

Activity ID	Activity Name	Orig Dur	Early Start	Early Finish	Total Float	April		May			June			July			August			September			October										
						29	05	12	19	26	03	10	17	24	31	07	14	21	28	05	12	19	26	02	09	16	23	30	06	13	20	27	04
						66	66	66	66	66	67	67	67	67	68	68	68	68	68	69	69	69	69	69	70	70	70	70	70	71	71	71	71
Excavation Works																																	
Z1-PST-4300	PST Stage 2a - Sheetpile Installation	11	05-Feb-26 A	15-May-26	-290	PST Stage 2a - Sheetpile Installation																											
Z1-PST-4892	PST Stage 2a - Plug and Demolish existing temp. outfall pipe	10	13-Apr-26 A	07-May-26	-283	PST Stage 2a - Plug and Demolish existing temp. outfall pipe																											
Z1-PST-4302	PST Stage 2a - Excavation Level (+5 to +1.875 mPD) (3,233m3, 600m3/day)	6	16-May-26	22-May-26	-290	PST Stage 2a - Excavation Level (+5 to +1.875 mPD) (3,233m3, 600m3/day)																											
Z1-PST-4305	PST Stage 2a - Capping plate, blinding and waterproofing	6	23-May-26	30-May-26	-290	PST Stage 2a - Capping plate, blinding and waterproofing																											
Basement RC Works																																	
Z1-PST-4372	PST Stage 2a - Base Slab & Wall Erection of Formworks and RC Works (+2.95 mPD)	10	01-Jun-26	11-Jun-26	-290	PST Stage 2a - Base Slab & Wall Erection of Formworks and RC Works (+2.95 mPD)																											
Z1-PST-4322	PST Stage 2a - Base Slab & Wall Erection of Formworks and RC Works (+2.45/+2.95 mPD)	12	12-Jun-26	26-Jun-26	-290	PST Stage 2a - Base Slab & Wall Erection of Formworks and RC Works (+2.45/+2.95 mPD)																											
Z1-PST-4332	PST Stage 2a - Wall Erection of Formworks and RC Works (+5.65 mPD)	14	27-Jun-26	14-Jul-26	-290	PST Stage 2a - Wall Erection of Formworks and RC Works (+5.65 mPD)																											
PST Stage 2b (S) Trench Construction Works (Zone E)																																	
Excavation Works																																	
Z1-PST-4000	PST Stage 2b - Base Slab & Wall Erection of Formworks and RC Works (+0.15 mPD)@Zone E	18	20-Mar-26 A	30-Mar-26 A		PST Stage 2b - Base Slab & Wall Erection of Formworks and RC Works (+0.15 mPD)@Zone E																											
Z1-PST-4010	PST Stage 2b - Base Slab & Wall Erection of Formworks and RC Works (+0.15 mPD)@Zone B	18	30-Apr-26	21-May-26	-270	PST Stage 2b - Base Slab & Wall Erection of Formworks and RC Works (+0.15 mPD)@Zone B																											
Z1-PST-4020	PST Stage 2b - Base Slab & Wall Erection of Formworks and RC Works (+2.95 mPD)	10	22-May-26	03-Jun-26	-270	PST Stage 2b - Base Slab & Wall Erection of Formworks and RC Works (+2.95 mPD)																											
Z1-PST-4030	PST Stage 2b - Wall Erection of Formworks and RC Works (+5.65 mPD)	14	04-Jun-26	20-Jun-26	-270	PST Stage 2b - Wall Erection of Formworks and RC Works (+5.65 mPD)																											
PST Superstructure																																	
Stage 2a & 2b																																	
RC Works (2a) - North																																	
Z1-PST-4442	PST Stage 2a - Wall Erection of Falseworks, Formworks and RC Works (+5.65 to +9.15mPD)	14	15-Jul-26	30-Jul-26	-290	PST Stage 2a - Wall Erection of Falseworks, Formworks and RC Works (+5.65 to +9.15mPD)																											
RC Works (2b) - South																																	
Z1-PST-4902	PST Stage 2b - Wall Erection of Falseworks, Formworks and RC Works (+5.65 to +9.15mPD)	14	22-Jun-26	08-Jul-26	-270	PST Stage 2b - Wall Erection of Falseworks, Formworks and RC Works (+5.65 to +9.15mPD)																											
Z1-PST-4912	PST Stage 2b - Intermediate Slab of Falseworks, Formworks and RC Works (+9.15mPD)	8	09-Jul-26	17-Jul-26	-270	PST Stage 2b - Intermediate Slab of Falseworks, Formworks and RC Works (+9.15mPD)																											
Z1-PST-4922	PST Stage 2b - Wall Erection and 1/F Slab of Falseworks, Formworks and RC Works (+9.15 to +1'	14	18-Jul-26	03-Aug-26	-270	PST Stage 2b - Wall Erection and 1/F Slab of Falseworks, Formworks and RC Works (+9.15 to +1'																											
PST ABWF, E&M & T&C																																	
PST Stage 1																																	
PST Stage 1 - ABWF Works																																	
GLA-H above +11.8mPD																																	
PST-3185	PST Stage 1 - ABWF Works and Floor Access Cover (render:spray, screeding, plastering) at Tank	18	09-Jul-25 A	16-May-26	797	PST Stage 1 - ABWF Works and Floor Access Cover (render:spray, screeding, plastering) at Tank no.1																											
PST Stage 1 - E&M Installation Works																																	
Phase 1 (GLA-H, PST 1-3, Outlet Channel)																																	
PST Stage 1 - E&M Installation Works at Setting Zone (PST 1-3)																																	
PST 1																																	
PST 1 - Inclined Plate Settling System																																	
PST-3435	PST Stage 1 - PST1 - Multi Part Cover	25	22-Dec-25 A	09-May-26	803	PST Stage 1 - PST1 - Multi Part Cover																											
ATALPST-5410	PST Stage 1 - PST1 - O&M Platform, BS Work, Aeration Pipe, Air Scouring, Water Spray System Installation & Test	31	28-Feb-26 A	23-Mar-26 A		PST Stage 1 - PST1 - O&M Platform, BS Work, Aeration Pipe, Air Scouring, Water Spray System Installation & Test																											
PST 1 - Compressors, Air Blowers c/w associated fittings																																	
ATALPST-5470	PST Stage 1 - PST1 - All other process pipes above 11.8 mPD including DOU and MVA System	21	18-Mar-26 A	16-May-26	797	PST Stage 1 - PST1 - All other process pipes above 11.8 mPD including DOU and MVA System																											
Phase 2 (GL H-I, Inlet Channel, Pump Room) Handover for PST early commissioning *																																	
PST Stage 1 - Compressors, Air Blowers c/w associated fittings																																	
ATALPST-6770	PST Stage 1 - GLH-I - All other process pipes above 11.8 mPD including DO Pipes, Plant Service Water Pipes, Air Pipes	24	18-Mar-26 A	16-May-26	797	PST Stage 1 - GLH-I - All other process pipes above 11.8 mPD including DO Pipes, Plant Service Water Pipes, Air Pipes																											
PST Stage 1 - T&C Works																																	
PST Stage 1 - T&C Works (PST 1-3, Inlet / Outlet Channel & Pump Room)																																	
PST-PKD3	PST - PKD3 (11-Mar-24)	0		31-Mar-26 A		PST - PKD3 (11-Mar-24)																											
Phase 1 - PST 1-3 Sub-System Physical Dry Check																																	
ATALPST-5810	PST Stage 1 - Electrical - Megger Test	11	02-Mar-26 A	19-Mar-26 A		PST Stage 1 - Electrical - Megger Test																											
Phase 5 - System Commissioning Test c/w IW (Sewage)																																	
ATALPST-6010	PST Stage 1 - System Commissioning Test c/w IW (Sewage)	30	01-Mar-26 A	13-May-26	983	PST Stage 1 - System Commissioning Test c/w IW (Sewage)																											
External Works - IWB & PST																																	
IWPST External Works - Zone A (Transformer House No.1)																																	
Stage 2 (KD3 - Zone A to C)																																	
IWPST External Works - Zone C (NSWSPS rising main) - Common Trench 1																																	
EW-1720	IW/PST Perimeter - Zone C - ELS for UU Works	12	02-Jul-26	15-Jul-26	-162	IW/PST Perimeter - Zone C - ELS for UU Works																											
EW-1730	IW/PST Perimeter - Zone C - Drainage/Sewer/Watermain/Utility Installation	30	16-Jul-26	19-Aug-26	-162	IW/PST Perimeter - Zone C - Drainage/Sewer/Watermain/Utility Installation																											
IWPST External Works - Roadworks																																	
EW-1550	IW/PST Perimeter - Temporary Road Pavement for OP EVA after the modification existing inspection chamber (pipe laying)	12	07-Mar-26 A	17-Mar-26 A		IWPST Perimeter - Temporary Road Pavement for OP EVA after the modification existing inspection chamber (pipe laying)																											
Sludge Dewatering Building (SDB)																																	
SDB Foundation & ELS																																	
SDB Foundation - PST 1-4 Footprint																																	
SDB Foundation - ELS																																	
SDB Foundation - ELS Zone A & B (Base Slab and S4)																																	
SDB Foundation - ELS (Base Slab and S4) - Zone A																																	
SDB-6320	SDB - ELS Stage 1 - Capping plate, blinding and waterproofing @ Bay 9	6	26-Jan-26 A	07-May-26	-94	SDB - ELS Stage 1 - Capping plate, blinding and waterproofing @ Bay 9																											
SDB-6100	SDB - ELS Stage 1 - Structure (-1.625 to -0.05mPD) partial base slab @ Bay 4 (Step3)	8	28-Feb-26 A	14-Apr-26 A		SDB - ELS Stage 1 - Structure (-1.625 to -0.05mPD) partial base slab @ Bay 4 (Step3)																											
SDB-6052	SDB - ELS Stage 1 - Structure (-1.625 to -0.05mPD) partial base slab @ Bay 1 (Step1)	8	28-Feb-26 A	17-Mar-26 A		SDB - ELS Stage 1 - Structure (-1.625 to -0.05mPD) partial base slab @ Bay 1 (Step1)																											
SDB-6102	SDB - ELS Stage 1 - Structure (-1.625 to -0.05mPD) partial base slab @ Bay 5 (Step3)	8	07-Mar-26 A	25-Mar-26 A		SDB - ELS Stage 1 - Structure (-1.625 to -0.05mPD) partial base slab @ Bay 5 (Step3)																											
SDB-6055	SDB - ELS Stage 1 - Backfill the Gap (-1.625 to -0.05mPD) @ Bay 1 & 2	4	19-Mar-26 A	20-Mar-26 A		SDB - ELS Stage 1 - Backfill the Gap (-1.625 to -0.05mPD) @ Bay 1 & 2																											
SDB-6105	SDB - ELS Stage 1 - Backfill the Gap (-1.625 to -0.05mPD) @ Bay 4	4	23-Apr-26 A	24-Apr-26 A		SDB - ELS Stage 1 - Backfill the Gap (-1.625 to -0.05mPD) @ Bay 4																											
SDB-6240	SDB - ELS Stage 1 - Structure (-1.625 to -0.05mPD) partial base slab @ Bay 9	10	08-May-26	19-May-26	-94	SDB - ELS Stage 1 - Structure (-1.625 to -0.05mPD) partial base slab @ Bay 9																											
SDB-6245	SDB - ELS Stage 1 - Backfill the Gap (-1.625 to -0.05mPD) @ Bay 9	4	20-May-26	23-May-26	-94	SDB - ELS Stage 1 - Backfill the Gap (-1.625 to -0.05mPD) @ Bay 9																											
SDB Foundation - ELS (Base Slab and S4) - Zone B																																	
SDB-6250	SDB - ELS Stage 1 - Strut Installation S4 (-0.8mPD) @ Zone Bay 7 + Bay 10 (Step2)	9	09-Mar-26 A	28-Mar-26 A		SDB - ELS Stage 1 - Strut Installation S4 (-0.8mPD) @ Zone Bay 7 + Bay 10 (Step2)																											
SDB-6070	SDB - ELS Stage 1 - Excavation (Bay 6 + Bay 8, -1.625 to -3.825mPD) *MD (Step4)	3	28-Mar-26 A	16-Apr-26 A		SDB - ELS Stage 1 - Excavation (Bay 6 + Bay 8, -1.625 to -3.825mPD) *MD (Step4)																											
SDB-6140	SDB - ELS Stage 1 - Excavation (Bay 7, -1.625 to -2.625mPD) *MD (Step4)	3	28-Mar-26 A	11-Apr-26 A		SDB - ELS Stage 1 - Excavation (Bay 7, -1.625 to -2.625mPD) *MD (Step4)																											
SDB-6350	SDB - ELS Stage 1 - Capping plate, blinding and waterproofing @ Bay 7	7	08-Apr-26 A	18-Apr-26 A		SDB - ELS Stage 1 - Capping plate, blinding and waterproofing @ Bay 7																											
SDB-6330	SDB - ELS Stage 1 - Capping plate, blinding and waterproofing @ Bay 6 + Bay 8	7	16-Apr-26 A	16-May-26	-85	SDB - ELS Stage 1 - Capping plate, blinding and waterproofing @ Bay 6 + Bay 8																											
SDB-6130	SDB - ELS Stage 1 - Structure (-3.825 to -1.05mPD) Base slab and Transition Wall @ Bay 7 (Step6)	10	18-Apr-26 A	06-May-26	-92	SDB - ELS Stage 1 - Structure (-3.825 to -1.05mPD) Base slab and Transition Wall @ Bay 7 (Step6)																											
SDB-6135	SDB - ELS Stage 1 - Backfill the Gap @ Bay 7 West Side	4	07-May-26	11-May-26	-81	SDB - ELS Stage 1 - Backfill the Gap @ Bay 7 West Side																											



■ Remaining Level of Effort
■ Actual Work
■ Remaining Work
■ Critical Remaining Work
◆ Milestone

Contract DC/2019/10 - YLEPP - Main Works for Stage 1 Monthly Progress Report No. 66- 3MRP (Apr 26)

Project ID : DWP61_260513
 Layout : DC201910 MPR66-3MRP
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Monthly Progress Report - 3MRP			
Date	Revision	Checked	Approved
30-Apr-26			

