (火)	22/04/23 (土)	53SF-3日	Assembly 400tonC/C/==+
Disassembly 400tonC/C	4日	22/06/15 (水)	22/06/18 (土)	59FS+3日	Disassembly 400tonC/C
Lifting and hang Pipes (Left side of HRSG)	80日		22/06/07 (火)		Lifting and hang Pipes (Left side of HR\$G)
Fitting Pipes (Inside of HRSG / HP)	90日 90日		22/11/09 (水)		Fitting Pipes (Inside of HRSG / HP)
Fitting Pipes (Inside of HRSG / IP,LP) Lifting and hang Pipes (Upper HRSG)	90日 60日	22/08/15(月) 22/08/05(金)	22/11/26(土) 22/10/13(木)		Lifting and hang Pipes (Upper HR\$G)
Fitting and welding Pipes in range of Hydros			22/11/11(金)		Fitting and welding Pipes in range of Hydrostatic
Fitting and welding Pipes out range of Hydro		22/11/12 (土)			Fitting and weiting Pipes out range of Hydrostatic
Insulation work for high temp piping	150日	22/10/29 (土)	23/04/21 (金)		Insulation work for high temp piping
Preparing preassembling area for side casing			21/11/25 (木)		Preparing preassembling area for side casings 🔫
Preassembly Side casing (2set)	30日		22/01/12 (水)		Preassembly Side casing (2set)
Preassembly Top casing (LP and IP) Installing lugging and attachement to Side c.	30日 sing (2ast) 20日		22/01/12(水) 22/01/31(月)	94SS 42SS+6日	Preassembly Top casing (LP and IP)
Preassembly Top casing (HP)	sing (2set) 20日 20日		22/02/22 (火)	4233+0日 43SS+10日	Installing lugging and attachement to Side casing (Zset) Preassembly Top casing (HP)
Prepare for preassemble SCR	3日				Preassembly top casing (HP)
Preassembly SCR	15日		22/02/02 (水)		Preasembly SCR
Prepare for preassemble AIG	3日		22/02/08 (火)		Prepare for preassemble AiG
Preassembly AIG	18日		22/03/01 (火)		Preasembly AIG
Prepare for preassemble HRSG Inlet duct	4日		22/02/23 (水)		Prepare for preassemble HRSG Inlet duct
Preassembly HRSG Inlet duct	52日		22/04/25(月)		Preassembly HRSG Inlet duct
Prepare for preassembly HRSG Outlet duct	7日 40日	22/06/11(土)	22/06/18 (土) 22/08/04 (木)		Prepare for preassembly HRSG Outlet duct
Preassembly HRSG Outlet duct Prepare for preasembling Frame 7.9 and 8	40日		22/08/04 (木) 22/07/12 (火)		Preassembly HRSG Outlet duct International Prepare for preasembling Frame 7.9 and 8
Preasembling Frame 7.9 and 8	55日		22/09/14 (水)		Prepare for preasembling Frame 7.9 and 8
HRSG Exhaust duct	148日	22/07/18(月)	23/01/05 (木)		HRSG Exhaust duct.
Preparation of the foundation	3日		22/07/21 (木)		Preparation of the foundation
Chipping and setting packers	15日		22/08/08(月)		Chipping and setting packers
Building the structure for HRSG exhaust du			22/09/22(木)		Building the structure for HRSG exhaust duct
Lifting the exhaust duct Welding each exhaust duct blocks	30日 50日		22/10/27 (木) 22/12/13 (火)		
Insulation work	50日		23/01/05 (木)		Welding each exhaust duct blocks
	50Д	22/11/03 (/)()	20/01/00 ()()	11400-201	
Preassembling the exhaust duct	60日	22/08/02 (火)	22/10/10(月)	113SF+15日	Preasembling the exhaust duct
Over Head Crane	85日		22/01/21 (金)		Over Head Crane 🗸 🚽 🗸
Check the location of installation	1日		21/11/01 (月)		Check the location of installation
Lifting and setting the rail for OHC	30日		21/12/06(月)		
Prepare for preassembling OHC Unloading OHC material	5日 2日		21/11/04 (木) 21/11/06 (土)	123SF 124SF	Prepare for preassembling OHC
Preassembly OHC (Mech & Elec)	25日		21/12/06 (月)		Preassembly OHC (Mech & Elec)
Lifting and setting Aux. OHC Garter	2日		21/12/07 (火)		Lifting and setting Aux, OHC Garter
Lifting and setting Main OHC Garter	2日	21/12/08 (水)	21/12/09 (木)	125	Lifting and setting Main OHC Garter
Laying temp cable from L11	30日		21/11/18(木)		Laying temp cable from L11
Installing electrical equipment	15日		22/01/03 (月)		Installing elektrical equipment
Power receiving Commissioning & Load test	1日 10日		22/01/10 (月) 22/01/21 (全)		Power receiving
Commissioning & Load test	IUE	22/01/11(火)	22/01/21 (金)	123	Commissioning & Load test
Condenser	306日	21/12/11 (土)	22/12/02 (金)		Condenser
Center line marking	2日		21/12/16 (木)	4SS	
Chipping	6日		21/12/23 (木)		Chipping
Setting packer and base plate	4日		21/12/28 (火)		Setting packer and base plate
Setting temporary rail and SARLIFT for inst			22/01/18 (火)		Setting temporary rail and SARLIFT for installation condenser
(Load test for SARLIFT)	18		22/01/18 (火)		(Load test for SARLIFT)
Assembling the scaffolding around skirt Preparation the lifting tool for the skirt	15日 2日		22/01/12 (水) 22/01/20 (木)		Assembling the scalifolding around skirt
Assembly the Unit carrier	2日		22/01/20(木) 21/12/13(月)		Preparation the lifting tool for the skirt
Assembly the 750tonA/C	1日		22/01/21 (金)		Assembly the 750tonA/C
Delivery date of condenser(Unloading with			21/12/16 (木)		Delivery date of condenser(Unloading with 1250ton)
Remove packing material	3日		22/01/21 (金)	137	Remove packing material
Installation Upper skirt	2日		22/01/24 (月)		Installation Upper skirt
Installation Lower skirt	2日		22/01/26 (水)		Installation Lower skirt
Fit up condenser skirt	3日		22/01/29 (土)		Fit up condenser skirt 🚹
Assembling and welding skirt Remove rail for condenser skirt	8日 1日		22/02/08 (火) 22/01/27 (木)		Assembling and welding skirt
Remove rail for condenser skirt Installation Condenser shell of lower	18		22/01/27(木) 22/01/28(金)		Remove rail for condenser skirt
Installation Condenser shell of upper	18		22/01/28 (金)		Installation Condenser shell of upper
Disassembly the 750tonA/C	1日		22/01/29 (±)		Disassembly the 750tonA/CM
Dismantling SARLIFT and temporary rail	15日		22/02/16 (水)		Dismantling SARLIFT and temporary rain
Assembling the scaffolding around condense	r shell 5日		22/02/11 (金)		Assembling the scaffolding around condenser shell
Welding Condenser shell (outside / 1 layer)	5日		22/02/17 (木)		Welding Condenser shell (outside / 1 laver)
Fit up condenser skirt to condenser shell	3日	22/02/18(金)			Fit up condenser skirt to condenser shell
Installation the monorail of South side	20日 h.cido 4日		22/03/16 (水)		Installation the monoral of South side
Installation the condenser water box of Sou			22/03/21 (月) 22/04/25 (月)		Installation the condenser water box of South side here and the second s
Hand over around condenser to civil worki			22/04/20(11)	107	

 NOTE

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3.Considered the affection of KURE's schedule belows; i) Because of delaying the side casing,installation Inlet duct is postponed. ii) Because of delivery 12 TBs in one time, no enough area for pre-ass'y Outlet duct and GT Inlet duct on schedule.

