DATA DATE: 01-Mar-25 LAYOUT: 24-83005 UPDATE PAGE 1 OF 11 ALLMAMILONOSALLMAMILONOSALLMAMILODOSALLMAMILODOSALLMAMILODOSALLMAMILODOSALLMAMILODOSALLMAMILOD **➡** Contract No. 24-83005 Lamma Power Station Extention Civil and Building Works for Unit 13 KEY DATES KEY DATES 2171 19-Jun-25 29-May-31 ◆ Tentative Date of Commencement (Hand over of Major Work Area) KD1000 Tentative Date of Commencement (Hand over of Major Work Area) 0 19-Jun-25* ◆ Full mobilization of Site Team ■ KD1010 Full mobilization of Site Team 0 02-Jul-25 Completion date for the whole of the works KD1020 Completion date for the whole of the works 30-May-30* 0 ■ KD1030 Defect Liability Period 29-May-31 SITE POSSESSION DATE & COMPLETION DA 1886 01-Apr-25 31-May-30 SITE POSSESSION DATE & COMPLETION DATE WORKS AREA ACCESS DATE 15-Sep-27 WORKS AREA ACCESS DATE 897 01-Apr-25 ◆ Area G1 - L13 M\$B & HRSG AD1010 Area G1 - L13 MSB & HRSG 0 19-Jun-25* Area G2A - L13 MSB & HRSG AD1020 Area G2A - L13 MSB & HRSG 0 19-Jun-25* ◆ Area G2B - L13 MSB & HRSG Area G2B - L13 MSB & HRSG AD1030 0 19-Jun-25* ◆ Area G3 - L13 M\$B & HRSG AD1040 Area G3 - L13 MSB & HRSG 0 19-Jun-25* ♦ Area G3A - L13 M\$B & HRSG Area G3A - L13 MSB & HRSG AD1050 0 30-Jun-25* ◆ Area G1A - CW Outdoor Cooler Pump AD1060 Area G1A - CW Outdoor Cooler Pump 0 19-Jun-25* ◆ Area G4 - CW Culvert & External Works Area G4 - CW Culvert & External Works 0 19-Jun-25* AD1070 ◆ Area G5 - CW Culvert & External Works AD1080 Area G5 - CW Culvert & External Works 0 19-Jun-25* ◆ Area G6 (Stage 1) (Plan) - L13 GRS AD1090 Area G6 (Stage 1) (Plan) - L13 GRS 0 15-Jul-25* ◆ Area G6 (Stage 2) (Plan) - L13 GRS AD1100 Area G6 (Stage 2) (Plan) - L13 GRS 0 15-Sep-27* ◆ Area G7A (Stage 1) (Plan) - L13 GRS AD1110 Area G7A (Stage 1) (Plan) - L13 GRS 0 15-Jul-25* AD1120 Area G7A (Stage 2) (Plan) - L13 GRS 0 15-Sep-27* Area G7A (Stage 2) (Plan) - L13 GRS AD1130 Area G7B (Stage 1) (Plan) - L13 GRS 0 15-Jul-25* ◆ Area G7B (Stage 1) (Plan) - L13 GRS ◆ Area G7B (Stage 2) (Plan) - L13 GRS AD1140 Area G7B (Stage 2) (Plan) - L13 GRS 0 15-Sep-27 ◆ Area G8 (Stage 1) (Plan) - L13 GRS AD1150 Area G8 (Stage 1) (Plan) - L13 GRS 0 15-Jul-25* Area G8 (Stage 2) (Plan):- L13 GRS AD1160 Area G8 (Stage 2) (Plan) - L13 GRS 0 15-Sep-27* ◆ Area G10 - External Works AD1170 Area G10 - External Works 0 01-Oct-26* ♦ Area G11 - APX Trenching Works at LMX Area G11 - APX Trenching Works at LMX AD1180 0 01-Jul-27* ♦ Area G12 - External Works AD1190 Area G12 - External Works 0 01-Jan-27 ◆ Area G13 (Plan) - No. 5 CW Pump Eqwulpment Room Area G13 (Plan) - No. 5 CW Pump Eqwuipment Room AD1200 0 15-Jul-25' ◆ Area G14 - Light Oil Tank A&A And Associated Trenching Works AD1210 Area G14 - Light Oil Tank A&A And Associated Trenching Works 0 01-Oct-253 ♦ Area G15 - 275kV s/s II 0 01-Oct-25 AD1220 Area G15 - 275kV s/s II Area G16 (Plan) - No. 5 CW Intake AD1230 Area G16 (Plan) - No. 5 CW Intake 0 15-Jul-25* ◆ Area G16A (Plan) - No. 5 CW Intake AD1240 Area G16A (Plan) - No. 5 CW Intake 0 15-Jul-25* ♦ Area G17A - Shunt Reactor Compound No. 7 & 8 AD1250 Area G17A - Shunt Reactor Compound No. 7 & 8 0 01-Jan-27* ♠ Area G17B - Shunt Reactor Compound No. 7 & 8 Area G17B - Shunt Reactor Compound No. 7 & 8 0 01-Jan-27 AD1260 ◆ Area G18 (Plan) - Site Toilet AD1270 Area G18 (Plan) - Site Toilet 0 15-Jul-25* → Area G22 (Plan) - Demolition Work of Urea Shelter AD1280 Area G22 (Plan) - Demolition Work of Urea Shelter 0 15-Jul-25* ♦ Area G19 - ACB Modification Works AD1290 Area G19 - ACB Modification Works 0 02-Jun-25* ◆ Area G20 (Plan) - No.5 Chinmey AD1300 Area G20 (Plan) - No.5 Chinmey 0 15-Jul-25* ◆ Area G21 - L11 Inspection Manhole For CW Culvert Area G21 - L11 Inspection Manhole For CW Culvert 0 01-Sep-25* AD1310 ♦ Area G23 - L10 M\$B (Shower Pit) AD1320 Area G23 - L10 MSB (Shower Pit) 0 01-Sep-25* ♦ Area G24 - L11 M\$B (Shower Pit) Area G24 - L11 MSB (Shower Pit) AD1330 0 01-Nov-25* ♦ Area G26 - DG Store AD1340 Area G26 - DG Store 0 02-Jun-25* ♠ Area B1A - External Works Area B1A - External Works 0 01-Jan-27* AD1350 ♦ Area B1 - L13 Superstructure Storage Area AD1360 Area B1 - L13 Superstructure Storage Area 0 01-Apr-25* ♦ Area B2 - L13 Superstructure Storage Area AD1370 Area B2 - L13 Superstructure Storage Area 0 01-Apr-25* AD1380 Area D2 - L13 Superstructure Storage Area 0 19-Jun-25* ◆ Area D2 - L13 Superstructure Storage Are Area D7 - L13 Superstructure Storage Area AD1390 Area D7 - L13 Superstructure Storage Area 0 23-Apr-25* ◆ Area D8 (Plan) - L13 Superstructure Storage Area AD1400 Area D8 (Plan) - L13 Superstructure Storage Area 0 15-Jul-25' SECTION COMPLETION DATE 1219 19-May-25 SECTION COMPLETION DATE 18-Sep-28 Sect Ai - Supporting Structures for Overhead Cranes of L13 MSB incl. roof striexcept deferred wk SC1010 Sect Ai - Supporting Structures for Overhead Cranes of L13 MSB incl. roof str except deferred wk 395 19-Jun-25* 18-Jul-26 Sect Ali - Ext. Wks incl. CW Outlet Culvert Pipes SC1020 Sect Aii - Ext. Wks incl. CW Outlet Culvert Pines 395 19-Jun-25* 18-Jul-26 Sect Bi - Ext. Wk Incl. CW Inlet Culvert Pipes SC1030 Sect Bi - Ext. Wk Incl. CW Inlet Culvert Pipes 306 19-Jun-25* 20-Apr-26 Sect Bii - L13 Gas Rec. St Eqpt Rm - Stage 1 (Plan) Sect Bii - L13 Gas Rec. St Eqpt Rm - Stage 1 (Plan) SC1040 306 15-Jul-25* 16-May-26 Sect Ci - Southern Part of L13 HRSG and its Surrounding SC1060 Sect Ci - Southern Part of L13 HRSG and its Surrounding 334 19-Jun-25* 18-May-26 Sect Cii - Remaining Northern Part of L13 HRSG Area and its Surrounding Sect Cii - Remaining Northern Part of L13 HRSG Area and its Surrounding SC1070 410 19-Jun-25* 02-Aug-26 Sect Ciii - G/F of L13 MSB inct. Condenser Pit, etc fdri GL 13-B + C and 13-1 - 6 for installation of condense ■ SC1090 Sect Ciii - G/F of L13 MSB incl. Condenser Pit, etc fdn GL 13-B ~ C and 13-1 ~ 6 for installation of condenser 426 19-Jun-25* 18-Aug-26 Sect: Civ -: No.5 CW Intake L:13: Pump Chamber, Drum: Screen Chamber, and Penstock Chamber (Plan) Sect Civ - No.5 CW Intake L13 Pump Chamber, Drum Screen Chamber, and Penstock Chamber (Plan) SC1100 334 15-Jul-25* 13-Jun-26 Sect:Di- CW Pump Equipment Room No. 5 and Its Surrounding (Plan) SC1110 Sect Di - CW Pump Equipment Room No. 5 and Its Surrounding (Plan) 699 15-Jul-25* 13-Jun-27 Sect Dii - No. 5 CW Intake Remaining Works (Plan): SC1120 Sect Dii - No. 5 CW Intake Remaining Works (Plan) 700 15-Jul-25* 14-Jun-27 Sect Diii - 275kV Switch St. Phase II A & A Works SC1130 Sect Diii - 275kV Switch St. Phase II A & A Works 365 01-Oct-25* 30-Sep-26 Sect Div - Plinth and Pige Support for LMX Light Oil Tank Farm SC1140 Sect Div - Plinth and Pipe Support for LMX Light Oil Tank Farm 396 01-Oct-25* 31-Oct-26 Sect Dv - LMX Dangerous Goods Store Alterations and Additions Works SC1150 Sect Dv - LMX Dangerous Goods Store Alterations and Additions Works 122 02-Jun-25* 01-Oct-25 Sect Et - Whole of L13 MSB incl. Pipe and Cable Rack along South Facade with Udr Grd Utilities SC1160 Sect Ei - Whole of L13 MSB incl. Pipe and Cable Rack along South Facade with Udr Grd Utilities 487 19-Jun-25* Date Revision Checked Approved Actual Work TASK filter: All Activities Remaining Work **Lamma Power Station Extension** Critical Remaining Work **Civl and Building Works for Unit 13** Milestone **Contract No. 24-83005** Summary **Master Programme**

DATA DATE: 01-Mar-25 LAYOUT: 24-83005 UPDATE PAGE 2 OF 11 NAMJJASONDJEMAMJJASONDJEMAMJJASONDJEMAMJJASONDJEMAMJJASONDJEMAMJJASONDJEMAMJJASONDJEMAMJJASONDJEMAMJJASON Sect Eij - Link Bridge Between L12 & L13 MSB & Associate A&A Wk in L12 MSB (Plan) ■ SC1170 Sect Eii - Link Bridge Between L12 & L13 MSB & Associate A&A Wk in L12 MSB (Plan) 487 15-Jul-25* 13-Nov-26 Sect Eiii -L13 Turbo Block Foundation incl. L13 MSB Ground Fir with Egpt Fdn Betwenn GL 13-D ~ H & GL 13-1 ~ 6 SC1180 487 19-May-25* 17-Sep-26 Sect Eiji - L13 Turbo Block Foundation incl. L13 MSB Ground Flr with Egot Fdn Betwenn GL 13-D ~ H & GL 13-1 ~ 6 Sect Eiv - Cable Ducts Between L12 and L13 MSB for Temp Power Supply (Plan) SC1190 Sect Eiv - Cable Ducts Between L12 and L13 MSB for Temp Power Supply (Plan) 13-Nov-26 487 15-Jul-25* Sect Ev - L13 HRSG Equipment Room Building Service and Others Associated Works Sect Ev - L13 HRSG Equipment Room Building Service and Others Associated Works SC1200 487 19-Jun-25* 18-Oct-26 Sect F1i - ACB Modification Wks at Area G19 - L9 Sect F1i - ACB Modification Wks at Area G19 - L9 SC1210 517 02-Jun-25* 31-Oct-26 Sect F1ii - ACB Modification Wks at Area G19 - L10 & L11 Sect F1ii - ACB Modification Wks at Area G19 - L10 & L11 SC1220 821 02-Jun-25* 31-Aug-27 Sect F1iii - ACB Modification Wks at Area G19 L13 Sect F1iii - ACB Modification Wks at Area G19 - L13 SC1230 486 02-Jun-25* 30-Sen-26 Sect F2i - No. 5 Chinmeny Modification Works at Area G20 (Plan) SC1240 Sect F2i - No. 5 Chinmeny Modification Works at Area G20 (Plan) 822 15-Jul-25* 14-Oct-27 Sect F2ii - Completion of Exhaust Gas Duct Foundation at G3A (Plan) Sect F2ii - Completion of Exhaust Gas Duct Foundation at G3A (Plan) SC1250 609 30-Jun-25* 28-Feb-27 Sect G - Station Toilet Fdn and Bldg Wk and Removal of Urea Plant Shelter in Area G18 & G22 SC1260 Sect G - Station Toilet Fdn and Bldg Wk and Removal of Urea Plant Shelter in Area G18 & G22 640 15-Jul-25* 15-Apr-27 Sect Hi - Ext Wks at Area G12 SC1270 Sect Hi - Ext Wks at Area G12 181 01-Jan-27* 30-Jun-27 Sect Hii - Ext Wks at Area G10 SC1280 Sect Hii - Ext Wks at Area G10 273 01-Oct-26* 30-Jun-27 Şeçt Hili L13 Shunt Reactor Modification at Bay 7 Area G17A Sect Hiii - L13 Shunt Reactor Modification at Bay 7 Area G17A SC1290 273 01-Jan-27* 30-Sep-27 Sect Hiv - L13 Shunt Reactor Modification at Bay 8 Area G17B Sect Hiv - L13 Shunt Reactor Modification at Bay 8 Area G17B SC1300 424 01-Jan-27* 28-Feb-28 🖿 | Sect II - Trenches & Pits Surrounding Lf13 Gas Receiving St Eqpt Room in Area G6, G7A & G8 SC1310 Sect Ii - Trenches & Pits Surrounding Lf13 Gas Receiving St Eqpt Room in Area G6, G7A & G8 107 01-Jun-27* 15-Sep-27 sect (ii - Whole of L13 Gas Receiving St. Egpy Rm - Stage 2; L13 GRS External Fdn, etc in ARea G6, G7A, G7B and G8 SC1320 Sect III - Whole of L13 Gas Receiving St. Eqpy Rm - Stage 2, L13 GRS External Fdn, etc in ARea G6, G7A, G7B and G8 245 01-Jun-27* 31-Jan-28 \$ekt Jii -Civil Works for APX Cable Div at LMX in Area G11 Sect Ji - Civil Works for APX Cable Div at LMX in Area G11 SC1330 305 01-Jul-27* 30-Apr-28 SC1340 Sect Jii - APX Cable Div.Wk at LPS 547 01-Jan-27* 30-Jun-28 Sect K - Improvement Wks for L11 CW Inlet Pipes at Area G21 SC1350 Sect K - Improvement Wks for L11 CW Inlet Pipes at Area G21 123 01-Sep-25* 01-Jan-26 Sect L - Refurbishment Wk on Existing Workshop Area Bet