Activity ID	Activity Name	Orig Dur	Early Start	Early Finish	Total Float	April							May							June							July							August							September							October											
						66		12		19		26		03		10		17		24		31		07		14		21		28		05		12		19		26		02		09		16		23		30		06		13		20		27		04	
						29	05	12	19	26	03	10	17	24	31	07	14	21	28	05	12	19	26	02	09	16	23	30	06	13	20	27	04																										
MBRAF-4850	MBR - Construct Beam / Wal (-1.4 to +1.7mPD)	20	26-Feb-26 A	12-May-26	-335	MBR - Construct Beam / Wal (-1.4 to +1.7mPD)																																																					
MBRAF-4860	MBR - Construct Beam / Wal (+1.7 to +5.15mPD)	20	13-May-26	05-Jun-26	-335	MBR - Construct Beam / Wal (+1.7 to +5.15mPD)																																																					
MBRAF-4910	MBR - Wall and Intermediate slab (+5.15 to +8.65mPD)	24	06-Jun-26	06-Jul-26	-335	MBR - Wall and Intermediate slab (+5.15 to +8.65mPD)																																																					
MBRAF-4820	MBR - Remove S3, Close Openings, Waterproofing, Backfill	5	07-Jul-26	11-Jul-26	-335	MBR - Remove S3, Close Openings, Waterproofing, Backfill																																																					
MBRAF-4960	MBR - Construct Beam / Wal (+8.65 to +14.9mPD)	18	07-Jul-26	27-Jul-26	-283	MBR - Construct Beam / Wal (+8.65 to +14.9mPD)																																																					
MBRAF-4840	MBR - Remove S2, Close Openings, Waterproofing, Backfill	5	13-Jul-26	17-Jul-26	-335	MBR - Remove S2, Close Openings, Waterproofing, Backfill																																																					
MBRAF-4890	MBR - Remove S1, Close Openings, Waterproofing, Backfill	4	18-Jul-26	22-Jul-26	-286	MBR - Remove S1, Close Openings, Waterproofing, Backfill																																																					
MBRAF-5020	MBR - Wall and Roof Slab (+1.49 to +18.15mPD) - Zone 3	18	28-Jul-26	17-Aug-26	-283	MBR - Wall and Roof Slab (+1.49 to +18.15mPD) - Zone 3																																																					
MBR Water Tightness Test + ABWF Works (Below +8.60mPD)																																																											
Zone 1																																																											
MBRAF-4080	MBR - Remove formwork & falsework (basement to +8.65mPD)	14	07-Jul-26	20-Jul-26	-414	MBR - Remove formwork & falsework (basement to +8.65mPD)																																																					
MBRAF-2800	MBR - Water tightness test (water height=1.5m,fill=6d,absorption=7d,test=7d,remove=1d)	21	21-Jul-26	10-Aug-26	-414	MBR - Water tightness test (water height=1.5m,fill=6d,absorption=7d,test=7d,remove=1d)																																																					
Zone 3																																																											
MBRAF-5160	MBR - Remove formwork & falsework (basement to +8.65mPD)	14	07-Jul-26	20-Jul-26	-393	MBR - Remove formwork & falsework (basement to +8.65mPD)																																																					
Zone 7																																																											
MBRAF-5570	MBR - Remove formwork & falsework (basement to +8.65mPD)	14	14-Jul-26	27-Jul-26	-379	MBR - Remove formwork & falsework (basement to +8.65mPD)																																																					
Zone 8																																																											
MBRAF-5600	MBR - Remove formwork & falsework (basement to +8.65mPD)	14	26-Jul-26	08-Aug-26	-391	MBR - Remove formwork & falsework (basement to +8.65mPD)																																																					
Tertiary Treatment System (TTS)																																																											
TTS Structure																																																											
TTS Substructure																																																											
Substructure																																																											
TTS-2320-3	TTS - Removal of East Steel Deck/ Platform (Zone SE)	15	25-Feb-26 A	16-May-26	-347	TTS - Removal of East Steel Deck/ Platform (Zone SE)																																																					
Zone SD																																																											
TTS-2340	TTS - Zone SD Waterproofing and Backfill	5	30-Apr-26	06-May-26	-77	TTS - Zone SD Waterproofing and Backfill																																																					
Zone SA																																																											
TTS-2360	TTS - Zone SA Waterproofing and Backfill	5	30-Apr-26	06-May-26	-72	TTS - Zone SA Waterproofing and Backfill																																																					
Zone SB																																																											
TTS-2380	TTS - Zone SB Waterproofing and Backfill	6	30-Apr-26	07-May-26	805	TTS - Zone SB Waterproofing and Backfill																																																					
Zone SC																																																											
TTS-2400	TTS - Zone SC Waterproofing and Backfill	5	30-Apr-26	06-May-26	-72	TTS - Zone SC Waterproofing and Backfill																																																					
Zone SE and SG																																																											
TTS-2410-2.4	TTS - Zone SG Raft, Beam, Column & Slab (-0.05mPD)	10	25-Mar-26 A	13-Apr-26 A		TTS - Zone SG Raft, Beam, Column & Slab (-0.05mPD)																																																					
TTS-2410-1	TTS - Zone SG Slab, Wall & Column (+2.183mPD) (LG/F - LG5a)	10	22-Apr-26 A	20-May-26	-340	TTS - Zone SG Slab, Wall & Column (+2.183mPD) (LG/F - LG5a)																																																					
TTS-2410-3	TTS - Zone SG Raft, Slab, Beam & Column (+2.183mPD) (LG/F - LG8)	10	27-Apr-26 A	03-Jun-26	-327	TTS - Zone SG Raft, Slab, Beam & Column (+2.183mPD) (LG/F - LG8)																																																					
TTS-2410-2.3	TTS - Zone SE Raft, Beam, Column & Slab (-0.05mPD)	10	18-May-26	29-May-26	-347	TTS - Zone SE Raft, Beam, Column & Slab (-0.05mPD)																																																					
TTS-2430-2	TTS - Zone SE Slab, Beam & Column (+5.95mPD) (G/F - G5a)	10	21-May-26	02-Jun-26	-320	TTS - Zone SE Slab, Beam & Column (+5.95mPD) (G/F - G5a)																																																					
TTS-2410-13	TTS - Zone SG Slab, Wall & Column (+2.183mPD) (LG/F - LG5b)	10	30-May-26	10-Jun-26	-347	TTS - Zone SG Slab, Wall & Column (+2.183mPD) (LG/F - LG5b)																																																					
TTS-2430-3	TTS - Zone SE Slab, Beam & Column (+5.95mPD) (G/F - G8)	10	04-Jun-26	15-Jun-26	-327	TTS - Zone SE Slab, Beam & Column (+5.95mPD) (G/F - G8)																																																					
TTS-2410-2	TTS - Zone SE Slab, Wall & Column (+2.183mPD) (LG/F - LG6)	10	11-Jun-26	23-Jun-26	-347	TTS - Zone SE Slab, Wall & Column (+2.183mPD) (LG/F - LG6)																																																					
TTS-2440	TTS - Zone SE Waterproofing and Backfill	5	16-Jun-26	22-Jun-26	-110	TTS - Zone SE Waterproofing and Backfill																																																					
TTS-2430-1	TTS - Zone SE Slab, Beam & Column (+5.95mPD) (G/F - G5b + G6)	10	24-Jun-26	06-Jul-26	-347	TTS - Zone SE Slab, Beam & Column (+5.95mPD) (G/F - G5b + G6)																																																					
TTS Superstructure																																																											
TTS-2570-1	TTS - Zone SC Structure (+5.95mPD to +9.40mPD) Slab, Beam & Column (1/F - 1-1)	10	28-Feb-26 A	02-Apr-26 A		TTS - Zone SC Structure (+5.95mPD to +9.40mPD) Slab, Beam & Column (1/F - 1-1)																																																					
TTS-2490-1	TTS - Zone SD Structure (+11.75mPD to +15.4mPD) Column, Roof Slab (R3)	15	19-Mar-26 A	21-Apr-26 A		TTS - Zone SD Structure (+11.75mPD to +15.4mPD) Column, Roof Slab (R3)																																																					
TTS-2550-1	TTS - Zone SB Structure (+5.95mPD to +15.4mPD) Column, Roof Slab (R7)	15	19-Mar-26 A	11-May-26	-303	TTS - Zone SB Structure (+5.95mPD to +15.4mPD) Column, Roof Slab (R7)																																																					
TTS-1370-2	TTS - Zone SD Structure (+5.95mPD to +12.85mPD) Slab, Beam & Column (1/F - 1-2(2))	10	02-Apr-26 A	30-Apr-26 A		TTS - Zone SD Structure (+5.95mPD to +12.85mPD) Slab, Beam & Column (1/F - 1-2(2))																																																					
TTS-2570-2	TTS - Zone SC Structure (+5.95mPD to +9.40mPD) Slab, Beam & Column (1/F - 1-1(2))	10	10-Apr-26 A	12-May-26	-310	TTS - Zone SC Structure (+5.95mPD to +9.40mPD) Slab, Beam & Column (1/F - 1-1(2))																																																					
TTS-2500-2	TTS - Zone SA Structure (+12.85mPD to +15.4mPD) Column, Roof Slab (R4)	15	30-Apr-26	18-May-26	-308	TTS - Zone SA Structure (+12.85mPD to +15.4mPD) Column, Roof Slab (R4)																																																					
TTS-2580-1	TTS - Zone SC Structure (+9.4mPD to +15.4mPD) Column, Roof Slab (R1)	15	13-May-26	30-May-26	-310	TTS - Zone SC Structure (+9.4mPD to +15.4mPD) Column, Roof Slab (R1)																																																					
TTS-2510-2	TTS - Zone SE Structure (+5.95mPD to +15.4mPD) Column, Roof Slab (R8)	12	10-Jun-26	24-Jun-26	-326	TTS - Zone SE Structure (+5.95mPD to +15.4mPD) Column, Roof Slab (R8)																																																					
TTS-2510-1	TTS - Zone SE Structure (+5.95mPD to +15.4mPD) Column, Roof Slab (R5)	18	07-Jul-26	27-Jul-26	-347	TTS - Zone SE Structure (+5.95mPD to +15.4mPD) Column, Roof Slab (R5)																																																					
TTS-2520-1	TTS - Zone SE Structure (+5.95mPD to +15.4mPD) Column, Roof Slab (R6)	18	09-Jul-26	29-Jul-26	-347	TTS - Zone SE Structure (+5.95mPD to +15.4mPD) Column, Roof Slab (R6)																																																					
TTS-2540-1	TTS - Zone SF Structure (+5.95mPD to +15.4mPD) Column, Roof Slab (R2)	18	11-Jul-26	31-Jul-26	-347	TTS - Zone SF Structure (+5.95mPD to +15.4mPD) Column, Roof Slab (R2)																																																					
TTS Water Tightness Test																																																											
TTS-1910	TTS - Removal Fwk + Water Tight. Test (Phase 1)(water height=1.85m,bulkhead=2d,fill=1d,absopt)	21	31-May-26	20-Jun-26	-381	TTS - Removal Fwk + Water Tight. Test (Phase 1)(water height=1.85m,bulkhead=2d,fill=1d,absopt)																																																					
TTS-1920	TTS - Removal Fwk + Water Tight. Test (Phase 2)(water height=1.85m,bulkhead=2d,fill=1d,absopt)	21	16-Jun-26	06-Jul-26	-388	TTS - Removal Fwk + Water Tight. Test (Phase 2)(water height=1.85m,bulkhead=2d,fill=1d,absopt)																																																					
TTS-1930	TTS - Removal Fwk + Water Tight. Test (Phase 3)(water height=11.5m,bulkhead=2d,fill=2d,absopt)	21	07-Jul-26	27-Jul-26	-400	TTS - Removal Fwk + Water Tight. Test (Phase 3)(water height=11.5m,bulkhead=2d,fill=2d,absopt)																																																					
TTS-1940	TTS - Removal Fwk + Water Tight. Test (Phase 4)(water height=4.5m,bulkhead=2d,fill=2d,absopt)	21	16-Jul-26	05-Aug-26	-400	TTS - Removal Fwk + Water Tight. Test (Phase 4)(water height=4.5m,bulkhead=2d,fill=2d,absopt)																																																					
TTS ABWF Works																																																											
TTS-1125	TTS - ABWF Works (Chemical Plant Rm/LVSB Rm/Tx Rm)	12	01-Jun-26	13-Jun-26	-231	TTS - ABWF Works (Chemical Plant Rm/LVSB Rm/Tx Rm)																																																					
TTS E&M Installation Works																																																											
TTS-1135	TTS - E&M Handover (Chemical Plant Rm/LVSB Rm/Tx Rm)	0	15-Jun-26		-231	TTS - E&M Handover (Chemical Plant Rm/LVSB Rm/Tx Rm)																																																					
Electrical Works (TX/Disc Filter / UV Disinfection / Effluent Pumping System)																																																											
TTS-1730	TTS - Electrical Works - Transformer 3A,3B,3C,3D,4A,4B	90	15-Jun-26	30-Sep-26	-231	TTS - Electrical Works - Transformer 3A,3B,3C,3D,4A,4B																																																					
TTS-1740	TTS - Electrical Works - Installation of LVSB@TTB to Equipment	90	22-Jul-26	06-Nov-26	-233	TTS - Electrical Works - Installation of LVSB@TTB to Equipment																																																					
Zone 3 Construction																																																											
Zone 3 North Portion (Z3N)																																																											
New Sludge Thickening Building (STB)																																																											
STB : ABWF																																																											
STB : ABWF (+6.0 to +18.3mPD)																																																											
Z3S3-4550	STB - ABWF Works (2nd fix with BS works)	90	15-Sep-25 A	15-Jun-26	-2	STB - ABWF Works (2nd fix with BS works)																																																					
STB : E&M Installation																																																											
STB E&M : Pump Room Floor @ -2.5mPD																																																											
Jet Mixing System of Sludge Blank Tank and Thickening Sludge Holding Tank No.2																																																											
Z3S3-3980	STB - Jet Mixer c/w pipes and valves and Fittings x 4 Nos.	21	17-Jan-26 A	30-Apr-26	-60	STB - Jet Mixer c/w pipes and valves and Fittings x 4 Nos.																																																					
Z3S3-3990	STB - Nozzle x 3 Nos. (Working inside tanks)	21	17-Jan-26 A	30-Apr-26	-60	STB - Nozzle x 3 Nos. (Working inside tanks)																																																					
Z3S3-4000	STB - Leakage test - Combining Stoplogs / Penstocks	31	30-Apr-26	30-May-26	-78	STB - Leakage test - Combining Stoplogs / Penstocks																																																					



- Remaining Level of Effort
- Actual Work
- Remaining Work
- Critical Remaining Work
- ◆ Milestone

Contract DC/2019/10 - YLEPP - Main Works for Stage 1
Monthly Progress Report No. 66- 3MRP (Apr 26)

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Date	Revision	Checked	Approved
30-Apr-26			

Activity ID	Activity Name	Orig Dur	Early Start	Early Finish	Total Float	April		May				June				July				August				September				October					
						66		67		68		69		70		71		72															
						29	05	12	19	26	03	10	17	24	31	07	14	21	28	05	12	19	26	02	09	16	23	30	06	13	20	27	04
Jet Mixing System of Thickening Sludge Holding Tank No.1																																	
Z3S3-4060	STB - Jet Mixer c/w pipes and valves and Fittings x 2 Nos.	21	17-Jan-26	30-Apr-26	-58	STB - Jet Mixer c/w pipes and valves and Fittings x 2 Nos.																											
Z3S3-4070	STB - Nozzle x 2 Nos. (Working inside tanks)	21	17-Jan-26	30-Apr-26	-58	STB - Nozzle x 2 Nos. (Working inside tanks)																											
Z3S3-4080	STB - Leakage test - Combining Stoplogs / Penstocks	29	30-Apr-26	28-May-26	-76	STB - Leakage test - Combining Stoplogs / Penstocks																											
BS Installation (ELV, Ventilation, FS, PD)																																	
Z3S3-2860	STB - BS Installation (ELV, Ventilation, FS, PD) @ -1.5mPD	98	01-Sep-25	30-May-26	175	STB - BS Installation (ELV, Ventilation, FS, PD) @ -1.5mPD																											
STB E&M : Thickening Centrifuge Hall and Polymer Area @ +6.0mPD																																	
Pipeworks Installation @ +6.0mPD																																	
Z3S3-4240	STB - Plant Service Water System (PSW) Installation	14	21-Jan-26	30-Apr-26	-51	STB - Plant Service Water System (PSW) Installation																											
Z3S3-4250	STB - DO Duct and dampers installation	14	21-Jan-26	30-Apr-26	-37	STB - DO Duct and dampers installation																											
Z3S3-4260	STB - Ferric chloride dosing pipe installation	14	02-May-26	18-May-26	-51	STB - Ferric chloride dosing pipe installation																											
BS Installation (ELV, Ventilation, FS, PD)																																	
Z3S3-4270	STB - BS Installation (ELV, Ventilation, FS, PD) @ +6mPD	98	26-Jun-25	30-May-26	11	STB - BS Installation (ELV, Ventilation, FS, PD) @ +6mPD																											
STB E&M : Transformer Room @ +6.0mPD																																	
Z3S3-6390	STB - Termination Works	6	30-Apr-26	07-May-26	-5	STB - Termination Works																											
Z3S3-6430	STB - Energization & SAT of Transformer	35	08-May-26	18-Jun-26	-5	STB - Energization & SAT of Transformer																											
STB E&M : LV Switch Room and VFD Room @ +13.5mPD																																	
Z3S3-3720	STB - Energization & SAT of LVSB	11	08-Jun-26	18-Jun-26	-6	STB - Energization & SAT of LVSB																											
Z3S3-4350	STB - Termination Works (TX to LVSB)	6	12-Jun-26	18-Jun-26	-5	STB - Termination Works (TX to LVSB)																											
STB E&M : DOU3 @+13.5mPD																																	
Z3S3-4280	STB - GRP Main Duct Installation	26	08-Dec-25	02-May-26	-60	STB - GRP Main Duct Installation																											
Z3S3-4290	STB - Leakage Test	59	16-Feb-26	30-May-26	-63	STB - Leakage Test																											
Z3S3-4295	STB - Seeding for Bio-Tricking Filter of DOU3	58	04-May-26	30-Jun-26	-80	STB - Seeding for Bio-Tricking Filter of DOU3																											
STB E&M : Installation and Set-Up for SCADA System																																	
Z3S3-2815	STB - Installation of SCADA System (calibration,cabling,termination)	45	28-Feb-26	30-May-26	-61	STB - Installation of SCADA System (calibration,cabling,termination)																											
Z3S3-4370	STB - Set-Up for SCADA System (sys.mapping.network config.,GUI,PQEMS,IDEMS,CMOS)	45	01-Jun-26	24-Jul-26	-34	STB - Set-Up for SCADA System (sys.mapping.network config.,GUI,PQEMS,IDEMS,CMOS)																											
STB E&M : Electrical works (Cable wiring, termination)																																	
Z3S3-2850	STB - Electrical works (Cable containment, cabling, LCP, termination)	25	20-Jan-26	30-May-26	-61	STB - Electrical works (Cable containment, cabling, LCP, termination)																											
STB External Pipeworks																																	
Z3S7-2120	STB - Temporary routing of power source for STB LVSB energization *for KD4	21	01-Apr-26	29-Apr-26	A	STB - Temporary routing of power source for STB LVSB energization *for KD4																											
Z3S7-2100	STB - Temporary system and associated pipeworks for Location E to STB	21	27-Apr-26	23-May-26	16	STB - Temporary system and associated pipeworks for Location E to STB																											
STB : Testing & Commissioning																																	
Phase 1- STB Sub-System Physical Dry Check																																	
Z3S3-2910	STB - T&C - Mechanical / Electrical - General Installation Checking, Setting Out Checking, Physical	24	01-Jun-26	29-Jun-26	-64	STB - T&C - Mechanical / Electrical - General Installation Checking, Setting Out Checking, Physical Checking, et																											
Z3S3-4420	STB - T&C - Electrical - Megger Test	24	01-Jun-26	29-Jun-26	-64	STB - T&C - Electrical - Megger Test																											
Z3S3-4430	STB - T&C - SCADA- I/O Point Test	24	01-Jun-26	29-Jun-26	-64	STB - T&C - SCADA- I/O Point Test																											
Phase 2 - STB Sub-System Dry Function Test (Function, Protection, Interlock)																																	
Z3S3-2920	STB - T&C - Jet Mixing System of Sludge Blank Tank and Thickening Sludge Holding Tank No.2	30	30-Jun-26	29-Jul-26	-78	STB - T&C - Jet Mixing System of Sludge Blank Tank and Thickening Sludge																											
Z3S3-4440	STB - T&C - Thickening Centrifuge Feed Pump c/w pipes and valves and fittings	30	30-Jun-26	29-Jul-26	-78	STB - T&C - Thickening Centrifuge Feed Pump c/w pipes and valves and fittings																											
Z3S3-4450	STB - T&C - Digester Feed Pump c/w pipes and valves and fittings	30	30-Jun-26	29-Jul-26	-78	STB - T&C - Digester Feed Pump c/w pipes and valves and fittings																											
Z3S3-4460	STB - T&C - Polymer Preparation and Dosing System	30	30-Jun-26	29-Jul-26	-78	STB - T&C - Polymer Preparation and Dosing System																											
Z3S3-4470	STB - T&C - Sludge Thickening and Discharge System	30	30-Jun-26	29-Jul-26	-78	STB - T&C - Sludge Thickening and Discharge System																											
Z3S3-4480	STB - T&C - DOU - 03 System	30	01-Jul-26	30-Jul-26	-79	STB - T&C - DOU - 03 System																											
Zone 3 Middle Portion (Z3M)																																	
Sludge Digester No. 4-6 (SD4-6)																																	
SD4-6 : Foundation and ELS																																	
SD4-6 : Sheetpiling																																	
Z3S8SD-2485	Sludge Digester No. 4-6 - Sheet Piles Install (Zone B, 1690m2@ -24.5mPD) - Common Wall	56	16-Dec-25	20-Jun-26	-209	Sludge Digester No. 4-6 - Sheet Piles Install (Zone B, 1690m2@ -24.5mPD) - Common Wall																											
Z3S8SD-2330	Sludge Digester No. 4-6 - Sheet Piles Install (Zone C1, preboring 70nos @0.46, 1no/d) - West Side	47	09-Jan-26	09-May-26	-222	Sludge Digester No. 4-6 - Sheet Piles Install (Zone C1, preboring 70nos @0.46, 1no/d) - West Side																											
Z3S8SD-2480	Sludge Digester No. 4-6 - Sheet Piles Install (Zone B, preboring 115 *0.46 = nos@1.3no/d) - Common	47	13-Mar-26	05-Jun-26	-238	Sludge Digester No. 4-6 - Sheet Piles Install (Zone B, preboring 115 *0.46 = nos@1.3no/d) - Common																											
Z3S8SD-2335	Sludge Digester No. 4-6 - Sheet Piles Install (Zone C2, Auger 69nos @0.46, 3nos/d) - West Side	43	30-May-26	21-Jul-26	-238	Sludge Digester No. 4-6 - Sheet Piles Install (Zone C2, Auger 69nos @0.46, 3nos/d) - West Side																											
Z3S8SD-2360	Sludge Digester No. 4-6 - Kingpost by preboring (6nos. 325m @ 3d/pile)	18	06-Jun-26	27-Jun-26	-198	Sludge Digester No. 4-6 - Kingpost by preboring (6nos. 325m @ 3d/pile)																											
Z3S8SD-2250	Sludge Digester No. 4-6 - Monitoring and pumping installation	18	06-Jul-26	25-Jul-26	-238	Sludge Digester No. 4-6 - Monitoring and pumping installation																											
Z3S8SD-2350	Sludge Digester No. 4-6 - Pumping test	14	27-Jul-26	11-Aug-26	-238	Sludge Digester No. 4-6 - Pumping test																											
Biogas Holder No. 2-4 (BH2-4)																																	
Biogas Holder No. 2-3 (BH2-3)																																	
BH2 - E&M Installation																																	
ATALZ3BH-2535	BH No. 2 - Tank base plate installation and welding	21	12-Mar-26	31-Mar-26	A	BH No. 2 - Tank base plate installation and welding																											
ATALZ3BH-2545	BH No. 2 - Jack installation and top ring installation	22	02-Apr-26	02-May-26	-67	BH No. 2 - Jack installation and top ring installation																											
ATALZ3BH-2555	BH No. 2 - Roof, crown ring and roof handrail construction	41	04-May-26	22-Jun-26	-68	BH No. 2 - Roof, crown ring and roof handrail construction																											
ATALZ3BH-2565	BH No. 2 - Tank wall (2nd to 3rd Ring) and tank mounting ring construction and welding	32	23-Jun-26	30-Jul-26	-72	BH No. 2 - Tank wall (2nd to 3rd Ring) and tank mounting ring construction a																											
BH2 : Remaining E&M Installations																																	
ATALZ3BH-2050	BH No.2 - Installation of Biogas Booster Pump No.2 and Transfer Pump	90	22-Jun-26	07-Oct-26	230	BH No.2 - Installation of Biogas Booster Pump No.2 and Transfer Pump																											
H2S Removal System (H2S) - Stage 1 (3 nos)																																	
H2S : Civil and Structural Works																																	
Z3S7-2090	H2S1 Removal System - Temporary system and associated pipeworks for switchover to new SD1&	60	16-Jul-26	23-Sep-26	52	H2S1 Removal System - Temporary system and associated pipeworks for switchover to new SD1&																											
H2S : E&M Installation																																	
H2S-149	H2S1 Removal System - E&M Handover	0	07-Jul-26		-168	H2S1 Removal System - E&M Handover																											
H2S-180	H2S1 Removal System - E&M Installation iron sponge unit c/w associated instrumentation	32	07-Jul-26	12-Aug-26	-168	H2S1 Removal System - E&M Installation iron sponge unit c/w																											
H2S-190	H2S1 Removal System - E&M Installation regeneration blower and water supply system	24	07-Jul-26	03-Aug-26	-88	H2S1 Removal System - E&M Installation regeneration blower and water supply system																											
Utility Corridor and Pipe Portal (UC/PP)																																	
Utility Corridor No. 3 (UC3)																																	
UC3 : Foundation and ELS																																	
Z3S2-2150	UC3 - Sheetpile Installation (450m2 @60m2/d)	21	22-Jul-26	14-Aug-26	14	UC3 - Sheetpile Installation (450m2 @60m2/d)																											
Utility Corridor No. 4 (UC4)																																	
UC4 : Foundation and ELS																																	
Z3S2-2070	UC4 - ELS, Excavation (+6.0 to +4.3mPD, with SD4-6)	3	27-Jul-26	29-Jul-26	-221	UC4 - ELS, Excavation (+6.0 to +4.3mPD, with SD4-6)																											
Zone 3 South Portion (Z3S)																																	