	_
Appendix	J

20th-Oct-2021

#### Construction Schedule of Unit-12

ID	タスク名	期間	開始日	終了日	先行タスク																				
0						2021年 第2四半其 04月 05月				第4四=			2022年 2022年	第1四半	期。	2	022年 貸 04月	第2四半	期	2	022年	第3四半 08月	明	2022年	
159 🔟	Condenser tube cleaning unit	4日	22/04/26 (火)	22/04/29 (金)	158	04月 05月	06月 07月 08月	09月 10	U.A	113		12月		02月 ondenser					06	Я	0/A	08 A	09月		11
160	Installation the CW pipe	45日	22/04/26 (火)		158									Instal	lation th	e CW	pipe 🎽								
161 🔢	Assembling Exp.J	1日	22/11/21(月)		193,196																			Assembling	
162 163	Welding Exp.J	10日	22/11/22 (火)	22/12/02 (金)	161																			Weldin	ng Exp.J
164	GT/ST/Generator	504日	22/01/12 ( <b>*</b> )	23/08/22 (火)						GT		enerato	r -												
165	Setting template for anchor bolts	40日	22/01/12 (水)	22/02/28(月)	166SF	_		Settin	ng tem			hor bolt													
166	Concreteing work by PDC/PY	40日	22/02/28(月)	22/04/15 (金)	167SF									PDC/P											
167	Remove templates	14日	22/04/15 (金)		11SS									Rei	nove te	•									
168	Center line marking	5日	22/05/02(月)	22/05/06(金)	167	_									Cente		narking								
169 170	Chipping Packer setting	10日 15日	22/05/07(土) 22/05/19(木)	22/05/18 (水) 22/06/04 (土)	168 169												Chipping acker se								
170	Setting the base plate	7日	22/06/06(月)	22/06/13(月)	170												icker se ing the l	-	ate						
172	Setting the bearing case	7日	22/06/14 (火)		171												ting the			<b>•</b>					
173	Lay down pipes under GT	1日	22/06/22 (水)	22/06/22 (水)	172											La	y down i	pipes u	nder G	T 👗					
174	Lay down pipes under ST	3日	22/06/23 (木)	22/06/25 (土)	173												ay down								
175	IP/LP-MSV Lifting and setting	5日	22/06/18(土)		173FF+1日										IP,		ISV Lifti	-	-						
176 177	Lifting and hanging EB01	1日 1日	22/06/13(月) 22/06/07(小)	22/06/14 (火)	178SF-2日 178SF-7日												ng and h								
178	Unloading the Gantry system for GT Setting the Gantry system for GT	21日	22/06/07 (火) 22/06/16 (木)	22/06/08(水) 22/07/11(月)	1783F=7 L									Unio			try syste Gantry s								
179	Load test for Gantry system	2日	22/07/11 (月)	22/07/13 (7k)	186SF-2日	_									Octuni	-	Load te	-							
180 🏢	Delivery date of Powertrains	1日	22/04/15 (金)	22/04/15 (金)									Deliv	ery date	of Pow	ertrain	s 🔷 04	/15		5					
181	GEN Transformer O/B	18	22/04/15 (金)		180SS									GEN Tra				/15							
182	ST Lower casing Unloaded and store (with OHC)	1日	22/04/16(土)	22/04/16(土)	181	_				ST	Lower	casing l		d and st											
183 184	Generator Unloaded and store GT Unloaded and store	1日 3日	22/04/18(月) 22/04/19(火)	22/04/18(月) 22/04/21(木)	182 183	_							Gene	rator Un											
185	GT & GEN stored at site	63日	22/04/19 (火) 22/05/05 (木)	22/04/21(木) 22/07/18(月)	188SF	-									loaded a		ore d at site								
186	GT O/B (with Gantry)	1日	22/07/15 (金)		13SS									, ai		510101		GT O/E	3 (with	Gantry	<b>0</b>	/15			
187	Setting the Gantry crane for GEN	1日	22/07/16 (土)	22/07/16 (土)	186											Set	tting the		1						
188	GEN O/B (with Gantry)	1日	22/07/18 (月)		187													GEN O/				17/18			
189	ST Lower casing O/B (with OHC)	18	22/07/20(水)		188FS+1日												T Lower	-							
190 191	Dismantling the Gantry system Lifting and setting ST	15日 31日	22/07/19(火) 22/08/11(木)	22/08/04 (木) 22/09/15 (木)	188 190FS+5日												Disman	itling th			em setting	eT			
192	ST Rotor	18	22/09/09 (金)	22/09/09 (金)	191SS+25日	3													Lituri	ig and :	serring	ST Ro	tor		
193	Final alignment for ST	30日	22/09/10(土)		192															Fir	nal aligr	ment for			
194	ST Upper Casing	1日	22/10/15 (土)	22/10/15 (土)	193																	ST	Upper C	Casing 🥇	
195	HP-MSV lifting and setting	5日	22/09/10(土)	22/09/15(木)	192																	g and set			
196 197	Adjust the gap between Rotor and casing	30日 25日	22/10/17(月)	22/11/19(土)	194												}		Adj	ust the	e gap b	etween R	otor and		
197	Grouting ST Installing accessories	25日 35日	22/11/21(月) 22/11/26(土)	22/12/19(月) 23/01/06(金)	196 208SF-10日	4																	In	Grout Istalling acc	uting ST
199	Installing IPB	30日	22/09/09 (金)	22/10/13 (木)	261SS																I	nstalling I		istalling acc	Jessone
200	First alignment of GT and GEN	50日	22/07/27 (水)	22/09/22 (木)	188FS+7日												First	t alignm	ent of (	GT and					
201	Grouting GEN and GT	25日	22/09/23 (金)	22/10/21 (金)	200																	ting GEN			ן
202	GT enclosure (Lower)	20日	22/10/05 (水)	22/10/27 (木)	201SS+10日	3																iT enclos			
203 204	Installting pipes and accessories to GT Assembly slip ring, lead box and accessories to GEN	120日 28日	22/10/22 (土) 22/10/22 (土)	23/03/10 (金) 22/11/23 (水)	201 201	_												Accor				es and ac x and acc			
205	Assembly 3S clutch	20日	22/11/21(月)		193,196													Assen	noiy sii	y ring, i				ssembly 3S	S clutch
206	Final alignment	30日	22/12/14 (水)		205																				Final ali
207	Joint coupling	10日	23/01/18 (水)	23/01/28 (土)	206																				
208	Lube oil flushing	75日	23/01/18 (水)	23/04/14 (金)	206																				
209 210	Installation GT enclosure	40日 50日	22/12/31 (土)	23/02/15 (水) 23/01/28 (土)	206SS+15日 197SS+10日																				allation G
210	Installation ST enclosure Door fan test	2日	22/12/02(金) 23/04/19(水)		19755+10日 212SF-2日																		Inst	tallation ST	enclos
212	Blowing out	10日	23/04/24 (月)		213SF-1日	_																			
213	First Fire	1日	23/05/06 (土)		74FS+122 E																				
214	Remove temporary strainer	20日	23/07/31 (月)	23/08/22 (火)	21FS+45日																				
215		074 5	00/00/15/	00/04/00/11																					
216 217	GT Air inlet	271日 2日	<b>22/06/17(金)</b> 22/09/05(月)	<b>23/04/29 (土)</b> 22/09/07 (水)	218SF	-												GT Air	r inlet						
217	Center line marking Setting the base plate	2日 10日	22/09/05(月) 22/09/07(水)	22/09/07(床) 22/09/19(月)	2185F 220SF	-														C C	enter l ting th	ine markir e base pla			
219 1	Preassembly the Air inlet duct	80日	<u>22/06/17(金)</u>												Pr	eassen	nbly the	Air inle	t duct	Jet	ang un	- nase his			
220	Lifting and installation the Air inlet duct (Vertical)	40日	22/09/19 (月)													[				n the /	Air inle	t duct (Ve	:rtical)		
221	Welding Air inlet duct (Vertical)	50日	22/09/30 (金)	22/11/26 (土)		3														Weldi	ng Air i	nlet duct	(Vertical	at)	
222	Lifting and installation the Air inlet filter	45日	22/11/28(月)	23/01/18 (水)																	Li	fting and	nstallati	ion the Air i	inlet filt
223 224	Welding Air inlet filter Lifting and assembly the Air inlet manifold	70日 4日	22/12/09(金) 22/09/30(金)	23/02/28 (火) 22/10/05 (水)	222SS+10日 202SF													1.0	ein~			A 14 141	+	Welding A	Air inlet
224	Lifting and assembly the Air inlet manifold Lifting and installation the Air inlet duct (Horizontal)	4日 8日	22/09/30(畫) 22/10/05(水)			-											1.4					le Air inle nlet duct i			
226	Automatic roller shutter	2日	22/10/14 (金)	22/10/15 (±)														<sub>8</sub> anu				Automatic		· · · · · · · · · · · · · · · · · · ·	
227	Welding Air inlet duct (Horizontal)	25日	22/10/14 (金)		225															We		r inlet du			
228 💷	Filter element installation	5日	23/04/24 (月)	23/04/29 (土)	20SF-7日																				
229		404 5 -	04/44/45/15	00/00/15/15																					
230 231	Auxiliary Equipment (O/B) 1&3 around Power Train & North east of MSB	421日? 224日		23/03/15 (水) 22/10/03 (月)				liary Equipment 3 around Power			rth	+	B												
231	Chipping and packer setting	224日 10日		22/10/03(月)	8SS	-	184					t of MS (er setti													
233	Seal oil unit	2日	22/06/01 (水)	22/06/03 (金)	234SF	-			2,10	, <sub>5</sub> al							Se	al oil un	it 🔥						
234	H2 cooler	2日	22/06/03 (金)	22/06/06 (月)	235SF													H2 cool							
	Platform under the GEN	5日	22/06/06(月)	22/06/11(土)	178SF-4日					1						Platfo	rm unde	r the G							
235						- 1											11 4.145								
235 236 237	Temp hanging Main Steam Piping with scaffolding Sampling system	25日 2日	22/02/11(金)	22/03/11 (金) 22/02/03 (木)	240			Temp hangin	ng Mai	iin Stea		ing with Sampling													

 NOTE

 1. The key date is subjected in the KOM held on 30th-Sep.

 2. The east area on the MSB is assumed to be handovered before B-Feb-2022 according to the above key date changed.

3.Considered the affection of KURE's schedule belows; i) Because of delaying the side casing,installation Inlet duct is postponed. ii) Because of delivery 12 TBs in one time, no enough area for pre-ass'y Outlet duct and GT Inlet duct on schedule.

Appendix	ςΤ

20th-Oct-2021 Rev.5a 
 2023年

 4四半期
 2023年 第1四半期
 2023年 第2四半期
 2023年 第3四半期

 11月
 12月
 01月
 02月
 03月
 04月
 05月
 06月
 07月
 08月
 p.J Joint coupling Lube oil flushing Door fan test K Blowing out First Fire ove temporary strainer filter et fil Filter element installation 📕 3