Generation Main Bldg & Training & Workshop Bldg Sect L - Refurbishment Wk on Existing Workshop Area Bet Generation Main Bldg & Training & Workshop Bldg SC1360 275 02-Jun-25* 03-Mar-26 ♦ Sect M - Delivery of L13 HRSG Lift Shaft Precast Conc. Panels Sect M - Delivery of L13 HRSG Lift Shaft Precast Conc. Panels SC1370 01-Aug-27 Sect Ni - MSB Work (OP) SC1380 Sect Ni - MSB Work (OP 20-Apr-28* ◆ Sect Nii - Others Works Completed (OP) for Reporting Completion to Buildings Departmen SC1390 Sect Nii - Others Works Completed (OP) for Reporting Completion to Buildings Department 19-Jul-28* 0 Sect Oi - Emergency Shower Pit at L10 MSB Sect Oi - Emergency Shower Pit at L10 MSB SC1400 91 01-Sep-25* 30-Nov-25 Sect Oii - Emergency Shower pit at L11 MSB SC1410 Sect Oii - Emergency Shower pit at L11 MSB 92 01-Nov-25* 31-Jan-26 Sect P - All Remaining Works Except Deferred Work SC1420 Sect P - All Remaining Works Except Deferred Work 18-Sep-28 Sect Qili - Fabrication of L12 Precast Panel with Stell Sub-Frame (Options & Work (1)) (Plan) SC1430 Sect Q1i - Fabrication of L12 Precast Panel with Stell Sub-Frame (Optionslk Work (1)) (Plan) 151 15-Jul-25* 12-Dec-25 Sect Q1ii - Construction of In-Situ Roof Slab (Optional Works(1)) Sect Q1ii - Construction of In-Situ Roof Slab (Optional Works(1)) 22 15-Oct-25* SC1440 05-Nov-25 SC1520 Sect Q2 - Improvement Works for Existing L11 CW Inlet Pipe inside L11 MSB 365 20-Sep-27 Sect Q2 - Improvement Works for Existing L11 CW Injet Pipe inside L11 MSB 18-Sep-28 ■ WORKS AREA COMPLETION DATE WORKS AREA COMPLETION DATE 1838 18-May-25 31-May-30 Area G1 - L13 MSB & HRSG ◆ Area G1 - L13 M\$B & HRSG 18-Jul-26* AC1000 ♦ Area G2A - L13 M\$B & HRSG AC1010 Area G2A - L13 MSB & HRSG 02-Aug-26* ◆ Area G2B - L13 MSB & HRSG AC1020 Area G2B - I 13 MSB & HRSG 18-May-26* ◆ Area G3 - L13 MSB & HRSG Area G3 - I 13 MSR & HRSG AC1030 18-May-25* ♦ Area G3A - L13 M\$B & HRSG (Plan) Area G3A - L13 MSB & HRSG (Plan) 28-Feb-27* AC1040 ◆ Area G1A - C.W. Outdoor Cooler Pumb AC1050 Area G1A - C.W. Outdoor Cooler Pump 18-Jul-26* ◆ Area G4 - C.W. Culvert & External Works AC1060 Area G4 - C.W. Culvert & External Works 18-Jul-26* ◆ Area G5 - C.W. Culvert & External Works AC1070 Area G5 - C W Culvert & External Works 20-A nr-26* ◆ Area G6 - L13 GRS (Plan) AC1080 Area G6 - L13 GRS (Plan) 16-May-28* Area G7A - L13 GRS (Plan Area G7A - L13 GRS (Plan) 16-May-28* AC1090 Area G7B - L13 GR\$ (Plan) Area G7B - L13 GRS (Plan) AC1100 16-May-28* Area G8 - L13 GRS (Plan) Area G8 - L13 GRS (Plan) AC1110 16-May-28* ♠ Area G10 - External Works AC1120 Area G10 - External Works 30-Jun-27* ◆ Area G11 - APX Trenching Works at LMX Area G11 - APX Trenching Works at LMX AC1130 30-Apr-28* ♦ Area G12 - External Works AC1140 Area G12 - External Works 30-Apr-28* ◆ Area G13 - No. 5 C.W. Pump Equipment Room AC1150 Area G13 - No. 5 C.W. Pump Equipment Room 13-Jun-27 ◆ Area G14 - Light Oil Tank A&A And Associated Trenching Works AC1160 Area G14 - Light Oil Tank A&A And Associated Trenching Works 31-Oct-26* ♦ Area G15 - 257kV S/\$ II AC1170 Area G15 - 257kV S/S II 30-Sep-26* ♦ Area G16 - No. 5 C.W. Intake AC1180 Area G16 - No. 5 C.W. Intake 01-May-27³ ♠ Area G16A - No. 5 C.W. Intake Area G16A - No. 5 C.W. Intake 01-May-26* AC1190 ▲ Area G17A - Shunt Reactor Compound No. 7 & 8 Area G17A - Shunt Reactor Compound No. 7 & 8 AC1200 30-Sep-27* ◆ Area G17B - Shunt Reactor Compound No. 7 & 8 AC1210 Area G17B - Shunt Reactor Compound No. 7 & 8 28-Feb-28* ◆ Area G18 - Site Toilet (Plan) AC1220 Area G18 - Site Toilet (Plan) 15-Apr-27* ♦ Area G22 - Demilition Works of Urea Shelter (Plan) AC1230 Area G22 - Demilition Works of Urea Shelter (Plan) 31-Dec-26* ◆ Area G19 - ACB Modifidation Works - All Works Except Below AC1240 Area G19 - ACB Modification Works - All Works Except Below 02-Dec-25* ◆ Area G19 - ACB Modification Works - L9 Area G19 - ACR Modification Works - L9 AC1250 31-Oct-26* ◆ Area G19 - ACB Modification Works - L10 & L11 Area G19 - ACB Modification Works - L10 & L11 AC1260 31-Aug-27 ♦ Area G19 - ACB Modification Works - L13 Area G19 - ACB Modification Works - L13 AC1270 30-Sep-26* ◆ Area G20 - No. 5 Chimney (Plinth)(Plan) AC1280 Area G20 - No. 5 Chimney (Plinth)(Plan) 15-Mar-27* ◆ Area G20:- No. 5 Chimney (Flue) (Plan Area G20 - No. 5 Chimney (Flue) (Plan) AC1290 14-Oct-27* ♦ Area G21 - L11 Inspection Manhole For CW Culvert AC1300 Area G21 - L11 Inspection Manhole For CW Culvert 01-Jan-26* ♦ Area G23 - L10 M\$B (Shower Pit) Area G23 - L10 MSB (Shower Pit) AC1310 30-Nov-25 ♦ Area G24 - L11 MSB (Shower Pit) AC1320 Area G24 - I 11 MSB (Shower Pit) 31-Jan-26* ♦ Area G26 - DG Store Area G26 - DG Store 01-Oct-25* AC1330 AC1340 Area B1A - External Works 15-Sep-27* ▲ Area B1A - External Works ◆ Area B1 - L13 Superstructure Storage Area AC1350 Area B1 - L13 Superstructure Storage Area 31-May-30* ◆ Area B2 - L13 Superstructure Storage Area Area B2 - L13 Superstructure Storage Area AC1360 31-Jul-26* ♦ Area D2 - L13 Superstructure Storage Area AC1370 Area D2 - L13 Superstructure Storage Area 18-May-26* AC1380 Area D7 - L13 Superstructure Storage Area 31-May-30* ♠ Area D7 - L13 Superstructure Storage Area ♠ Area D8:- L'13 Superstructure Storage Area AC1390 Area D8 - L13 Superstructure Storage Area 31-May-25* Area G25 WA1278 Area G25 06-Nov-25* STATUTORY SUBMISSION STATUTORY SUBMISSION 1072 15-May-25 20-Apr-28 ◆ Unit 13 ELS, Pile Cap & Tie Beam - Consent Application SS1100 Unit 13 ELS, Pile Cap & Tie-Beam - Consent Application 0 15-May-25*

			Appendix J
DATA DATE: 01-Ma		LAYOUT: 24-8300	
# Act ID	Activity Name	Duration Start Finish	2025 2026 2027 2028 2029 2030 2031 ND JFMAM J J A S O ND J FMAM J J A
137 SS1110	Unit 13 ELS Works - BA10 Submission	0 17-Jun-25*	♦ Unit,13 EES.Works - BA10 Şubmission
SS1140	Unit 13 MSB BA13 Submission	0 20-Apr-28*	◆ Unit 13 MSB BA13 Submission
	OR'S DESIGN SUBMISSION	235 19-Jun-25 09-Feb-26	++++++++++++++++++++++++++++++++++++++
	WALL DESIGN AND DRAWINGS	133 19-Jun-25 30-Oct-25	CLADDING WALL:DESIGN AND DRAWINGS
141 DES1000	Cladding & Str. Steel Design Submission - Interface Coordination with NSC	45 19-Jun-25 02-Aug-25	Cládding & Str. Stéel Désign Submission - Interface Coordination with NSC Cládding & Str. Stéel Désign Submission - Drawing and Caldulátion Prépare for BD Submission
142	Cladding & Str. Steel Design Submission - Drawing and Calculation Prepare for BD Submission Cladding & Str. Steel Design Submission - BD 1st Submission	45 19-Jun-25 02-Aug-25 0 03-Aug-25	
DES1020	Cladding & Str. Steel Design Submission - BD Approval	0 02-Oct-25	♦ Çladding & Str. Steel Design Submission - BD Approval
145 DES1040	Cladding & Str. Steel - Consent Application	0 02-Oct-25	♦ Cladding & Str. Steel - Consent Application
146 DES1050	Cladding & Str. Steel - Consent Issuance	0 30-Oct-25	♦ Çladdıng & Str. Şteel - Consent Issuançe
147 DES1060	Cladding & Str. Steel - Submission of BA10	0 30-Oct-25	♦ Cladding & Str. Steel - Submission of BA10
148	Cladding & Str. Steelwork - Shop Drawing Submission to HEC Cladding & Str. Steelwrok - Shop Drawing Approval by HEC	28 03-Aug-25 30-Aug-25 28 31-Aug-25 27-Sep-25	III Cladding &;Str. Steelwork - Shop Drawing Submission to НЕС ☐ Çladding &;Str. Steelwork - Shop Drawing Approval by НЕС
150 TOWER CRA		88 19-Jun-25 15-Sep-25	++++ TOWER CRANE
151 DES1090	Selection and Confirmation of Tower Crane	14 19-Jun-25 02-Jul-25	☐ Selection and Confirmation of Tower Crane
152 DES 1100	Tower Crane - Design Preparation Submission	30 03-Jul-25 01-Aug-25	Tower Crahe:- Desigh Preparation Submission
153 😑 DES1110	Tower Crane - Engineer Review and Approval	30 02-Aug-25 31-Aug-25	Tower Crahe:- Engineer Review and Approval
154 🔲 DES1120	Tower Crane - Revise Design and Resubmit for Approval	30 16-Aug-25 14-Sep-25	т Tower Crane -'Revise Design and Resubmit for Approval
155 DES1130 DES1140	Tower Crane - Tower Crane Base Delivery (TC-01)	0 15-Sep-25*	i → Tower Crane -Tower Crane Base Delivery (TC-01): → Tower Crane -Tower Crane Base Delivery (TC-02):
DES1140 State of the property	Tower Crane - Tower Crane Base Delivery (TC-02)	0 15-Sep-25* 154 18-Aug-25 19-Jan-26	
158 DES1240	ELS - Design preparation	30 18-Aug-25 16-Sep-25	□ ELS:- Design preparation
DES1250	ELS - Submit to Engineer for review	28 17-Sep-25 14-Oct-25	□ ELS;- \$uḥmit to Engineer for review;
DES1260	ELS - Update Submission to incorporate Engineer's comments	6 15-Oct-25 20-Oct-25	ı ELS- Update Submission to incorporate Engineer's comments
DES1270	ELS - BD submission and approval	60 21-Oct-25 19-Dec-25	ELS - BD submission and approval
DES1280 DES1290	ELS - BD consent to commence excavation	30 20-Dec-25 18-Jan-26	□□ ELS - BD consent to commence excavation ◆ ELS - BD10 submission
DES1290 Gallet	ELS - BD10 submission	0 19-Jan-26 235 19-Jun-25 09-Feb-26	STEEL FLUE FOR UNIT 13:
65 DES1610	Steel Flue Unit 13 - Submission of Steel Flue Design Specialist for Approval	0 19-Jun-25	. ♦ Steel Flue Unit 13 - Submission of Steel Flue Design Specialist for Approval
66 DES1620	Steel Flue Unit 13 - Gubinission of Steel Flue Design Specialist for Approval Steel Flue Unit 13 - HEC Review and Approval	30 19-Jun-25* 18-Jul-25	☐ Steel Flue Unit 13 -HEC Review and Approval:
67 DES1630	Steel Flue Unit 13 - Design Preparation and Submission	45 19-Jul-25* 01-Sep-25	Steel Flue Unit 13 - Design Preparation and Submission
<mark>68</mark>	Steel Flue Unit 13 - HEC Review and Approval	45 02-Sep-25* 16-Oct-25	Steel Flue Unit 13 - HEC Review and Approval
DES1650	Steel Flue Unit 13 - Design Review and Approval	30 16-Sep-25* 15-Oct-25	i Steel Flue Unit 13 - Design Review and Approval: i → Steel Flue Unit 13 - Design Submit to BD:
DES1660 DES1670	Steel Flue Unit 13 - Design Submit to BD Steel Flue Unit 13 -BD Approval	0 16-Oct-25 0 15-Dec-25	
DES1670 DES1680	Steel Flue Unit 13 - Consent Application	0 15-Dec-25	♦ Steel Flue Unit 13 - Consent Application
DES1690	Steel Flue Unit 13 -Consent Approval	0 14-Jan-26*	♦ Steel Flue Unit 13 -ConsentApproval
DES1700	Steel Flue Unit 13 -BA10 Submission	0 09-Feb-26*	Steel Flue Unit:13:-BA10 Submission
	IG RACKS (LMX L9, L10, L11 & L13)	60 19-Jun-25 17-Aug-25	
176 DES1190 DES1200	LMX Supporting Rack - Design preparation	30 19-Jun-25 18-Jul-25	□ LMX Supporting Rack- Design preparation: □ LMX Supporting Rack- Submit to Engineer for review;and approval
	LMX Supporting Rack - Submit to Engineer for review and approval HMENT WRKS. ON EXISTING WORKSHOP AREAS BET. GEN. MAINT. BLDG. & TRAIN. WORKSHOP BLDG.	30 19-Jul-25 17-Aug-25 54 19-Jun-25 11-Aug-25	: LMX Suppolarig Rack Fourint to Engineer for review; and approvar → REFURBISHMENT WRKS. ON EXISTING WORKSHOP AREAS; BET; GEN. MAINT. BLDG. & TRÁIN. WORKSHOP BLDG.