■ Remaining Level of Effort
■ Actual Work
■ Remaining Work
■ Critical Remaining Work
◆ Milestone

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Date	Revision	Checked	Approved
30-Apr-26			

Activity ID	Activity Name	Orig Dur	Early Start	Early Finish	Total Float	April 66							May 67							June 68							July 69							August 70							September 71							October 72													
						29		05		12		19		26		03		10		17		24		31		07		14		21		28		05		12		19		26		02		09		16		23		30		06		13		20		27		04	
						29	05	12	19	26	03	10	17	24	31	07	14	21	28	05	12	19	26	02	09	16	23	30	06	13	20	27	04																												
Sludge Digester No. 1-3 (SD1-3)																																																													
SD1-3 : Civil and Structural Works																																																													
SD1-3 : Water Tightness Test																																																													
Z3S3-5655	Sludge Digester No. 1 - Seal Openings + Strike formwork and falsework	2	03-Mar-26 A	05-Mar-26 A		al Openings + Strike formwork and falsework																																																							
Z3S3-5600	Sludge Digester No. 1 - Water tightness test (SD1 :water height=21.6m,fill water=7d,absorption=7d)	24	06-Mar-26 A	27-May-26	-187	Sludge Digester No. 1 - Water tightness test (SD1 :water height=21.6m,fill water=7d,absorption=7d,test=7d,remove=3d)																																																							
Z3S3-5660	Sludge Digester No. 2 - Seal Openings + Strike formwork and falsework	2	16-Mar-26 A	18-Mar-26 A		Sludge Digester No. 2 - Seal Openings + Strike formwork and falsework																																																							
Z3S3-5610	Sludge Digester No. 2 - Water tightness test (SD2 :water height=21.6m,fill water=7d,absorption=7d)	24	18-Mar-26 A	29-May-26	-183	Sludge Digester No. 2 - Water tightness test (SD2 :water height=21.6m,fill water=7d,absorption=7d,test=7d,remove=3d)																																																							
Z3S3-5665	Sludge Digester No. 3 - Seal Openings + Strike formwork and falsework	2	26-Mar-26 A	28-Mar-26 A		Sludge Digester No. 3 - Seal Openings + Strike formwork and falsework																																																							
Z3S3-5620	Sludge Digester No. 3 - Water tightness test (SD3 :water height=21.6m,fill water=7d,absorption=7d)	24	29-Mar-26 A	30-May-26	-184	Sludge Digester No. 3 - Water tightness test (SD3 :water height=21.6m,fill water=7d,absorption=7d,test=7d,remove=3d)																																																							
SD1-3 : ABWF Works																																																													
Z3S3-5630	Sludge Digester No. 1 - Lining at SD1(surface prep=4d,install=8d,testing=2d,clearance=2d)	16	28-May-26	15-Jun-26	-187	Sludge Digester No. 1 - Lining at SD1(surface prep=4d,install=8d,testing=2d,clearance=2d)																																																							
Z3S3-5640	Sludge Digester No. 2 - Lining at SD2(surface prep=4d,install=8d,testing=2d,clearance=2d)	16	16-Jun-26	06-Jul-26	-168	Sludge Digester No. 2 - Lining at SD2(surface prep=4d,install=8d,testing=2d,clearance=2d)																																																							
Z3S3-5650	Sludge Digester No. 3 - Lining at SD3(surface prep=4d,install=8d,testing=2d,clearance=2d)	16	07-Jul-26	24-Jul-26	-146	Sludge Digester No. 3 - Lining at SD3(surface prep=4d,install=8d,testing=2d,clearance=2d)																																																							
SD1-3 : Backfill																																																													
Z3S3-5330	Sludge Digester No. 1-3 - Waterproofing(incl. PP1), remove formwork, backfill and remove S4 and	14	23-Jul-26	07-Aug-26	-187	Sludge Digester No. 1-3 - Waterproofing(incl. PP1), remove formwork																																																							
SD1-3 : E&M Installation																																																													
SD1 : E&M Installation																																																													
Z3S3-2690	SDT No.1 - Roof (Sludge Infeed Pipe, Biogas Pipe, Inspection Window, Gas Take-Off Dome, Teles	18	26-May-26	15-Jun-26	-233	SDT No.1 - Roof (Sludge Infeed Pipe, Biogas Pipe, Inspection Window, Gas Take-Off Dome, Teles																																																							
Z3S3-2670	SDT No.1 - Internal Pipework and Drain Pipe Installation	30	16-Jun-26	22-Jul-26	-114	SDT No.1 - Internal Pipework and Drain Pipe Installation																																																							
Z3S3-2750	SDT No.1 - Instrumentation	30	16-Jun-26	22-Jul-26	-114	SDT No.1 - Instrumentation																																																							
Z3S3-2760	SDT No.1 - Electrical Works (Cable wiring, Termination, Lightning Arrestor System)	30	16-Jun-26	22-Jul-26	-114	SDT No.1 - Electrical Works (Cable wiring, Termination, Lightning Arrestor System)																																																							
Z3S3-3420	SDT No.1 - Installation and Set-Up for SCADA System	30	16-Jun-26	22-Jul-26	-113	SDT No.1 - Installation and Set-Up for SCADA System																																																							
Z3S3-2665	SDT No.1 - E&M 2nd Handover	0	16-Jun-26		-113	SDT No.1 - E&M 2nd Handover																																																							
SD2 : E&M Installation																																																													
Z3S3-6560	SDT No.2 - External Draft Tube and Heat Exchanger Installation - Upper	17	07-Mar-26 A	18-Mar-26 A		External Draft Tube and Heat Exchanger Installation - Upper																																																							
Z3S3-6580	SDT No.2 - Roof (Sludge Infeed Pipe, Biogas Pipe, Inspection Window, Gas Take-Off Dome, Teles	18	16-Jun-26	08-Jul-26	-231	SDT No.2 - Roof (Sludge Infeed Pipe, Biogas Pipe, Inspection Window, Gas Take-Off Dome, Teles																																																							
Z3S3-6590	SDT No.2 - E&M 2nd Handover	0	07-Jul-26		-168	SDT No.2 - E&M 2nd Handover																																																							
Z3S3-6570	SDT No.2 - Internal Pipework and Drain Pipe Installation	30	08-Jul-26	11-Aug-26	-133	SDT No.2 - Internal Pipework and Drain Pipe Installation																																																							
Z3S3-6600	SDT No.2 - Instrumentation	30	08-Jul-26	11-Aug-26	-133	SDT No.2 - Instrumentation																																																							
Z3S3-6610	SDT No.2 - Electrical Works (Cable wiring, Termination, Lightning Arrestor System)	30	08-Jul-26	11-Aug-26	-133	SDT No.2 - Electrical Works (Cable wiring, Termination, Lightning Arrestor System)																																																							
Z3S3-6620	SDT No.2 - Installation and Set-Up for SCADA System	30	08-Jul-26	11-Aug-26	-130	SDT No.2 - Installation and Set-Up for SCADA System																																																							
SD3 : E&M Installation																																																													
Z3S3-4590	SDT No.3 - External Draft Tube - Lower	6	06-Mar-26 A	20-Mar-26 A		SDT No.3 - External Draft Tube - Lower																																																							
Z3S3-4595	SDT No.3 - External Draft Tube and Heat Exchanger Installation - Upper	21	21-Mar-26 A	28-Mar-26 A		SDT No.3 - External Draft Tube and Heat Exchanger Installation - Upper																																																							
Z3S3-4600	SDT No.3 - Roof (Sludge Infeed Pipe, Biogas Pipe, Inspection Window, Gas Take-Off Dome, Teles	18	09-Jul-26	29-Jul-26	-233	SDT No.3 - Roof (Sludge Infeed Pipe, Biogas Pipe, Inspection Window, Gas Take-Off Dome, Teles																																																							
Z3S3-5555	SDT No.3 - E&M 2nd Handover	0	25-Jul-26		-183	SDT No.3 - E&M 2nd Handover																																																							
Z3S3-4580	SDT No.3 - Internal Pipework and Drain Pipe Installation	30	27-Jul-26	29-Aug-26	-149	SDT No.3 - Internal Pipework and Drain Pipe Installation																																																							
Z3S3-4610	SDT No.3 - Instrumentation	30	27-Jul-26	29-Aug-26	-149	SDT No.3 - Instrumentation																																																							
Z3S3-4620	SDT No.3 - Electrical Works (Cable wiring, Termination, Lightning Arrestor System)	30	27-Jul-26	29-Aug-26	-149	SDT No.3 - Electrical Works (Cable wiring, Termination, Lightning Arrestor System)																																																							
Z3S3-4640	SDT No.3 - Installation and Set-Up for SCADA System	30	27-Jul-26	29-Aug-26	-146	SDT No.3 - Installation and Set-Up for SCADA System																																																							
SD1-2 : External Pipeworks for Early Commissioning																																																													
SD1-2 : T&C Phase 1 Pre-requisites																																																													
Z3S3-4670	SDT No.1-2 - T&C - Pre-requisites - Diversion of Power Supply from Existing Switch room	30	08-Jul-26	11-Aug-26	-130	SDT No.1-2 - T&C - Pre-requisites - Diversion of Power Supply																																																							
Z3S3-4710	SDT No.1-2 - T&C - Pre-requisites - Diversion of Signal Cable to New SCADA System in Temp Adn	30	27-Jul-26	29-Aug-26	-146	SDT No.1-2 - T&C - Pre-requisites - Divers																																																							
SD1-2 : T&C Phase 2 & 3 Pre-requisites																																																													
Z3S3-4720	SDT No.1-2 - T&C - Pre-requisites - Temporary water sources (41m3/hr for digester filling)	30	02-Jun-26	08-Jul-26	-55	SDT No.1-2 - T&C - Pre-requisites - Temporary water sources (41m3/hr for digester filling)																																																							
Biogas Holder No. 1 (BH1)																																																													
BH1 : Diversion Works																																																													
Z3S7-2110	BH No. 1 - Temporary system and associated pipeworks to H2S *for KD4	60	16-Jul-26	23-Sep-26	52	BH No. 1 - Temp																																																							
Utility Corridor and Pipe Portal (UC/PP)																																																													
Pipe Portal No. 1 (PP1) (Construct with SD1-3)																																																													
PP1 : Civil and Structural Works																																																													
Z3S5-2180	PP 1 - Backfill (-9.0 to -6.25mPD)	5	16-Jun-26	22-Jun-26	-187	PP 1 - Backfill (-9.0 to -6.25mPD)																																																							
Z3S5UC1-2210	UC/PP - Plate Load Test (UC&PP-PLTP4)	5	23-Jun-26	27-Jun-26	-187	UC/PP - Plate Load Test (UC&PP-PLTP4)																																																							
Z3S5-2010	PP 1 - Structure (-6.25 to -4.85mPD, Base Slab)	10	29-Jun-26	10-Jul-26	-187	PP 1 - Structure (-6.25 to -4.85mPD, Base Slab)																																																							
Z3S5-2020	PP 1 - Structure (-4.85 to -3.2mPD)	10	11-Jul-26	22-Jul-26	-187	PP 1 - Structure (-4.85 to -3.2mPD)																																																							



- Remaining Level of Effort
- Actual Work
- Remaining Work
- Critical Remaining Work
- ◆ Milestone

Contract DC/2019/10 - YLEPP - Main Works for Stage 1
Monthly Progress Report No. 66- 3MRP (Apr 26)

Project ID : DWP61_260513
Layout : DC201910 MPR66-3MRP
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Monthly Progress Report - 3MRP

Date	Revision	Checked	Approved
30-Apr-26			

Activity ID	Activity Name	Remaining Duration	BL Start (DE/2020/01 RP R39)	BL Finish (DE/2020/01 RP R39)	Start	Finish	Total Float	Activity % Complete	2026					
									May	Jun	Jul	Aug	Sep	
YLEPP - E&M Works for SDB, ADB & Renewable Energy Facilities for Stage1_3MRP										49	50	51	52	53
Contract Data														
Starting Date & Completion Date														
CD-1020	Whole Contract Period (1650 days after starting date)	202	14-Jun-22	19-Dec-26	14-Jun-22 A	19-Dec-26	0	87.76%						
Access Date														
CD-AD1010	Early Access Date for Portion 1	0	01-Feb-26		01-Jun-26		529	0%						
CD-AD1020	Late Access to Portion 1 - Sludge Thickening Building (1578 calendar days from starting date)	129	13-Jun-22	07-Oct-26	13-Jun-22 A	07-Oct-26	400	91.83%						
CD-AD1090	Early Access Date for Portion 3	0	01-Feb-26		01-Jun-26		529	0%						
CD-AD1100	Late Access to Portion 3 - Sludge Dewatering Building (Within 1231 calendar days from starting date)	1	13-Jun-22	25-Oct-25	13-Jun-22 A	01-Jun-26	528	99.92%						
CD-AD1110	Late Access Date for Portion 3	0	01-Feb-26		01-Jun-26		529	0%						
CD-AD1130	Early Access Date for Portion 4	0	01-Feb-26		01-Jun-26		529	0%						
CD-AD1140	Late Access to Portion 4 - Administration Building (Within 1370 calendar days from starting date)	1	13-Jun-22	13-Mar-26	13-Jun-22 A	01-Jun-26	528	99.93%						
CD-AD1150	Late Access Date for Portion 4	0	13-Mar-26		01-Jun-26		529	0%						
CD-AD1170	Early Access Date for Portion 5	0	17-Feb-26		01-Jun-26		529	0%						
CD-AD1180	Late Access to Portion 5 - Mainstream Bio-Reactor Building (Within 1451 calendar days from starting date)	2	13-Jun-22	02-Jun-26	13-Jun-22 A	02-Jun-26	527	99.86%						
CD-AD1190	Late Access Date for Portion 5	0	02-Jun-26		02-Jun-26		528	0%						
CD-AD1210	Early Access Date for Portion 6	0	17-Mar-26		01-Jun-26		529	0%						
CD-AD1220	Late Access to Portion 6 - Primary Sedimentation Tanks (Within 1520 calendar days from starting date)	71	13-Jun-22	10-Aug-26	13-Jun-22 A	10-Aug-26	458	95.33%						
CD-AD1230	Late Access Date for Portion 6	0	10-Aug-26		10-Aug-26		459	0%						
Planned Date														
Planned Access Date														
PD-AD1000	Planned Early Access Date for Portion 1 - Sludge Thickening Building	0	01-Feb-26		01-Jun-26		131	0%						
PD-AD1040	Planned Early Access Date for Portion 3 - Sludge Dewatering Building	0	01-Feb-26		01-Jun-26		-206	0%						
PD-AD1050	Planned Late Access Date for Portion 3 - Sludge Dewatering Building	0	01-Feb-26		01-Jun-26		-206	0%						
PD-AD1060	Planned Early Access Date for Portion 4 - Administration Building	0	01-Feb-26		01-Jun-26		-84	0%						
PD-AD1070	Planned Late Access Date for Portion 4 - Administration Building	0	13-Mar-26		01-Jun-26		-84	0%						
PD-AD1080	Planned Early Access Date for Portion 5 - Mainstream Bio-Reactor Building	0	17-Feb-26		01-Jun-26		1	0%						
PD-AD1090	Planned Late Access Date for Portion 5 - Mainstream Bio-Reactor Building	0	02-Jun-26		02-Jun-26		0	0%						
PD-AD1100	Planned Early Access Date for Portion 6 - Primary Sedimentation Tanks	0	17-Mar-26		01-Jun-26		89	0%						
PD-AD1110	Planned Late Access Date for Portion 6 - Primary Sedimentation Tanks	0	10-Aug-26		10-Aug-26		19	0%						
PD-AD1120	Planned Early Access Date for CLPSS / 11kV Switchroom	0	01-Feb-26		01-Jun-26		80	0%						
PD-AD1130	Planned Late Access Date for CLPSS / 11kV Switchroom	0	01-Feb-26		01-Jun-26		80	0%						
Preliminaries														
BEAM Plus														
P-1190	Application to BEAM Society & provide Provisional Assessment (PA) report	54	01-May-25	09-Aug-26	15-Apr-25 A	29-Jul-26	-277	88.41%						
P-1200	Review & comment on PA report from BEAM society	270	25-Jul-26	24-Jul-27	30-Jul-26	25-Apr-27	-277	0%						
Section 1 - Comprises design, supply, delivery, installation, T&C of PV System of YLEPP														
Technical Submission & Approval														
DDA Submission														
PV System (DDA001A)														
S1-DDA-1020	Re-submission of DDA Design of PV system	0	01-Jul-25	01-Mar-26	10-May-25 A	30-Apr-26 A		100%						
S1-DDA-1030	Review & Approval of DDA Design of PV system	30	01-Sep-25	10-Oct-25	01-May-26 A	30-Jun-26	-171	50.82%						
PV System for canopy area (DDA001B)														
S1-DDA-1070	Review & Approval of DDA Design of PV system (Canopy Type)	30	10-Feb-26	21-Mar-26	28-Apr-26 A	30-Jun-26	41	53.13%						