# Construction Schedule of Unit-12

ID	タスク名	期間	開始日	終了日	Rev 先行タスク
		71111		** 1 1	
•					2022年 2021年第2四半期  2021年第3四半期  2021年第4四半期  2022年第1四半期  2022年第1回半期  2022年第2四半期  2022年第3四半期  2022年第4四半期  2023年第1四半期  2023年第1四半期  2023年第2四半期  2023年第3四半 04月  05月  06月  07月  08月  09月  10月  11月  12月  01月  02月  03月  04月  05月  06月  07月  08月   09月  10月  11月  12月  01月  02月  03月  04月  05月  06月  07月  08月
238	Light oil drain unit	2日	22/02/04 (金)	22/02/05 (土)	04月 05月 06月 07月 08月 09月 10月 11月 12月 01月 02月 03月 04月 05月 06月 07月 08月 09月 10月 11月 12月 01月 02月 03月 04月 05月 06月 07月 08月
239	GT purge air compressor	2日		22/02/08 (火)	
240	GT purge are reservoir	2日		22/02/10 (木)	239 GT purge are reservoir K
241	Light oil flow divider unit & platform	2日		22/09/24 (土)	
242 243	GT Purge air unit Fuel gas unit	2日 2日		22/09/24(土) 22/10/03(月)	
243		211	22/10/01 (土)	22/10/03 (Д)	241FS+5日
245	2 MSB Inside North-West	233日?	22/01/15 (土)	22/10/13 (木)	2 MSB Inside North-West
246	Temporary floor above ST Blowdown tank	15日		22/02/01 (火)	
247	Chipping and packer setting	10日		22/02/07(月)	
248 249	Preparation hauling equipment Condenser water box	4日 3日		22/02/15 (火) 22/02/18 (金)	
250	Closed cooling water pump	2日		22/02/21 (月)	
251	Condenser vacuum pump	2日		22/02/23 (水)	
252	Dismantling hauling equipment	2日		22/02/25 (金)	
253 254	ST blow down tank	1日 1日		22/02/24 (木) 22/02/25 (金)	
254	GT casing cooling fan GT compressor blade washing device	1日		$22/02/23(\pm)$ $22/02/26(\pm)$	
256	Building MSB North structure	40日		22/05/31 (火)	166
257	ST Blow down tank structure	20日	22/04/30 (土)	22/05/23 (月)	
258	Pre-assembly structure for Air inlet duct access	30日		22/06/07 (火)	259SF Pre-assembly structure for Air inlet duct access
259 260	Building structure for Air inlet duct access Closed cooling water stand pipe	2日 10日		22/06/08(水) 22/06/20(月)	
260	Installing IPB	30日		22/06/20(月) 22/10/13(木)	190FS+30 E
262	ST Blowdown pit sump pump	2日		22/02/25 (金)	253SS ST Blowdown pit sump pump
263					
264	6 MSB Inside South-West	216日	22/02/11 (金)		6 MSB Inside South-West
265 266 III	Chipping and packer setting Condensate extraction pump	10日 2日		22/03/10(木) 22/03/12(土)	
267	CEP access stair	1日		22/03/12(工) 22/03/11(金)	
268	Trip valve unit	1日		22/03/12 (土)	269SS
269 🔢	Control oil unit	1日		22/03/12 (土)	
270	Building MSB South structure Gland condenser and fan	25日		22/03/11(金)	
271 <b>•</b> 272	Plant and Instrument air receiver	1日 2日		22/03/01 (火) 22/10/18 (火)	
273	Plant air compressor	2日		22/10/18 (火)	
274	Instrument air dryer	2日	22/10/19 (水)	22/10/20 (木)	
275	CEP pit sump pump	2日		22/03/15 (火)	
276	Condenser hotwell pit sump pump	2日	22/03/16 (水)	22/03/17 (木)	275 Condenser hotwell pit sump pump
277 278	7 Lube oil room	306日	22/03/05 (土)	23/02/24 (金)	7 Lube oil room
279	Chipping and packer setting	10日		22/03/16 (水)	
280	Disassemble structure	1日		22/03/17 (木)	
281 🔢	Lube oil reservoir	1日		22/03/18 (金)	280 Lube oil reservor
282	Assemble structure Open floor	1日 15日		22/03/18 (金) 22/04/02 (土)	281SS 280SS
283 284	Lube oil filter with structure	2日		22/04/02(上)	280SS 283SS+2日 Lube oil filter with structure
285	Lube oil cooler	1日		22/03/19 (土)	
286	JOP for GEN	2日		22/03/23 (水)	284 JOP for GEN
287	JOP for ST	2日		22/03/23 (水)	
288 289	Lube oil purifier unit Lube oil transfer pump	2日 2日		22/03/23 (水) 22/03/23 (水)	
289	Lube oil accumulator	1日		22/03/23 (水)	
291	Lifting piping into Lube oil room	20日	22/03/23 (水)	22/04/14 (木)	290 Lifting piping into Lube oil room
292	TCA filter	1日		22/09/10(土)	
293 III 294	TCA filter support	8日	23/02/16(木)	23/02/24 (金)	209 TCA filter support
294	9 East of MSB	163日	22/02/01 (火)	22/08/09 (水)	9 East of MSB
296	Chipping and packer setting	15日		22/02/17(木)	
297 💷	Light Oil main pump unit	2日		22/02/19 (土)	296 Light Ol main pump unit 🛴
298	GT light oil last chance filter	2日		22/02/22 (火)	
299 III 300	GT light oil drain tank unit GT fuel gas flow meter	2日 2日		22/02/24 (木) 22/02/26 (土)	
301	Pipe rack from L11 to L12 (except around EB02)	60日		22/02/20(工)	
302	Temp hanging Main Steam Piping	15日		22/05/10 (火)	
303 💷	Building structure for EB02	6日		22/04/06 (水)	
304	Preassembly EB02	20日 2日		22/04/07(木) 22/04/08(金)	
305 306	Lifting and installation EB02 Sound proof around EB02	2日 20日		22/04/08(亚) 22/05/16(月)	
307	Pipe rack from L11 to L12 (Above EB02)	30日		22/06/20(月)	
308	GT enclosure ventilation fan	2日	22/08/05 (金)	22/08/06 (土)	190 GT enclosure ventilation fan 🖍
309	Oil mist separator unit	2日		22/08/09 (火)	
310	Oily drain pit sump pump	2日 2日		$22/02/12(\pm)$	
311 312	Chemical drain pit sump pump	20	22/02/10(木)	22/02/12 (土)	301SF Chemical drain pit sump pump K
313	10 North of HRSG	343日	21/11/10 (水)	22/12/14 (水)	10 North of HRSG
314	KURE pipe rack (North on HRSG)	40日	21/11/10 (水)	21/12/25 (土)	31FS+2日 KURE pipe rack (North on HRSG)
315	Chipping and packer setting	15日		21/12/02(木)	
316	Lower Fuel gas heater	2日	21/12/03(金)	21/12/04 (土)	315 Lower Fuel gas heater K
NOTE 1. The key da	ate is subjected in the KOM held on 30th-Sep.				3.Considered the affection of KURE's schedule belows; i) Because of delaying the side casing,installation Inlet duct is postponed.

The key date is subjected in the KOM held on 30th-Sep.
 The east area on the MSB is assumed to be handovered before B-Feb-2022 according to the above key date changed.

i) Because of delaying the side casing,installation Inlet duct is postponed. ii) Because of delivery 12 TBs in one time, no enough area for pre-ass'y Outlet duct and GT Inlet duct on schedule.