79 DES1210	Refurbishment Works - Design preparation (horading and roof replacement)	24 19-Jun-25 12-Jul-25	□ Refurbishment Works - Design preparation (horading and roof replacement)
80 DES1210	Refurbishment Works - Design preparation (notating and not replacement) Refurbishment Works - Submission to Engineer for review and approval	30 13-Jul-25 12-Jul-25 30 13-Jul-25 11-Aug-25	্রা Refurbishment Works - Submission to Engineer for review and approval
	OR'S PROCUREMENT AND OFF SITE FABRICATION	643 19-Jun-25 23-Mar-27	CONTRACTOR'S PROCUREMENT AND OFF SITE FABRICATION
82 L13 STRUC		228 03-Aug-25 18-Mar-26	Lj3;StrUCTURAL;Steel
83 OFF-SITE F		228 03-Aug-25 18-Mar-26	OFF-SITE FABRICATION
84 PRO1230	Confirm Drawing and Method for Materials Ordering	30 03-Aug-25 01-Sep-25	Cohfirm Drawing and Method for Materials Ordering
■ PRO1250	1st Batch - Off-site Fabrication	42 30-Oct-25 10-Dec-25	in 1st Batich - Off-site Fabrication
PRO1260	1st Batch - Inspection	28 20-Nov-25 17-Dec-25	□ 1st Batch - Inspection ☐ 1st Batch - Delivery
PRO1270 PRO1280	1st Batch - Delivery 2nd Batch - Off-site Fabrication	7 18-Dec-25 24-Dec-25 42 11-Dec-25 21-Jan-26	
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76	■ MB1710	Excavation for formation & earthing (+3.3mPD) for Gridline 13-H-B to 13-H-E and SPa to 13H4	6 14-Oct-25 19-Oct-25	WAMJJASOND JFMAMJJASOND JFMAMJJASOND JFMAMJJASOND JFMAMJJASOND JFMAMJJASOND JFMAMJJASOND JFMAMJJASOND JFMAMJJASOND JFMAMJJAS
77		I Tests for GRS and HRSG (after Backfill of Zone 4 - Item 1.7)	10 13-Nov-25 22-Nov-25	■ Plate Load Tests for GRS and HRSG (after Backfill of Zone 4: Item 1.7)
78	■ MB1810	Excavation for formation of 2 NOs. PLTs at GRS & HRSG	5 13-Nov-25 17-Nov-25	■ Ekcavatión for formatión of 2 NOs. PLTs at GRS & HRS G
'9	■ MB1820	Preparation works for PLTs	2 18-Nov-25 19-Nov-25	ı : Preparation works for PLTs:
30	■ MB1830	Plate Load Tests for GRS and HRSG	3 20-Nov-25* 22-Nov-25	I. Plate Load Tests for GR\$ and HR\$G
31	SUBSTRUC	CTURE CONSTRUCTION	181 26-Sep-25 25-Mar-26	Haranda Şubstru¢ture construction:
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84 85		Tower Crane Erection (TC-01) Tower Crane Testing (TC-01)	7 14-Nov-25 20-Nov-25 21-Nov-25 22-Nov-25 22-Nov-25 22-Nov-25	I: Tower Crane Testing (TC-01)
86	■ MB2013	Pile Head Treatment, Const of Pile Cap & Tie Beam Portion 1	28 03-Oct-25* 30-Oct-25	■ Pile Head Treatment, Const of Pile Cap.& Tie Beam Portion 1
87	■ MB2024	Pile Head Treatment, Const of Pile Cap & Tie Beam Portion 2	14 24-Oct-25 06-Nov-25	p Pile Head Treatment; Const of Pile Cap & Tie Beam: Portion 2
88	■ MB2026	Pile Head Treatment, Const of Pile Cap & Tie Beam Portion 3	17 28-Oct-25 13-Nov-25	□ Pite Head Treatment, Const of Pite Cap & Tie Beam Portion 3:
89	■ MB2028	Pile Head Treatment, Const of Pile Cap & Tie Beam Portion 4	19 31-Oct-25 18-Nov-25	□: Pile:Head Treatment, Const of Pile Cap & Tie:Beam Portion 4
90	■ MB2030	Pile Head Treatment, Const of Pile Cap & Tie Beam Portion 5	17 07-Nov-25 23-Nov-25	☐ Pile Head Treatment, Const of Pile Cap & Tie Beam Portion 5 ☐ Pile Head Treatment, Const of Pile Cap & Tie Beam Portion 6
91 92	■ MB2032 ■ MB2034	Pile Head Treatment, Const of Pile Cap & Tie Beam Portion 6 Pile Head Treatment, Const of Pile Cap & Tie Beam Portion 7	31 31-Oct-25 30-Nov-25 13 21-Nov-25 03-Dec-25	☐ Pile Head Treatment: Const of Pile Cap & Tie Beam Portion 7
93	■ MB2034 ■ MB2036	Pile Head Treatment, Const of Pile Cap & Tie Beam Portion 8	21 14-Nov-25 04-Dec-25	Pile Head Treatment; Const of Pile Cap & Tie Beam Portion 8
94	■ MB2038	Pile Head Treatment, Const of Pile Cap & Tie Beam Portion 9	12 01-Dec-25 12-Dec-25	p Pile Head Treatment, Const of Pile Cap & Tie Beam Portion 9
95	■ MB2040	Pile Head Treatment, Const of Pile Cap & Tie Beam Portion 10	14 05-Dec-25 18-Dec-25	: Ple:Head Treatment, Const of Pile Cap & Tie Beam Portion 10
96	■ MB2042	Pile Head Treatment, Const of Pile Cap & Tie Beam Portion11	12 22-Jan-26 02-Feb-26	Pile Head Treatment; Const of Pile Cap & Tie Beam Portion 11
97	■ MB2044	Pile Head Treatment, Const of Pile Cap & Tie Beam Portion 12	13 29-Jan-26 10-Feb-26	□ Pile Head:Treatment, Const of Pile Cap & Tie Beam Portion 12 □ Pile Head Treatment. Const of Pile Cap & Tie Beam Portion 13
98 99	■ MB2046	Pile Head Treatment, Const of Pile Cap & Tie Beam Portion 13	14 14-Dec-25* 27-Dec-25	
00	■ MB2048 ■ MB2050	Pile Head Treatment, Const of Pile Cap & Tie Beam Portion 14 Pit for Inlet Pipe	33 13-Dec-25 14-Jan-26 10 10-Dec-25* 19-Dec-25	Pitfor Inlet Pipe
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02	■ MB2054	Pit for Inlet Pipe Rem	7 10-Jan-26 16-Jan-26	. ■ Pitfor Inlet Pipe Rem
03	■ MB2056	Pit for Outlet Pipe	10 17-Jan-26 26-Jan-26	■ Pitfor Outlet Pipe
04	■ MB2058	TDK Outlet Pipe	7 27-Jan-26 02-Feb-26	1 TDK Outlet Pipe
05	■ MB2059	Pit for Outlet Pipe Rem	7 03-Feb-26 09-Feb-26	■ Pit for Outlet Pipe:Rem ■ Pitle Head Treatment, Const of Pile:Cap & Tie:Beam Portion 15
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09	■ MB2074	Tower Crane Testing (TC-02)	2 05-Dec-25 06-Dec-25	; Tower Crane Testing (TiC-02)
10	■ MB2130	Const of Column, Plinth and Wall at GL13A ~ B / 13-1 ~ 4	17 19-Nov-25 05-Dec-25	்ற் Coinst of Column, Plinth and Wall at GL13A ÷ B / 13-1 ÷ 4
11	■ MB2140	Const of Column, Plinth and Wall at GL13B ~ E / 13-1 ~ 2	17 04-Dec-25 20-Dec-25	☐ Corist of Column, Plinth and Wall at GL13B~E / 13-1~2
12 13	■ MB2150	Const of Column, Plinth and Wall at GL13A ~ B / 13-4 ~ 6	17 28-Dec-25 13-Jan-26	□ Const of Column, Plinth and Wall at GL13A ← B /:13-4 ← 6 □ Const of Column, Plinth and Wall at GL13B ← Ē / 13-2 ← 6
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15	■ MB2170	Const of Column. Plinth and Wall at GL13H ~ HB / 13-1 ~ 3	18 01-Dec-25 18-Dec-25	□ Const of Column; Plinth and Wall at GL13H ~ HB / 13:1 ÷ 3
16	■ MB2190	Const of Column, Plinth and Wall at GL13E ~ H / 13-4 ~ 6	18 13-Dec-25 30-Dec-25	☐ Const of Column, Plinth and Wall at GL13E ≺ H/ 13-4 ≺ 6:
17	■ MB2191	Const of Column, Plinth and Wall at GL13HB ~ HH / 13-1 ~ 3	18 07-Nov-25 24-Nov-25	:□: Const;of:Column, Plinth and Wall at GL13HB:~ HH / 13-1 → 3!