File Name: DE/2020/01 3M 260531
 Layout: DE2001 (Progress -3M)_May 2026
 TASK filter: 3 Months Rolling (2001 YL).
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- Remaining Work
- Critical Activity
- Actual Progress
- RP Rev.39
- ◆ RP Rev.39 MS
- ◆ Actual Milestone
- ◆ Milestone

Contract No. DE/2020/01
Yuen Long Effluent Polishing Plant - E&M Works for Sludge Dewatering Building, Administration Building and Renewable Energy
3 Months Rolling Programme (Based on RP Rev.39) as at 31 May 2026

Based on DE/2020/01 Revised Programme Rev.39			
Date	Revision	Checked	Approved
28-Feb-26	Rev.43	IM	JM
31-Mar-26	Rev.44	IM	JM
30-Apr-26	Rev.45	IM	JM
31-May-26	Rev.46	IM	JM

Activity ID	Activity Name	Remaining Duration	BL Start (DE/2020/01 RP R39)	BL Finish (DE/2020/01 RP R39)	Start	Finish	Total Float	Activity % Complete	2026					
									May 49	Jun 50	Jul 51	Aug 52	Sep 53	
Ramp and Shelter for PV System (DDA001C)														
S1-DDA-1110	Review & Approval of DDA Design of Ramp and Shelter for PV System	4	21-Feb-26	30-Apr-26	11-Apr-26 A	04-Jun-26	74	92.73%						
Access Arrangement for Roof Floor (DDA001D)														
S1-DDA-1120	Prepare & Submission of DDA Design of Access Arrangement for Roof Floor	0	01-Dec-25	15-May-26	01-Nov-25 A	20-May-26 A		100%						
S1-DDA-1150	Review & Approval of Access Arrangement for Roof Floor	19	25-Jun-26	15-Jul-26	21-May-26 A	19-Jun-26	59	36.67%						
Plant & Material Submission														
Smart Sun Tracking and Automatic Collapse and Expand Solar PV System (EL002)														
S1-PMS-1140	Re-submission of Smart Sun Tracking & Automatic Collapse & Expand Solar PV System	0	11-Oct-25	22-Nov-25	10-Sep-25 A	20-May-26 A		100%						
S1-PMS-1150	Review & Approval of Smart Sun Tracking & Automatic Collapse & Expand Solar PV System	71	11-Nov-25	19-Jul-26	21-May-26 A	10-Aug-26	-149	13.41%						
SAT / T&C Procedure														
S1-SAT-1000	Prepare & Submission of SAT / T&C Procedure (with Test Form) of PV System	60	01-Feb-26	01-Apr-26	01-Jun-26	30-Jul-26	-23	0%						
S1-SAT-1010	Review & Comment on SAT / T&C Procedure (with Test Form) of PV System	30	02-Apr-26	01-May-26	31-Jul-26	29-Aug-26	-23	0%						
S1-SAT-1020	Re-submission of SAT / T&C Procedure (with Test Form) of PV System	30	02-May-26	31-May-26	30-Aug-26	28-Sep-26	-23	0%						
Manufacture, FAT & Delivery of Major Equipment (Inc. PV Panel, Power Optimizer, Switchgear, etc...)														
Portion 1 - Sludge Thickening Building														
S1-STB-MD-1000	Manufacture with FAT (1 months) & Delivery(1 month) of PV Panel - STB	61	30-Apr-26	30-Oct-26	01-Jun-26*	31-Jul-26	84	0%						
S1-STB-MD-1010	Pre-fabrication Test for Solar PV system - STB	6	31-Oct-26	05-Nov-26	01-Aug-26	06-Aug-26	84	0%						
S1-STB-MD-1020	Manufacture with FAT (1 months) & Delivery(1 month) of Support Framework - STB	61	17-Apr-26	14-Oct-26	01-Jun-26*	31-Jul-26	70	0%						
Portion 2 - Inlet Works														
S1-IW-MD-1000	Manufacture with FAT (1 months) & Delivery(1 month) of PV Panel - IW	61	10-Feb-26	10-Aug-26	01-Jun-26*	31-Jul-26	-3	0%						
S1-IW-MD-1010	Pre-fabrication Test for Solar PV system - IW	20	11-Aug-26	30-Aug-26	01-Aug-26	20-Aug-26	-3	0%						
S1-IW-MD-1020	Manufacture with FAT (months) & Delivery(1 month) of Support Framework - IW	61	10-Mar-26	07-Sep-26	01-Jun-26*	31-Jul-26	-112	0%						
Portion 3 - Sludge Dewatering Building - Sludge Dewatering & Drying System														
S1-SDB-MD-1000	Manufacture with FAT (1 months) & Delivery(1 month) of PV Panel - SDB	61	17-Jun-26	15-Dec-26	10-Jun-26*	09-Aug-26	-29	0%						
S1-SDB-MD-1010	Pre-fabrication Test for Solar PV system - SDB	30	16-Dec-26	14-Jan-27	10-Aug-26	08-Sep-26	-29	0%						
S1-SDB-MD-1020	Manufacture with FAT (1 months) & Delivery(1 month) of Support Framework - SDB	61	10-Mar-26	06-Sep-26	10-Jun-26*	09-Aug-26	-121	0%						
Portion 4 - Administration Building														
S1-ADB-MD-1000	Manufacture with FAT (1 months) & Delivery(1 month) of Smart Sun Tracking - Admin Building	182	30-Nov-26	30-May-27	11-Aug-26	08-Feb-27	-149	0%						
Portion 5 - Mainstream Bio-Reactor Building														
S1-MBR-MD-1000	Manufacture with FAT (1 months) & Delivery(1 month) of PV Panel - MBR	61	12-Mar-26	09-Sep-26	10-Aug-26*	09-Oct-26	-130	0%						
S1-MBR-MD-1020	Manufacture with FAT (1 months) & Delivery(1 month) of Support Framework - Admin Building	61	01-Mar-26	28-Aug-26	10-Aug-26*	09-Oct-26	-130	0%						
Portion 6 - Primary Sedimentation Tanks														
S1-PST-MD-1000	Manufacture with FAT (1 months) & Delivery(1 month) of PV Panel - PST	61	16-Apr-26	14-Oct-26	10-Jun-26*	09-Aug-26	19	0%						
S1-PST-MD-1010	Pre-fabrication Test for Solar PV system - PST	10	15-Oct-26	24-Oct-26	10-Aug-26	19-Aug-26	53	0%						
S1-PST-MD-1020	Manufacture with FAT (1 months) & Delivery(1 month) of Support Framework - PST	61	13-Mar-26	09-Sep-26	10-Jun-26*	09-Aug-26	19	0%						
CLP Substation														
S1-CLP-MD-1000	Manufacture with FAT (1 months) & Delivery(1 month) of PV Panel of PV Panel - CLP	61	02-Apr-26	30-Sep-26	01-Jun-26*	31-Jul-26	19	0%						
S1-CLP-MD-1010	Pre-fabrication Test for Solar PV system - CLP	6	01-Oct-26	06-Oct-26	01-Aug-26	06-Aug-26	77	0%						
S1-CLP-MD-1020	Manufacture with FAT (1 months) & Delivery(1 month) of Support Framework - CLP	61	10-Mar-26	06-Sep-26	01-Jun-26*	31-Jul-26	19	0%						
Interfacing Works														
S1-IFW-1010	Design Submission with interface works for LV switchboard interfacing arrangement for Renewable Energy	90	18-Feb-26	18-May-26	01-Jul-26	28-Sep-26	-171	0%						



File Name: DE/2020/01 3M 260531
 Layout: DE2001 (Progress -3M)_May 2026
 TASK filter: 3 Months Rolling (2001 YL).

■ Remaining Work ◆ RP Rev.39 MS
■ Critical Activity ◆ Actual Milestone
◆ Milestone
▬ Actual Progress
▬ RP Rev.39

Contract No. DE/2020/01
Yuen Long Effluent Polishing Plant - E&M Works for Sludge Dewatering Building, Administration Building and Renewable Energy
3 Months Rolling Programme (Based on RP Rev.39) as at 31 May 2026

Based on DE/2020/01 Revised Programme Rev.39			
Date	Revision	Checked	Approved
28-Feb-26	Rev.43	IM	JM
31-Mar-26	Rev.44	IM	JM
30-Apr-26	Rev.45	IM	JM
31-May-26	Rev.46	IM	JM

Activity ID	Activity Name	Remaining Duration	BL Start (DE/2020/01 RP R39)	BL Finish (DE/2020/01 RP R39)	Start	Finish	Total Float	Activity % Complete	2026				
									May 49	Jun 50	Jul 51	Aug 52	Sep 53
S1-IFW-1040	Cleansing point for PV panel cleansing at roof floor (STB, IW, PST, MBR, SDB & CLP)	90	18-Feb-26	18-May-26	01-Jul-26	28-Sep-26	-171	0%					
Section 2 - Comprises design, supply, delivery, installation, T&C of BS works of Admin. Building													
Technical Submission & Approval													
Subletting													
Fire Services System													
S2-ADB-SUB-1000	Tendering of FS System subcontractor	20	01-Dec-23	28-Feb-26	23-Nov-23 A	20-Jun-26	-233	97.87%					
S2-ADB-SUB-1010	Engagement of FS System subcontractor	31	21-Feb-26	23-Mar-26	21-Jun-26	21-Jul-26	-233	0%					
MVAC System													
S2-ADB-SUB-1020	Tendering of MV System subcontracting	20	01-Jun-24	28-Feb-26	24-May-24 A	20-Jun-26	-294	97.36%					
S2-ADB-SUB-1030	Engagement of MV System subcontracting	30	21-Feb-26	23-Mar-26	21-Jun-26	20-Jul-26	-294	0%					
S2-ADB-SUB-1200	Tendering of AC System subcontracting	20	01-Jun-24	09-Dec-24	13-Aug-25 A	20-Jun-26	-297	93.59%					
S2-ADB-SUB-1210	Engagement of AC System subcontracting	30	21-Feb-26	23-Mar-26	21-Jun-26	20-Jul-26	-297	0%					
Electrical System													
S2-ADB-SUB-1080	Tendering of Electrical System (BS)	10	04-Jul-24	31-Mar-26	04-Jun-24 A	10-Jun-26	-222	98.64%					
S2-ADB-SUB-1090	Engagement of Electrical System (BS)	30	02-Mar-26	01-Apr-26	11-Jun-26	10-Jul-26	-222	0%					
P&D System													
S2-ADB-SUB-1120	Tendering of P&D System	10	01-Oct-24	09-Apr-26	01-Sep-24 A	10-Jun-26	-93	98.46%					
S2-ADB-SUB-1130	Engagement of P&D System	30	11-Mar-26	10-Apr-26	11-Jun-26	10-Jul-26	-93	0%					
CCTV, ACS and Security System													
S2-ADB-SUB-1140	Tendering of CCTV, ACS & Security system	40	01-Oct-24	12-Mar-26	01-Sep-24 A	10-Jul-26	-176	94.1%					
S2-ADB-SUB-1150	Engagement of CCTV, ACS & Security system	31	11-Feb-26	10-Mar-26	11-Jul-26	10-Aug-26	-176	0%					
Radio Communication, Telephone & PA System													
S2-ADB-SUB-1160	Tendering of Radio Communication, Telephone & PA System	40	01-Oct-24	12-Mar-26	01-Sep-24 A	10-Jul-26	-168	94.1%					
S2-ADB-SUB-1170	Engagement of Radio Communication, Telephone & PA System	31	11-Feb-26	10-Mar-26	11-Jul-26	10-Aug-26	-168	0%					
DDA Submission													
Plant Layout and Civil Requirements Drawings for Administration Building (DDA037)													
Loading and Ground Level (DDA037a)													
S2-ADB-CR-1100	Prepare & Submission of civil requirement & general arrangement drawing of ADB (Loading and Ground Level)	0	07-Mar-26	09-Jan-27	11-Apr-26 A	26-May-26 A		100%					
S2-ADB-CR-1110	Approval of civil requirement & general arrangement drawing of ADB (Loading and Ground Level)	15	10-Jan-27	30-Jan-27	27-May-26 A	15-Jun-26	-99	40%					
First and Roof Level (DDA037b)													
S2-ADB-CR-1120	Prepare & Submission of civil requirement & general arrangement drawing of ADB (First and Roof Level)	1			11-Apr-26 A	01-Jun-26	-104	98.08%					
S2-ADB-CR-1130	Approval of civil requirement & general arrangement drawing of ADB (First and Roof Level)	19			02-Jun-26	20-Jun-26	-104	0%					
Fire Services System (DDA018)													
S2-ADB-DDA-1030	Approval of DDA Design of FS System	10	01-Dec-25	30-May-26	28-Mar-26 A	10-Jun-26	-172	86.67%					
MVAC System (with effluent cooling system) (DDA019)													
MV System (in SDB and ADB) (DDA019a)													
S2-ADB-DDA-1070	Approval of DDA Design of MV System	10	21-Sep-25	20-Feb-26	29-Nov-25 A	10-Jun-26	-163	94.85%					
AC system (AC system in SDB and with Effluent Cooling System in ADB) (DDA019b)													
S2-ADB-DDA-1580	Re-submission of DDA Design of AC System (with effluent cooling system)	15	21-Feb-26	09-Apr-26	20-Mar-26 A	15-Jun-26	-189	73.68%					
S2-ADB-DDA-1590	Approval of DDA Design of AC System (with effluent cooling system)	21	10-Apr-26	30-Apr-26	16-Jun-26	06-Jul-26	-189	0%					
Electrical System													
Electrical System - LV Power Distribution System (DDA021B)													
S2-ADB-DDA-1340	Re-submission of DDA Design of LV Power Distribution System	0			10-Mar-26 A	26-May-26 A		100%					
S2-ADB-DDA-1350	Approval of DDA Design of LV Power Distribution System	10	14-Feb-26	06-Mar-26	27-May-26 A	10-Jun-26	-171	66.67%					
Electrical System - Control Wiring Diagram for LV Switchboard (DDA021C)													
S2-ADB-DDA-1390	Approval of DDA Design of Control Wiring Diagram for LV Switchboard	1	01-Mar-26	21-Mar-26	15-Apr-26 A	01-Jun-26	-162	97.92%					
Building Services Electrical System													
Building Services Electrical System - Lighting System of SDB & ADB (DDA024A)													
S2-ADB-DDA-1190	Approval of DDA Design of Lighting system	60	21-Dec-25	22-Sep-26	13-Feb-26 A	30-Jul-26	-127	64.29%					
Building Services Electrical System - Small Power System of SDB & ADB (DDA024B)													



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 TASK filter: 3 Months Rolling (2001 YL).
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Remaining Work	RP Rev.39 MS
Critical Activity	Actual Milestone
Milestone	
Actual Progress	
RP Rev.39	

Contract No. DE/2020/01
Yuen Long Effluent Polishing Plant - E&M Works for Sludge Dewatering Building, Administration Building and Renewable Energy
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Based on DE/2020/01 Revised Programme Rev.39			
Date	Revision	Checked	Approved
28-Feb-26	Rev.43	IM	JM
31-Mar-26	Rev.44	IM	JM
30-Apr-26	Rev.45	IM	JM
31-May-26	Rev.46	IM	JM

Activity ID	Activity Name	Remaining Duration	BL Start (DE/2020/01 RP R39)	BL Finish (DE/2020/01 RP R39)	Start	Finish	Total Float	Activity % Complete	2026				
									May 49	Jun 50	Jul 51	Aug 52	Sep 53
S2-ADB-DDA-1470	Approval of DDA Design of Small Power System	60	06-Dec-25	08-May-26	31-Mar-26 A	30-Jul-26	-127	50.82%					
Building Services Electrical System - Cable Containment (DDA024C)													
S2-ADB-DDA-1510	Approval of DDA Design of Cable Containment	60	07-Feb-26	30-Apr-26	07-Feb-26 A	30-Jul-26	-127	65.52%					
Building Services Electrical System - Lighting Control System (DDA024D)													
S2-ADB-DDA-1550	Approval of DDA Design of Lighting Control System	60	21-Mar-26	30-May-26	26-Feb-26 A	30-Jul-26	-127	61.29%					
Building Services Electrical System - Master Electrical Installation Details (DDA024E)													
S2-ADB-DDA-1620	Re-submission of DDA Design of Master Electrical Installation Details	19	14-Feb-26	09-Apr-26	14-Feb-26 A	19-Jun-26	-144	84.92%					
S2-ADB-DDA-1630	Approval of DDA Design of Master Electrical Installation Details	41	10-Apr-26	30-Apr-26	20-Jun-26	30-Jul-26	-144	0%					
P&D System (DDA025)													
S2-ADB-DDA-1220	Re-submission of DDA Design of P&D System	1	23-Mar-26	21-Jun-26	09-Jan-26 A	01-Jun-26	-145	99.24%					
S2-ADB-DDA-1230	Approval of DDA Design of P&D System	21	10-Apr-26	30-Apr-26	02-Jun-26	22-Jun-26	-145	0%					
CCTV, ACS & Security system (DDA026)													
S2-ADB-DDA-1260	Re-submission of DDA Design of CCTV, ACS & Security system	1	11-Dec-25	17-May-26	22-Oct-25 A	01-Jun-26	-208	99.55%					
S2-ADB-DDA-1270	Approval of DDA Design of CCTV, ACS & Security system	90	29-Mar-26	30-Aug-26	02-Jun-26	30-Aug-26	-208	0%					
Radio Communication System, Telephone System & PA System (DDA027)													
S2-ADB-DDA-1290	Review & comment on DDA Design of Radio Communication, Telephone & PA System	0	29-Mar-26	18-Apr-26	24-Apr-26 A	12-May-26 A		100%					
S2-ADB-DDA-1300	Re-submission of DDA Design of Radio Communication, Telephone & PA System	12	19-Apr-26	09-Aug-26	13-May-26 A	12-Jun-26	-200	86.21%					
S2-ADB-DDA-1310	Approval of DDA Design of Radio Communication, Telephone & PA System	79	10-Aug-26	30-Aug-26	13-Jun-26	30-Aug-26	-200	0%					
Plant & Material Submission													
MVAC System													
Dehumidifier (BS001) (Combined in ME020)													
S2-ADB-PMS-1004	Re-submission of Dehumidifier	12			18-Apr-26 A	12-Jun-26	-73	78.57%					
S2-ADB-PMS-1010	Review & Approval of Dehumidifier	40	26-Feb-26	10-May-26	13-Jun-26	22-Jul-26	-73	0%					
Prefilter and After filter (BS002) (Combined in ME020)													
S2-ADB-PMS-1324	Re-submission of Prefilter and After Filter	12			18-Apr-26 A	12-Jun-26	-73	78.57%					
S2-ADB-PMS-1330	Review & Approval of Prefilter and After Filter	40	26-Feb-26	10-May-26	13-Jun-26	22-Jul-26	-73	0%					
Axial/Propeller/Centrifugal/ Jet Fan (BS003)													
S2-ADB-PMS-1380	Re-submission of Axial/Propeller/Centrifugal/ Jet Fan	15	05-Jan-26	08-Mar-26	16-Dec-25 A	15-Jun-26	-270	91.76%					
S2-ADB-PMS-1390	Review & Approval of Axial/Propeller/Centrifugal/ Jet Fan	21	17-Feb-26	24-Apr-26	16-Jun-26	06-Jul-26	-270	0%					
Volume Control/Fire Damper, Louver, Griller and Air Ductwork (BS004)													
S2-ADB-PMS-1420	Re-submission of Volume Control/Fire Damper, Louver, Griller and Air Ductwork	15	20-Feb-26	19-Apr-26	10-Jan-26 A	15-Jun-26	-270	90.45%					
S2-ADB-PMS-1430	Review & Approval of Volume Control/Fire Damper, Louver, Griller and Air Ductwork	21	10-Mar-26	20-Apr-26	16-Jun-26	06-Jul-26	-270	0%					
Acoustic Silencer (BS005)													
S2-ADB-PMS-1460	Re-submission of Acoustic Silencer	12	11-Feb-26	17-Mar-26	07-Jan-26 A	12-Jun-26	-307	92.36%					
S2-ADB-PMS-1470	Review & Approval of Acoustic Silencer	48	11-Feb-26	20-Apr-26	13-Jun-26	30-Jul-26	-307	0%					
Absorption Chiller (BS006)													
S2-ADB-PMS-1500	Re-submission of Absorption Chiller	19	12-Feb-26	09-Apr-26	04-Feb-26 A	19-Jun-26	-287	85.93%					
S2-ADB-PMS-1510	Review & Approval of Absorption Chiller	62	10-Apr-26	30-Apr-26	20-Jun-26	20-Aug-26	-287	0%					
Outdoor and Indoor Unit (BS007)													
S2-ADB-PMS-1520	Prepare & Submission of Outdoor and indoor Unit	0	01-Nov-25	11-Feb-26	25-Oct-25 A	15-May-26 A		100%					
S2-ADB-PMS-1550	Review & Approval of Outdoor and indoor Unit	5	31-Mar-26	20-Apr-26	16-May-26 A	05-Jun-26	-252	86.11%					
Air Ductwork and Accessories for MVAC System (BS027)													
S2-ADB-PMS-3320	Re-submission of Air Ductwork and Accessories for MVAC System	15	07-Jan-26	10-Feb-26	07-Jan-26 A	15-Jun-26	-298	87.5%					
S2-ADB-PMS-3330	Review & Approval of Air Ductwork and Accessories for MVAC System	36	11-Feb-26	20-Apr-26	16-Jun-26	21-Jul-26	-298	0%					
P&D System													
FRP Water Tank (BS008)													
S2-ADB-PMS-2870	Review & comment on FRP Water Tank	14	26-Feb-26	18-Mar-26	24-Apr-26 A	14-Jun-26	-184	33.33%					
S2-ADB-PMS-2880	Re-submission of FRP Water Tank	26	19-Mar-26	19-Apr-26	15-Jun-26	10-Jul-26	-184	0%					
S2-ADB-PMS-2890	Review & Approval of FRP Water Tank	21	20-Apr-26	10-May-26	11-Jul-26	31-Jul-26	-184	0%					
Plumbing system Pump Set (BS009A)													
S2-ADB-PMS-2920	Re-submission of Plumbing system Pump Set	12	21-Jan-26	22-Apr-26	29-Nov-25 A	12-Jun-26	-183	93.88%					
S2-ADB-PMS-2930	Review & Approval of Plumbing system Pump Set	48	01-Mar-26	10-May-26	13-Jun-26	30-Jul-26	-183	0%					