# Construction Schedule of Unit-12

1	タスク名	期間	開始日	終了日	先行タスク																					
					2021年 第2回半期 2021年 第	2四半期	2021	年 第4四半	48	<u>2022</u> 年	第1四半期	2022年 学	50四半期		2022年	第3四半期		2022年 第	的四半	田	2023	3年	口卡钳	2021	在 筆2 四 半 押	00004
0					2021年 第2四半期    2021年 第 04月  05月  06月  07月	08月 09	9月 10	月 11月	12月		第1四半期 02月 03月	2022年 第 04月	52四千朔 05月	06月	2022年 07月	第3四半期 08月	09月	2022年 第 10月	54四千 11月	771 12月	2023	3年 第1四 月 02	∃十期 2月 0:	2023 03月 04	8年 第2四半期 月 05月	2023年 06月 07月
	Support structure for FGH	5日		21/12/10(金)	316	S	upport stru	icture for F	GH 🛼																	
	Upper Fuel gas Heater	2日 2日		21/12/13 (月) 21/12/15 (水)				Fuel gas He																		
	GT water injection system Feed water pump	2日 2日		21/12/15(水) 21/12/17(金)				injection sy																		
	Chemical dosing system	2日		21/12/17(壶) 21/12/20(月)				Feed water ical dosing s																		
	FWP sun shade	50日		22/02/22 (火)			Onenn	-	sun shade																	
	FGH Maintenance platform	15日		22/02/16 (水)	322SS+30日				Maintenance																	
	Reserved feed water tank	2日			322SS+30日				rved feed w																	
	HRSG Topping up pump	1日		22/02/02 (水)					RSG Topping																	
	LP-ECO Recirculation pump	2日	22/07/07 (木)	22/07/08 (金)	63							LP-ECO	Recirculat	ion pump	-1											
	Dry air system for HRSG	2日	22/07/07 (木)	22/07/08 (金)	326SS							Dry ai	ir system f	or HRSG												
-	HRSG blowdown pit sump pump	2日	22/01/15 (土)	22/01/17(月)			HRS	G blowdown	n pit sump p	pump 📒																
	HRSG Washing water sump pump	2日	22/12/13 (火)	22/12/14 (水)	75FS+10日											HR	S <mark>G</mark> Wasł	ning water	sump p	oump						
	12 CCW cooler area	59日		22/05/05 (木)							ler area															
	Chipping and packer setting	10日							1 1 -		er setting															
	Sea water booster pump	4日		22/03/14(月)							ooster pump															
	CW vent pump and seal water booster	4日		22/03/14(月)				CW ve	ent pump an		ater booster															
	CCW cooler	4日 25日		22/03/14(月)																						
	CCW cooler sun shade Sea water sump pump	25日 4日		22/05/05 (木) 22/03/19 (土)							CW cooler sun shad		•													
	Sea water sump pump	-	22/00/10(/jj)	22/00/10(1)						Sea wa	.er sump pump															
3	TCA cooler	2日	22/11/04 (金)	22/11/05 (土)	220												т	CA cooler	*							
-				22/11/03(土)									Dismantle	the tem	porary e	lope at sout			-							
	CO2 Fire fighting	50日		23/03/15 (7k)															C	Ø <mark>2 Fire f</mark> i	fighting					
	UTAC system	90日		23/03/15 (水)														UTAC	systen		J B					
	Silencer at MSB roof	3日		22/12/21 (水)																B roof						
	LPS to LMX LO transfer pump for U–12 (if necessary)	2日	22/10/01 (土)	22/10/03 (月)								LPS to	LMX LO t	ansfer pi	Imp for	U−12 (if nec	essary)									
	Intake No5 area	163日?														Intake No										
	Marking center line	10日														Marking cen		~								
	Chipping and packer setting	20日		22/11/05(土)	349SF										Chip	ping and pac		-								
	Setting the baseplate	10日		22/11/17(木)	350SF											Set	ting the	baseplate								
	Grouting	20日		22/12/10(土)														Grou	5							
	Circulating water pump	20日		23/01/02(月)	15FS+60日 251													rculating v								
	Circulating water pump outlet piping	25日 5日		23/01/31 (火)																outlet pipir	ing					
	Auxiliary circulation water pump	5日 60日		22/12/16(金) 23/01/13(金)	351SS+1日 348													rculation	<b>V</b>	oump						
	Electro chlorination plant Cathodic protection	60日		23/01/13(金) 23/01/25(水)												Electro	cnlorina	tion plant		odic aut	antiar					
	Screen system	10日		23/01/25 (水) 22/11/22 (火)													Same	n system	<b>*</b>	odic prote	ection 🗖					
	Screen system Screen wash water pump	2日		22/11/22 (又) 22/12/19 (月)														n system reen was		numn 🕇	•					
	CW system commissioning (Target)	50日		23/04/08 (±)																commissi		arget)				
				,														2								
	New Gantry crane for CW pump	85日	23/04/10(月)	23/07/17 (月)																	New Ga	antry crane	ne for CW	W pump 📘		
	Assembling New gantry crane	45日	23/04/10(月)	23/05/31 (水)	346																Asse	embling Ne	Vew gantr	ry crane 🎽		
	Test operate for New gantry crane	40日	23/06/01 (木)	23/07/17(月)	361																	Tes	est opera	ate for New	gantry crane	
	11 Tranceformer area	317日	22/03/11 (金)								former area															
	Preparation work in the area	5日		22/03/16 (水)							k in the area															
	Setting the channel base for Station Setting the channel base for Unit TX and others Txs	25日 25日		22/04/08 (金) 22/05/02 (月)					-		e for Station															
	Setting the channel base for Unit TX and others TXS Station transformer	25日		22/05/02(月) 22/04/11(月)				setting the	channel bas	se for Un	it TX and others Txs Station transform		ון ון													
	Assembly Station Tx	2日 50日		22/04/11(月) 22/06/08(水)							Assembly Station															
	Unit transformer	2日		22/05/04 (水)							Init tre	insformer														
	Assembly Unit Tx	50日		22/07/19 (火)								sembly Un	it Tx													
	SFC transformer	2日		22/05/04 (水)								insformer														
		2日	22/05/03 (火)	22/05/04 (水)	367						Excitation tra		<b>r</b>													
	Excitation transformer	7日		22/07/09 (土)							Assembly th	ne accesso	ries f <del>or sn</del>	all TXs												
	Assembly the accessories for small TXs		00 (00 (11 (A)	22/04/15(金)				Prepa	aration for C		r transformer															
	Assembly the accessories for small TXs Preparation for Generator transformer	30日			18155		1.1			Gen	erator transformer O	/в														
	Assembly the accessories for small TXs Preparation for Generator transformer Generator transformer O/B	30日 5日	22/04/15 (金)	22/04/20 (水)																						1
	Assembly the accessories for small TXs Preparation for Generator transformer Generator transformer O/B Assembly the accessories for GEN TXs	30日 5日 70日	22/04/15 (金) 22/04/21 (木)	22/07/11 (月)	376				Asse	embly the	accessories for GEN															
	Assembly the accessories for small TXs Preparation for Generator transformer Generator transformer O/B Assembly the accessories for GEN TXs Assembly the support for Bus duct(Gen, Unit)	30日 5日 70日 20日	22/04/15(金) 22/04/21(木) 22/07/11(月)	22/07/11 (月) 22/08/02 (火)	376 374				Asse	embly the	Assembly the	support for														
	Assembly the accessories for small TXs Preparation for Generator transformer Generator transformer O/B Assembly the accessories for GEN TXs Assembly the support for Bus duct(Gen, Unit) Lifting Bus duct for Tx (Gen, Unit)	30日 5日 70日 20日 60日	22/04/15(金)         22/04/21(木)         22/07/11(月)         22/07/14(木)	22/07/11 (月) 22/08/02 (火) 22/09/21 (水)	376 374 371SS+45日				Asse	embly the	Assembly the Li	support for fting Bus d	uct for Tx	(Gen, Un	it)											
	Assembly the accessories for small TXs Preparation for Generator transformer Generator transformer O/B Assembly the accessories for GEN TXs Assembly the support for Bus duct(Gen, Unit) Lifting Bus duct for Tx (Gen, Unit) Filling 275kV cable box with oil (St Tx & GEN Tx)	30日 5日 70日 20日 60日 50日	22/04/15(金)         22/04/21(木)         22/07/11(月)         22/07/14(木)         22/07/18(月)	22/07/11(月)         22/08/02(火)         22/09/21(水)         22/09/13(火)	376 374 371SS+45日 376SS+80日				Asse	embly the	Assembly the	support for fting Bus d	uct for Tx	(Gen, Un	it)		De		inc							
	Assembly the accessories for small TXs Preparation for Generator transformer Generator transformer O/B Assembly the accessories for GEN TXs Assembly the support for Bus duct(Gen, Unit) Lifting Bus duct for Tx (Gen, Unit) Filling 275kV cable box with oil (St Tx & GEN Tx) Power receiving	30日 5日 70日 20日 60日 50日	22/04/15 (金)           22/04/21 (木)           22/07/11 (月)           22/07/14 (木)           22/07/18 (月)           22/11/15 (火)	22/07/11(月) 22/08/02(火) 22/09/21(水) 22/09/13(火) 22/11/15(火)	376 374 371SS+45日 376SS+80日				Asse	embly the	Assembly the Li	support for fting Bus d	uct for Tx	(Gen, Un	it)			ver receiv Sun Shade	-	il						
	Assembly the accessories for small TXs Preparation for Generator transformer Generator transformer O/B Assembly the accessories for GEN TXs Assembly the support for Bus duct(Gen, Unit) Lifting Bus duct for Tx (Gen, Unit) Filling 275kV cable box with oil (St Tx & GEN Tx)	30日 5日 70日 20日 60日 50日	22/04/15(金)         22/04/21(木)         22/07/11(月)         22/07/14(木)         22/07/18(月)	22/07/11(月) 22/08/02(火) 22/09/21(水) 22/09/13(火) 22/11/15(火)	376 374 371SS+45日 376SS+80日				Asse	embly the	Assembly the Li	support for fting Bus d	uct for Tx	(Gen, Un	it)			ver receiv Sun Shade	-	il				•		
	Assembly the accessories for small TXs Preparation for Generator transformer Generator transformer O/B Assembly the accessories for GEN TXs Assembly the support for Bus duct(Gen, Unit) Lifting Bus duct for Tx (Gen, Unit) Filling 275kV cable box with oil (St Tx & GEN Tx) Power receiving	30日 5日 70日 20日 60日 50日	22/04/15 (金)           22/04/21 (木)           22/07/11 (月)           22/07/14 (木)           22/07/18 (月)           22/11/15 (火)	22/07/11 (月) 22/08/02 (火) 22/09/21 (水) 22/09/13 (火) 22/11/15 (火) 23/03/15 (水)	376 374 371SS+45日 376SS+80日			Electr			Assembly the Li	support for fting Bus d	uct for Tx	(Gen, Un	it)				-	il				•		
	Assembly the accessories for small TXs Preparation for Generator transformer Generator transformer O/B Assembly the accessories for GEN TXs Assembly the support for Bus duct(Gen, Unit) Lifting Bus duct for Tx (Gen, Unit) Filling 275kV cable box with oil (St Tx & GEN Tx) Power receiving Building Sun Shade by civil	30日 5日 70日 20日 60日 50日 1日 90日	22/04/15 (金) 22/04/21 (木) 22/07/11 (月) 22/07/14 (木) 22/07/18 (月) 22/11/15 (火) 22/12/01 (木)	22/07/11 (月) 22/08/02 (火) 22/09/21 (水) 22/09/13 (火) 22/11/15 (火) 23/03/15 (水) 23/02/28 (火)	376 374 371SS+45日 376SS+80日			Electr	Asse ric & Instrur		Assembly the Li Li Filling 275kV ca	support for fting Bus d	uct for Tx	(Gen, Un	it)				-	il				•		