18	■ MB2192	Const of Column, Plinth and Wall at GL13H ~ HE / 13-4 ~ 6	18 11-Feb-26 28-Feb-26	Const of Column, Plinth and Wall at GL13H ~ HE /13-4~ 6
19	■ MB2200	Const of Column, Plinth and Wall at GL13HC ~ HG / 13-H4 ~ H9	18 24-Nov-25 11-Dec-25	Const of Column, iPlinth and; Wall at; GL13HC ~ HG / 13-H4 ~ H9 :Const of Ground Beam & On:grade Stab at GL13A ~ B/GL13-1 ~ 4
20	■ MB2230 ■ MB2240	Const of Ground Beam & On-grade Slab at GL13A ~ B/GL13-1 ~ 4 Const of Ground Beam & On-grade Slab at GL13B ~ E / 13-1 ~ 2	56 06-Dec-25 30-Jan-26 14 21-Dec-25 03-Jan-26 19 19 19 19 19 19 19 19 19 19 19 19 19	Const of Ground Beam & On-grade Slab at GL13B ~ E / 13-1 ~ 2:
22	■ MB2250	Const of Ground Beam & On-grade Slab at GL13B ~ E / 13-4 ~ 6	14 14-Jan-26 27-Jan-26	□ Const of Ground Beam & On-grade Slab at GL13A ~ B / 13-4 ~ 6
23	■ MB2260	Const of Ground Beam & On-grade Slab at GL13B ~ E / 13-2 ~ 6	14 10-Mar-26 23-Mar-26	
24	─ MB2270	Const of Ground Beam & On-grade Slab at GL13E ~ H / 13-1 ~ 3	14 19-Dec-25 01-Jan-26	□ Coinst of Ground Beam & On-grade Slab at GL13E ~ H / 13-1 ~ 3
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26	■ MB2290	Const of Ground Beam & On-grade Slab at GL13E ~ G / 13-4 ~ 6	21 31-Dec-25 20-Jan-26	☐ Const of Ground Beam & On-grade Slab at GL13E ~ G / 13-4 ~ 6 ☐ Const of Ground Beam & On-grade Slab at GL13HB ~ HH / 13-1 ~ 3
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29	■ MB2292 ■ MB2300	Const of Ground Beam & On-grade Slab at GL13H ~ HE /13-4 ~ 6 Const of Ground Beam & On-grade Slab at GL13HC ~ HG /13-H4 ~ H9	21 U1-Mar-26 21-Mar-26 28 12-Dec-25 08-Jan-26	□ Const of Ground Beam & On-grade Slab at GL13HC ~!HG /13+H4 ~ H9
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33	■ MB3020	Erection of Columns & Beams from +7.0mPD to +36.5 mPD at GL13D \sim G / 13-1 \sim 3	14 18-Jan-26 31-Jan-26	☐ Erection of Columns & Beams from +7.0mPD ta +36.5 mPD at GL13D ∼ G /13-1 ∼ 3
34	■ MB3030	Erection of Columns & Beams from +7.0mPD to +36.5mPD at GL13G \sim H / 13-1 \sim 3	14 01-Feb-26 14-Feb-26	☐ Erection of Columns & Beams Irram +7.0mPD to +36.5mPD at GL13G~ H /13-1~3
35 36	■ MB3032	Erection of Columns & Beams from +7.0mPD to +36.5mPD at GL13 H / 13-1 ~ 5	14 15-Feb-26 28-Feb-26	ng. Érection; of Columns & Beams from +7.0mPD to +36.5mPD at GL13 H / 13-1;∼ 5 ■ Erection; of Columns & Beams from +7.0mPD to +36.5 mPD at GL13B ← D / 13-3; ∼ 6
36 37	■ MB3040 ■ MB3150	Erection of Columns & Beams from +7.0mPD to +36.5 mPD at GL13B ~ D / 13-3 ~ 6 Erection of Columns & Beams from +7.0mPD to +36.5mPD at GL13D ~ H / 13-3 ~ 6	10 24-Mar-26 02-Apr-26 10 03-Apr-26 12-Apr-26	Erection of Columns & Beams from +7.0mPD to +36.5mPD at \GL13B ~ D / 13+3 ~ d ■ Erection of Columns & Beams from +7.0mPD to +36.5mPD at \GL13D ~ H / 13+3 ~ 6
38	■ MB3150 ■ MB3155	Erection of Columns & Beams from +7.0mPD to +36.5mPD at GL13D ~ H / 13-3 ~ 6 Erection of Columns & Beams from +7.0mPD to +36.5mPD at GL13G ~ H / 13-3 ~ 6	10 03-Apr-26 12-Apr-26 10 13-Apr-26 10 13-Apr-26 10 10 13-Apr-26 10 10 10 10 10 10 10 10 10 10 10 10 10	■ Erection of Columns & Beams from +7.0mPD to +36.5mPD at GL13G ~:H / 13-3 ~:6
39	■ MB3158	Erection of Columns & Beams from +36.5mPD to +52.62mPD	14 23-Apr-26 06-May-26	☐ Erection of Columns & Beams from +36.5mPD to 1+52.62mPD ☐ Erection of Columns & Beams from +36.5mPD to 1+52.62mPD ☐ Erection of Columns & Beams from +36.5mPD to 1+52.62mPD ☐ Erection of Columns & Beams from +36.5mPD to 1+52.62mPD ☐ Erection of Columns & Beams from +36.5mPD to 1+52.62mPD ☐ Erection of Columns & Beams from +36.5mPD to 1+52.62mPD ☐ Erection of Columns & Beams from +36.5mPD to 1+52.62mPD ☐ Erection of Columns & Beams from +36.5mPD to 1+52.62mPD ☐ Erection of Columns & Beams from +36.5mPD to 1+52.62mPD ☐ Erection of Columns & Beams from +36.5mPD to 1+52.62mPD ☐ Erection of Columns & Beams from +36.5mPD to 1+52.62mPD ☐ Erection of Columns & Beams from +36.5mPD to 1+52.62mPD ☐ Erection of Columns & Beams from +36.5mPD to 1+52.62mPD ☐ Erection of Columns from +36.5mPD to 1+52.62mPD to 1+52.62mPD to 1+52.62mPD ☐ Erection of Columns from +36.5mPD to 1+52.62mPD
40	■ MB3160	Construction of Column Base in HRSG Area	48 09-Jan-26 25-Feb-26	📺: Construction of Column Baselin HRSG Area
41	■ MB3182	Erection of Roof Truss	45 24-Mar-26 07-May-26	Erection of Roof Truss
42	■ MB3188	Installation of External Cladding & Roof Cladding (Except Temp Opening)	35 24-Apr-26 28-May-26	Installation of External Cladding & Roof Cladding (Except Temp Opening)
43	■ MB3190	Installation of Maintenance Platform at +10.0mPD &+13.0mPD	21 27-Jul-26 16-Aug-26	installation of Maintenance Platform at +10.0mPD &+13.0mPD
44	■ MB3230	Const of Lift Shaft and RC Wall of Staircase ST1 &ST2 from +7.0mPD to +54.5mPD	42 18-Apr-26 29-May-26	const of Lift Shaft and RC Wall of Staircase ST1 &ST2 from +7:0mPD to +54.5mPD: Lift Car Installation, Testing & Commissioning
45 46	■ MB3240 ■ MB3250	Lift Car Installation, Testing & Commissioning Const of RC Slab at +10.15/+13.0/+19.0/+24.5/+29.4/+34.6/+36.78/+40.3mPD	49 30-May-26 17-Jul-26 17-Jul-26 66 18-Apr-26 22-Jun-26	Const of RC Stab at +10:15/+13:0/+19.0/+24.5/+29.4/+34.6/+36:78/+40:3mPD
40	UCZGCIVI III	Outst of NO ofabiating 10.10/= 10.0/= 13.0/=24.0/=25.4/=04.0/=30.70/=40.3HFD	ου το -Α ρι-20	<u> </u>
46	■ MB3270	Installation of Precast Stairs from +7.0mPD to +54.5mPD	28 09-Apr-26 06-May-26	installation of Precast Stairs from +7:0mPD to +54.5mPD

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Construction of IPB support and sunshade support at transformer area 45 20-Jun-27* 03-Aug-27 5b - Construction of metal fence and asso F.S. install & install of removable shelter a DW1050 5b - Construction of metal fence and asso F.S. install & install of removable shelter at transformer area 458 20-Dec-27* 21-Mar-29 6a - Construction of Concrete Plinths for Egpt and Plants in Southern Parts of L13 HRSG 91 20-May-27* DW1060 6a - Construction of Concrete Plinths for Egot and Plants in Southern Parts of L13 HRSG 18-Aug-27 6b - Completion of East Side Facade Cladding at GL 13-H and GL 13-5 - 6 DW1070 6b - Completion of East Side Facade Cladding at GL 13-H and GL 13-5 ~ 6 61 20-May-27* 19-Jul-27 7a - Construction of Roof Slab and its Associated Works on L13 HRSG Lift Shaft after Completion of Erection DW1080 7a - Construction of Roof Slab and its Associated Works on L13 HRSG Lift Shaft after Completion of Erection 30 19-Feb-28* 19-Mar-28 7b - Construction of Associated Building Service Works (MVAC, FS and Lift Works by NSC) DW1090 7b - Construction of Associated Building Service Works (MVAC, FS and Lift Works by NSC) 152 21-Mar-28* 19-Aug-28 8 - Construction of gas pipe protective barrier and utility platform from +6.85 to +30:12 DW1210 90 19-Feb-27* 19-May-27 8 - Construction of gas pipe protective barrier and utility platform from +6.85 to +30.12 9i-Final reinst of access rd & bave surrounding and Win L13 MSB & L13 HR\$G area (incl Area G3.G4.G5) 9i - Final reinst of access rd & pave surrounding and w/in L13 MSB & L13 HRSG area (incl Area G3,G4,G5) 184 15-Oct-27* 15-Apr-28 ➡ BILL NO.3 - UNIT 13 HRSG EQUIPMENT ROOM AND ITS ASSOCIATED WORKS BILL NO.3 - UNIT 13 HRSG EQUIPMENT ROOM AND ITS ASSOCIATED WORKS 119 18-Jan-26 16-May-26 SUBSTRUCTURE **SUBSTRUCTURE** 119 18-Jan-26 16-May-26 Formation at +6,025 mPD HRSG1000 Formation at +6.025 mPD 14 18-Jan-26* 31-Jan-26 Construction of Foundation F0 HRSG1010 14 01-Feb-26 Construction of Foundation F01 14-Feb-26 HRSG1020 Construction of Superstructure 42 15-Feb-26 28-Mar-26 Construction of Superstructure Construction of Roof Plinth and Parape HRSG1030 Construction of Roof Plinth and Parapet 14 29-Mar-26 11-Apr-26 Internal Finishing HRSG1040 Internal Finishing 28 29-Mar-26 25-Apr-26 Raised Floor Installation HRSG1050 02-May-26 Raised Floor Installation 21 12-Apr-26 BS installation HRSG1060 BS installation 35 12-Apr-26 16-May-26 External Finishing HRSG1070 External Finishing 28 12-Apr-26 09-May-26 Roofing System HRSG1080 Roofing System 21 12-Apr-26 02-May-26 ■ Water Testing 14 19-Apr-26 02-May-26 HRSG1090 Water Testing BILL NO.4 - 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CULVERT SYSTEM BILL NO.5 - UNIT 13 C.W. CULVERT SYSTEM 108 06-Oct-25 21-Jan-26 Zone 4 & 6A Installation of CW Pipe from A57 to A37 (\$tage 1) CW1000 Zone 4 & 6A -Installation of CW Pipe from A57 to A37 (Stage 1) 22 06-Oct-25 27-Oct-25 Zone 4 & 6A - Haunching Concreting (with Thrust Block) 10 23-Oct-25 CW1002 Zone 4 & 6A - Haunching Concreting (with Thrust Block) 01-Nov-25 Zone 4 & 6A - Water test for CW Pipe - Stage 1 - Erection, Testing and Removal (from A57 to A37) CW1004 Zone 4 & 6A - Water test for CW Pipe - Stage 1 - Erection, Testing and Removal (from A57 to A37) 8 02-Nov-25 09-Nov-25 Zone 4 & 6A - Backfilling for Diversion of Site Haul Road (Temporary) CW1006 Zone 4 & 6A - Backfilling for Diversion of Site Haul Road (Temporary) 3 10-Nov-25 12-Nov-25

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D Activity	y Name	Duration Start Finish	2025 2026 2027 2028 2029 2030 2031
CW1010 Zone 3	3 & 3A - Installation of CW Pipe from A57 to A37	14 02-Nov-25 15-Nov-25	OND JEMAM J JASON D JEMAM D JE
	3 & 3A - Haunching Concreting (with Thrust Block)	8 09-Nov-25 16-Nov-25	g Zone 3 & 3A - Haunching Concreting (with Thitust Block)
CW1014 Zone 3	3 & 3A - Water test for CW Pipe - Erection, Testing and Removal (from A57 to A37)	8 17-Nov-25 24-Nov-25	a; Zone 3 & 3A -: Water test for GW Pipe - Erection, Testing and Removal (from A57 to A37)
CW1016 Zone 3	3 & 3A - Backfilling for Diversion of Site Haul Road (Temporary)	3 25-Nov-25 27-Nov-25	į Žonje β & 3A - Βροκβτίβιης for Diversion of Site Hauf Road (Temporary)
CW1020 Zone 6	6A & 6 - Installation of CW Pipe from A37 to A1 (Stage 2)	20 19-Nov-25 08-Dec-25	☐ Zone 6A & 6- Installation of CW Pipe from A37 to A1 (Stage 2)
CW1022 Zone 6	6A & 6 - Haunching Concreting (with Thrust Block)	10 24-Nov-25 03-Dec-25	💼 Ζοἡe 64 & 6- Ḥaḥnċhiṇg Condreting (With Ṭhrust Block)
CW1023 Zone 6	6A & 6 - M/H - 17 Construction	10 24-Nov-25 03-Dec-25	1 Zone 6A & 6 - M/H- 17 Construction
CW1024 Zone 6	6A & 6 - Water test for CW Pipe - Stage 2 - Erection, Testing and Removal (from A57 to A37)	14 04-Dec-25 17-Dec-25	Typne 6A & 6- Water test for CW Pipe - Stage 2 - Erection, Testing and Removal (from A57 to A37)
CW1026 Zone 6	6A & 6 - Backfilling and Removal of Struts & Wailing	35 18-Dec-25 21-Jan-26	i i i i i i i i i i i i i i i i i i i
🛂 BILL NO.6 - CABLE	ETRENCHES	1562 20-Feb-26 31-May-30	BILL NO.6- CABLE TRENCHES
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CT1000 Trench	h Re-excavation - Trench No. 275-31 (dwg.no. 554/03/024/2081)	60 16-Oct-27* 15-Dec-27	Trench Re-excavation :- Trench No; 275-31 (dwg.no; 554/03/024/2081)
CT1010 Trench	h Re-excavation - Trench No. 275-31 cable laying by Employer" Specialist Contractor (dwg.no. 554/03/024/2081)	90 16-Dec-27 15-Mar-28	Trenich Re-excavation :- Trench No. 275-31 cable laying by Employer' Specialist Contractor (dwg.no. 554
CT1020 Trench	h Re-excavation - Trench No. 275-31 backfilling and reinstatement works (dwg.no. 554/03/024/2081) (deferred work)	59 16-Mar-28 15-May-28	Trienich Re-excavatition - Trenich No. 275-31 backfilling and heinstatement works (dwg.no. 554/03/02
CT1030 Trench	h Re-excavation - Trench No. 275-32 (dwg.no. 554/03/024/2081)	56 16-Mar-28* 10-May-28	Trên ch Re-excavation - Trên ch No. (275-32 (dwg.no. 554/03/0/24/2081)
CT1040 Trench	h Re-excavation - Trench No. 275-32 cable laying by Employer" Specialist Contractor (dwg.no. 554/03/024/2081)	91 12-May-28 10-Aug-28	Trench Rel excavation - Trench No. 1275-32 cable laying by Employer" Specialist Contractor
CT1050 Trench	h Re-excavation - Trench No. 275-32 backfilling and reinstatement works (dwg.no. 554/03/024/2081) (deferred work)	38 12-Aug-28 18-Sep-28	Trench Re-excavation: - Trench No. 275-32 backfilling and reinstatement works (dwg.no.
