Appendix B

Construction Programme

				_						0010			
		(Days)		Duration				Jun		2019 Jul	Aug		Sep
HY2017/10 - Works Progran	nme Three Month Rolling Programme of 20-Jun-19		I		1								
Contract Dates													
 Key Dates													
KD01	KD01 - Toll Control Bldg & TCSS Provision	0	100%	0		31-May-19	•						
KD02	KD02 - Admin Bldg, Maintenance Depot, Kiosk N2, & TCSS Provision	0	0%	0	•	28-Aug-19*						•	
KD04	KD04 - Underpass/Roundabout Area & TCSS Provision	0	0%	0	•	30-Jul-19*				•	•		
Portion Access Dates													
P2010	Access to Portion VII SVB Basement BL1	0	0%	0	30-Jun-19			•					
P2020	Access to Portion VII SVB G/F	0	0%	0	31-Jul-19						•		
P2030	Access to Portion VII SVB 1/F	0	0%	0	30-Aug-19							٠	
P320	Access to Portion III (Day 437)	0	0%	0	17-Jul-19					•			
Portion Possession Dates		/											
P270	Possession to Portion XIX (Day 390)	0	0%	0	20-Jun-19			•					
P285	Possession to Portion XI (Day 390)	0	0%	0	20-Jun-19			•					
P290	Possession to Portion XXIa (Day 390)	0	0%		20-Jun-19			•					
P295	Possession to Portion IX (Day 390)	0	0%		20-Jun-19			•					
P300	Possession to Portion XXIb (Day 390)	0	0%		20-Jun-19			•					
P305	Possession to Portion X (Day 390)	0	0%		20-Jun-19			•					
P315	Possession to Portion XXIc (Day 390)	0	0%		20-Jun-19			•					
P325	Possession to Portion XXII (Day 483)	0	0%		01-Sep-19							•	
P335	Possession to Portion XXIII (Day 483)	0	0%		01-Sep-19							•	
P345	Possession to Portion VIb (Day 483)	0	0%		01-Sep-19							•	
Major Design Submission &		J	070										
Toll Control Building													
MVAC System													
TCB-EMD1095	Authorities Review and Comment of AHU/PAU Static Pressure Calculation	56	50%	28	23-Aug-18 A	23-Jul-19							
TCB-EMD1115	Authorities Review and Comment of MVAC Pump head calculation	56	50%		23-Aug-18 A								
Electrical System		50	5078	20	20 / lug 10 / l	20 001 10							
TCB-EMD1015	Authorities Review and Comment of UPS and Battery Capacity Calculations	56	50%	28	22-Aug-18 A	22- Jul-10							
TCB-EMD1015	Authorities Review and Comment of Generator Calculation	56	50%		15-Aug-18 A								
TCB-EMD1000	Submission of System Design of PV System	0	100%		28-May-19 A		•						
TCB-EMD1303	ER Review and Comment of System Design of PV System	-	100%			10-Jun-19 A	-						
TCB-EMD1315	Preparation and Resubmission of System Design of PV System	26	50%		11-Jun-19 A								
		26					_						
TCB-EMD1335	ER Review and Approval of System Design of PV System	13	0%		06-Jul-19	20-Jul-19							
TCB-EMD1345	Authorities Review and Comment of PV System	56	50%	28	28-May-19 A	23-JUI-19							
Fire Service System	Authorities Deview and Comment of EC Dump Lload Coloritation	50	E00/	00	01 Aug 10 4	00 101 10							
TCB-EMD1175	Authorities Review and Comment of FS Pump Head Calculation	56	50%		01-Aug-18 A								
TCB-EMD1195	Authorities Review and Comment of Sprinkler Pump Head Calculation	56	50%		14-Aug-18 A								
TCB-EMD1215	Authorities Review and Comment of FM200 System Design Calculation	56	50%	28	13-Aug-18 A	23-Jul-19							
Plumbing & Drainage Sys			5 .5.5		07.4	00.11.15							
TCB-EMD1235	Authorities Review and Comment of Pump Head Calculation	56	50%		07-Aug-18 A								