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Date	Revision	Checked	Approved
28-Feb-26	Rev.43	IM	JM
31-Mar-26	Rev.44	IM	JM
30-Apr-26	Rev.45	IM	JM
31-May-26	Rev.46	IM	JM

Activity ID	Activity Name	Remaining Duration	BL Start (DE/2020/01 RP R39)	BL Finish (DE/2020/01 RP R39)	Start	Finish	Total Float	Activity % Complete	2026					
									May 49	Jun 50	Jul 51	Aug 52	Sep 53	
Plumbing system Pump Set (EL-Panel) (BS009B)														
S2-ADB-PMS-3190	Review & comment on Plumbing system Pump Set (EL-panel)	0	26-Feb-26	18-Mar-26	23-Apr-26 A	11-May-26 A		100%						
S2-ADB-PMS-3200	Re-submission of Plumbing system Pump Set (EL-panel)	1	19-Mar-26	19-Apr-26	12-May-26 A	01-Jun-26	-153	95.24%						
S2-ADB-PMS-3210	Review & Approval of Plumbing system Pump Set (EL-panel)	29	20-Apr-26	10-May-26	02-Jun-26	30-Jun-26	-153	0%						
Plumbing System (Pressure Vessel) (BS011)														
S2-ADB-PMS-3000	Re-submission of Pneumatic Tank / Pressure Vessel	12	16-Feb-26	23-Mar-26	06-Jan-26 A	12-Jun-26	-183	92.41%						
S2-ADB-PMS-3010	Review & Approval of Pneumatic Tank / Pressure Vessel	48	11-Feb-26	10-May-26	13-Jun-26	30-Jul-26	-183	0%						
Pipes and Fittings for Plumbing System (BS013A)														
S2-ADB-PMS-3060	Prepare & Submission of Pipes and Fittings for Plumbing and Drainage System	0	01-Jan-26	11-Mar-26	18-Dec-25 A	21-May-26 A		100%						
S2-ADB-PMS-3090	Review & Approval of Pipes and Fittings for Plumbing and Drainage System	60	20-Apr-26	10-May-26	22-May-26 A	30-Jul-26	-183	14.29%						
Valves for Plumbing System (BS013C)														
S2-ADB-PMS-3380	Prepare & Submission of Valves for Plumbing and Drainage System	12	01-Jan-26	11-Mar-26	18-Dec-25 A	12-Jun-26	-183	93.22%						
S2-ADB-PMS-3410	Review & Approval of Valves for Plumbing and Drainage System	48	20-Apr-26	10-May-26	13-Jun-26	30-Jul-26	-183	0%						
Drainage system Pump Set (Submersible Sewage pump) (BS015)														
S2-ADB-PMS-3160	Re-submission of Drainage system Pump Set (Submersible Sewage pump)	12	13-Jan-26	31-Mar-26	13-Dec-25 A	12-Jun-26	-205	93.41%						
S2-ADB-PMS-3170	Review & Approval of Drainage system Pump Set (Submersible Sewage pump)	48	01-Mar-26	10-May-26	13-Jun-26	30-Jul-26	-205	0%						
FS System														
Fire Service Pump Set (Fixed Sprinkler, Fire and Jockey Pumps) (BS016A)														
S2-ADB-PMS-1110	Review & Approval of FS System - Fire Service Pump Set	50	21-Feb-26	20-Apr-26	28-Feb-26 A	20-Jul-26	-257	65.03%						
Fire Service Pump Set (EL-Panel) (BS016B)														
S2-ADB-PMS-3220	Prepare & Submission of FS System - Fire Service Pump Set (EL Panel)	12	01-May-25	04-Aug-25	01-Nov-25 A	12-Jun-26	-249	92.77%						
S2-ADB-PMS-3250	Review & Approval of FS System - Fire Service Pump Set (EL Panel)	38	31-Mar-26	20-Apr-26	13-Jun-26	20-Jul-26	-249	0%						
Pipes, Fittings, Valves for Fire Service Installation (BS017)														
S2-ADB-PMS-3260	Prepare & Submission of Pipe, fittings, valves for FS Installation	0	01-May-25	04-Aug-25	01-Nov-25 A	30-Apr-26 A		100%						
S2-ADB-PMS-3290	Review & Approval of Pipe, fittings, valves for FS Installation	13	31-Mar-26	20-Apr-26	01-May-26 A	13-Jun-26	-220	83.95%						
Radio Communication, Telephone System and Public Address System (BS024)														
S2-ADB-PMS-1210	Review & comment on Radio Communication, Telephone System and Public Address System	0			28-Apr-26 A	12-May-26 A		100%						
S2-ADB-PMS-1220	Re-submission of Radio Communication, Telephone System and Public Address System	12			13-May-26 A	12-Jun-26	-113	90.32%						
S2-ADB-PMS-1230	Review & Approval of Radio Communication, Telephone System and Public Address System	120	11-Mar-26	10-Apr-26	13-Jun-26	10-Oct-26	-113	0%						
CCTV, ACS & Security System (BS025)														
S2-ADB-PMS-1310	Review & Approval of CCTV, ACS & Security System	132	26-Nov-25	15-May-26	28-Apr-26 A	10-Oct-26	-178	20.48%						
Method Statement														
Fire Services System														
S2-ADB-MS-1000	Prepare & Submission of method statement of installation of FS system	25	01-Jun-26	25-Jun-26	11-Jun-26	05-Jul-26	-172	0%						
S2-ADB-MS-1010	Review & comment on method statement of installation of FS system	21	26-Jun-26	16-Jul-26	06-Jul-26	26-Jul-26	-172	0%						
S2-ADB-MS-1020	Re-submission of method statement of installation of FS system	21	17-Jul-26	06-Aug-26	27-Jul-26	16-Aug-26	-172	0%						
S2-ADB-MS-1030	Approval of method statement of installation of FS system	21	07-Aug-26	27-Aug-26	17-Aug-26	06-Sep-26	-172	0%						
MVAC System (with effluent cooling system)														
S2-ADB-MS-1040	Prepare & Submission of method statement of installation of MVAC System (with effluent cooling system)	30	01-May-26	30-May-26	07-Jul-26	05-Aug-26	-189	0%						
S2-ADB-MS-1050	Review & comment on method statement of installation of MVAC System (with effluent cooling system)	21	31-May-26	20-Jun-26	06-Aug-26	26-Aug-26	-189	0%						
S2-ADB-MS-1060	Re-submission of method statement of installation of MVAC System (with effluent cooling system)	30	21-Jun-26	20-Jul-26	27-Aug-26	25-Sep-26	-189	0%						
P&D System														
S2-ADB-MS-1200	Prepare & Submission of method statement of installation of P&D System	30	26-May-26	24-Jun-26	01-Aug-26	30-Aug-26	-184	0%						
Manufacture, FAT & Delivery of Major Equipment														
S2-ADB-MD-1000	Manufacture with FAT (4 months) & Delivery(1 month) of FS Pumps	154	21-Apr-26	19-Oct-26	20-Jul-26	20-Dec-26	-257	0%						



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Activity ID	Activity Name	Remaining Duration	BL Start (DE/2020/01 RP R39)	BL Finish (DE/2020/01 RP R39)	Start	Finish	Total Float	Activity % Complete	2026				
									May 49	Jun 50	Jul 51	Aug 52	Sep 53
S2-ADB-MD-1010	Manufacture with FAT (4 months) & Delivery(1 month) of AFA Panel	154	20-Apr-26	18-Oct-26	20-Jul-26	20-Dec-26	-249	0%					
S2-ADB-MD-1050	Manufacture with FAT(4 months) & Delivery(1 month) of MV System	214	24-Apr-26	24-Nov-26	30-Jul-26	28-Feb-27	-294	0%					
S2-ADB-MD-1060	Manufacture with FAT(3 months) & Delivery(1 month) of AC System	123	30-Apr-26	30-Aug-26	30-Jul-26	29-Nov-26	-307	0%					
S2-ADB-MD-1070	Manufacture with FAT (2 months) & Delivery(1 month) of P&D Pumps	93	10-May-26	10-Aug-26	30-Jul-26	30-Oct-26	-205	0%					
S2-ADB-MD-1090	Manufacture of LVSB	92	29-Apr-26	29-Sep-26	19-Aug-26*	18-Nov-26	-285	0%					
Interfacing Works													
S2-ADB-IFW-1000	Interface Works with Other Contract (including: Slab / Wall openings, Concrete Plinths, Cast-in Item, etc)	15	15-Dec-22	14-Oct-24	01-Apr-25 A	15-Jun-26	-99	96.6%					
S2-ADB-IFW-1020	Design Submission with Interface Works on Provision in LV Switchroom in ADB	90	01-Feb-26	01-May-26	01-Jun-26	29-Aug-26	-251	0%					
S2-ADB-IFW-1030	Design Submission with Interface Works on Effluent Supply for Effluent Cooling System	12	01-May-25	18-Apr-26	19-Apr-25 A	12-Jun-26	-63	97.14%					
S2-ADB-IFW-1040	Design Submission with Interface Works on Street Fire Hydrant Water Main & Pumping System	90	01-Feb-26	01-May-26	01-Jun-26	29-Aug-26	-160	0%					
S2-ADB-IFW-1050	Design Submission with Interface Works on Plumbing & Drainage	59	01-Dec-25	10-Mar-27	15-Feb-25 A	29-Jul-26	-182	88.87%					
S2-ADB-IFW-1060	Design Submission with Interface Works on BEAM Plus	59	26-Apr-26	24-Jul-26	01-May-26 A	29-Jul-26	-277	34.44%					
Section 3 - Design, supply, delivery, installation, T&C of Sludge Dewatering and Drying System													
Technical Submission & Approval													
Subletting													
Sludge Dewatering System													
S3-SDB-SUB-1120	Tendering of Instrument Air System	30	01-Oct-25	29-Mar-26	30-Sep-25 A	30-Jun-26	-82	89.05%					
S3-SDB-SUB-1130	Engagement of Instrument Air System	31	29-Mar-26	28-Apr-26	01-Jul-26	31-Jul-26	-82	0%					
Air Purifying System with Disinfection													
S3-SDB-SUB-1340	Tendering of Air Purification System	22	01-Feb-26	01-Apr-26	10-Jan-26 A	22-Jun-26	-240	86.59%					
S3-SDB-SUB-1350	Engagement of Air Purification System	30	11-Mar-26	10-Apr-26	23-Jun-26	22-Jul-26	-240	0%					
Gas Detection System													
S3-SDB-SUB-1400	Tendering of Gas Detection System	10	04-Dec-25	29-May-26	18-Aug-25 A	10-Jun-26	-36	96.63%					
S3-SDB-SUB-1410	Engagement of Gas Detection System	30	11-Feb-26	10-Mar-26	11-Jun-26	10-Jul-26	-36	0%					
Vehicle Access Control System													
S3-SDB-SUB-1420	Tendering of Vehicle Access Control System	40	01-Jan-26	01-Mar-26	13-Dec-25 A	10-Jul-26	-159	80.95%					
S3-SDB-SUB-1430	Engagement of Vehicle Access Control System	31	11-Feb-26	10-Mar-26	11-Jul-26	10-Aug-26	-159	0%					
CMMS and IDMS													
S3-SDB-SUB-1440	Tendering of CMMS and IDMS	10	01-Oct-25	29-Jan-26	25-Sep-25 A	10-Jun-26	-279	96.14%					
S3-SDB-SUB-1450	Engagement of CMMS and IDMS	31	01-Mar-26	31-Mar-26	11-Jun-26	11-Jul-26	-279	0%					
Power Quality and Energy Management System (PQEMS)													
S3-SDB-SUB-1460	Tendering of PQEMS	10	01-Aug-25	21-Mar-26	31-Jul-25 A	10-Jun-26	-279	96.83%					
S3-SDB-SUB-1470	Engagement of PQEMS	31	21-Mar-26	20-Apr-26	11-Jun-26	11-Jul-26	-279	0%					
Control, Monitoring and Operation System (CMO)													
S3-SDB-SUB-1500	Tendering of CMO	10	06-Mar-26	04-May-26	24-Mar-26 A	10-Jun-26	-31	87.34%					
S3-SDB-SUB-1510	Engagement of CMO	31	05-May-26	04-Jun-26	11-Jun-26	11-Jul-26	-31	0%					
DDASubmission													
Civil Requirement													
Sludge Dewatering Building (DDA036)													
Ground and Frist Level (DDA036b)													
S3-SDB-CR-2100	Re-submission of civil requirement & general arrangement drawing of SDB (Ground & First level)	0			13-Dec-25 A	29-May-26 A		100%					
S3-SDB-CR-2110	Approval of civil requirement & general arrangement drawing of SDB (Ground & First level)	30			30-May-26 A	30-Jun-26	-236	6.25%					
Roof Level (DDA036c)													
S3-SDB-CR-2140	Re-submission of civil requirement & general arrangement drawing of SDB (Roof Level)	0	17-Feb-26	12-Apr-26	20-Dec-25 A	29-May-26 A		100%					
S3-SDB-CR-2150	Approval of civil requirement & general arrangement drawing of SDB (Roof Level)	30	13-Feb-26	30-Mar-26	30-May-26 A	30-Jun-26	-236	6.25%					
Site Wide Cable Duct System (DDA038)													
S3-SDB-CR-2060	Re-submission of civil requirement & general arrangement drawing of Site Wide Cable Duct System	0	05-Oct-25	04-Jan-26	30-Aug-25 A	29-May-26 A		100%					