CT1060 Trench	h Re-Excavation - Trench No. 275-28 & -30 along Area G11 (dwg.no. 554/03/024/2080 - 81)	247 01-Jul-27 04-Mar-28	Tréndh Rei-Excavation - Trendh No. 275-28 & -30 along Area G11 (dwg.no. 554/03/024/2080 - 81)
CT1070 Trench	h Re-Excavation - Trench No. 275-18 along Areaa G12 (dwg.no. 554/03/024/2081 - 85)	140 01-Jan-27 20-May-27	Trench Re-Excavation; - Trench No. 275-18: along Aread G12 (dwg.no. 554/03/024/2081 - 85)
NEW CABLE TREM	NCH (EXTERNAL WORKS*)	441 20-Feb-26 06-May-27	new cable trench (external works*)
	French - Construction of cable/pipe trench at Area G1, G1a and G4 (dwg no. 554/03/024/2085)	69 20-Feb-26 29-Apr-26	New Trench - Construction of cable/pipe trench at Area (G1, G1a and G4 (dwg no.:554/03/024/2085)
	French - Construction of cable trench at Area B1A (dwg no. 554/03/024/2086)	96 01-Jan-27 06-Apr-27	New Trench - Construction of cable trench at Area B1A (dwg np. 554/03/024/2086)
_	French - Construction of cable trench at Area G7A, G6 and G8 (dwg no. 554/03/024/2085, 87A & 88A)	72 30-Apr-26 10-Jul-26	New Trench - Construction of cable trench at Area G7A, G6; and G8; (dwg no. 554/03/024/2085, 87A & 88A)
	French - Construction of cable trench at Area G10 (dwg no. 554/03/024/2088 - 89)	218 01-Oct-26 06-May-27	New Trench + Construction of cable trench at Area G10 (dwg no. 554/03/024/2088 - 89)
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	Re-exc existing trenches, construct new trench for cable replace work nearby Shunt Reactor No. 1 (ALC1) at LPS	214 01-Jun-29* 31-Dec-29	12t - Rejexc existing trenches, construct new tre
	B/F & rd reinstat of 275kV cable trenches for cable replacement work nearby Shunt Reactor No.1 (ALC1) at LPS	92 01-Mar-30* 31-May-30	12ii - B/F & rd reinstat of 275kV/cal
	/F, install trench cover and road-reinstatement of 275kV cable trenches within Area G11 at LMX	92 01-Oct-28* 31-Dec-28	13 B/F; install trench cover and road-reinstatement of 275kV cable trenches w
_	/F, install trench cover and road-reinstatement of 275kV cable trenches within Area G12 at LMX	92 01-Nov-27* 31-Jan-28	33-B/F; install trench cover and road-reinstaltement of 275kV cable trenches within Area G12 at LMX
_	installation of trench cover and road reinstatement of existing trenches within Area G14	58 01-Feb-27* 30-Mar-27	14 - Installation of trench cover and road reinstatement of existing trenches within Area G1/4
	LITION OF STEEL SHELTER AT UREA PLANT AREA	317 11-Jan-26 23-Nov-26	BILÉ NO.7 : DEMOLITION OF STEEL SHELTER AT UREA PLANT AREA.
	ETHON OF STEEL SHEETER AT OREA FEART AREA		BD SŲBŅIŠSIOŅ
BD SUBMISSION		<i>'</i>	
	lition - Preparation documentation for submission	28 11-Jan-26 07-Feb-26	□ Démolition - Prépáration documentation for \$ut\mission
	lition - Submit to Engineer for Review	28 08-Feb-26 07-Mar-26	Demolition - Submit to Engineer for Review
	lition - Updated Submission to Incorporate Engineer's Comments	12 08-Mar-26 19-Mar-26	□ Demolition -Updated Şulpmission to Incorporate Engineer's Comments
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	lition - Install temprary steel proping to existing structure	14 23-Jun-26 06-Jul-26	Demolition - Install temprary steel propring to existing structure
	lition - Removal of archiutectural finishes, BS and other non-bearing elements	21 07-Jul-26 27-Jul-26	□ Demolition - Removal of architectural finishes, BS and other non-bearing elements
	lition - Demolish shelter in sections by cut and lift method	21 28-Jul-26 17-Aug-26	□ Demolition - Demolish shelter in sections by cut and lift method
	lition - Demolish steel column, beams and base plate	21 18-Aug-26 07-Sep-26	□ Demolition - Demolish steel column, beams and base plate
	lition - Open cut excavation from G/F level down to +5.70mPD	14 08-Sep-26 21-Sep-26	□ Demolition → Open cuttexcavation from G/Fileveltdown to +5.70mPD
	lition - Demolish R.C piers and works for ventilating pipe	28 22-Sep-26 19-Oct-26	□ Demolition -Demolish:R.C piers and works:for ventilating pipe
	lition - Backfill up to ground level at +6.00mPD	35 20-Oct-26 23-Nov-26	Demolition - Backfill up to ground level at +6.00mPD
🔁 BILL NO.8 - CIVIL V	WORKS FOR LMX LIGHT OIL TANK FARM	262 01-Oct-25 19-Jun-26	BILL NO.8 + CIVIL WORKS: FOR LMX: LIGHT OIL TANK: FARM
LO1000 Hoardi	ling Erection	42 01-Oct-25 11-Nov-25	Hoarding Erection
LO1020 Const.	. of Pipe Support Footing	115 12-Nov-25 06-Mar-26	Const. of Pipe Support Footing:
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LO1040 Erection	on of New Steel Platform	12 10-Mar-26 21-Mar-26	☐ Erection of New Steel Platform
LO1060 Breaki	ing/Removal of Road Pavement / Blocks and Excavation along Area G14 (dwg.no. 554/03/024/2080 - 81)	48 22-Mar-26 08-May-26	Breaking/Removat of Road Pavement / Blocks and Excavation along Area G14 (dwg.no. 554/03/024/2080 - 81)
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🖶 BILL NO.9 - UNIT L	.13 STATION TOILET	231 04-Jun-26 20-Jan-27	BILL NO:9 - UNIT L13:STATION TOILET
ST1010 Unit 13	3 Station Toilet - Excavation to Formation level (+4.225mPD)	14 04-Jun-26 17-Jun-26	☐: Unit;13 Stathor, Toilet - Excavation to Formation level (+4.225mPD):
ST1020 Unit 13	3 Station Toilet - Construction of Footing (RF1)	14 18-Jun-26 01-Jul-26	☐ Unit 13 Station Toilet- Construction of Footing (RF1)
ST1022 Unit 13	3 Station Toilet - Construction of Drainage Underneth On Grade Slab	21 02-Jul-26 22-Jul-26	☐ Unit 13 Station Toilet - Construction of Drainage Undemeth On Grade Slab
ST1024 Unit 13	3 Station Toilet - Construction of On Grade Slab	7 23-Jul-26 29-Jul-26	g. Unit 13 Station Toilety Construction of On Grade Stab
ST1030 Unit 13	3 Station Toilet - Construct of Superstructure Up to +10mPD	21 30-Jul-26 19-Aug-26	□ Unit,13 Station Töilet - Construct of;Superstructure;Up to +10mPD
ST1032 Unit 13	3 Station Toilet - Construction of Parapet and Dog House	14 20-Aug-26 02-Sep-26	☐ Unit 13 Station Toilet- Construction of Parapet and Dog House
ST1050 Unit 13	3 Station Toilet - Internal Finishing	42 03-Sep-26 14-Oct-26	Unit 13; Station; Toilet - Internal; Finishing
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	3 Station Toilet - Water Test	7 07-Jan-27 13-Jan-27	. □ . Unit 13; Station; Toillet - Water Test
BILL NO.10 - APX C	CABLE DIVERSION	881 01-Jul-27 27-Nov-29	BILL NO.10 - APX CABLE DIVERSION
	val of planter box, traffic diversion and other prep works	14 01-Jul-27 15-Jul-27	■ Removal of planter box, traffic diversion and other prep works:
	Cable Diversion (Part 1) - Re-excavate trench between Joint Bays SJ3 and SJ2 (along Stacker Rd.)	30 15-Jul-27 14-Aug-27	APX;Cable Diversion (Part 1) - Re-excavate trench between Joint Bays \$J3 and \$J2 (along \$tacker Rd;)
	Cable Diversion (Part 1) - Re-excavate trench for APX1 & 3 up to new cable trench along Stacker Rd.	14 14-Aug-27 28-Aug-27	APX Gable Diversion (Part 1): Re-excayate french for APX1 & 3 up to new gable trench along Stacker Rd.
	Cable Diversion (Part 1) - Installation of temporary decking	14 14-Aug-27 20-Aug-27 14 28-Aug-27 11-Sep-27	
ACD1030 APX C		14 /X_4 IA / / 11_CAR //	Lieuwing

DATA DATE: 01-Mar-25 LAYOUT: 24-83005 UPDATE PAGE 8 OF 11 MAMJJASONDJFMAMJJASONDJFMAMJJASONDJFMAMJJASONDJFMAMJJASONDJFMAMJJASONDJFMAMJJASONDJFMAMJJASOND ACD1040 TTA Set Up & Close west lane on Coal Yard Road 3 11-Sep-27 Construct new cable trench and trench crossings along the west lane ACD1050 Construct new cable trench and trench crossings along the west lane 48 14-Sep-27 01-Nov-27 Install temporary decking to completed cable trench and divert traffic ACD1060 14 01-Nov-27 15-Nov-27 Install temporary decking to completed cable trench and divert traffic TTA Set Up & Close east lane on Coal Yard Road ACD1070 0 15-Nov-27 TTA Set Up & Close east lane on Coal Yard Road Construct new cable trench adjacent to east lane and 2hos, trench road crossings (remaining section) ACD1080 Construct new cable trench adjacent to east lane and 2nos. trench road crossings (remaining section) 48 15-Nov-27 02-Jan-28 in Install temporary decking to completed cable trench road crossing and open road traffic ACD1090 14 02-Jan-28 16-Jan-28 Install temporary decking to completed cable trench road crossing and open road traffic Excavate and install temporary support to existing cable trough (Section "B"; B) of Dwg. 500/03/020/2441) ACD1100 24 16-Jan-28 09-Feb-28 Excavate and install temporary support to existing cable trough (Section 'B'-'B' of Dwg. 500/03/020/2441) Construct new cable trough (Section 'B'-B' of Dwg 500/03/020/2441) 16-Mar-28 ACD1110 Construct new cable trough (Section 'B'-'B' of Dwg. 500/03/020/2441) 36 09-Feb-28 PART 1 (STACKER ROAD TO CONNECTION TO NEW JOINT BAY) 440 01-Jul-27 13-Sep-28 PART 1 (STACKER ROAD TO CONNECTION TO NEW JOINT BAY) MAIN ROAD (PART 1) 151 01-Jul-27 MAIN ROAD (PART 1) 29-Nov-27 Constract new cable trench ACD1120 Constract new cable trench 89 01-Jul-27 28-Sep-27 TTA Set Up & Close north lane (west end of Main Rd) ACD1130 TTA Set Up & Close north lane (west end of Main Rd) 2 28-Sep-27 30-Sep-27 Construct new cable trench road crossings along north lane (west end of Main Rd.) ACD1140 24 30-Sep-27 24-Oct-27 Construct new cable trench road crossings along north lane (west end of Main Rd.) Install temporary decking to completed cable trench and divert traffic 6 24-Oct-27 ACD1150 Install temporary decking to completed cable trench and divert traffic 30-Oct-27 ◆ TTA Set Up & Close south lane (west end of Main Rd) ACD1160 TTA Set Up & Close south lane (west end of Main Rd) 0 30-Oct-27 Construct new cable trench road crossings (remaining section) Construct new cable trench road crossings (remaining section) 24 30-Oct-27 ACD1170 23-Nov-27 Install temporary decking to completed cable trench road crossing and open road to traffic ACD1180 Install temporary decking to completed cable trench road crossing and open road to traffic 6 23-Nov-27 29-Nov-27 MACHINE SHOP, WEST STATION ROD, FS/SECURITY BUILDING 224 15-Jul-27 24-Feb-28 MACHINE SHOP, WEST STATION ROD, FS/SECURITY BUILDING Construct new cable trench above/below ground ACD1190 Construct new cable trench above/below ground 24 15-Jul-27 08-Aug-27 TTA Set Up & Close north lane of Precipitation Rd ACD1200 TTA Set Up & Close north lane of Precipitation Ro 2 08-Aug-27 10-Aug-27 Construct new:cable trench road crossings along north lane of Precipitation Rd ACD1210 Construct new cable trench road crossings along north lane of Precipitation Rd 36 10-Aug-27 15-Sep-27 II Install temporary decking to completed cable trench and divert traffic ACD1220 6 15-Sep-27 Install temporary decking to completed cable trench and divert traffic 21-Sep-27 ACD1230 0 21-Sep-27 TTA Set Up & Close south lane of Precipitation Rd TTA Set Up & Close south lane of Precipitation Rd Construct new cable trench road crossings; along south lane of Precipitation Rd ACD1240 Construct new cable trench road crossings along south lane of Precipitation Rd 36 21-Sep-27 27-Oct-27 Install temporary decking to completed cable trench road crossing and open road to traffic ACD1250 Install temporary decking to completed cable trench road crossing and open road to traffic 6 27-Oct-27 02-Nov-27 ACD1260 48 02-Nov-27 20-Dec-27 Construct new cable trench Excavate and install temporary support to existing cable trough (Section 'F'-F' of Dwg. 500/03/020/2442A) ACD1270 Excavate and install temporary support to existing cable trough (Section 'F'-F' of Dwg. 500/03/020/2442A) 24 20-Dec-27 13-Jan-28 Construct new cable trough (Section 'F'-F' of Dwg. 500/03/020/2442A) Construct new cable trough (Section 'F'-'F' of Dwg. 500/03/020/2442A) 36 13-Jan-28 18-Feb-28 ACD1290 Install temporary decking 6 18-Feb-28 24-Feb-28 PART 1 - CABLE LAYING BY ENGINEER'S SPECIALIST CONTRACTOR 181 16-Mar-28 13-Sep-28 PART 1 - CABLE LAYING BY ENGINEER'S SPECIALIST CONTRACTOR APX Cable Diversion (Part 1) - Cable laying by Employer's Specialist Contractor ACD1300 APX Cable Diversion (Part 1) - Cable laying by Employer's Specialist Contractor 181 16-Mar-28* 13-Sep-28 PART 2 (NEW JOINT BAY TO WATERFRONT ROAD) PART 2 (NEW JOINT BAY TO WATERFRONT ROAD) 594 15-Jul-27 28-Feb-29 APX Cable Diversion (Part 2) - Construct new Joint Bay adjacent to FS/Security Bldg. APX Cable Diversion (Part 2) - Construct new Joint Bay adjacent to FS/Security Bldg. 96 15-Jul-27 19-Oct-27 JOINT BAY (SOUTH OF FS SECURITY BUILDING) 36 19-Oct-27 24-Nov-27 JOINT BAY (SOUTH OF FS SECURITY BUILDING) Construct new cable trench ACD1320 36 19-Oct-27 24-Nov-27 Construct new cable trend TREATMENT PLANT ROAD TREATMENT PLANT ROAD 97 24-Nov-27 29-Feb-28 TTA Set Up & Close Treatment Plant Road for cable trench construction by tunnelling method TTA Set Up & Close Treatment Plant Road