TCB-EMD1275	Authorities Review and Comment of Hot water system capacity calculation	56	50%		07-Aug-18 A								
TCB-EMD1395	Authorities Review and Comment of Drainage Sump Pumps and Pump Pits Calculation	56	50%	28	23-Jul-18 A	23-Jul-19							
Administration Building													
MVAC System										<u></u>			
ADB-EMD1015	Authorities Review and Comment of AC Cooling Capacity Calculation	56	50%		17-Aug-18 A								
ADB-EMD1035	Authorities Review and Comment of AHU/PAU Static Pressure Calculation	56	50%		08-Oct-18 A								
ADB-EMD1055	Authorities Review and Comment of Pump head calculation	56	50%	28	07-Nov-18 A	23-Jul-19							
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ID	Activity	Duration	% Comp			Finish		0010		
		(Days)		Duration	1		Jun	2019 Jul	Aug	Sep
ADB-EMD1075	Authorities Review and Comment of Mechanical Ventilation Capacity Calculation	56	50%	28	17-Aug-18 A	23-Jul-19			Ŭ	·
Electrical System										
ADB-EMD1115	Authorities Review and Comment of Electrical Loading Demand Calculation	56	50%	28	8 27-Aug-18 A	23-Jul-19				
ADB-EMD1135	Authorities Review and Comment of Generator Calculation	56	50%	28	8 09-Aug-18 A	23-Jul-19				
ADB-EMD1305	Submission of System Design of PV System	0	100%	C	28-May-19 A	4	•			
ADB-EMD1315	ER Review and Comment of System Design of PV System	26	100%	C	28-May-19 A	A 10-Jun-19 A				
ADB-EMD1325	Preparation and Resubmission of System Design of PV System	26	50%		8 11-Jun-19 A	05-Jul-19				
ADB-EMD1335	ER Review and Approval of System Design of PV System	13	0%		8 06-Jul-19	20-Jul-19				
ADB-EMD1345	Authorities Review and Comment of System Design of PV System	56	50%	28	28-May-19 A	a 23-Jul-19				
Fire Service System										
ADB-EMD1155	Authorities Review and Comment of FS Pump Head Calculation	56	50%		3 13-Aug-18 A					
ADB-EMD1175	Authorities Review and Comment of Sprinkler Pump Head Calculation	56	50%		13-Aug-18 A					
ADB-EMD1195	Authorities Review and Comment of FM200 System Design Calculation	56	50%	28	13-Aug-18 A	23-Jul-19				
Plumbing & Drainage Sy										
ADB-EMD1215	Authorities Review and Comment of Pump Head Calculation	56	50%	28	8 25-Aug-18 A	23-Jul-19				
ADB-EMD1235	Authorities Review and Comment of Pressure Vessel Calculation	56	50%	28	25-Aug-18 A	23-Jul-19				
ADB-EMD1255	Authorities Review and Comment of Hot water system capacity calculation	56	50%	28	25-Aug-18 A	23-Jul-19				
North Ventilation Building										
MVAC System										
NVB-EMD1035	Authorities Review and Comment of Mechanical Ventilation Capacity Calculation	56	50%	28	26-Sep-18 A	23-Jul-19				
Electrical System						,				
NVB-EMD1055	Authorities Review and Comment of HV Electrical Loading Calculation	56	50%	28	26-Sep-18 A	23-Jul-19				
NVB-EMD1075	Authorities Review and Comment of UPS and Battery Capacity Calculations	56	50%	28	8 17-Aug-18 A	23-Jul-19				
NVB-EMD1095	Authorities Review and Comment of Electrical Loading Demand Calculation	56	50%	28	03-Sep-18 A	23-Jul-19				
NVB-EMD1115	Authorities Review and Comment of Generator Calculation	56	50%	28	8 17-Aug-18 A	23-Jul-19				
Fire Service System										
NVB-EMD1135	Authorities Review and Comment of FS Pump Head Calculation	56	50%	28	01-Aug-18 A	23-Jul-19				
NVB-EMD1155	Authorities Review and Comment of Sprinkler Pump Head Calculation	56	50%	28	3 14-Aug-18 A	23-Jul-19				