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Activity ID	Activity Name	Remaining Duration	BL Start (DE/2020/01 RP R39)	BL Finish (DE/2020/01 RP R39)	Start	Finish	Total Float	Activity % Complete	2026				
									May	Jun	Jul	Aug	Sep
S3-SDB-CR-2070	Approval of civil requirement & general arrangement drawing of Site Wide Cable Duct System	30	01-Dec-25	05-Feb-26	30-May-26 A	30-Jun-26	-191	6.25%					
Sludge Mixing System (DDA003)													
S3-SDB-DDA-1030	Approval of DDA Design of Sludge Mixing System	30	26-Jun-25	27-Jan-26	24-Mar-26 A	30-Jun-26	-196	69.7%					
Sludge Dewatering and Drying System													
Sludge Dewatering System (Centrifuge, Centrifuge Feed Pump) (DDA004A)													
S3-SDB-DDA-1110	Approval of DDA Design of Centrifuge and Centrifuge Feed Pump	30	27-Jul-25	29-May-26	24-Mar-26 A	30-Jun-26	-194	69.7%					
Sludge Drying System (Dryer's Conveyor and Condensation System) (DDA004B)													
S3-SDB-DDA-2470	Approval of DDA Design of Sludge Drying System	30	01-Apr-25	01-Dec-25	29-Aug-25 A	30-Jun-26	-194	90.2%					
Sludge Handling and Dynamic Mixing System (Hopper, Diverters, Silo, Dynamic Sludge Mixer) (DDA004 C)													
S3-SDB-DDA-2510	Approval of DDA Design of Hopper, Diverters, Silo and Dynamic Sludge Mixer	30	01-Sep-25	23-May-26	26-Mar-26 A	30-Jun-26	-194	69.07%					
Sludge Conveying and Discharge System (DDA005)													
S3-SDB-DDA-1140	Re-submission of DDA Design of Sludge Conveying & Discharge System	0	17-Oct-25	25-Dec-25	16-Sep-25 A	29-May-26 A		100%					
S3-SDB-DDA-1150	Approval of DDA Design of Sludge Conveying & Discharge System	30	01-Dec-25	02-May-26	30-May-26 A	30-Jun-26	-170	6.25%					
Polyelectrolyte Preparation, Mixing, Transferring, Storage and Dosing System (DDA006)													
S3-SDB-DDA-1190	Approval of DDA Design of Polyelectrolyte Preparation, Mixing, Transferring, Storage & Dosing System	30	07-Jun-25	07-May-26	31-May-25 A	30-Jun-26	-248	92.42%					
Centrate/Filtrate Collection System (DDA007)													
S3-SDB-DDA-1220	Re-submission of DDA Design of Centrate/Filtrate Collection System	12	02-Mar-26	18-May-26	13-Dec-25 A	12-Jun-26	-220	92.21%					
S3-SDB-DDA-1230	Approval of DDA Design of Centrate/Filtrate Collection System	48	01-Mar-26	30-Apr-26	13-Jun-26	30-Jul-26	-220	0%					
Steam Boiler System (DDA008)													
S3-SDB-DDA-1270	Approval of DDA Design of Steam Boiler System	60	06-Jan-26	14-May-26	01-Apr-26 A	30-Jul-26	-232	50.41%					
Sludge Heating System (DDA009)													
S3-SDB-DDA-1300	Re-submission of DDA Design of Sludge Heating System	12	21-Feb-26	09-Apr-26	10-Mar-26 A	12-Jun-26	-263	87.37%					
S3-SDB-DDA-1310	Approval of DDA Design of Sludge Heating System	48	10-Apr-26	30-Apr-26	13-Jun-26	30-Jul-26	-263	0%					
CHP System (DDA012)													
S3-SDB-DDA-1420	Re-submission of DDA Design of CHP Generating System	12	21-Feb-26	09-Apr-26	06-Mar-26 A	12-Jun-26	-220	87.88%					
S3-SDB-DDA-1430	Approval of DDA Design of CHP Generating System	48	10-Apr-26	30-Apr-26	13-Jun-26	30-Jul-26	-220	0%					
Exhaust Gas Treatment System (DDA013)													
S3-SDB-DDA-1460	Re-submission of DDA Design of Exhaust Gas Treatment System	12	19-Feb-26	09-Apr-26	04-Mar-26 A	12-Jun-26	-212	83.56%					
S3-SDB-DDA-1470	Approval of DDA Design of Exhaust Gas Treatment System	48	10-Apr-26	30-Apr-26	13-Jun-26	30-Jul-26	-212	0%					
Deodorisation Unit/System (DDA015)													
S3-SDB-DDA-1540	Re-submission of DDA Design of Deodorisation Unit/System	0	06-Oct-24	20-Sep-25	12-Sep-24 A	29-May-26 A		100%					
S3-SDB-DDA-1550	Approval of DDA Design of Deodorisation Unit/System	30	28-Sep-25	28-Sep-26	30-May-26 A	30-Jun-26	-256	6.25%					
Air Purifier System with Disinfection (DDA016)													
S3-SDB-DDA-1590	Approval of DDA Design of Air Purifier System with Disinfection	60	01-Mar-26	30-Apr-26	01-Apr-26 A	30-Jul-26	-156	50.41%					
Lifting Appliance (DDA017)													
S3-SDB-DDA-1620	Re-submission of DDA Design of Lifting Appliance	0	07-Feb-26	05-Apr-26	17-Jan-26 A	21-May-26 A		100%					
S3-SDB-DDA-1630	Approval of DDA Design of Lifting Appliance	30	16-Mar-26	30-Apr-26	22-May-26 A	30-Jun-26	-222	25%					
Emergency Generator Set (DDA023)													
S3-SDB-DDA-1660	Re-submission of DDA Design of Emergency Generator System	0	16-Nov-25	23-Jan-26	08-Oct-25 A	22-May-26 A		100%					
S3-SDB-DDA-1670	Approval of DDA Design of Emergency Generator System	60	27-Feb-26	03-Jun-26	23-May-26 A	30-Jul-26	-308	13.04%					
PLC and SCADA System, and Network Integration (DDA035)													
System Architecture Drawing and I/O Schedule (DDA035a)													
S3-SDB-DDA-1750	Approval of System Architecture Drawing and I/O Schedule	60	01-Mar-26	30-Apr-26	31-Mar-26 A	30-Jul-26	-189	50.82%					
SCADA Panels GA, Schematic Drawings and Equipment Layout Plan (DDA035b)													
S3-SDB-DDA-2890	Review & comment on SCADA Panels GA, Schematic Drawings and Equipment Layout Plan	9	01-Mar-26	21-Mar-26	25-Apr-26 A	09-Jun-26	-311	80.43%					
S3-SDB-DDA-2900	Re-submission of SCADA Panels GA, Schematic Drawings and Equipment Layout Plan	30	22-Mar-26	09-Apr-26	10-Jun-26	09-Jul-26	-311	0%					
S3-SDB-DDA-2910	Approval of SCADA Panels GA, Schematic Drawings and Equipment Layout Plan	21	10-Apr-26	30-Apr-26	10-Jul-26	30-Jul-26	-311	0%					
HMI Graphics Design (DDA035c)													
S3-SDB-DDA-2930	Review & comment on HMI Graphics Design	15	21-Mar-26	10-Apr-26	24-Apr-26 A	15-Jun-26	-312	71.7%					



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◆ Milestone
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Based on DE/2020/01 Revised Programme Rev.39			
Date	Revision	Checked	Approved
28-Feb-26	Rev.43	IM	JM
31-Mar-26	Rev.44	IM	JM
30-Apr-26	Rev.45	IM	JM
31-May-26	Rev.46	IM	JM

Activity ID	Activity Name	Remaining Duration	BL Start (DE/2020/01 RP R39)	BL Finish (DE/2020/01 RP R39)	Start	Finish	Total Float	Activity % Complete	2026				
									May 49	Jun 50	Jul 51	Aug 52	Sep 53
S3-SDB-DDA-2940	Re-submission of HMI Graphics Design	147	11-Apr-26	09-Aug-26	16-Jun-26	09-Nov-26	-312	0%					
Gas Detection System (DDA028)													
S3-SDB-DDA-1780	Re-submission of Gas Detection System	12	18-Nov-25	28-Apr-26	18-Oct-25 A	12-Jun-26	-221	93.51%					
S3-SDB-DDA-1790	Approval of Gas Detection System	79	29-Mar-26	28-May-26	13-Jun-26	30-Aug-26	-221	0%					
Control, Monitoring and Operation (CMO) System (DDA034)													
S3-SDB-DDA-1800	Prepare & Submission of CMO System	15	01-Jun-25	23-Apr-26	23-Apr-25 A	15-Jun-26	-101	96.42%					
S3-SDB-DDA-1810	Review & comment on CMO System	21	16-Mar-26	05-Apr-26	16-Jun-26	06-Jul-26	-101	0%					
S3-SDB-DDA-1820	Re-submission of CMO System	54	06-Apr-26	29-Aug-26	07-Jul-26	29-Aug-26	-101	0%					
S3-SDB-DDA-1830	Approval of CMO System	21	30-Aug-26	19-Sep-26	30-Aug-26	19-Sep-26	-101	0%					
Vehicle Access Control System (DDA029)													
S3-SDB-DDA-1910	Approval of Vehicle Access Control System	91	29-Mar-26	30-Aug-26	25-Apr-26 A	30-Aug-26	-179	28.91%					
Computerised Maint. & Management Sys(CMMS) (DDA030)													
S3-SDB-DDA-1920	Prepare & Submission of CMMS	47	01-May-25	13-Apr-26	27-Mar-25 A	17-Jul-26	-256	88.25%					
S3-SDB-DDA-1930	Review & comment on CMMS	21	10-Mar-26	30-Mar-26	18-Jul-26	07-Aug-26	-256	0%					
S3-SDB-DDA-1940	Re-submission of CMMS	63	31-Mar-26	26-May-26	08-Aug-26	09-Oct-26	-256	0%					
Power Quality and Energy Management System (PQEMS) (DDA032)													
System Architecture Drawing (DDA032a)													
S3-SDB-DDA-2020	Re-submission of PQEMS - System Architecture Drawing	0	13-Dec-25	11-Feb-26	11-Nov-25 A	22-May-26 A		100%					
S3-SDB-DDA-2030	Approval of PQEMS - System Architecture Drawing	60	11-Feb-26	31-May-26	23-May-26 A	30-Jul-26	-174	13.04%					
PQEMS Panels GA, Schematic Drawings and Equipment Layout Plan (DDA032b)													
S3-SDB-DDA-2980	Re-submission of PQEMS Panels GA, Schematic Drawings and Equipment Layout Plan	0	20-Mar-26	09-Apr-26	07-Mar-26 A	20-May-26 A		100%					
S3-SDB-DDA-2990	Approval of PQEMS Panels GA, Schematic Drawings and Equipment Layout Plan	45	10-Apr-26	30-Apr-26	21-May-26 A	15-Jul-26	-159	36.62%					
Fire Services System (DDA018)													
S3-SDB-DDA-2070	Approval of DDA Design of FS System	60	01-Dec-25	30-May-26	28-Mar-26 A	30-Jul-26	-294	52%					
MVAC System (with effluent cooling system) (DDA019)													
MV System (in SDB and ADB) (DDA019a)													
S3-SDB-DDA-2110	Approval of DDA Design of MV System	60	21-Sep-25	20-Feb-26	29-Nov-25 A	30-Jul-26	-227	75.41%					
AC system (AC system in SDB and with Effluent Cooling System in ADB) (DDA019b)													
S3-SDB-DDA-2840	Re-submission of DDA Design of AC System (with effluent cooling system)	12	21-Feb-26	09-Apr-26	20-Mar-26 A	12-Jun-26	-239	78.95%					
S3-SDB-DDA-2850	Approval of DDA Design of AC System (with effluent cooling system)	48	10-Apr-26	30-Apr-26	13-Jun-26	30-Jul-26	-239	0%					
Absorption Chiller System (Absorption Chiller in Sludge Dewatering Building) (DDA019c)													
S3-SDB-DDA-3060	Re-submission of DDA Design of Absorption Chiller System (Absorption Chiller in Sludge Dewatering Building)	30	12-Feb-26	09-Apr-26	05-Feb-26 A	30-Jun-26	-318	77.1%					
S3-SDB-DDA-3070	Approval of DDA Design of Absorption Chiller System (Absorption Chiller in Sludge Dewatering Building)	61	10-Apr-26	30-Apr-26	01-Jul-26	30-Aug-26	-318	0%					
P&D System (DDA025)													
S3-SDB-DDA-2140	Re-submission of DDA Design of P&D System	12	08-Feb-26	09-May-26	09-Jan-26 A	12-Jun-26	-185	89.29%					
S3-SDB-DDA-2150	Approval of DDA Design of P&D System	18	10-Apr-26	30-Apr-26	13-Jun-26	30-Jun-26	-185	0%					
Electrical System													
Electrical System - LV Power Distribution System (DDA021B)													
S3-SDB-DDA-2540	Re-submission of DDA Design of LV Power Distribution System	0			10-Mar-26 A	26-May-26 A		100%					
S3-SDB-DDA-2550	Approval of DDA Design of LV Power Distribution System	30	14-Feb-26	06-Mar-26	27-May-26 A	30-Jun-26	-262	14.29%					
Electrical System - Control Wiring Diagram for LV Switchboard (DDA021C)													
S3-SDB-DDA-2590	Approval of DDA Design of Control Wiring Diagram	30	01-Mar-26	21-Mar-26	15-Apr-26 A	30-Jun-26	-262	61.04%					
Biogas Pre-treatment System (DDA042)													
S3-SDB-DDA-2220	Re-submission of DDA Design of Biogas Pre-treatment System	0	11-Dec-25	07-Apr-26	21-Oct-25 A	11-May-26 A		100%					
S3-SDB-DDA-2230	Approval of DDA Design of Biogas Pre-treatment System	30	16-Feb-26	30-Apr-26	12-May-26 A	30-Jun-26	-170	40%					
All Temporary Works and Diversion Works for Testing and Commissioning (DDA043)													
S3-SDB-DDA-2640	Prepare & Submission of DDA Design of All Temp. Works & Diversion for T&C	15	01-Dec-25	13-Apr-26	02-Nov-25 A	15-Jun-26	-177	93.36%					
S3-SDB-DDA-2650	Approval of DDA Design of All Temp. Works & Diversion for T&C	45	16-Mar-26	30-Apr-26	16-Jun-26	30-Jul-26	-177	0%					
Pipe support and O&M Platform Design Calculation (DDA044)													
Structural Design Calculation - Pipe Support (DDA044a)													



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31-Mar-26	Rev.44	IM	JM
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31-May-26	Rev.46	IM	JM

Activity ID	Activity Name	Remaining Duration	BL Start (DE/2020/01 RP R39)	BL Finish (DE/2020/01 RP R39)	Start	Finish	Total Float	Activity % Complete	2026				
									May 49	Jun 50	Jul 51	Aug 52	Sep 53
S3-SDB-DDA-3020	Re-submission of DDA Design of Structural Design Calculation - Pipe Support	12	15-Feb-26	15-Apr-26	31-Mar-26 A	12-Jun-26	-44	83.78%					
S3-SDB-DDA-3030	Approval of DDA Design of Structural Design Calculation - Pipe Support	18	16-Mar-26	30-Apr-26	13-Jun-26	30-Jun-26	-44	0%					
Structural Design Calculation - O&M Platform (DDA044b)													
S3-SDB-DDA-3080	Prepare & Submission of DDA Design of Structural Design Calculation - O&M Platform	15			02-Feb-26 A	15-Jun-26	-74	88.81%					
S3-SDB-DDA-3110	Approval of DDA Design of Structural Design Calculation - O&M Platform	45			16-Jun-26	30-Jul-26	-74	0%					
Structural Design Calculation - Equipment Structural Support (DDA044c)													
S3-SDB-DDA-3140	Re-submission of DDA Design of Structural Design Calculation - Equipment Structural Support	12			11-Apr-26 A	12-Jun-26	-44	65.71%					
S3-SDB-DDA-3150	Approval of DDA Design of Structural Design Calculation - Equipment Structural Support	18			13-Jun-26	30-Jun-26	-44	0%					
Plant & Material Submission													
Sludge Dewatering and Drying System													
Sludge Dryer System													
Control Panel (ME0003D)													
S3-SDB-PMS-2190	Review & Approval of Sludge Dryer System (Control Panel)	31	03-Feb-26	13-Apr-26	28-Apr-26 A	01-Jul-26	-237	52.31%					
Auxiliary Equipment in Sludge Drying System (ME003E)													
S3-SDB-PMS-1760	Prepare & Submission of Auxiliary Equipment in Sludge Drying System	0	06-Oct-25	24-May-26	28-Jul-25 A	29-May-26 A		100%					
S3-SDB-PMS-1790	Review & Approval of Auxiliary Equipment in Sludge Drying System	31	16-Mar-26	28-Apr-26	30-May-26 A	01-Jul-26	-51	6.06%					
Wet Sludge Hopper and Dried Sludge Silo (ME007)													
S3-SDB-PMS-1680	Prepare & Submission of Wet Sludge Hopper and Dried Sludge Silo	0	01-Feb-25	11-Dec-25	06-Jan-25 A	22-May-26 A		100%					
S3-SDB-PMS-1710	Review & Approval of Wet Sludge Hopper and Dried Sludge Silo	31	08-Mar-26	28-Mar-26	23-May-26 A	01-Jul-26	-156	22.5%					
Sludge Skips (ME009)													
S3-SDB-PMS-2200	Prepare & Submission of Sludge Skips	42	01-Nov-25	31-May-26	01-Oct-25 A	12-Jul-26	-231	83.53%					
S3-SDB-PMS-2210	Review & Approval of Sludge Skips	65	01-May-26	15-Jun-26	13-Jul-26	15-Sep-26	-231	0%					
Digested Sludge Holding Tank Drain Pump and Polymer Pumps (ME022)													
S3-SDB-PMS-2230	Review & Approval of Digested Sludge Holding Tank Drain Pump and Polymer Pumps	71	26-Feb-26	10-Apr-26	29-Apr-26 A	10-Aug-26	-277	31.73%					
Biogas Pre-treatment System (ME010)													
S3-SDB-PMS-1040	Prepare & Submission of Biogas Pre-treatment System	0	06-Feb-25	12-Mar-26	13-Jan-25 A	11-May-26 A		100%					
S3-SDB-PMS-1070	Review & Approval of Biogas Pre-treatment System	15	17-Feb-26	01-Apr-26	12-May-26 A	15-Jun-26	-214	67.39%					
Auxiliary Equipment I (Gas train and Lubrication oil tank) for CHP system (ME011B)													
S3-SDB-PMS-3630	Review & comment on Auxiliary Equipment I (Gas train and Lubrication oil tank) for CHP system	0			23-Apr-26 A	11-May-26 A		100%					
S3-SDB-PMS-3640	Re-submission of Auxiliary Equipment I (Gas train and Lubrication oil tank) for CHP system	12			12-May-26 A	12-Jun-26	-239	62.5%					
S3-SDB-PMS-3650	Review & Approval of Auxiliary Equipment I (Gas train and Lubrication oil tank) for CHP system	46			13-Jun-26	28-Jul-26	-239	0%					
Auxiliary Equipment II (Intake Fan, Exhaust Gas Silencer & Main Heat Exchanger) for CHP system (ME011C)													
S3-SDB-PMS-3660	Prepare & Submission of Auxiliary Equipment II (Intake Fan, Exhaust Gas Silencer and Main Heat Exchanger) for CHP system	61			02-Mar-26 A	31-Jul-26	-239	59.87%					
S3-SDB-PMS-3670	Review & Approval of Auxiliary Equipment II (Intake Fan, Exhaust Gas Silencer and Main Heat Exchanger) for CHP system	28			01-Aug-26	28-Aug-26	-239	0%					
CHP Heat Recovery System (ME011D)													
S3-SDB-PMS-3580	Prepare & Submission of CHP Heat Recovery System	12	01-Jun-25	27-Jul-25	02-Jan-26 A	12-Jun-26	-239	92.59%					
S3-SDB-PMS-3610	Review & Approval of CHP Heat Recovery System	16	28-Feb-26	20-Mar-26	13-Jun-26	28-Jun-26	-239	0%					
Control Panel and Instrument for CHP system (ME011E)													
S3-SDB-PMS-3680	Prepare & Submission of Control Panel and Instrument for CHP system	28			02-Mar-26 A	28-Jun-26	-269	68.18%					
S3-SDB-PMS-3690	Review & Approval of Control Panel and Instrument for CHP system	92			29-Jun-26	28-Sep-26	-269	0%					
Gas Detection system for CHP system (ME011F)													
S3-SDB-PMS-3700	Prepare & Submission of Gas Detection system for CHP system	58			02-Mar-26 A	28-Jul-26	-238	61.07%					
S3-SDB-PMS-3710	Review & Approval of Gas Detection system for CHP system	92			29-Jul-26	28-Oct-26	-238	0%					
Pipework and Valves (Biogas pipes, Water pipes and Chimney pipes) for CHP system (ME011G)													
S3-SDB-PMS-3720	Prepare & Submission of Pipework and Valves (Biogas pipes, Water pipes and Chimney pipes)	58			02-Mar-26 A	28-Jul-26	-238	61.07%					



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- ◆ RP Rev.39 MS
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31-May-26	Rev.46	IM	JM