for cable trench construction by tunnelling method 5 24-Nov-27 29-Nov-27 Excavate and install temporary support to existing cable/pipe/drainage pipe (Section 'H'-H' of Dwg. 500/03/020/2443) Excavate and install temporary support to existing cable/pipe/drainage pipe (Section 'H'-'H' of Dwg. 500/03/020/2443) 48 29-Nov-27 16-Jan-28 installation of duct bank and backfill with mass concrete (Section: 'H'-'H' of Dwg. 500/03/020/2443) Installation of duct bank and backfill with mass concrete (Section 'H'-'H' of Dwg. 500/03/020/2443) 24 16-Jan-28 09-Feb-28 Backfilling and cast concrte slab (including curing) ACD1360 Backfilling and cast concrte slab (including curing) 18 09-Feb-28 27-Feb-28 Open Treatment Plant Road to traffic 2 27-Feb-28 ACD1370 29-Feb-28 Open Treatment Plant Road to traffic AMITY ROAD AMITY ROAD 182 15-Jul-27 13-Jan-28 Construct new cable trench (including traffic diversion) ACD1380 Construct new cable trench (including traffic diversion) 90 15-Jul-27 13-Oct-27 Excavate and install temporary support to existing utilities (Section 'H1'-'H1' of Dwg. 500/03/020/2443) Excavate and install temporary support to existing utilities: (Section 'H1', 'H1' of Dwg. 500/03/020/2443) 48 13-Oct-27 30-Nov-27 ACD1390 installation of duct bank and backfill with mass concrete (Section 'H11'-H1' of Dwg.:500/03/020/2443): ACD1400 Installation of duct bank and backfill with mass concrete (Section 'H1'-'H1' of Dwg. 500/03/020/2443) 24 30-Nov-27 24-Dec-27 Backfilling and cast concrte slab (including curing) ACD1410 Backfilling and cast concrte slab (including curing) 18 24-Dec-27 11-Jan-28 I Open Treatment Plant Road to traffic ACD1420 Open Treatment Plant Road to traffic 2 11-Jan-28 13-Jan-28 JUNCTION OF AMITY ROAD AND WEST WHARF ROAD 110 13-Jan-28 02-May-28 JUNCTION OF AMITY ROAD AND WEST WHARF ROAD TTA Set Up & Close north lane of junction ACD1430 TTA Set Up & Close north lane of junction 2 13-Jan-28 15-Jan-28 Construct new cable trench road crossings (2nos) along north lane ACD1440 48 15-Jan-28 03-Mar-28 Construct new cable trench road crossings (2nos) along north lane 1 Install temporary decking to completed cable trench and divert traffic 6 03-Mar-28 Install temporary decking to completed cable trench and divert traffic TTA Set Up & Close south lane of junction TTA Set Up & Close south lane of junction 0 09-Mar-28 ACD1460 Construct new cable trench road crossing ACD1470 Construct new cable trench road crossing 48 09-Mar-28 26-Apr-28 Install temporary decking to completed cable trench road crossing and open road to traffic ACD1480 6 26-Apr-28 02-May-28 Install temporary decking to completed cable trench road crossing and open road to traffic WEST WHARF ROAD WEST WHARF ROAD 72 20-Apr-28 01-Jul-28 APX Cable Diversion (Part 2).- Re-excavate material inside existing preform trench (along West Wharf Rd. APX Cable Diversion (Part 2) - Re-excavate material inside existing preform trench (along West Wharf Rd.) 72 20-Apr-28 01-Jul-28 PART 2 - CABLE LAYING BY ENGINEER'S SPECIALIST CONTRACTOR PART 2 - CABLE LAYING BY ENGINEER'S SPECIALIST CONTRACTOR 242 01-Jul-28 28-Feb-29 APX Cable Diversion (Part 2) - Cable laying by Employer's Specialist Contractor ACD1500 APX Cable Diversion (Part 2) - Cable laying by Employer's Specialist Contractor 242 01-Jul-28* 28-Feb-29 WINCH PLATFORM 127 29-Nov-27 04-Apr-28 WINCH PLATFORM Winch Platform - Installation of steel platform W1 - W7 Winch Platform - Installation of steel platform W1 - W7 35 29-Nov-27 ACD1510 03-Jan-28 Winch Platform - Installation of steel platform W8 - W1 ACD1520 Winch Platform - Installation of steel platform W8 - W11 35 03-Jan-28 07-Feb-28 Winch Platform - Installation of steel platform W12 - W17 Winch Platform - Installation of steel platform W12 - W17 35 29-Feb-28 ACD1530 04-Apr-28 DW-install of trench cover and rd reinstate of 275kV cable trenches for APX cable diversion (DW-install of trench cover and rd reinstate of 275kV cable trenches for APX cable diversion (Part 1) 164 01-Jul-28 11-Dec-28 11) B/F, installation of trench cover and rd reinstate of 275kV cable trenches for APX cable div 11) B/F, installation of trench cover and rd reinstate of 275kV cable trenches for APX cable diversion at LPS (Part 1) 164 01-Jul-28* 11-Dec-28 DW-install of trench cover and rd reinstate of 275kV cable trench 272 01-Mar-29 27-Nov-29 DW-install of trench cover and rd reinstate of 275kV cable trenches for APX cable diversion (Part 2) 11);B(F, installation of trench cover and rd reinstate of 275kV cal 11) B/F, installation of trench cover and rd reinstate of 275kV cable trenches for APX cable diversion at LPS (Part 2) 272 01-Mar-29* 27-Nov-29 BILL NO.11 - ROAD, DRAINAGE, UTILITIES AND EXTERNAL WORKS 16-May-28 1173 01-Mar-25 BILL NO.11 - ROAD, DRAINAGE, UTILITIES AND EXTERNAL WORKS Road diversion and installation of temporary supports for open cut expandition along Area G4, G5 and G6 Road diversion and installation of temporary supports for open cut excavation along Area G4, G5 and G6 24 20-Dec-25* 12-Jan-26 Fire Hydrant - Construction of plinth and FH box (G6 and G8) B11_5000a10 Fire Hydrant - Construction of plinth and FH box (G6 and G8) 18 13-Jan-26 30-Jan-26 Storm Drain - Removal of existing storm drain MH607 - MH625 (G4 & G5) ■ B11 7020 21 13-Jan-26 02-Feb-26 Storm Drain - Removal of existing storm drain MH607 - MH625 (G4 & G5)

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ct ID	Activity Name	Duration Start Finish	2025 2026 2027 2028 2029 2030 2031
			IAMJJASONDJEMAMJJASONDJEMAMJJASONDJEMAMJJASONDJEMAMJJASONDJEMAMJJASONDJEMAMJJASONDJEMAMJJA
■ B11_7040	Storm Drain - Road gullies and pipe works (G4 , G5 & G6)	18 03-Feb-26 20-Feb-26	■ Storm Drain - Road guillies and pipe works (G4 : G5 & G6): ■ Storm Drain - Construct disciples a graph dis (G5 : G6 & G6):
■ B11_7050	Storm Drain - Construct drainage manhole (G5, G6 & G8)	20 03-Feb-26 22-Feb-26	III. StormDrain - Construct drainage manhole (G5 ,G6 &;G8) ■ Sewage Drain - Removal of existing sewage drain/SM218 to SM219 (G4):
■ B11_7060	Sewage Drain - Removal of existing sewage drain SM218 to SM219 (G4)	7 23-Feb-26 01-Mar-26 14 16-Feb-26 01-Mar-26	Sewage Drain - Reconstruction of sewage drain SM218 to SM219 (G4) Sewage Drain - Reconstruction of sewage drain SM218 to SM219 (G4)
■ B11_7070 ■ B11_7075	Sewage Drain - Reconstruction of sewage drain SM218 to SM219 (G4) Catchpit - Construct CP-22 and u-channel (G6)	14 16-Feb-26 01-Mar-26 14 02-Mar-26 15-Mar-26	■ Catchpit - Construct CP-22 and u-channel (G6)
B11_7073	Sewage Drain - Construct pipe works connecting (G4 & G5)	16 16-Mar-26 31-Mar-26	Sewage: Drain - Construct :pipe works conhecting (G4 & G5)
B11_7000	Catchpit - Construct CP-21 to CP-20 inlouding u-channels (G7B & G8)	14 23-Mar-26 05-Apr-26	Catchprit - Construct CP-21 to CP-20 infcuding u-channels (G7B & G8)
B11_7100	Catchpit - Construct 150 u-channel with grating from GRS Stream L13 to CP-21(G7B)	14 30-Mar-26 12-Apr-26	Catchpit - Construct 150 u-channel with grating from GR\$ Stream L13 to CP-21(G7B)
■ B11_7110	Catchpit - Construct CP-05A with 300dia drain pipe to MH617 (G5)	14 06-Apr-26 19-Apr-26	. Catchpit - Construct CP-05A with 300dia drain pipe to MH617 (€5)
■ B11 7140	Drawpit - Construct drawpits and cable ducts from U13 MSB to U12 MSB (Dwg No. 554/03/024/2090)	24 13-Jan-26 05-Feb-26	☐ Drawpit;- Construct drawpits and cable; ducts from U13/MSB; to U12/M\$B;(Dwg No. 554/03/024/2090);
■ B11_7150	Drawpit - Construct drawpits along Area G4	14 13-Jan-26 26-Jan-26	□ Drawpit - Construct drawpits along Area G4
■ B11 7160	Drawpit - Construct drawpits along Area G5	14 20-Jan-26 02-Feb-26	☐ Drawpit;- Construct drawpits along Area G5
■ B11_7170	Drawpit - Construct drawpits along Area G5 & G8	14 03-Feb-26 16-Feb-26	□ Drawpit - Construct drawpits along Area G5 & G8
■ B11_7180	Drawpit - Construct drawpits along Area G7A & G7B	14 17-Feb-26 02-Mar-26	□ Drawpit - Construct drawpits along Area G7A & G7B;
■ B11_7190	Drawpit - Construct drawpits along Area G7	14 03-Mar-26 16-Mar-26	□ Drawpit - Construct drawpits along Area G7
■ B11_7200	Drawpit - Construct drawpits along Area G16A	14 17-Mar-26 30-Mar-26	☐ Drawbit - Construct drawpits along Area G16A
■ B11_7210	Street Light - Construct concrete footings (kerbs and blocks) (as per dwg. no. 554/03/024/2050 and /2072) (G4)	21 13-Jan-26 02-Feb-26	☐ Street Light -Construct;cohoriete footings (kerbs) and blocks) (as per dwg; no. 554/03/024/2050 and /2072);(G4)
■ B11_7220	Street Light - Construct concrete footings (kerbs and blocks) (as per dwg. no. 554/03/024/2050 and /2072) (G5)	21 13-Jan-26 02-Feb-26	□ Street Light -Construct;cohoriete footings (kerbs, and blocks) (as per dwg, no. 554/03/024/2050, and /2072); (G5)
■ B11_7230	Street Light - Construct concrete footings (kerbs and blocks) (as per dwg. no. 554/03/024/2050 and /2072) (G6 and G8)	21 17-Feb-26 09-Mar-26	□ Středt Light - Construct; concrete footings (kérbs and blocks) (as per dwg; no. 554/03/024/2050 and /2072); (G6 and G8)
■ B11_7240	Street Light - Construct concrete footings (kerbs and blocks) (as per dwg. no. 554/03/024/2050 and /2072) (G8)	21 10-Mar-26 30-Mar-26	□ Street Light - Construct concreté féotings (kerbs and blocks) (as per dwg. no; 554/03/024/2050; ahd /2072) (G8)
■ B11_7250	Fire Hydrant - Construction of plinth and FH box (G5)	18 03-Feb-26 20-Feb-26	☐, Fire Hydrant - Construction of plinth and FH box (G5)
■ B11_7260	FS pipe installation (including FS valve pits) and associated cable conduits	36 03-Feb-26 10-Mar-26	☐ ;FŞ pipe installation (including FS va(ve;pits) and associated cable conduits
■ B11_7310	Lean Concrete - 100mm concrete pavement (B1, B2, D2, D8, G8 and D7)	48 28-Feb-26 16-Apr-26	Lean Goncréte - 100mm concrété plavément (B1; B2, D2; D8, G8 and D7)
■ B11_7320	Concrete Slab - 200mm concrete slab (GRS) (G7A and G7B)	1173 01-Mar-25 16-May-28	Concrete Slab - 200mm concrete slab (GRS) (G7A and G7B)
BILL NO.12	2 - MODIFICATION WORK TO EXISTING 275 KV SWITCHING STATION (PHASE II)	233 01-Oct-25 21-May-26	BILLENO,12-MODIFICATION WORK;TO EXISTING 275 KV BWITCHING;STATION;(PHASE II)
NEW SUP	PPORTING RACK	142 01-Oct-25 19-Feb-26	NEW SUPPPORTING RACK
SS1000	275KV SS Modification - Form opening to existing raised floor inside RTU / ICP Room (9A-9B, 17A-17D)	30 01-Oct-25 30-Oct-25	275KV SS Modification + Form opening to existing raised floor inside RTU:/ ICP Room (9A-9B, 17A-17D)
SS1010	275KV SS Modification - Form opening to existing raised floor inside Cable Alarm Room (9A-9B, 27A-27D)	28 31-Oct-25 27-Nov-25	275KV SS Modification - Form opening to existing raised floor inside Cable Alarm Room (9A-9B, 27A-27D)
SS1020	275KV SS Modification - Form opening to existing raised floor inside 275k-V Switching Control Room	14 28-Nov-25 11-Dec-25	📋 27,5KV SS Modification - Form opening to existing raised floor inside 275k-V Switching Control Room
SS1030	275KV SS Modification - Installation of new supporting racks inside RYU / ICP Room	28 12-Dec-25 08-Jan-26	📋 27.5KV SS Modification:- Installation of new supporting racks inside RYU / ICP:Room
SS1040	275KV SS Modification - Installation of new supporting racks inside Cable Alarm Room	21 09-Jan-26 29-Jan-26	275KV SS Modification + Installation of new supporting tacks inside Cable:Alarm Room:
SS1050	275KV SS Modification - Installation of new supporting racks inside 275k-V Switching Control Room	21 30-Jan-26 19-Feb-26	🔲 : 275KV, SS Motification - Installation of new supporting racks inside 275k-V Switching Control Room
CABLE LA		91 20-Feb-26 21-May-26	CABLE L'ADDER
SS1060	Cable Ladder - Erection of working platform (scaffoldongs) (ground to +24.41mPD)	21 20-Feb-26 12-Mar-26	□ :Cable Ladder -: Erection of working platform (scaffoldongs) (ground to +24.41mPD):
SS1070	Cable Ladder - Installation of ladder brackets (support Type S1)	28 13-Mar-26 09-Apr-26	Cable Ladder -:Installation of ladder :brackets (support Type:S1)
SS1080	Cable Ladder - Installation of cable ladder (Unistrut)	42 10-Apr-26 21-May-26	Cable Ladder - Installation of cable:ladder (Unistrut)
BILL NO.13		527 01-May-27 09-Oct-28	BILL NO. 13 ÷ MODIFICATION WORK TO EXISTING SHUNT REACTOR: COMPOUND
_	EACTOR BAY 7	141 01-May-27 18-Sep-27	SHUNT REACTOR BAY 7
SR1000	Shunt Reactor Compound Bay 7 - Clearing site and take down existing 2500mm high wire mesh fence and gate (G17A)	12 01-May-27 12-May-27	🗈 Shunt Reactor Compound Bay;7 - Clearing site and take down existing 2500mm high wire mesh fence and gate (G17A)
SR1000	Shunt Reactor Compound Bay 7 - Clearing site and take down existing 2500mm right wire mesh rence and gate (G17A) Shunt Reactor Compound Bay 7 - Remove existing concrete fill from R.C. platform	36 13-May-27 17-Jun-27	Shuht Reactor/Compound Bay 7 - Remove existing concrete fill from R.C. platform