	Assembly the accessories for small TXs Preparation for Generator transformer Generator transformer O/B Assembly the accessories for GEN TXs Assembly the support for Bus duct(Gen, Unit) Lifting Bus duct for Tx (Gen, Unit) Filling 275kV cable box with oil (St Tx & GEN Tx) Power receiving Building Sun Shade by civil Electric & Instrument	30日 5日 70日 20日 60日 50日 1日 90日 <b>349日</b>	22/04/15 (金) 22/04/21 (木) 22/07/11 (月) 22/07/18 (月) 22/07/18 (月) 22/11/15 (火) 22/12/01 (木) 22/01/18 (火)	22/07/11 (月) 22/08/02 (火) 22/09/21 (水) 22/09/13 (火) 22/01/15 (火) 23/03/15 (水) 23/02/28 (火) 22/08/29 (月)	376 374 371SS+45日 376SS+80日		Carry			ment <b>F</b>	Assembly the Li	support for fting Bus d	uct for Tx	(Gen, Un	it)				-	il				•		
	Assembly the accessories for small TXs Preparation for Generator transformer Generator transformer O/B Assembly the accessories for GEN TXs Assembly the support for Bus duct(Gen, Unit) Lifting Bus duct for Tx (Gen, Unit) Filling 275kV cable box with oil (St Tx & GEN Tx) Power receiving Building Sun Shade by civil Electric & Instrument Panels	30日 5日 70日 20日 60日 50日 1日 90日 349日 180日	22/04/15 (金) 22/04/21 (木) 22/07/11 (月) 22/07/14 (木) 22/07/18 (月) 22/11/15 (火) 22/12/01 (木) 22/01/18 (火) 22/02/01 (火)	22/07/11 (月) 22/08/02 (火) 22/09/21 (水) 22/09/13 (火) 22/01/15 (火) 23/03/15 (水) 23/02/28 (火) 22/08/29 (月)	376 374 371SS+45日 376SS+80日		Carry		ric & Instrur to the electu	ment <b>F</b> Panels trical roon	Assembly the Li Filling 275kV ca	support for fting Bus d ble box wit	uct for Tx	(Gen, Un	it)				-	il				•		
	Assembly the accessories for small TXs Preparation for Generator transformer Generator transformer O/B Assembly the accessories for GEN TXs Assembly the support for Bus duct(Gen, Unit) Lifting Bus duct for Tx (Gen, Unit) Filling 275kV cable box with oil (St Tx & GEN Tx) Power receiving Building Sun Shade by civil Electric & Instrument Panels Carry in panels to the electrical room	30日 5日 70日 20日 60日 50日 1日 90日 349日 180日 103日	22/04/15 (金) 22/04/21 (木) 22/07/11 (月) 22/07/14 (木) 22/07/18 (月) 22/11/15 (火) 22/12/01 (木) 22/01/18 (火) 22/02/01 (火)	22/07/11 (月) 22/08/02 (火) 22/09/21 (水) 22/09/13 (火) 22/11/15 (火) 23/03/15 (水) 23/02/28 (火) 22/08/29 (月) 22/05/31 (火) 22/05/30 (月)	376 374 371SS+45日 376SS+80日		Carry		ric & Instrur to the electu	ment <b>F</b> Panels trical roon	Assembly the Li Filling 275kV ca	support for fting Bus d ble box wit	uct for Tx h oil (St T	(Gen, Un x & GEN	it) Tx)				-	il				•		
	Assembly the accessories for small TXs Preparation for Generator transformer Generator transformer O/B Assembly the accessories for GEN TXs Assembly the support for Bus duct(Gen, Unit) Lifting Bus duct for Tx (Gen, Unit) Filling 275kV cable box with oil (St Tx & GEN Tx) Power receiving Building Sun Shade by civil Electric & Instrument Panels Carry in panels to the electrical room Carry in panels to the HRSG electrical room	30 E 5 E 70 E 20 E 60 E 50 E 1 E 90 E 349 E 180 E 103 E 25 E	22/04/15 (金) 22/04/21 (木) 22/07/11 (月) 22/07/14 (木) 22/07/18 (月) 22/11/15 (火) 22/12/01 (木) 22/02/01 (火) 22/02/01 (火) 22/02/01 (火) 22/05/02 (月)	22/07/11 (月) 22/08/02 (火) 22/09/21 (水) 22/09/13 (火) 22/11/15 (火) 23/03/15 (水) 23/02/28 (火) 22/08/29 (月) 22/05/31 (火) 22/05/30 (月) 22/08/29 (月)	376 374 371SS+45日 376SS+80日		Carry		ric & Instrur to the electu Carry	ment <b>F</b> Panels trical roon	Assembly the Li Filling 275kV ca	support for fting Bus d ble box wit	uct for Tx h oil (St T	(Gen, Un x & GEN	it) Tx)				-	il		1		-		
	Assembly the accessories for small TXs Preparation for Generator transformer Generator transformer O/B Assembly the accessories for GEN TXs Assembly the support for Bus duct(Gen, Unit) Lifting Bus duct for Tx (Gen, Unit) Filling 275kV cable box with oil (St Tx & GEN Tx) Power receiving Building Sun Shade by civil Electric & Instrument Panels Carry in panels to the electrical room Carry in panels to the CWP electrical room	30 日 5日 70日 20日 60日 1日 90日 349日 180日 103日 25日 25日	22/04/15 (金) 22/04/21 (木) 22/07/11 (月) 22/07/14 (木) 22/07/18 (月) 22/11/15 (火) 22/12/01 (木) 22/02/01 (火) 22/02/01 (火) 22/02/01 (火) 22/05/02 (月) 22/08/01 (月)	22/07/11 (月) 22/08/02 (火) 22/09/21 (大) 22/09/13 (火) 22/11/15 (火) 23/03/15 (大) 23/02/28 (火) 22/08/29 (月) 22/05/31 (火) 22/05/30 (月) 22/08/29 (月) 23/01/17 (火)	376 374 371SS+45日 376SS+80日		Carry	/ in panels t	ric & Instrur to the electu Carry	ment Panels Panels trical room in panels	Assembly the Li Filling 275kV ca	support for fting Bus d ble box wit ical room r in panels	uct for Tx h oil (St T	(Gen, Un x & GEN	it) Tx)				-	il	1	1		-		
	Assembly the accessories for small TXs Preparation for Generator transformer Generator transformer O/B Assembly the accessories for GEN TXs Assembly the support for Bus duct(Gen, Unit) Lifting Bus duct for Tx (Gen, Unit) Filling 275kV cable box with oil (St Tx & GEN Tx) Power receiving Building Sun Shade by civil Electric & Instrument Panels Carry in panels to the electrical room Carry in panels to the HRSG electrical room Carry in panels to the CWP electrical room Cable tray	30 日 5日 70日 20日 60日 1日 90日 349日 180日 103日 25日 25日 313日	22/04/15 (金) 22/04/21 (木) 22/07/11 (月) 22/07/18 (月) 22/07/18 (月) 22/11/15 (火) 22/12/01 (木) 22/02/01 (火) 22/02/01 (火) 22/02/01 (火) 22/02/01 (尺) 22/05/02 (月) 22/08/01 (月) 22/01/18 (火)	22/07/11 (月) 22/08/02 (火) 22/09/21 (水) 22/09/13 (火) 22/11/15 (火) 22/03/15 (水) 23/02/28 (火) 22/08/29 (月) 22/05/31 (火) 22/05/30 (月) 22/08/29 (月) 23/01/17 (火) 22/04/20 (水)	376 374 371SS+45日 376SS+80日		Carry	/ in panels t	ric & Instrur to the electi Carry Cable	ment Panels Panels trical room in panels	Assembly the Li Filling 275kV ca	support for fting Bus d ble box wit ical room r in panels	uct for Tx h oil (St T	(Gen, Un x & GEN	it) Tx)				-		1	1		-		
	Assembly the accessories for small TXs Preparation for Generator transformer Generator transformer O/B Assembly the accessories for GEN TXs Assembly the support for Bus duct(Gen, Unit) Lifting Bus duct for Tx (Gen, Unit) Filling 275kV cable box with oil (St Tx & GEN Tx) Power receiving Building Sun Shade by civil Electric & Instrument Panels Carry in panels to the electrical room Carry in panels to the HRSG electrical room Carry in panels to the CWP electrical room Cable tray in Electrical room	30 E 5 E 70 E 20 E 50 E 50 E 1 E 90 E 349 E 180 E 103 E 25 E 25 E 25 E 25 E 25 E 25 E 26 E 130 E	22/04/15 (金) 22/04/21 (木) 22/07/11 (月) 22/07/14 (木) 22/07/18 (月) 22/11/15 (火) 22/12/01 (木) 22/02/01 (火) 22/02/01 (火) 22/02/01 (火) 22/02/01 (月) 22/05/02 (月) 22/01/18 (火)	22/07/11 (月) 22/08/02 (火) 22/09/21 (水) 22/09/13 (火) 22/01/15 (火) 23/03/15 (水) 23/02/28 (火) 22/08/29 (月) 22/05/31 (火) 22/05/30 (月) 23/01/17 (火) 22/04/20 (木) 22/04/30 (土)	376 374 371SS+45日 376SS+80日		Carry	/ in panels t	ric & Instrur to the electi Carry Cable	ment Panels Panels trical room in panels	Assembly the Li Filling 275kV ca	support for fting Bus d ble box wit ical room in panels	uct for Tx h oil (St T	(Gen, Un x & GEN	it) Tx)				-		1	1		•		
	Assembly the accessories for small TXs Preparation for Generator transformer Generator transformer O/B Assembly the accessories for GEN TXs Assembly the support for Bus duct(Gen, Unit) Lifting Bus duct for Tx (Gen, Unit) Filling 275kV cable box with oil (St Tx & GEN Tx) Power receiving Building Sun Shade by civil Electric & Instrument Panels Carry in panels to the electrical room Carry in panels to the HRSG electrical room Cable tray in Electrical room on L11 rink bridge in MSB around HRSG	30 E 5 E 70 E 20 E 50 E 1 E 90 E 349 E 180 E 103 E 25 E 25 E 313 E 80 E 26 E 130 E 180 E	22/04/15 (金) 22/04/21 (木) 22/07/11 (月) 22/07/14 (木) 22/07/18 (月) 22/11/15 (火) 22/12/01 (木) 22/02/01 (火) 22/02/01 (火) 22/02/01 (火) 22/05/02 (月) 22/08/01 (月) 22/01/18 (火) 22/01/18 (火) 22/03/14 (月) 22/03/14 (月) 22/05/02 (月)	22/07/11 (月) 22/08/02 (火) 22/09/21 (木) 22/09/13 (火) 22/11/15 (火) 23/03/15 (木) 22/08/29 (月) 22/08/29 (月) 22/05/31 (火) 22/08/29 (月) 22/08/29 (月) 22/08/29 (月) 22/04/20 (木) 22/04/20 (木) 22/04/30 (土) 22/08/11 (木) 22/11/26 (土)	376 374 371SS+45日 376SS+80日		Carry	/ in panels t	ric & Instrur to the electi Carry Cable	ment Panels Panels trical room in panels	Assembly the Li Filling 275kV ca	support for fting Bus d ble box wit ical room r in panels	uct for Tx h oil (St T	(Gen, Un x & GEN	it) Tx) al room		Building S	Sun Shade	-		1	1		•		
	Assembly the accessories for small TXs Preparation for Generator transformer Generator transformer O/B Assembly the accessories for GEN TXs Assembly the support for Bus duct(Gen, Unit) Lifting Bus duct for Tx (Gen, Unit) Filling 275kV cable box with oil (St Tx & GEN Tx) Power receiving Building Sun Shade by civil Electric & Instrument Panels Carry in panels to the electrical room Carry in panels to the electrical room Carry in panels to the CWP electrical room Carry in panels to the CWP electrical room Carl in Electrical room on L11 rink bridge in MSB	30 E 5 E 70 E 20 E 50 E 50 E 1 E 90 E 349 E 180 E 103 E 25 E 25 E 25 E 25 E 25 E 25 E 26 E 130 E	22/04/15 (金) 22/04/21 (木) 22/07/11 (月) 22/07/18 (月) 22/07/18 (月) 22/11/15 (火) 22/12/01 (木) 22/02/01 (火) 22/02/01 (火) 22/02/01 (火) 22/05/02 (月) 22/08/01 (月) 22/01/18 (火) 22/04/01 (金) 22/03/14 (月)	22/07/11 (月) 22/08/02 (火) 22/09/21 (火) 22/09/13 (火) 22/11/15 (火) 23/03/15 (火) 23/02/28 (火) 22/05/31 (火) 22/08/29 (月) 22/08/29 (月) 22/08/29 (月) 22/08/29 (月) 22/04/20 (火) 22/04/20 (火) 22/04/20 (火) 22/04/30 (土) 22/04/31 (大) 22/04/30 (土) 22/04/31 (大) 22/04/31 (大)	376 374 371SS+45日 376SS+80日		Carry	/ in panels t	ric & Instrur to the electi Carry Cable	ment Panels Panels trical room in panels	Assembly the Li Filling 275kV ca	support for fting Bus d ble box wit ical room in panels	uct for Tx h oil (St T	(Gen, Un x & GEN	it) Tx) al room		Building S	Sun Shade	-		1	1		•		