Activity ID	Activity Name	Remaining Duration	BL Start (DE/2020/01 RP R39)	BL Finish (DE/2020/01 RP R39)	Start	Finish	Total Float	Activity % Complete	2026					
									May 49	Jun 50	Jul 51	Aug 52	Sep 53	
S3-SDB-PMS-3730	Review & Approval of Pipework and Valves(Biogas pipes, Water pipes and Chimney pipes)	92			29-Jul-26	28-Oct-26	-238	0%						
Acoustic Enclosure for CHP Generator Set (ME011H)														
S3-SDB-PMS-3740	Prepare & Submission of Acoustic Enclosure for CHP Generator Set	12			02-Mar-26 A	12-Jun-26	-238	88.35%						
S3-SDB-PMS-3750	Review & Approval of Acoustic Enclosure for CHP Generator Set	77			13-Jun-26	28-Aug-26	-238	0%						
Sludge Heating System (ME012)														
Hotwater Heater Module (Hotwater Heaters) (ME012A)														
S3-SDB-PMS-1900	Re-submission of Sludge Heating System (Biogas Hot-Water Heater)	0	13-Mar-26	30-Mar-26	07-Mar-26 A	29-May-26 A		100%						
S3-SDB-PMS-1910	Review & Approval of Sludge Heating System (Biogas Hot-Water Heater)	15	31-Mar-26	20-Apr-26	30-May-26 A	15-Jun-26	-180	53.13%						
Auxiliary Equipment I (Blow Down Tanks and Heat Exchangers) (ME012B)														
S3-SDB-PMS-3820	Re-submission of Auxiliary Equipment I	9			06-Mar-26 A	09-Jun-26	499	90.63%						
S3-SDB-PMS-3830	Review & Approval of Auxiliary Equipment I	21			10-Jun-26	30-Jun-26	499	0%						
Auxiliary Equipment II (Chemical Dosing System, Hotwater Feed & Recirculation Pumps) (ME012C)														
S3-SDB-PMS-3860	Re-submission of Auxiliary Equipment II	0			06-Mar-26 A	29-May-26 A		100%						
S3-SDB-PMS-3870	Review & Approval of Auxiliary Equipment II	30			30-May-26 A	30-Jun-26	499	6.25%						
Auxiliary Equipment III (Pipework, Valve, Instrument) (ME012D)														
S3-SDB-PMS-3900	Re-submission of Auxiliary Equipment III	12			06-Mar-26 A	12-Jun-26	499	87.88%						
S3-SDB-PMS-3910	Review & Approval of Auxiliary Equipment III	18			13-Jun-26	30-Jun-26	499	0%						
Control Panel (ME012E)														
S3-SDB-PMS-3940	Re-submission of Control Panel	12			06-Mar-26 A	12-Jun-26	499	87.88%						
S3-SDB-PMS-3950	Review & Approval of Control Panel	18			13-Jun-26	30-Jun-26	499	0%						
Steam Boiler System (ME013)														
Steam Boiler Module (Steam Boilers, Gas Train, Burner) (ME013A)														
S3-SDB-PMS-1140	Re-submission of Steam Boiler Module	12			21-Feb-26 A	12-Jun-26	-283	82.61%						
S3-SDB-PMS-1150	Review & Approval of Steam Boiler Module	18	01-Feb-26	25-Mar-26	13-Jun-26	30-Jun-26	-283	0%						
Auxiliary Equipment I (Deaerators, Flash Vessels, Blow Down Tanks and Steam Feed Pumps) (ME013B)														
S3-SDB-PMS-3980	Re-submission of Auxiliary Equipment I	12			21-Feb-26 A	12-Jun-26	474	89.29%						
S3-SDB-PMS-3990	Review & Approval of Auxiliary Equipment I	43			13-Jun-26	25-Jul-26	474	0%						
Auxiliary Equipment II (Chemical Dosing System & Condensation System) (ME013C)														
S3-SDB-PMS-4020	Re-submission of Auxiliary Equipment II	12			21-Feb-26 A	12-Jun-26	474	89.29%						
S3-SDB-PMS-4030	Review & Approval of Auxiliary Equipment II	43			13-Jun-26	25-Jul-26	474	0%						
Auxiliary Equipment III (Pipework, Valve, Instrument) (ME013D)														
S3-SDB-PMS-4060	Re-submission of Auxiliary Equipment III	12			21-Feb-26 A	12-Jun-26	474	89.29%						
S3-SDB-PMS-4070	Review & Approval of Auxiliary Equipment III	43			13-Jun-26	25-Jul-26	474	0%						
Control Panel (ME013E)														
S3-SDB-PMS-4100	Re-submission of Control Panel	12			21-Feb-26 A	12-Jun-26	474	89.29%						
S3-SDB-PMS-4110	Review & Approval of Control Panel	43			13-Jun-26	25-Jul-26	474	0%						
Polyelectrolyte Preparation, Mixing, Transfer, Storage and Dosing System (ME016)														
S3-SDB-PMS-1170	Review & comment on Polyelectrolyte Preparation, Mixing, Transfer, Storage & Dosing System	0			25-Apr-26 A	12-May-26 A		100%						
S3-SDB-PMS-1180	Re-submission of Polyelectrolyte Preparation, Mixing, Transfer, Storage & Dosing System	12			13-May-26 A	12-Jun-26	-264	61.29%						
S3-SDB-PMS-1190	Review & Approval of Polyelectrolyte Preparation, Mixing, Transfer, Storage & Dosing System	28	26-Feb-26	10-Apr-26	13-Jun-26	10-Jul-26	-264	0%						
Deodourisation System														
Deodourisation System (EL-Panel) (ME015B)														
S3-SDB-PMS-3330	Review & Approval of Deodourisation System (EL-Panel)	52	25-Feb-26	09-Apr-26	24-Apr-26 A	22-Jul-26	-148	42.22%						
DO system (Associate Pipework & Valve & Instrument & Discharge Stack) (ME019)														
S3-SDB-PMS-3360	Re-submission of DO system (Associate Pipework & Valve & Instrument & Discharge Stack)	0	18-Mar-26	19-Apr-26	10-Feb-26 A	29-May-26 A		100%						
S3-SDB-PMS-3370	Review & Approval of DO system (Associate Pipework & Valve & Instrument & Discharge Stack)	52	20-Apr-26	10-May-26	30-May-26 A	22-Jul-26	-148	3.7%						
Air Purifying System with Disinfection (SDB and ADB) (ME020)														
S3-SDB-PMS-1980	Re-submission of Air Purifying System with Disinfection (SDB and ADB)	12	19-Apr-26	20-May-26	18-Apr-26 A	12-Jun-26	-240	69.23%						
S3-SDB-PMS-1990	Review & Approval of Air Purifying System with Disinfection (SDB and ADB)	40	21-May-26	10-Jun-26	13-Jun-26	22-Jul-26	-240	0%						
Lifting Appliance (ME017)														



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Yuen Long Effluent Polishing Plant - E&M Works for Sludge Dewatering Building,
Administration Building and Renewable Energy
3 Months Rolling Programme (Based on RP Rev.39) as at 31 May 2026

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Date	Revision	Checked	Approved
28-Feb-26	Rev.43	IM	JM
31-Mar-26	Rev.44	IM	JM
30-Apr-26	Rev.45	IM	JM
31-May-26	Rev.46	IM	JM

Activity ID	Activity Name	Remaining Duration	BL Start (DE/2020/01 RP R39)	BL Finish (DE/2020/01 RP R39)	Start	Finish	Total Float	Activity % Complete	2026					
									May	Jun	Jul	Aug	Sep	
S3-SDB-PMS-1310	Review & Approval of Lifting Appliance	0	01-Mar-26	21-Mar-26	24-Mar-26 A	05-May-26 A		100%						
Valves and Actuators (DI) (ME021)														
S3-SDB-PMS-1340	Re-submission of Valves and Actuators (DI)	12	01-Feb-26	20-Mar-26	22-Jan-26 A	12-Jun-26	-248	91.55%						
S3-SDB-PMS-1350	Review & Approval of Valves and Actuators (DI)	38	11-Mar-26	10-Apr-26	13-Jun-26	20-Jul-26	-248	0%						
Chemical (uPVC) Pipes, Fittings and Accessories (ME023)														
S3-SDB-PMS-1420	Re-submission of uPVC Pipes, Fittings & Accessories	0	01-Nov-25	16-Feb-26	15-Oct-25 A	30-Apr-26 A		100%						
S3-SDB-PMS-1430	Review & Approval of uPVC Pipes, Fittings & Accessories	30	03-Mar-26	01-May-26	01-May-26 A	30-Jun-26	-44	50.82%						
SCADA and PLC system														
PLC Panel System (ICA001)														
S3-SDB-PMS-1470	Review & Approval of PLC Panel system	50	01-Mar-26	20-May-26	31-Mar-26 A	20-Jul-26	-287	55.36%						
SCADA System (ICA002)														
S3-SDB-PMS-3410	Review & Approval of SCADA system	0	01-Mar-26	20-May-26	28-Mar-26 A	14-May-26 A		100%						
Gas Detection System (ME026)														
S3-SDB-PMS-1500	Re-submission of Gas Detection System	40	08-Nov-25	21-Mar-26	18-Oct-25 A	10-Jul-26	-311	84.96%						
S3-SDB-PMS-1510	Review & Approval of Gas Detection System	92	01-Mar-26	10-Apr-26	11-Jul-26	10-Oct-26	-311	0%						
Instrumentation														
Electromagnetic and Flow Transmitter (ICA008)														
S3-SDB-PMS-2390	Review & Approval of Electromagnetic and Flow Transmitter	0	04-Mar-26	25-Apr-26	09-Apr-26 A	14-May-26 A		100%						
Gas Detector Instruments (ICA015)														
S3-SDB-PMS-2670	Review & Approval of Gas Detector Instruments	71	23-Dec-25	10-Feb-26	23-Apr-26 A	10-Aug-26	-277	35.45%						
Sludge Conveyors (ME005)														
Sludge Conveyor of Sludge Dewatering and Drying System (ME005A)														
S3-SDB-PMS-1840	Prepare & Submission of Sludge Conveyors	0	01-Feb-25	05-Mar-26	21-Jan-25 A	29-May-26 A		100%						
S3-SDB-PMS-1870	Review & Approval of Sludge Conveyor	31	23-Feb-26	15-Mar-26	01-Jun-26	01-Jul-26	-193	0%						
Sludge Conveyor of Mixed Sludge Discharge System (ME005B)														
S3-SDB-PMS-4120	Prepare & Submission of Sludge Conveyors	0			21-Jan-25 A	30-Apr-26 A		100%						
S3-SDB-PMS-4130	Review & comment on Sludge Conveyors	0			01-May-26 A	18-May-26 A		100%						
S3-SDB-PMS-4140	Re-submission of Sludge Conveyors	12			19-May-26 A	12-Jun-26	469	52%						
S3-SDB-PMS-4150	Review & Approval of Sludge Conveyor	48			13-Jun-26	30-Jul-26	469	0%						
Exhaust Gas Treatment System (ME014)														
S3-SDB-PMS-1920	Prepare & Submission of Exhaust Gas Treatment System	10	01-Jun-25	12-Apr-26	09-May-25 A	10-Jun-26	-169	97.49%						
S3-SDB-PMS-1950	Review & Approval of Exhaust Gas Treatment System	30	21-Mar-26	10-Apr-26	11-Jun-26	10-Jul-26	-169	0%						
Scissor Platform spare plant for operation (ME029)														
S3-SDB-PMS-3240	Re-submission of Scissor Platform spare plant for operation	30	09-Jan-26	30-Apr-26	09-Dec-25 A	30-Jun-26	-252	85.29%						
S3-SDB-PMS-3250	Review & Approval of Scissor Platform spare plant for operation	61	31-Mar-26	30-May-26	01-Jul-26	30-Aug-26	-252	0%						
Chemical Anchors, Bolts, Nuts and Washer (ME024)														
S3-SDB-PMS-3200	Re-submission of Chemical Anchors, Bolts, Nuts & Washer	0	07-Oct-25	08-Nov-25	04-Oct-25 A	07-May-26 A		100%						
S3-SDB-PMS-3210	Review & Approval of Chemical Anchors, Bolts, Nuts & Washer	30	22-Dec-25	26-Apr-26	08-May-26 A	30-Jun-26	23	44.44%						
Permanent working platform & Pipe Support (ME028)														
S3-SDB-PMS-3520	Re-submission of Permanent working platform & Pipe Support	12	09-Jan-26	27-Mar-26	13-Dec-25 A	12-Jun-26	-67	93.41%						
S3-SDB-PMS-3530	Review & Approval of Permanent working platform & Pipe Support	41	01-Mar-26	28-Mar-26	13-Jun-26	23-Jul-26	-67	0%						
Valve and Actuator (SS) (BS023)														
S3-SDB-PMS-3560	Re-submission of Valves and Actuators (SS)	0			17-Mar-26 A	30-Apr-26 A		100%						
S3-SDB-PMS-3570	Review & Approval of Valves and Actuators (SS)	50	21-Feb-26	10-Apr-26	01-May-26 A	20-Jul-26	-248	38.27%						
Method Statement														
Sludge Mixing System														
S3-SDB-MS-1000	Prepare & Submission of method statement of installation of Sludge Mixing System	45	01-May-26	14-Jun-26	01-Jul-26	14-Aug-26	-196	0%						
S3-SDB-MS-1010	Review & comment on method statement of installation of Sludge Mixing System	21	15-Jun-26	05-Jul-26	15-Aug-26	04-Sep-26	-196	0%						
Sludge Dewatering and Drying System														
S3-SDB-MS-1080	Prepare & Submission of method statement of installation of Sludge Dewatering & Drying System	30	01-May-26	30-May-26	01-Jul-26	30-Jul-26	-194	0%						
S3-SDB-MS-1090	Review & comment on method statement of installation of Sludge Dewatering & Drying System	30	31-May-26	29-Jun-26	31-Jul-26	29-Aug-26	-194	0%						



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Date	Revision	Checked	Approved
28-Feb-26	Rev.43	IM	JM
31-Mar-26	Rev.44	IM	JM
30-Apr-26	Rev.45	IM	JM
31-May-26	Rev.46	IM	JM

Activity ID	Activity Name	Remaining Duration	BL Start (DE/2020/01 RP R39)	BL Finish (DE/2020/01 RP R39)	Start	Finish	Total Float	Activity % Complete	2026					
									May 49	Jun 50	Jul 51	Aug 52	Sep 53	
S3-SDB-MS-1100	Re-submission of method statement of installation of Sludge Dewatering & Drying System	40	30-Jun-26	08-Aug-26	30-Aug-26	08-Oct-26	-194	0%						
Sludge Conveying and Discharge System														
S3-SDB-MS-1120	Prepare & Submission of method statement of installation of Sludge Conveying & Discharge System	30	01-May-26	30-May-26	01-Jul-26	30-Jul-26	-170	0%						
S3-SDB-MS-1130	Review & comment on method statement of installation of Sludge Conveying & Discharge System	30	31-May-26	29-Jun-26	31-Jul-26	29-Aug-26	-170	0%						
S3-SDB-MS-1140	Re-submission of method statement of installation of Sludge Conveying & Discharge System	30	30-Jun-26	29-Jul-26	30-Aug-26	28-Sep-26	-170	0%						
Polyelectrolyte Preparation, Mixing, Transferring, Storage and Dosing System														
S3-SDB-MS-1160	Prepare & Submission of method statement of installation of Polyelectrolyte System	30	01-May-26	30-May-26	01-Jul-26	30-Jul-26	-190	0%						
S3-SDB-MS-1170	Review & comment on method statement of installation of Polyelectrolyte System	30	31-May-26	29-Jun-26	31-Jul-26	29-Aug-26	-190	0%						
S3-SDB-MS-1180	Re-submission of method statement of installation of Polyelectrolyte System	40	30-Jun-26	08-Aug-26	30-Aug-26	08-Oct-26	-190	0%						
Centrate/Filtrate Collection System														
S3-SDB-MS-1200	Prepare & Submission of method statement of installation of Centrate/Filtrate Collection System	30	02-May-26	31-May-26	30-Aug-26	28-Sep-26	-250	0%						
Steam Boiler System														
S3-SDB-MS-1240	Prepare & Submission of method statement of installation of Steam Boiler System	30	01-May-26	30-May-26	31-Jul-26	29-Aug-26	-232	0%						
S3-SDB-MS-1250	Review & comment on method statement of installation of Steam Boiler System	30	31-May-26	29-Jun-26	30-Aug-26	28-Sep-26	-232	0%						
Sludge Heating System														
S3-SDB-MS-1280	Prepare & Submission of method statement of installation of Sludge Heating System	30	01-May-26	30-May-26	31-Jul-26	29-Aug-26	-263	0%						
S3-SDB-MS-1290	Review & comment on method statement of installation of Sludge Heating System	30	31-May-26	29-Jun-26	30-Aug-26	28-Sep-26	-263	0%						
CHP System														
S3-SDB-MS-1400	Prepare & Submission of method statement of installation of CHP System	30	01-May-26	30-May-26	31-Jul-26	29-Aug-26	-220	0%						
S3-SDB-MS-1410	Review & comment on method statement of installation of CHP System	30	31-May-26	29-Jun-26	30-Aug-26	28-Sep-26	-220	0%						
Exhaust Gas Treatment System														
S3-SDB-MS-1440	Prepare & Submission of method statement of installation of Exhaust Gas Treatment System	30	01-May-26	30-May-26	31-Jul-26	29-Aug-26	-212	0%						
S3-SDB-MS-1450	Review & comment on method statement of installation of Exhaust Gas Treatment System	30	31-May-26	29-Jun-26	30-Aug-26	28-Sep-26	-212	0%						
Deodorisation Unit/System														
S3-SDB-MS-1520	Prepare & Submission of method statement of installation of Deodorisation Unit/System	30	01-May-26	30-May-26	01-Jul-26	30-Jul-26	-256	0%						
S3-SDB-MS-1530	Review & comment on method statement of installation of Deodorisation Unit/System	30	31-May-26	29-Jun-26	31-Jul-26	29-Aug-26	-256	0%						
S3-SDB-MS-1540	Re-submission of method statement of installation of Deodorisation Unit/System	40	30-Jun-26	08-Aug-26	30-Aug-26	08-Oct-26	-256	0%						
Air Purifier System with Disinfection														
S3-SDB-MS-1560	Prepare & Submission of method statement of installation of Air Purifier System with Disinfection	30	01-Mar-26	30-Mar-26	01-Jun-26	30-Jun-26	-150	0%						
S3-SDB-MS-1570	Review & comment on method statement of installation of Air Purifier System with Disinfection	30	31-Mar-26	29-Apr-26	01-Jul-26	30-Jul-26	-150	0%						
S3-SDB-MS-1580	Re-submission of method statement of installation of Air Purifier System with Disinfection	30	30-Apr-26	29-May-26	31-Jul-26	29-Aug-26	-150	0%						
S3-SDB-MS-1590	Approval of method statement of installation of Air Purifier System with Disinfection	30	30-May-26	28-Jun-26	30-Aug-26	28-Sep-26	-150	0%						
Lifting Appliance														
S3-SDB-MS-1600	Prepare & Submission of method statement of installation of Lifting Appliance	30	22-Mar-26	20-Apr-26	01-Jun-26	30-Jun-26	-263	0%						