SR1010	Shunt Reactor Compound Bay 7 - Nemove existing contract minion N.C. platform Shunt Reactor Compound Bay 7 - Construct new R.C. slab with pocket, embeded plat and steel frame	72 18-Jun-27 28-Aug-27	Shunt Réactor Compound Bay 7 - Construct new R.C slab with pocket, embéded plat and steel frame
SR1020	Shunt Reactor Compound Bay 7 - Handover and move-in by Engineer's Speciallist Contractor	0 09-Jul-27	♦ Shunt Reactor Compound Bay 7 - Handover and move-in by Engineer's Speciallist Contractor
SR1040	Shunt Reactor Compound Bay 7 - Receiver working area from Engineer's Specialist Contractor	0 29-Jul-27	♦ Shunt Reactor Compound Bay 7 - Receiver working area from Engineer's Specialist Contractor
SR1050	Shunt Reactor Compound Bay 7 - Reinstate wire mesh fence and gate	21 29-Aug-27 18-Sep-27	□ Shuht Reactor Compound Bay 7 - Reinstate wire mesh fence and gate
_	EACTOR BAY 8	141 29-Aug-27 16-Jan-28	SHUNT REACTOR BAY 8
■ SR1060	Shunt Reactor Compound Bay 8 - Clearing site and take down existing 2500mm high wire mesh fence and gate (G17B)	12 29-Aug-27 09-Sep-27	tı Shunt Reactor Compound Bay 8 - Clearing site and take down existing 2500mm high wire mesh fence and gate (G17B)
SR1060	Shunt Reactor Compound Bay 8 - Clearing site and take down existing 2500mm right where mesh rence and gate (G17B) Shunt Reactor Compound Bay 8 - Remove existing concrete fill from R.C. platform	36 10-Sep-27 15-Oct-27	Shuht Reactor/Compound Bay/8 - Remove existing concrete fill from R.C. platform
■ SR1070 ■ SR1080	Shunt Reactor Compound Bay 8 - Centure existing concrete million R.C. platform Shunt Reactor Compound Bay 8 - Construct new R.C. slab with pocket, embeded plate and steel frame	72 16-Oct-27 26-Dec-27	Shunt Reactor Compound Bay 8'- Cohstruct new R.C slab with pocket, embeded plate and steel frame
■ SR1000 ■ SR1090	Shunt Reactor Compound Bay 8 - Handover and move-in by Engineer's Speciallist Contractor	0 13-Nov-27	→ Shunt Reactor Compound Bay 8 - Handover and move-in by Engineer's Speciallist Contractor
■ SR1090 ■ SR1100	Shunt Reactor Compound Bay 8 - Receiver working are from Engineer's Specialist Contractor	0 10-Dec-27	♦ Shurit Reactor Compound Bay/8 - Receiver working are from Engineer's Specialist Contractor
■ SR1100 ■ SR1110	Shunt Reactor Compound Bay 8 - Reinstate wire mesh fence and gate	21 27-Dec-27 16-Jan-28	□ Shuht Reactor Compound Bay 8 - Reinstate wire mesh fence and gate
	nstall trench cover & rd reinstt of 275kV cable trenches link bet Shunt Reactor Bay 7	53 16-Mar-28 08-May-28	DW-B/F, install trench cover & rd reinst of 275kV cable trenches link bet Shunt Reactor Bay 7.
■ DW1240	10) B/F, install trench cover & rd reinstt of 275kV cable trenches link bet Shunt Reactor Bay 7 LMX 275kV SS LMX	53 16-Mar-28* 08-May-28	10) B/F; install trench cover & rd reinstt of 275kV cable trenches link bet \$hunt Reactor Bay 7 LMX
	•	53 16-Mar-28	→ DW-B/F, install*trench cover & drientstool 2 now cable tental as inin bet shuth Reactor bay, 7 Elian 1
	nstall trench cover & rd reinstt of 275kV cable trenches link bet Shunt Reactor Bay 8		10) B/F; install trench cover & rd reinstt of 275kV cable trenches link bet Shunt Reactor
DW1245	10) B/F, install trench cover & rd reinstt of 275kV cable trenches link bet Shunt Reactor Bay 8 LMX 275kV SS LMX	54 16-Aug-28* 09-Oct-28	BILL NO 14 - MODIFICATION WORKS TO EXISTING NO. 5 CHIMNEY
	4 - MODIFICATION WORKS TO EXISTING NO. 5 CHIMNEY	301 18-May-26 14-Mar-27	
CH1000	Remove Existing Door & Erection of Safety Barrier/ Protective Barrier	21 18-May-26 08-Jun-26	☐ Remove Existing Door & Erection of Safety Barrier/ Protective Barrier ☐ Index listed to be do to the control of Safety Barrier/ Protective Barrier
CH1010	Install steel track trolley directly below the steel flue with entry from the Ground Gate	21 08-Jun-26 29-Jun-26	install steet track trolley directly below the steel flue with entry from the Ground Gate;
CH1020	Removal of metal roof cover and installation of heavy duty lifting system (strand jack)	25 22-Jun-26 17-Jul-26	☐ Removal of metal roof;cover and installation of heavy duty lifting;system (strand jack)
CH1040	Erect temporary working platform for Liner Can alignment and anti-corrosion painting	28 11-Jul-26	☐ Erect temporary working platform for Liner Can; alignment and anti-cortosion painting ☐ Set Up Strand Jack
CH1050	Set Up Strand Jack	28 02-Aug-26 30-Aug-26	Set up strand Jack
CH1060	Lifting and installation of Can No. 1 to No. 21C	122 30-Aug-26* 30-Dec-26	ा installation of lateral restraint of steel flue
CH1070	Installation of lateral restraint of steel flue	25 30-Dec-26 24-Jan-27	g: Removal of existing metal cover of Entry Duct
CH1080	Removal of existing metal cover of Entry Duct	6 24-Jan-27 30-Jan-27	ij Removal of existing metal cover of Entry Duct ij Instaflation of Entry Duct (Can No. 22A-22D)
CH1090	Installation of Entry Duct (Can No. 22A - 22D)	6 30-Jan-27 05-Feb-27	☐ Installation of insulation and external protective cladding
CH1100	Installation of insulation and external protective cladding	25 30-Jan-27 24-Feb-27	Installation of maintenance and access pattforms with doors at the bottom of steel flue
CH1110	Installation of maintenance and access paltforms with doors at the bottom of steel flue	25 18-Feb-27 14-Mar-27	Installation of mannerance and access pariorns with doors at the output of seen file.
_	5 - MODIFICATION WORK TO EXISTING L11 C.W. CULVERT PIPE	84 01-Sep-25 23-Nov-25	
	ECTION MANHOLE FOR C.W. INLET PIPE	84 01-Sep-25 23-Nov-25	HINDER L'11 INSPECTION MANHOLE; FOR C.W. INLET; PIPE
	Accestance of site (L11 ST-2) and clearing away any item and fencing the site prior to commencing the works	6 01-Sep-25 06-Sep-25	i Accestance of site (L/11:ST-2) and clearing away any item and fericing the site prior to commencing the works:
□ CC1000 □ CC1010	Reinstatement of opened slab and temporary seal up the floor opening for the proposed manhole cover for BD inspection	12 07-Sep-25 18-Sep-25	🗉 Reinstatement of opened slab and temporary seal up the floor opening for the proposed manhole cover for BD inspection

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	ity Name	Duration Start Finish	2025 2026	2027 2028 2029 2030	203
— 001000 A	DD investiga		MAMJJASONDJFMAMJJASONDJFMAM	JJASOND J FMAMJ JASOND J FMAM J JASOND J FMAMJ JA	SONDJFMAMJ
	nge BD inspection oval of concrete cover, excavation and contruction of new manhole (blocks and steel) with permanent CI manho	24 19-Sep-25 12-Oct-25		ntruction of new manhole (blocks and steel) with permanent C(manhole cover	
	ring site after construction	6 18-Nov-25 23-Nov-25	Glearing site after construction		
	DIFICATION WORK TO EXISTING NO. 5 C.W. INTAKE AND C.W. PUMP EQUIPMENT R		BILL NO.16 - MODIFICATION	I WORK TO EXISTING NO. 5 C.W. INTAKE AND C.W. PUMP EQUIPMENT ROOM NO. 5	
CWP1000 Equip	pment Room - Removal of mass fill concrete panels	10 15-Jul-25 24-Jul-25	Equipment Room - Removal of mass fill concrete panels		
CWP1010 Disch	harge Valve Chamber - Construction of plinths for L13 pipes/valves	36 25-Jul-25 29-Aug-25	Discharge Valve Chamber - Construction of plinths fo		
_	harge Valve Chamber - Removal of existing block wall	14 30-Aug-25 12-Sep-25	Discharge Valve Chamber - Removal of existing blo		
	harge Valve Chamber - installation of puddle pipe (by Others)	28 13-Sep-25 10-Oct-25	Discharge Valve Chamber - Installation of puddle		
	harge Valve Chamber - Seal up wall opening by concrete	14 11-Oct-25 24-Oct-25 : : : : : : : : : : : : : : : : : : :	Discharge Valve Chamber - Seal up wall opening	g by concrete I adder and modification of existing GRP failing and security wire mesh	
	harge Valve Chamber - Installation of GRP ladder and modification of existing GRP railing and security wire me harge Valve Chamber - Laying cement sand screeding	16 25-00-25 11-Nov-25 11-Nov-25 14 12-Nov-25 25-Nov-25	Discharge Valve Chamber - Laying cement sa		
	p Chamber - Removal of existing precast cover and installation of GMS railing	28 26-Nov-25 23-Dec-25	Pump Chamber - Removal of existing preca		
	p Chamber - Removal of cement sand seal up material inside existing pocket holes	10 24-Dec-25 02-Jan-26	Pump Chamber - Removal of cement sand	l seal up material inside existing pocket holes	
CWP1090 Pum	p Chamber - Make good of fall surface of existing concrete topping by grinding to achieve fall requirent	10 03-Jan-26 12-Jan-26	g Pump Chamber - Make good of fall surfac	e of existing concrete topping by grinding to achieve fall requirment:	
	n Screen Chamber - Removal of precast cover and disposal	14 13-Jan-26 26-Jan-26	□ Mesh Screen Chamber - Removal of pre		
	n Screen Chamber - Breaking non-struct conc. topping for conduits installation then reinatate trench cover/toppi			n-struct conc. topping for conduits installation then reinatate trench cover/topping	
	n Screen Chamber - Installation of GRP ladder with safety loops, railing with security wire mesh and GRP gratin	T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		of GRP ladder with safety loops, railing with security wire mesh and GRP grating	
	n Screen Chamber - Removal of cement sand seal up material inside existing opening and pocket holes	6 14-Mar-26 19-Mar-26 6 20-Mar-26 25-Mar-26		f cement sand seal up material inside existing opening and bocket holes isting drain pipe towards existing L13 chamber	
_	n Screen Chamber - Unplug existing drain pipe towards existing L13 chamber n Screen Chamber - Installation of permanent isolation valve to existing trash basket pit and trash pit	6 26-Mar-26 31-Mar-26		n of permanent solation valve to existing trash basket bit and trash bit	
	Screen & Penstock Chamber - Removal of precast cover	12 30-Aug-25 10-Sep-25	☐ Bar \$creen & Peristock Chamber - Removal of pred		
	Screen & Penstock Chamber - Installation of L13 Bar Screen SS Channel	28 11-Sep-25 08-Oct-25	Bar Screen & Penstock Chamber - Installation of		
CWP1180 Bar S	Screen & Penstock Chamber - Break up 200mm non-struct conc. topping and install dowel bars at L13 penstoc			00mm non-struct conc. topping and install dowel bars at L13 penstock support	
	Screen & Penstock Chamber - Install GRP ladder with safety loops and GMS grating	28 06-Nov-25 03-Dec-25	📺 Bar Screen & Penstock Chamber - Install GF		
	Screen & Penstock Chamber - Modify existing plinth for penstock install. & seal up gap bet. stop gate/intake (d			/ existing plinth for penstock install. & seal up gap bet stop gate/intake (dw)	
	Screen & Penstock Chamber - Concrete scrabbling to form recess for grating cover installation	14 08-Jan-26 21-Jan-26		rete scrabbling:to:form:recess for:grating cover installation	
	e Culvert - Remove and disposal of temporary watergate and steel end plate te Culvert - Diving inspection and desilting	28 22-Jan-26 18-Feb-26 28 19-Feb-26 18-Mar-26	i Intake Culvert - Remove and disposal i Intake Culvert - Diving inspection an		
	e Culvert - Diving inspection and desitting the Culvert - Installation of chlorination pipes	26 19-Feb-26 10-Niai-26 114 19-Mar-26 01-Apr-26	□ Intake Culvert - Installation of chlor	, , , , , , , , , , , , , , , , , , , ,	
	of concrete plinth for penstock within L13 Penstock Chamber inside No.5 C.W. Inta			plinth for penstock within £13 Penstock Chamber inside No.5 G.W. Intake	
	Construction of concrete plinth for penstock within L13 Penstock Chamber inside No.5 C.W. Intake	28 01-May-26* 29-May-26	15) Construction of concrete p	olinth/for penstock.within L13. Penstock Chamber inside No.5 C.W. Intake	
	DIFICATION WORK TO EXISTING LMX ADMINISTRATION AND CONTROL BUILDING	771 01-Apr-25 11-May-27		BILL: NO.17 - MODIFICATION WORK TO EXISTING LMX ADMINISTRATION AND CONTROL BUILDI	NG
_	L9 - Form opening to existing raised floor & Installation of supporting rack	36 03-Apr-26 08-May-26	LMX L9: - Form opening to exist	ing raised floor & Installation of supporting rack	
	L10 - Form opening to existing raised floor & Installation of supporting rack	36 01-Mar-27* 05-Apr-27	LM	X L10 - Form opening to existing raised floor & Installation of supporting rack	
LACB1020 LMX	L11 - Form opening to existing raised floor & Installation of supporting rack	36 06-Apr-27 11-May-27		LMX:L1:1 + Form apening to existing raised floor & Installation of supporting rack	
LACB1030 LMX	L13 - Installation of supporting rack	36 20-Jul-26* 24-Aug-26	☐: LMX L13: - Installation		
	modification works at Area G19 as shown in drawing no. 554/03/024/2040 (Except works in drawing no. 554/03		. 	wing no. 554/03/024/2040 (Except works in drawing no. 554/03/033/2000) IG WORKSHOP AREAS BET. GEN. IMAINT. BLDG & TRAIN. WORKSHOP BLDG.	