NVB-EMD1175	Authorities Review and Comment of FM200 System Design Calculation	28	50%	14	13-Aug-18 A	06-Jul-19				
Plumbing & Drainage Sy	/stem									
NVB-EMD1305	Authorities Review and Comment of Drainage Sump Pumps and Pump Pits Calculation	56	50%	28	07-Aug-18 A	23-Jul-19				
Maintenance Depot					_					
MVAC System										
MD-EMD1015	Authorities Review and Comment of AC Cooling Capacity Calculation	56	50%	28	8 17-Aug-18 A	23-Jul-19				
Electrical System					0					
MD-EMD1075	Authorities Review and Comment of Electrical Loading Demand Calculation	56	50%	28	8 27-Aug-18 A	23-Jul-19				
MD-EMD1095	Authorities Review and Comment of Generator Calculation	56	50%		06-Oct-18 A					
Fire Service System										
MD-EMD1115	Authorities Review and Comment of FS Pump Head Calculation	56	50%	28	8 14-Aug-18 A	23-Jul-19				
MD-EMD1135	Authorities Review and Comment of Sprinkler Pump Head Calculation	56	50%		14-Aug-18 A					
MD-EMD1155	Authorities Review and Comment of FM200 System Design Calculation	56	50%		14-Aug-18 A					
Plumbing & Drainage Sy										
MD-EMD1175	Authorities Review and Comment of Pump Head Calculation	56	50%	28	8 13-Aug-18 A	23-Jul-19				
MD-EMD1195	Authorities Review and Comment of Pressure Vessel Calculation	56	50%		3 13-Aug-18 A					
MD-EMD1215	Authorities Review and Comment of Pressure Vessel Calculation Authorities Review and Comment of Drainage Sump Pumps and Pump Pits Calculation	56	50%		27-Aug-18 A					
Satellite Control Building			0070	20						
MVAC System										
SCB-EMD1015	Authorities Review and Comment of AC Cooling Capacity Calculation	56	50%	20	8 17-Aug-18 A	23-Jul-19				
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SCB-EMD1075	Authorities Review and Comment of Electrical Loading Demand Calculation	56	50%	28 01-Nov-18 A					
SCB-EMD1095	Authorities Review and Comment of Generator Calculation	56	50%						
Fire Service System									
SCB-EMD1115	Authorities Review and Comment of FS Pump Head Calculation	56	50%	28 14-Aug-18 A	23-Jul-19				
SCB-EMD1135	Authorities Review and Comment of Sprinkler Pump Head Calculation	56	50%	28 14-Aug-18 A					
SCB-EMD1155	Authorities Review and Comment of FM200 System Design Calculation	56	50%	-					
Plumbing & Drainage Sys		50	5078	20 14-Aug-10 A	20-001-13				
SCB-EMD1285	Authorities Review and Comment of Pump Head Calculation	56	50%	28 27-Aug-18 A	22 Jul 10				
SCB-EMD1285	Authorities Review and Comment of Pressure Vessel Calculation	56	50%	-					
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Electrical System									
CEDB-EMD1015	Authorities Review and Comment of UPS and Battery Capacity Calculations	56	50%	28 01-Nov-18 A					
CEDB-EMD1035	Authorities Review and Comment of Electrical Loading Demand Calculation	56	50%						
CEDB-EMD1055	Authorities Review and Comment of Generator Calculation	56	50%	28 27-Nov-18 A	23-Jul-19				
Fire Service System									
CEDB-EMD1075	Authorities Review and Comment of FS Pump Head Calculation	56	50%	28 21-Dec-18 A					
CEDB-EMD1095	Authorities Review and Comment of Sprinkler Pump Head Calculation	56	50%	28 08-Oct-18 A	23-Jul-19				
Plumbing & Drainage Sys	stem								