The key date is subjected in the KOM held on 30th-Sep.
 The east area on the MSB is assumed to be handovered before B-Feb-2022 according to the above key date changed.

i) Because of delaying the side casing,installation Inlet duct is postponed. ii) Because of delivery 12 TBs in one time, no enough area for pre-ass'y Outlet duct and GT Inlet duct on schedule.

AIHEI DENGY	(O KAISHA,LTD.					Construction Schedule of Unit-12
	タスク名	期間	開始日	終了日	先行タスク	
						2022年 2023年 20238
0						2021年第2四半期    2021年第3四半期    2021年第4四半期    2022年第1四半期    2022年第2四半期    2022年第3四半期    2022年第4四半期    2023年第1四半期    2023年第2四半期    2023年 04月  05月  06月  07月  08月  09月  10月  11月  11月  12月  01月  02月  03月  04月  05月  06月  07月  08月  09月  10月  11月  12月  01月  02月  03月  04月  05月  06月  07月
96	Cabling	313日	22/03/01 (火)	:) 23/02/28 (火)	)	
7	in Electrical room	120日		) 22/07/18(月)		in Electricat room
8	in MSB MSB to HRSG	200日 200日		) $23/02/18(\pm)$		
9 111	around HRSG	120日	22/07/01 (金) 22/10/12 (水)	) 23/02/18(土) ) 23/02/28(火)		MSB to HRSG
1	around Intake No5	130日		) $\frac{23}{02} \frac{11}{11} (\pm)$		around Intake No5
2	Instrument	283日	22/04/01 (金)	:) 23/02/24 (金)	)	Instrument
)3 🏢	Install Support	184日	22/04/01 (金)			Install Support
)4 🔢	Piping work	220日	22/06/01 (水)			Fiping work
15 III 16 III	Inside GT & ST	115日 205日		) 23/02/11(土)		Inside GT & ST
)7	Adjust each measurement	205日	22/07/01(壶)	) 23/02/24 (金)	,	Adjust each measurement
08	Piping	359日	22/03/01 (火)	) 23/04/24 (月)	)	Piping
09	Main Piping	221日	22/03/12 (土)	:) 22/11/24 (木)	)	Main Piping
10 🔢	Around HRSG	100日	22/07/19(火)			Around HRSG
1	North side of MSB	150日	22/06/01 (水)			North side of MSB
2 🔢 3 🔢	South side of MSB (around gland condenser) Lead piping	150日 60日	22/03/12(土) 22/09/16(金)			South side of MSB (around gland condenser)
4	BOP for lube oil and cooling	250日		·) 22/12/16 (金)		
5 💷	North side of MSB (around CCW)	250日		) 22/12/16(金)		
6 🏢	South side of MSB (around Lube oil reservoir)	230日		) 22/12/14 (水)		South side of MSB (around Lube oil reservoir)
7	Others BOP	200日		:) 22/12/12 (月)		Others BOP
18 🔢 19 🖬	Others BOP Assembly the blowing out piping	200日 50日		) 22/12/12(月) ) 23/04/24(月)		Others BOP
20	Assembly the blowing out piping	ло Ц	20/02/24(亚)	20/04/24 (月)	21201	Assembly the blowing out piping
21	Crane	459日	21/10/01 (金)	23/03/20 (月)	)	Crane
22 💷	Assembly 1250C/C	10日	21/11/25 (木)			Assembly 1250C/C
23	Operate 1250tonC/C for TOHC	8日	21/12/06(月)			Operate 1250tonC/C for TOHC
24 25	Operate 1250tonC/C for HRSG Operate 1250tonC/C for GT Air inlet	189日 40日	21/12/30(木) 22/09/19(月)	) 22/08/06(土) ) 22/11/03(木)		Operate 1250tonC/C for HRSG
6	Operate 1250tonC/C for HRSG roof	40日	22/09/19(月)			Operate 1250tor C/C for GT Air inlet
7	Dismantling 1250tonC/C	10日	22/11/04 (金)			Dismantling 1250tonC/C
8	Assembly 400tonC/C	5日	22/04/19 (火)	) 22/04/23 (土)	82SS	Assembly 400tonC/CP
9	Operate 400tonC/C	44日	22/04/25(月)			Operate 400tonC/C
0	Dismantling 400tonC/C	4日 1日	22/06/15(水)			Dismantling 400tonC/C 🔫
81 82	Assembly 750tonA/C for Condenser Operate 750tonA/C for Condenser	14日	22/01/21(金) 22/01/21(金)			Assembly 750tonA/C for Condenser
33	Dismantling 750tonA/C for Condenser	1日		) 22/01/29(土)		Dismantling 750tonA/C for Condenser
4	250ton A/C (HRSG and HRSG exhaust)	391日	21/10/01 (金)			250ton A/C (HRSG and HRSG exhaust)
85 🛄	220tonA/C (Unloading & CWP)	380日	21/12/01 (水)			220tonA/C (Unloading & CWP)
36 37 🎫	220tonA/C (GT Inlet duct) 120tonA/C (Unloading & UTAC)	60日 380日		) 23/01/30(月) ) 23/03/20(月)		220tonA/C (GT Inlet duct)
37	120tonA/G (onloading & 01AG)	300 日	22/01/01 (土)	23/03/20 (A)	/	120tonA/C (Unloading & UTAC)
39	Equipment for heavy lifting	202日	21/12/13 (月)	) 22/08/04 (木)	)	Equipment for heavy lifting
40	SARLIFT	53日		22/02/16 (水)		SARLIFT I I I I I I I I I I I I I I I I I I
41	Assembly the rail for SARLIFT	20日		) 22/01/08(土)		Assembly the rail for SARLIFT
42 43	Assembly the SARLIFT proper Dismantling the SARLIFT	18日 15日		) 22/01/29 (土) ) 22/02/16 (水)		Assembly the SARLIFT proper Dismantling the SARLIFT
4	Gantry system	<b>43日</b>		; 22/08/04 (木)		Gantry system
15	Assembly the Gantry for powertrain	21日		) 22/07/09 (±)	•	Assembly the Gantry for powertrain
46	Disassembly the Gantry	15日		) 22/08/04 (木)		Disassembly the Gantry
17 18	Unit carrier	189日		) 22/07/20(水)		
9	For Condenser Preparation for transportation the Condenser	5日 2日		) 21/12/17 (金) ) 21/12/15 (水)		For Condenser
i0	Transportation the Condenser	2日		) 21/12/16(木) ) 21/12/16(木)		Transportation the Condenser
1	Disassembling Unit carrier	1日		) 21/12/17 (金)		Disassembling Unit carrier
2	For Tube bundle #1	6日		22/05/05 (木)		For Tube bundle #1
3	Assembling Unit carrier for Tube Bundle	2日		) 22/05/02(月)		Assembling Unit carrier for Tube Bundle
5	Transportation the Tube Bundle part1 Disassembling Unit carrier	3日 1日		) 22/05/04 (水) ) 22/05/05 (木)		Transportation the Tube Bundle part The Disassembling Unit carrier
5	For Tube bundle #2	8日		22/05/03 (木) 22/05/21 (土)		For Tube bundle #2
7	Assembling Unit carrier for Tube Bundle	2日	22/05/13(金)			Assembling Unit carrier for Tupe Bundle
3	Transportation the Tube Bundle part2	5日	22/05/16 (月)			Transportation the Tube Bundle part2
9	Disassembling Unit carrier	1日		) 22/05/21(土)		Disassembling Unit carrier
D 1	For Unloading Powertrains Assembling Unit carrier for Power Train	<b>8日</b> 2日		<b>22/04/21 (木)</b> 22/04/15 (金)		For Unloading Powertrains
2	Transportation the Transformer	2日	22/04/13(水) 22/04/15(金)			Assembling Unit carrier for Power Train
3	Transportation the ST lower casing	1日		) 22/04/16 (土)		Transportation the ST lower casing
4	Transportation the Generator for storing	1日	22/04/18 (月)			Transportation the Generator for storing
5	Transportation the Gas Turbine for storing	1日		) 22/04/19(火)		Transportation the Gas Turbine for storing
6	Disassembling the Unit carrier	2日		) 22/04/21(木)		
67 68	For Installation of GT and GEN Assembling Unit carrier for Power Train	<b>7日</b> 2日		() 22/07/20(水) ) 22/07/15(金)		For Installation of GT and GEN
	Transportation the Gas Turbine for storing	2日		) 22/07/15(金) ) 22/07/15(金)		Assembling Unit carrier for Power Train
9				, <b>, , , , , (</b> <u>w</u> )		Transportation the Generator for storing
i9 '0	Transportation the Generator for storing	1日	22/07/18(月)	) 22/07/18(月)	188SS	Transportation the Generator for storing
		1日 1日		) 22/07/18(月) ) 22/07/20(水)		Transportation the ST lower casing

 NOTE
 3.Considered the affection of KURE's schedule belows;

 1. The key date is subjected in the KOM held on 30th-Sep.
 i) Because of delaying the side casing,installation Inlet duct is postponed.

 2. The east area on the MSB is assumed to be handovered before B-Feb-2022 according to the above key date changed.
 ii) Because of delivery 12 TBs in one time, no enough area for pre-ass'y Outlet duct and GT Inlet duct on schedule.