	URB. WRKS. ON EXISTING WORKSHOP AREAS BET. GEN. MAINT. BLDG & TRAIN.	i i i i		IG WORKSHOP AREAS BET. GEN. IWAINT: BLDG & TRAIN. WORKSHOP BLDG.	
WATER TANK RE		53 26-Jun-25 17-Aug-25	→ WATER TANK REMEDIAL WORKS		.,
	er Tank - Hack off existing internal finishes including existing waterproofing layer to sound concrete substrate	12 26-Jun-25 07-Jul-25	Water Tank - Hack off existing internal finishes including e		
	er Tank - Sealing of visible cracks with repair mortar	8 08-Jul-25 15-Jul-25	Mater Tank - Sealing of visible cracks with repair mortar Water Tank - Apply Optimix BP126 Plaster" to floor, wall		
	er Tank - Apply Optimix BP126 Plaster" to floor, walls and ceiling soffit er Tank - Apply waterproofing	6 16-Jul-25 21-Jul-25	Water Tank - Apply waterproofing	344 349 54	
	er Tank - Carry out water test	5 01-Aug-25 05-Aug-25	Water Tank - Carry out water test		
	er Tank - Install tiles to floor, walls and ceiling soffit	12 06-Aug-25 17-Aug-25	☐ Water Tank - Install tiles to floor, walls and ceiling soff		
REPLACEMENT (OF EXISTING METAL ROOF SYSTEM	184 02-Jun-25 02-Dec-25	REPLACEMENT OF EXISTING METAL ROC	DF,SYSTEM	
	Il Roof - Design Prepration	28 02-Jun-25 29-Jun-25	☐ Metal Roofi- Desigh Prepration		
	Il Roof - BD Submission & Approval	60 30-Jun-25 28-Aug-25	Metal Roof - BD Submission & Approval		
	Il Roof - BD Consent Application	30 29-Aug-25 27-Sep-25	Metal Roof - BD: Consent Application		
	Il Roof - BA10 Submission	7 28-Sep-25 04-Oct-25	Metal Roof - BA10 Submission Metal Roof - Freeting corrected metal bearing.		
	Il Roof - Erection corrogated metal hoarding	14 28-Sep-25 11-Oct-25 11-Oct-25 14 11-Oct-25 25-Oct-25	Metal Roof - Erection corrogated metal hoarding Metal Roof - Removal of existing roofing system		
	Il Roof - Removal of existing roofing system Il Roof - Temporary removal of affected electrical installation, FS installation and mech ventilation installations	14 11-Oct-25 25-Oct-25 14 11-Oct-25 25-Oct-25		trical installation, FS installation and mech ventilation installations	
	il Roof - Installation of new roofing system including skylight, capping, gutters and and rain water outlet,	28 15-Oct-25 12-Nov-25		in¢luding skylight, caþpring, gutters ahd and rain water outlet,	
	Il Roof - Installation of fall arrest system and 150dia epoxy coated CI pilpes	14 12-Nov-25 25-Nov-25	Metal Roof - Installation of fall arrest system a		
	al Roof - Install repalcement of damaged fire rated ceiling	14 12-Nov-25 25-Nov-25	■ Metal Roof - Install repalcement of damaged f	īre rated ceiling	
RW1210 Meta	l Roof - Repaint the entire fire ated ceiling with polyurethane coating	7 26-Nov-25 02-Dec-25	Metal Roof - Repaint the entire fire ated ceilir	ng lwith polyurethane coating	
🛓 BILL NO.18A - A&	A WORKS AT DG STORE	97 26-Jun-25 01-Oct-25	BILL NO.18A - A&A WORKS AT DG STORE		
_	Store - Notification to commence A&A works	14 26-Jun-25 09-Jul-25	DG Store - Notification to commence A&A works		
	Store - Construct new 560(H) R.C curb at the entrance and louver areas of DG Store "A" incl. painting to wall/flor		DG Store: Construct new 560(H) R/C curb at the entranc		
	Store - Construct temp. fire rated enclosure for new partition wall opening at DG Store "A" Store - Re leaste all ammonium bydrovide at existing DG Store "D" to DG Store "A" (with prior approval from ES	14 17-Jul-25 30-Jul-25	DG Store - Construct temp. fire rated enclosure for new	partition wall opening at DG-Store 'A' ng:DG Store "D" to DG Stare "A" (with prior approval from:FSD)	
	Store - Re-locate all ammonium hydroxide at existing DG Store "D" to DG Stare "A" (with prior approval from FS Store - Construct R.C. ramp, srtaircase, railings and curbs at DG Store "D"	D) 8 30-Jul-25 07-Aug-25 24 07-Aug-25 24 07-Aug-25 31-Aug-25	DG Store - Construct R.C. ramp, srtaircase, railings a		
	store - Construct R.C. ramp, straircase, railings and curbs at DG Store D. Store - Painting works to wall and floors (RUSTOLEUM 9100)	24 07-Aug-25 31-Aug-25 11-Sep-25 11-Sep-25	□ DG Store - Painting works to wall and floors (RUST)		
	Store - Statutory Inspection	14 12-Sep-25 25-Sep-25	■ DG Store - Statutory Inspection		
	Store - Restore all Ammonium Hydroxide to DG Store "D" from DG Store "A"	6 25-Sep-25 01-Oct-25	■ DG Store - Restore all Ammonium Hydroxide to D0	G \$totre "D" from DG Store "A"	
	ERGENCY SHOWER AT L10 & L11 MSB	138 01-Sep-25 16-Jan-26	BILL NO.18B - EMERGENCY SHOWER	AT L10 & L11 NISB	
_	Shower - Break existing on-grade slab and excavation	14 01-Sep-25 14-Sep-25	L10 Shower - Break existing on grade slab and exc	avation	
	Shower - Construct RC emrgency shower pit including 300mmx300mm D trench	28 15-Sep-25 12-Oct-25	L10 Shower - Construct RC emrgency shower pit		
_	Shower - Backfill and reintate on-grade slab	21 13-Oct-25 02-Nov-25	☐ £10 Shower - Backfill and reintate on-grade stat		
	Shower - Installation of unheated emergency safety shower set incl. plumbings	14 03-Nov-25 16-Nov-25	☐ L10 Shower - Installation of unheated emerger	_ 1	
■ ES1040 L11 S	Shower - Break existing on-grade slab and excavation	14 01-Nov-25 14-Nov-25	☐ L11 Shower:- Break existing on-grade slab and	d excavation	

DATA DATE: 01-Mar-25		LA	LAYOUT: 24-83005 UPDATE									PAGE 11 O	
# /	Act ID Activity Name	Duration Start	Finish		2025	2026	2027	2028	2029		2030	2031	
				OND	J F M A M J J A S O	NDJFMAMJJASQN	NDJFMAMJJASON	DJFMAMJJASO	NDJFMAMJJAS	ONDJFMA	MJJASON	JFMAMJJAS	
04	ES1050 L11 Shower - Construct RC emrgency shower pit including 300mmx300mm D trench	28 15-Nov-25					emrgency shower pit including 3	00mmx300mm D trench					
)5	ES1060 L11 Shower - Backfill and reintate on-grade slab	21 13-Dec-25				☐ L11 Shower Backfill and							
)6	ES1070 L11 Shower - Installation of unheated emergency safety shower set incl. plumbings	14 03-Jan-26	16-Jan-26				n of unheated emergency safety s						
07	BILL NO.18C - CIVIL WORKS FOR MICRO GAS TURBINE	316 21-Jan-26	02-Dec-26			-	BILL NO.18C - CIVIL WORKS	FOR MICRO GAS TURBIN	E; ; ; ; ; ; ; ; ; ; ;				
08	■ MGT1000 Excavation & Plate Loading Test	14 21-Jan-26	03-Feb-26			Excavation & Plate Loa	ading Test						
09	■ MGT1010 Construction of Raft Footing (RF1)	28 04-Feb-26	03-Mar-26			Construction of Raft	Footing (RF1)						
10	■ MGT1020 Embedded materials delivered to site (by Others)	0	06-Mar-26*				s delivered to site (by Others)						
11	MGT1030 Installation of embedded materials by Employer's Specialist Contractor	28 06-Mar-26	02-Apr-26			Installation of emb	oedded materials by Employer's S	pecialist Contractor		7-1-7-1-7-1-7-1			
12	■ MGT1040 Construction of catch pit CP-01	14 03-Apr-26	16-Apr-26			☐ Construction of o	catch pit CP-01						
13	■ MGT1050 Backfilling to final level	14 17-Apr-26	30-Apr-26			☐ Backfilling to fin	allevel						
14	■ MGT1060 Reinstate adjacent ground finishes/on-grade slab	14 01-May-26	14-May-26			Reinstate adja	cent ground finishes/on-grade sta	ab					
15	MGT1070 Installation of staircase, u-channel/catch pit grating, railings and emergency crash barrier	21 12-May-26	01-Jun-26				f staircase, u-channel/catch pit gr	ating, railings and emergend	y crash barrier				
16	■ MGT1080 Excavation for New Trench	21 02-Jun-26	22-Jun-26			■ Excavation	for New Trench			7-1-7-1-7-1-7-			
17	■ MGT1090 Base slab construction	14 23-Jun-26	06-Jul-26			☐ Base slab	construction						
18	■ MGT1100 Wall construction	14 07-Jul-26	20-Jul-26			□ Wall con	struction						
19	■ MGT1110 Breaking opening to existing cable trench	14 21-Jul-26	03-Aug-26			☐ Br¢akir	ng opening to existing cable trend	h					
20	■ MGT1120 Cable laying by Others	28 04-Aug-26	31-Aug-26				e laying by Others						
21	■ MGT1130 Installation of cable trench covers	21 01-Sep-26	21-Sep-26			ins ins	tallation of cable trench covers						
22	■ MGT1140 Trench Backfilling	72 22-Sep-26	02-Dec-26				Trench Backffilling						
23	The state of the s	365 15-Oct-25	14-Oct-26			 c	PTIONAL WORKS (1) - L12 HR	SG LIFT SHAFT SLAB					
24	OPW1 1000 Optional Works (1) - Construction of in-situ roof slab of L12 HRSG lift shaft	365 15-Oct-25*	14-Oct-26				Optional Works (1) - Construction	of in-situ roof slab of L12 HR	RSG lift shaft				