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Remaining Work	RP Rev.39 MS
Critical Activity	Actual Milestone
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Activity ID	Activity Name	Remaining Duration	BL Start (DE/2020/01 RP R39)	BL Finish (DE/2020/01 RP R39)	Start	Finish	Total Float	Activity % Complete	2026				
									May 49	Jun 50	Jul 51	Aug 52	Sep 53
S3-SDB-MS-1610	Review & comment on method statement of installation of Lifting Appliance	21	21-Apr-26	20-May-26	01-Jul-26	21-Jul-26	-263	0%					
S3-SDB-MS-1620	Re-submission of method statement of installation of Lifting Appliance	30	21-May-26	19-Jun-26	22-Jul-26	20-Aug-26	-263	0%					
S3-SDB-MS-1630	Approval of method statement of installation of Lifting Appliance	21	20-Jun-26	19-Jul-26	21-Aug-26	10-Sep-26	-263	0%					
Emergency Generator Set													
S3-SDB-MS-1640	Prepare & Submission of method statement of installation of Emergency Generator System	30	01-May-26	30-May-26	31-Jul-26	29-Aug-26	-300	0%					
S3-SDB-MS-1650	Review & comment on method statement of installation of Emergency Generator System	21	31-May-26	29-Jun-26	30-Aug-26	19-Sep-26	-300	0%					
Process Instrumentation System													
S3-SDB-MS-1800	Prepare & Submission of method statement of installation of UPS System	30	11-May-26	09-Jun-26	01-Jun-26	30-Jun-26	-160	0%					
S3-SDB-MS-1810	Review & comment on method statement of installation of UPS System	30	10-Jun-26	09-Jul-26	01-Jul-26	30-Jul-26	-160	0%					
S3-SDB-MS-1820	Re-submission of method statement of installation of UPS System	40	10-Jul-26	18-Aug-26	31-Jul-26	08-Sep-26	-160	0%					
Power Quality and Energy Management System (PQEMS)													
S3-SDB-MS-1960	Prepare & Submission of method statement of installation of PQEMS	30	01-May-26	30-May-26	31-Jul-26	29-Aug-26	-174	0%					
S3-SDB-MS-1970	Review & comment on method statement of installation of PQEMS	21	31-May-26	20-Jun-26	30-Aug-26	19-Sep-26	-174	0%					
Fire Services System													
S3-SDB-MS-2000	Prepare & Submission of method statement of installation of FS system	30	01-Feb-26	02-Mar-26	01-Jun-26	30-Jun-26	-284	0%					
S3-SDB-MS-2010	Review & comment on method statement of installation of FS system	21	03-Mar-26	23-Mar-26	01-Jul-26	21-Jul-26	-284	0%					
S3-SDB-MS-2020	Re-submission of method statement of installation of FS system	30	24-Mar-26	22-Apr-26	22-Jul-26	20-Aug-26	-284	0%					
S3-SDB-MS-2030	Approval of method statement of installation of FS system	21	23-Apr-26	13-May-26	21-Aug-26	10-Sep-26	-284	0%					
P&D System													
S3-SDB-MS-2080	Prepare & Submission of method statement of installation of P&D System	30	01-May-26	30-May-26	01-Jul-26	30-Jul-26	-185	0%					
S3-SDB-MS-2090	Review & comment on method statement of installation of P&D System	21	31-May-26	20-Jun-26	31-Jul-26	20-Aug-26	-185	0%					
S3-SDB-MS-2100	Re-submission of method statement of installation of P&D System	30	21-Jun-26	20-Jul-26	21-Aug-26	19-Sep-26	-185	0%					
Electrical System													
S3-SDB-MS-2120	Prepare & Submission of method statement of LVSB installation	30	22-Mar-26	20-Apr-26	01-Jul-26	30-Jul-26	-262	0%					
S3-SDB-MS-2130	Review & comment on method statement of LVSB installation	35	21-Apr-26	25-May-26	31-Jul-26	03-Sep-26	-262	0%					
Earthing & Lightning Protection System													
S3-SDB-MS-2640	Prepare & Submission of method statement of Earthing & Lightning Protection System	30	01-Feb-26	02-Mar-26	01-Jun-26	30-Jun-26	-114	0%					
S3-SDB-MS-2650	Review & comment on method statement of Earthing & Lightning Protection System	21	03-Mar-26	23-Mar-26	01-Jul-26	21-Jul-26	-114	0%					
S3-SDB-MS-2660	Re-submission of method statement of Earthing & Lightning Protection System	28	24-Mar-26	20-Apr-26	22-Jul-26	18-Aug-26	-114	0%					
S3-SDB-MS-2670	Approval of method statement of Earthing & Lightning Protection System	21	21-Apr-26	11-May-26	19-Aug-26	08-Sep-26	-114	0%					
Biogas Pre-treatment System													
S3-SDB-MS-2200	Prepare & Submission of method statement of installation of Biogas Pre-treatment System	30	01-May-26	30-May-26	01-Jul-26	30-Jul-26	-170	0%					
S3-SDB-MS-2210	Review & comment on method statement of installation of Biogas Pre-treatment System	30	31-May-26	29-Jun-26	31-Jul-26	29-Aug-26	-170	0%					
S3-SDB-MS-2220	Re-submission of method statement of installation of Biogas Pre-treatment System	30	30-Jun-26	29-Jul-26	30-Aug-26	28-Sep-26	-170	0%					
All Temporary Works and Diversion Works for Testing and Commissioning													
S3-SDB-MS-2240	Prepare & Submission of method statement of installation of All Temp. Works & Diversion for T&C	30	01-May-26	30-May-26	31-Jul-26	29-Aug-26	-177	0%					
S3-SDB-MS-2250	Review & comment on method statement of installation of All Temp. Works & Diversion for T&C	30	31-May-26	29-Jun-26	30-Aug-26	28-Sep-26	-177	0%					
SAT / T&C procedure													
Lifting Appliance													
S3-SDB-SAT-1600	Prepare & Submission of SAT/ T&C Procedure (with Test Form) of Lifting Appliance	30	22-Mar-26	20-Apr-26	01-Jun-26	30-Jun-26	-142	0%					
S3-SDB-SAT-1610	Review & comment on SAT/ T&C Procedure (with Test Form) of Lifting Appliance	30	21-Apr-26	20-May-26	01-Jul-26	30-Jul-26	-142	0%					



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									May 49	Jun 50	Jul 51	Aug 52	Sep 53
S3-SDB-SAT-1620	Re-submission of SAT/ T&C Procedure (with Test Form) of Lifting Appliance	40	21-May-26	29-Jun-26	31-Jul-26	08-Sep-26	-142	0%					
Earthing & Lightning Protection System													
S3-SDB-SAT-2680	Prepare & Submission of T&C Plan (include FAT & SAT) of Earthing & Lightning Protection System	30	03-Mar-26	01-Apr-26	01-Jul-26	30-Jul-26	-107	0%					
S3-SDB-SAT-2690	Review & comment on T&C Plan (include FAT & SAT) of Earthing & Lightning Protection System	21	02-Apr-26	22-Apr-26	31-Jul-26	20-Aug-26	-107	0%					
S3-SDB-SAT-2700	Re-submission of T&C Plan (include FAT & SAT) of Earthing & Lightning Protection System	28	23-Apr-26	20-May-26	21-Aug-26	17-Sep-26	-107	0%					
Manufacture, FAT & Delivery of Major Equipment													
S3-SDB-MD-1000	Manufacture with FAT (4 months) & Delivery(1 months) of Lifting Appliance	154	22-Mar-26	21-Sep-26	03-Jun-26*	03-Nov-26	-317	0%					
S3-SDB-MD-1030	Delivery of Dewatering Centrifuge	42	21-Feb-26	22-Mar-26	01-Jun-26	12-Jul-26	-53	0%					
S3-SDB-MD-1060	Delivery of Dryer Centrifuge	42	11-Jul-26	09-Aug-26	01-Jun-26	12-Jul-26	-11	0%					
S3-SDB-MD-1070	Manufacture of Paddle Dryer	111	21-Dec-25	21-Dec-26	19-Aug-25 A	19-Sep-26	-166	69.67%					
S3-SDB-MD-1080	FAT for Paddle Dryer	30	21-Jul-26	19-Aug-26	21-Aug-26	19-Sep-26	-166	0%					
S3-SDB-MD-1100	Manufacture with FAT (5 months) & Delivery(1 month) of Dynamic Sludge Mixer	180	16-Mar-26	15-Dec-26	27-Apr-26 A	27-Nov-26	-170	2.17%					
S3-SDB-MD-1110	Manufacture with FAT (5 months) & Delivery(1 month) of Discharge & Cooling Conveyors	49	10-Mar-26	07-Sep-26	19-Dec-25 A	19-Jul-26	-10	73.08%					
S3-SDB-MD-1120	Manufacture with FAT (5 months) & Delivery(1 month) of Air Ejector	116	10-Feb-26	10-Jul-26	24-Feb-26 A	24-Sep-26	-148	36.26%					
S3-SDB-MD-1130	Manufacture with FAT (3 months) & Delivery(1 month) of Wet Sludge Hopper	124	28-Mar-26	28-Oct-26	22-Jul-26*	22-Nov-26	-177	0%					
S3-SDB-MD-1132	Manufacture with FAT (3 months) & Delivery(1 month) of Dried Sludge Silo	124	28-Mar-26	28-Oct-26	22-Jul-26*	22-Nov-26	-165	0%					
S3-SDB-MD-1134	Manufacture with FAT (3 months) & Delivery(1 month) of Sludge Feed Pump	69	10-Apr-26	10-Jul-26	09-Mar-26 A	08-Aug-26	-103	43.44%					
S3-SDB-MD-1136	Manufacture with FAT (2 months) & Delivery(1 month) of Instrument Air System	93	28-May-26	28-Aug-26	30-Aug-26*	30-Nov-26	-111	0%					
S3-SDB-MD-1138	Manufacture with FAT (2 months) & Delivery(1 month) of Sludge Heating System - Heat Exchanger and Recirculation System	93	20-Apr-26	20-Nov-26	15-Jun-26*	15-Sep-26	-180	0%					
S3-SDB-MD-1140	Manufacture with FAT (5 months) & Delivery(1 month) of Biogas Pre-treatment System	184	01-Apr-26	01-Nov-26	30-Jun-26*	30-Dec-26	-229	0%					
S3-SDB-MD-1150	Manufacture with FAT (8 months) & Delivery(1 month) of CHP System	255	28-Feb-26	28-Feb-27	11-May-26 A	10-Feb-27	-282	7.61%					
S3-SDB-MD-1155	Manufacture with FAT (3 months) & Delivery(1 month) of Exhaust Gas Treatment System	124	10-Apr-26	10-Aug-26	10-Jul-26	10-Nov-26	-169	0%					
S3-SDB-MD-1160	Manufacture with FAT (6 months) & Delivery(1 month) of Steam Boiler System	214	25-Mar-26	25-Dec-26	15-Jul-26	13-Feb-27	-283	0%					
S3-SDB-MD-1170	Manufacture with FAT (6 months) & Delivery(1 month) of Polyelectrolyte Preparation, Mixing, Transfer, Storage & Dosing Sys	216	10-Apr-26	10-Aug-26	10-Jul-26*	10-Feb-27	-264	0%					
S3-SDB-MD-1180	Manufacture with FAT (6 months) & Delivery(1 month) of Deodorisation System	105	09-Feb-26	08-Sep-26	29-Dec-25 A	13-Sep-26	-201	53.95%					
S3-SDB-MD-1185	Manufacture with FAT (2 months) & Delivery(1 month) of Air Purification System	93	10-Jun-26	10-Sep-26	22-Jul-26	22-Oct-26	-240	0%					
S3-SDB-MD-1190	Manufacture with FAT (120 days) & Delivery(30 days) of Emergency Generator System	154	29-Apr-26	27-Sep-26	01-Jun-26*	01-Nov-26	-282	0%					
S3-SDB-MD-1200	Manufacture of LVSB	94	28-Apr-26	28-Sep-26	01-Jun-26*	02-Sep-26	-206	0%					
S3-SDB-MD-1210	FAT for LVSB	30	30-Aug-26	28-Sep-26	04-Aug-26	02-Sep-26	-190	0%					
S3-SDB-MD-1260	Manufacture of SCADA System	185	20-May-26	20-Nov-26	20-Jul-26*	20-Jan-27	-287	0%					
S3-SDB-MD-1290	Manufacture with FAT (7 months) & Delivery(1 month) of Off Gas Condenser System	37	01-Nov-25	02-Jul-26	06-Oct-25 A	07-Jul-26	-62	84.84%					
S3-SDB-MD-1300	Manufacture with FAT (5 months) & Delivery(1 month) of Sludge Conveyors	185	15-Mar-26	15-Sep-26	01-Jul-26	01-Jan-27	-193	0%					
S3-SDB-MD-1310	Manufacture with FAT (5 months) & Delivery(1 month) of Valves and Actuator (DI)	185	10-Apr-26	08-Oct-26	20-Jul-26*	20-Jan-27	-248	0%					
S3-SDB-MD-1315	Manufacture with FAT (5 months) & Delivery(1 month) of Valves and Actuator (SS)	185	10-Apr-26	08-Oct-26	20-Jul-26	20-Jan-27	-248	0%					
S3-SDB-MD-1330	Manufacture with FAT (4 months) & Delivery(1 month) of instrumentation	154	13-Mar-26	10-Sep-26	10-Aug-26	10-Jan-27	-238	0%					



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- ◆ RP Rev.39 MS
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Contract No. DE/2020/01
Yuen Long Effluent Polishing Plant - E&M Works for Sludge Dewatering Building,
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Based on DE/2020/01 Revised Programme Rev.39			
Date	Revision	Checked	Approved
28-Feb-26	Rev.43	IM	JM
31-Mar-26	Rev.44	IM	JM
30-Apr-26	Rev.45	IM	JM
31-May-26	Rev.46	IM	JM

Activity ID	Activity Name	Remaining Duration	BL Start (DE/2020/01 RP R39)	BL Finish (DE/2020/01 RP R39)	Start	Finish	Total Float	Activity % Complete	2026					
									May 49	Jun 50	Jul 51	Aug 52	Sep 53	
S3-SDB-MD-1340	Manufacture with FAT (4 months) & Delivery(1 month) of Gas train and Lubrication oil tank	154			29-Jul-26*	29-Dec-26	-239	0%						
S3-SDB-MD-1350	Manufacture with FAT (3 months) & Delivery(1 month) of Intake Fan, Exhaust Gas Silencer and Main Heat Exchanger	123			29-Aug-26*	29-Dec-26	-239	0%						
S3-SDB-MD-1360	Manufacture with FAT (5 months) & Delivery(1 month) of Water Pump, Exhaust Heat Exchanger & Dump Radiator	184			29-Jun-26*	29-Dec-26	-239	0%						
S3-SDB-MD-1400	Manufacture with FAT (3 months) & Delivery(1 month) of Acoustic Enclosure	123			28-Aug-26*	28-Dec-26	-238	0%						
Interfacing Works														
S3-SDB-IFW-1000	Interface Works with Other Contract (including: Slab / Wall openings, Concrete Plinths, Cast-in Item, etc)	21	22-Jun-23	18-Jul-24	01-Feb-25 A	21-Jun-26	-227	95.85%						
S3-SDB-IFW-1010	Design submission with Interface Works on Plant Services Water	28	01-Jun-25	06-Dec-25	24-Aug-25 A	28-Jun-26	14	90.94%						
S3-SDB-IFW-1020	Design Submission with Interface Works on Biogas Pipes & Hot Water Pipes Connections	28	12-Dec-25	17-Dec-26	25-Apr-25 A	28-Jun-26	-101	93.49%						
S3-SDB-IFW-1030	Design Submission with Interface Works on Digested Sludge Pipes Connection	28	01-May-25	15-Aug-27	15-Jan-24 A	28-Jun-26	25	96.88%						
S3-SDB-IFW-1040	Design Submission with Interface Works on Process Water Treatment	28	01-May-25	02-Jun-26	29-Jan-25 A	28-Jun-26	14	94.57%						
S3-SDB-IFW-1060	Design Submission with Interface Works on Centrate & Filtrate Pipes	90	01-Feb-26	01-May-26	01-Jun-26	29-Aug-26	-250	0%						
S3-SDB-IFW-1080	Design Submission with Interface Works on Digested Sludge Holding Tank Drain Pipe	28	01-Aug-24	05-Feb-25	24-Aug-25 A	28-Jun-26	-62	90.94%						
S3-SDB-IFW-1090	Design Submission with Interface Works on Provisions in LV Switchroom at SDB	90	01-Mar-26	29-May-26	01-Jun-26	29-Aug-26	-251	0%						
S3-SDB-IFW-1100	Design Submission with Interface Works on PQEMS	90	01-Mar-26	29-May-26	01-Jun-26	29-Aug-26	-251	0%						
S3-SDB-IFW-1110	Design Submission with Interface Works on Cable Routing between SDB & ADB(LV)	24	01-Mar-26	29-May-26	09-May-25 A	30-Jun-26	-191	94.26%						
S3-SDB-IFW-1130	Design Submission with Interface Works on SCADA System / CMMS.	90	01-May-26	29-Jul-26	31-Jul-26	28-Oct-26	-311	0%						
S3-SDB-IFW-1140	Design Submission with Interface Works on CCTV, Access Control Security System	90	02-Jun-26	30-Aug-26	02-Jun-26	30-Aug-26	-208	0%						
S3-SDB-IFW-1150	Design Submission with Interface Works on Shared Fresh Air intake for SDB loading & unloading level	90	01-Feb-26	01-May-26	01-Jun-26	29-Aug-26	-215	0%						
S3-SDB-IFW-1160	Design Submission with Interface Works on Sprinkler Water, Fire Hydrant & Hose Reel Water Main.	90	01-May-26	29-Jul-26	31-Jul-26	28-Oct-26	-275	0%						
S3-SDB-IFW-1170	Design Submission with Interface Works on Emergency Generator Set	58	02-Jun-25	25-Aug-27	06-Feb-24 A	28-Jul-26	-298	93.58%						
S3-SDB-IFW-1180	Design Submission with Interface Works on Connection between Local Fire Alarm Indication, local & master control panel	90	01-May-26	29-Jul-26	31-Jul-26	28-Oct-26	-294	0%						
S3-SDB-IFW-1190	Design Submission with Interface Works on Plumbing & Drainage	58	01-May-26	12-Sep-26	17-Dec-25 A	28-Jul-26	-112	74.11%						
Statutory Submission, Inspection & Approval														
Environmental Protection Department														
S3-SDB-SS-1070	EPD Submission & Approval for Air Pollution Control	120	01-May-26	27-Sep-26	31-Jul-26	27-Nov-26	-308	0%						
Fire Services Department														
S3-SDB-SS-1150	Application of D.G. Licence	0	01-May-26		31-Jul-26		-308	0%						
S3-SDB-SS-1160	Processing of D.G. Licence Application	120	01-May-26	27-Oct-26	31-Jul-26	27-Nov-26	-308	0%						
Electrical and Mechanical Services Department														
S3-SDB-SS-1200	BEE0 Stage one: Submit EE1 & EE-SU to EMSD	76	01-Nov-25	02-Mar-26	17-Oct-25 A	15-Aug-26	-282	74.92%						
S3-SDB-SS-1220	Application for Construction Approval of Notifiable Gas Installation (Form 104)	30	01-May-26	30-May-26	31-Jul-26	29-Aug-26	-104	0%						



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