20th-Oct-2021

#### Monthly Waste Flow Table for May 2022

Project: Lamma Power Station Extension - Civil and Building Works for Unit L11

Contractor: Paul Y. Construction Company, Limited

Record by: Ben Lam

Notes:

Year of Record: 2018, 2019, 2020, 2021 & 2022

MM.YYYY		Ac	tual Quant	ities of Inert C&D Materials Generated Monthly						Actual Quantities of Non-inert C&D Materials Generated Monthly						
	Exc	avated Mate				excavated Ma			,							
	Disposed in Public Fill	Disposed in Sorting Facilities	Others (e.g Reused in the Contract / Other	Broken Concrete or Construction Waste Collected by Recycled	Reused in the Contract	Reused in other Projects	Disposed in Public Fill	Disposed in Sorting Facilities	Metals (steel bar / metal strip) <sup>(1)</sup>	Metals (aluminum can) <sup>(1)</sup>	Paper / cardboard packaging <sup>(1)</sup>	Plastics	Chemical waste (wasted lubricant oil/oil	Other, e. general refuse		
	(in '000kg)	(in '000kg)	Projects) (in '000kg)	Company (in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	container) (in '000L)	(in '000k		
Jul 2018	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Aug 2018	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Sep 2018	3160.23	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Oct 2018	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Nov 2018	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	8.87		
Dec 2018	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	10.67		
Jan 2019	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Feb 2019	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	4.66	0.00	0.00	0.00	0.60	0.00		
Mar 2019	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	19.05	0.00	0.00	0.00	0.00	0.00		
Apr 2019	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	8.08	0.00	0.00	0.00	0.00	19.09		
May 2019	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	3.63	0.00	0.00	0.00	0.00	59.75		
Jun 2019	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	14.64		
Jul 2019	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	2.66		
Aug 2019	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Sep 2019	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	27.31		
Oct 2019	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.109	0.00	0.00	4.76		
Nov 2019	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.60	4.87		
Dec 2019	0.00	0.00	0.00	0.00	0.00	10226.24	0.00	0.00	0.00	0.00	0.00	0.00	0.00	18.19		
Jan 2020	0.00	0.00	0.00	0.00	0.00	7981.09	0.00	0.00	0.00	0.00	0.157	0.00	0.00	26.89		
Feb 2020	0.00	0.00	0.00	0.00	0.00	8782.98	0.00	0.00	0.00	0.00	0.000	0.00	0.00	0.00		
Mar 2020	0.00	0.00	0.00	0.00	0.00	20252.12	0.00	0.00	0.00	0.00	0.000	0.00	0.00	78.96		
Apr 2020	0.00	0.00	0.00	0.00	0.00	12976.86	0.00	0.00	8.30	0.00	0.000	0.00	0.00	68.75		
May 2020	0.00	0.00	0.00	0.00	0.00	20203.01	0.00	0.00	0.00	0.00	0.000	0.00	0.00	0.00		
Jun 2020	0.00	0.00	0.00	0.00	0.00	28030.33	0.00	0.00	0.00	0.00	0.000	0.00	0.00	58.49		
Jul 2020	0.00	0.00	0.00	0.00	0.00	12481.37	0.00	0.00	0.00	0.00	0.000	0.00	0.00	33.88		
Aug 2020	0.00	0.00	0.00	0.00	0.00	11179.56	0.00	0.00	0.00	0.00	0.000	0.00	0.60	73.73		
Sep 2020	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	7.53	0.00	0.286	0.00	0.00	64.93		
Oct 2020	0.00	0.00	0.00	0.00	0.00	10762.20	0.00	0.00	7.12	0.00	0.297	0.00	0.00	83.34		
Nov 2020	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	16.46	0.00	0.000	0.00	0.20	61.21		
Dec 2020	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.000	0.00	0.00	59.98		
Jan 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.000	0.00	0.00	51.37		
Feb 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.000	0.00	0.00	44.94		
Mar 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.000	0.00	0.00	34.5/		
Apr 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.000	0.00	0.00	30.92		
May 2021 Jun 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.000	0.00	0.00	18.65		
Jul 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.000	0.00	0.00	0.00		
Aug 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.000	0.00	0.00	24.19		
Sep 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.000	0.00	0.00	14.90		
Oct 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.000	0.00	0.00	27.62		
Nov 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.000	0.00	0.00	0.00		
Dec 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.000	0.00	0.00	0.00		
Jan 2022	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.000	0.00	0.00	19.60		
Feb 2022	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.000	0.00	0.00	31.74		
Mar 2022	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.000	0.00	0.00	0.00		
Apr 2022	0.00	0.00	0.00	0.00	0.00	0.00	0.00	4.90	0.00	0.00	0.000	0.00	0.00	18.90		
May 2022	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.000	0.00	0.00	31.47		
	0.00	2.00	2.00	2.00	2.30	5.00	2.00	2.00		2.00	2.500	2.00	2.00	51.47		

Total Inert C&D Waste Materials	Non-inert C&D Materials								
Generated	C&D Materials Recycled	C&D Waste Disposed of at Landfill	Chemical Waste						
146040.88 tonnes	75.68 tonnes	1140.60 tonnes	2000 Liters						

- Where
   (A)
   Inert C&D materials include bricks, concrete, building debris, rubble and excavated spoil. In total,
   146040.88
   Inornes of inert C&D material

   were generated from the Project, of which
   142875.75
   tonnes were reused in this and other contracts, and the remaining
   3100.23
   tonnes were disposed a spublic filt fill Bill Bank / Sorang Pacilies.
  - (b) Non-inert C&D materials (construction wastes) include metals, paper / cardboard packaging waste, plastics and other wastes such as general refuse. Metals generated from the Project were grouped into construction wastes as the materials were not disposed of with others at the public fill

(c) 0 kg of metals, 0 kg of papers/ cardboard packing and 0 kg of plastics were sent to recyclers for recycling during the reporting period.

(d) Construction wastes other than metals, paper/cardboard packaging, plastics and chemicals were disposed of at Landfill.

(1) metal, paper & plastic were collected by recycler
 (2) The performance target of waste recycling are specified in the Contract.
 (3) The waste flow table shall also include C&D materials that are specified in the Contract to be imported for use at the Site.
 (4) Plastics refer to plastic bottles/ containers, plastic/ foam from packaging material.
 (5) Broken concrete for recycling into aggregates.
 (6) Disposed in net waste to public fill or sorting facilities will <u>NOT</u> be considered as recycled waste.

Monthly Waste Flow Table for May 2022
Project: LAMMA POWER STATION EXTENSION – Unit 11 Complete Erection, Inspection, Testing & Commissioning of Power Block Facilities

Contractor:	Taihei Dengyo Kai	sha, Ltd.
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Record by: Stephen Sin

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Year of Record: 2019, 2020, 2021, 2022

MM.YYYY		Actual C	Quantities of	Inert C&D N	laterials Gei	Actual Quantities of Non-inert C&D Materials Generated Monthly								
	E:	xcavated Materia	als		Non-e	xcavated M	aterials							
	Disposed in Public Fill	Disposed in Sorting Facilities	Reused in the Contract / Other Projects)	Broken Concrete or Construction Waste Collected by Recycled Company	Reused in the Contract	Reused in other Projects	Disposed in Public Fill	Disposed in Sorting Facilities	Metals (steel bar / metal strip) <sup>(1)</sup>		Paper / cardboard packaging <sup>(1)</sup>	Plastics (1) & (4)	Chemical waste (wasted lubricant oil/oil container)	Other, e.g. general refuse
	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in L)	(in '000kg)
Nov 2019	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Dec 2019	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Jan 2020	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Feb 2020	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Mar 2020	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	3.35
Apr 2020	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	11.61
May 2020	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	12.39
Jun 2020	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	13.03
Jul 2020	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	16.32
Aug 2020	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	2600	10.38
Sep 2020	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	10.20
Oct 2020	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	12.02
Nov 2020	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	2400	26.18
Dec 2020	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	15.38
Jan 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	21.65
Feb 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	10.40
Mar 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	17.43
Apr 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	2400	20.24
May 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	14.08
Jun 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	17.43
Jul 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	20.38
Aug 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	22.38
Sep 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	5.43	0.00	0.00	0.00	0.00	0.00	19.26
Oct 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	13.35
Nov 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	16.54
Dec 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	40000	26.23
Jan 2022	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	24000	1.76
Feb 2022	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Mar 2022	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Apr 2022	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
May 2022	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	5400	0.00
Total	0.00	0.00	0.00	0.00	0.00	0.00	0.00	5.43	0.00	0.00	0.00	0.00	76800	351.99

		Non-inert C&D Materials			
Total Inert C&D Waste Materials Generated	C&D Materials Recycled	C&D Waste Disposed of at Landfill	t Chemical Waste		
5.43 tonnes	0.00 tonnes	351.99 tonnes	76800 Liters		

- Where (A) Inert C&D materials include bricks, concrete, building debris, rubble and excavated spoil. In total, were generated from the Project, of which <u>0</u> tonnes were reused in this and other contracts, and the remaining <u>5.43</u> tonnes were disposed in Public Fill and Sorting Facilities. 5.43 tonnes of inert C&D material
  - (b) Non-inert C&D materials (construction wastes) include metals, paper / cardboard packaging waste, plastics and other wastes such as general refuse. Metals generated from the Project were grouped into construction wastes as the materials were not disposed of with others at the public fill.
  - (C) 0 kg of metals, 0 kg of papers/ cardboard packing and 0 kg of plastics were sent to recyclers for recycling during the reporting period.

(d) Construction wastes other than metals, paper/cardboard packaging, plastics and chemicals were disposed of at Landfill.

- Notes: (1) metal, paper & plastic were collected by recycler

  - (2) The performance target of waste recycling are specified in the Contractt.
     (3) The waste flow table shall also include C&D materials that are specified in the Contract to be imported for use at the Site. (4) Plastics refer to plastic bottles/ containers, plastic/ foam from packaging material.
  - (5) Broken concrete for recycling into aggregates.
  - (6) Disposal of inert waste to public fill or sorting facilities will NOT be considered as recycled waste.

#### Monthly Waste Flow Table for May 2022

Project: Lamma Power Station Extension Civil and Building Works for Unit L12

Contractor: Paul Y. Construction Company, Limited

Record by: Ben Lam

Year of Record: 2020, 2021 & 2022

MM.YYYY		Ac	tual Quanti	ities of Inert (	C&D Materia	ls Generated I	Monthly		Actual Quantities of Non-inert C&D Materials Generated Monthly						
	Exc	avated Mate	erials		Non	-excavated Ma	aterials								
	Disposed in Public Fill	Disposed in Sorting Facilities	Others (e.g Reused in the Contract / Other Projects)	Broken Concrete or Construction Waste Collected by Recycled Company	Reused in the Contract	Reused in other Projects	Disposed in Public Fill	Disposed in Sorting Facilities	Metals (steel bar / metal strip) <sup>(1)</sup>	Metals (aluminum can) <sup>(1)</sup>	Paper / cardboard packaging <sup>(1)</sup>	Plastics (1) & (4)	Chemical waste (wasted lubricant oil/oil container)	Other, e.g. general refuse	
	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000L)	(in '000kg)	
Dec 2020	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Jan 2021	0.00	0.00	21020.16	0.00	0.00	0.00	0.00	0.00	8.82	0.00	0.00	0.00	0.00	0.00	
Feb 2021	0.00	0.00	18083.97	0.00	0.00	0.00	0.00	0.00	18.25	0.00	0.25	0.00	0.00	0.00	
Mar 2021	0.00	0.00	9048.21 3205.15	0.00	0.00	0.00	0.00	0.00	7.69 28.08	0.00	0.00	0.00	0.00	2.61 14.45	
Apr 2021	0.00	0.00	3205.15 6267.49	0.00	0.00	0.00	0.00	0.00	28.08	0.00	0.00	0.00	0.00	0.00	
May 2021 Jun 2021	0.00	0.00	6555.38	0.00	0.00	0.00	0.00	0.00	26.87	0.00	0.00	0.00	0.00	25.03	
Jul 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	16.95	0.00	0.00	0.00	0.00	10.97	
Aug 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	14.55	0.00	0.00	0.00	0.00	3.49	
Sep 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.40	49.15	
Oct 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	17.47	0.00	0.00	0.00	0.00	62.08	
Nov 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	8.08	0.00	0.00	0.00	0.00	34.17	
Dec 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	10.36	0.00	0.00	0.00	0.00	52.18	
Jan 2022	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	16.93	0.00	0.00	0.00	0.00	42.73	
Feb 2022	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	8.62	
Mar 2022	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	24.21	0.00	0.000	0.00	0.00	25.70	
Apr 2022	0.00	0.00	0.00	0.00	0.00	0.00	0.00	5.51	0.00	0.00	0.00	0.00	0.00	52.83	
May 2022	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	15.36	0.00	0.00	0.00	0.00	38.60	
Total	0.00	0.00	64180.35	0.00	0.00	0.00	0.00	5.51	248.30	0.00	0.25	0.00	0.40	422.61	

Total Inert C&D Waste Materials		Non-inert C&D Materials	
Generated	C&D Materials Recycled	C&D Waste Disposed of at Landfill	Chemical Waste
64185.86 tonnes	248.55 tonnes	422.61 tonnes	400 Liters

(b) Non-inert C&D materials (construction wastes) include metals, paper / cardboard packaging waste, plastics and other wastes such as general refuse. Metals generated from the Project were grouped into construction wastes as the materials were not disposed of with others at the public fill.

(c) 15360 kg of metals, 0 kg of papers/ cardboard packing and 0 kg of plastics were sent to recyclers for recycling during the reporting period.

(d) Construction wastes other than metals, paper/cardboard packaging, plastics and chemicals were disposed of at Landfill.

Notes: (1) metal, paper & plastic were collected by recycler

(2) The performance target of waste recycling are specified in the Contract.

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

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

(5) Broken concrete for recycling into aggregates.

(6) Disposal of inert waste to public fill or sorting facilities will NOT be considered as recycled waste.

# Monthly Waste Flow Table for May 2022

Project: Civil Works for No. 5 C.W. Intake and Cable Bridge at Lamma Power Station Extension

Contractor: Paul Y. Construction Company, Limited

Record by: Ben Lam

Year of Record: 2020, 2021 & 2022

MM.YYYY		Ac	tual Quanti	ities of Inert (	C&D Materia	ls Generated I	Monthly		Actual C	uantities of N	Ion-inert C&I	D Materials	Generated	Monthly
	Exc	avated Mate	erials		Non	-excavated Ma	aterials							
	Disposed in Public Fill	Disposed in Sorting Facilities	Others (e.g Reused in the Contract / Other Projects)	Broken Concrete or Construction Waste Collected by Recycled Company	Reused in the Contract	Reused in other Projects	Disposed in Public Fill	Disposed in Sorting Facilities	Metals (steel bar / metal strip) <sup>(1)</sup>	Metals (aluminum can) <sup>(1)</sup>	Paper / cardboard packaging <sup>(1)</sup>	Plastics (1) & (4)	Chemical waste (wasted lubricant oil/oil container)	Other, e.g. general refuse
	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000L)	(in '000kg)
Oct 2020	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Nov 2020	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Dec 2020	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	4.21	0.00	0.00	0.00	0.00	0.00
Jan 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Feb 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00 7.49
Mar 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	7.49 4.85
Apr 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.60	4.85
May 2021 Jun 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Jul 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Aug 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Sep 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	37.84
Oct 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	24.93
Nov 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Dec 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Jan 2022	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.000	0.00	0.00	46.25
Feb 2022	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	13.45
Mar 2022	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	29.86
Apr 2022	0.00	0.00	15076.75	0.00	0.00	0.00	0.00	10.27	0.00	0.00	0.000	0.00	0.00	43.60
May 2022	0.00	0.00	29148.95	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.000	0.00	0.00	54.64
Total	0.00	0.00	44225.70	0.00	0.00	0.00	0.00	10.27	4.21	0.00	0.00	0.00	0.60	285.52

Total Inert C&D Waste Materials	C&D Materials Recycled C	Non-inert C&D Materials				
Generated	C&D Materials Recycled	Chemical Waste				
44235.97 tonnes	4.21 tonnes	285.52 tonnes	600 Liters			

 Where
 (A)
 Inert C&D materials include bricks, concrete, building debris, rubble and excavated spoil. In total, were generated from the Project, of which
 44235.97
 tonnes of inert C&D material

 10.27
 tonnes were disposed as public fill to Fill Banks / Sorting Facilities.
 tonnes were reused in this and other contracts, and the remaining

(b) Non-inert C&D materials (construction wastes) include metals, paper / cardboard packaging waste, plastics and other wastes such as general refuse. Metals generated from the Project were grouped into construction wastes as the materials were not disposed of with others at the public fill.

(c) 0 kg of metals, 0 kg of papers/ cardboard packing and 0 kg of plastics were sent to recyclers for recycling during the reporting period.

(d) Construction wastes other than metals, paper/cardboard packaging, plastics and chemicals were disposed of at Landfill.

Notes: (1) metal, paper & plastic were collected by recycler

(2) The performance target of waste recycling are specified in the Contract.

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

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

(5) Broken concrete for recycling into aggregates.

(6) Disposal of inert waste to public fill or sorting facilities will NOT be considered as recycled waste.

Monthly Waste Flow Table for May 2022
Project: LAMMA POWER STATION EXTENSION – Unit 12 Complete Erection, Inspection, Testing & Commissioning of Power Block Facilities

Contractor:	Taihei Dengyo Kaisha, Ltd.
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Record by: Stephen Sin

Year of Record: 2021, 2022

MM.YYYY		Actua	I Quantities	of Inert C&D	Materials G	Generated N	Ionthly		Actual Quantities of Non-inert C&D Materials Generated Monthly					
	Exc	avated Mate	erials		Non-e	xcavated M	aterials							-
	Disposed in Public Fill	Disposed in Sorting Facilities		Broken Concrete or Construction Waste Collected by Recycled Company	Reused in the Contract	Reused in other Projects	Disposed in Public Fill	Disposed in Sorting Facilities	Metals (steel bar / metal strip) <sup>(1)</sup>	Metals (aluminum can) <sup>(1)</sup>	Paper / cardboard packaging <sup>(1)</sup>	Plastics (1) & (4)	Chemical waste (wasted lubricant oil/oil container)	Other, e.g. general refuse
	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in L)	(in '000kg)
Nov 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Dec 2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Jan 2022	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	10.36
Feb 2022	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	9.29
Mar 2022	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	13.59
Apr 2022	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	19.42
May 2022	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	19.93
														-
Total	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	72.59

Total Inert C&D Waste Materials Generated	Non-inert C&D Materials		
	C&D Materials Recycled	C&D Waste Disposed of at Landfill	Chemical Waste
0.00 tonnes	0.00 tonnes	72.59 tonnes	0 Liters

- were generated from the Project, of which 0 tonnes were reused in this and other contracts, and the remaining 0.00 tonnes were disposed in Public Fill and Sorting Facilities. Where (A) Inert C&D materials include bricks, concrete, building debris, rubble and excavated spoil. In total,
  - (b) Non-inert C&D materials (construction wastes) include metals, paper / cardboard packaging waste, plastics and other wastes such as general refuse. Metals generated from the Project were grouped into construction wastes as the materials were not disposed of with others at the public fill.
  - (c) 0 kg of metals, 0 kg of papers/ cardboard packing and 0 kg of plastics were sent to recyclers for recycling during the reporting period.

(d) Construction wastes other than metals, paper/cardboard packaging, plastics and chemicals were disposed of at Landfill.

Notes: (1) metal, paper & plastic were collected by recycler

(2) The performance target of waste recycling are specified in the Contractt. (3) The waste flow table shall also include C&D materials that are specified in the Contract to be imported for use at the Site.

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

(5) Broken concrete for recycling into aggregates.

(6) Disposal of inert waste to public fill or sorting facilities will NOT be considered as recycled waste.