CEDB-EMD1135	Authorities Review and Comment of Pump Head Calculation	56	50%	28 07-Sep-18 A	23-Jul-19				
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Fire Services Department E	Building								
Electrical System									
FSDB-EMD1015	Authorities Review and Comment of UPS and Battery Capacity Calculations	56	50%	28 01-Nov-18 A	23-Jul-19				
FSDB-EMD1035	Authorities Review and Comment of Electrical Loading Demand Calculation	56	50%	28 01-Nov-18 A	23-Jul-19				
FSDB-EMD1055	Authorities Review and Comment of Generator Calculation	56	50%						
Fire Service System									
FSDB-EMD1075	Authorities Review and Comment of FS Pump Head Calculation	56	50%	28 07-Sep-18 A	23-Jul-19				
FSDB-EMD1095	Authorities Review and Comment of Sprinkler Pump Head Calculation	56	50%	28 07-Sep-18 A					
FSDB-EMD1205	Authorities Review and Comment of FM200 System Design Calculation	56	50%	28 07-Sep-18 A					
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Plumbing & Drainage Sys		50	F0 0/	00 05 0 10 4	00 1.1.10				
FSDB-EMD1135	Authorities Review and Comment of Pump Head Calculation	56	50%	28 05-Sep-18 A					
FSDB-EMD1155	Authorities Review and Comment of Pressure Vessel Calculation	56	50%	28 05-Sep-18 A	23-Jul-19				
South Ventilation Building									
MVAC System									
SVB-EMD1015	Authorities Review and Comment of Staircase Pressurization System Calculation	56	50%	28 24-Jan-19 A					
SVB-EMD1035	Authorities Review and Comment of Mechanical Ventilation Capacity Calculation	56	50%	28 11-Sep-18 A	23-Jul-19				
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SVB-EMD1055	Authorities Review and Comment of HV Electrical Loading Calculation	56	50%	28 01-Nov-18 A	23-Jul-19				
SVB-EMD1095	Authorities Review and Comment of Electrical Loading Demand Calculation	56	50%	28 28-Nov-18 A	23-Jul-19				
SVB-EMD1115	Authorities Review and Comment of Generator Calculation	56	50%	28 07-Dec-18 A	23-Jul-19				
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SVB-EMD1155	Authorities Review and Comment of Sprinkler Pump Head Calculation	56	50%	28 21-Dec-18 A	23-Jul-19				
SVB-EMD1175	Authorities Review and Comment of FM200 System Design Calculation	56	50%	28 30-Nov-18 A					
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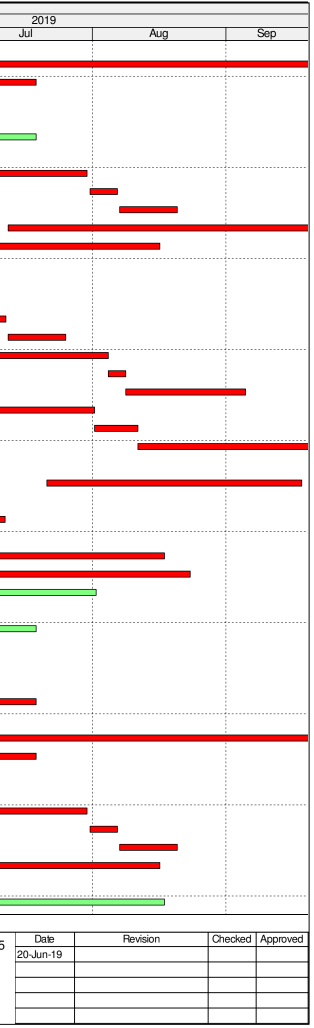
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	56	50%	28 02-Oct-187	23-Jul-19					
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Review and Comment of Technical Info PV System Authorities Review and Comment of Technical Info PV System Authorities Review and Comment of Technical Info FW200 Authorities Review and Comment of Technical Info FW200 Authorities Review and Comment of Technical Info FW200 Authorities Review and Comment of Technical Info Hot Water System Authorities Review and Comment of Technical Info Hot Water System Authorities Review and Comment of Technical Info Hot Water System Authorities Review and Comment of Technical Info Hot Water System Authorities Review and Comment of Technical Info Hot Water System Authorities Review and Comment of Technical Info Hot Water System Authorities Review and Comment of Technical Info Hot Water System Authorities Review	Authorities Review and Comment of System Design for Toll Control system 56 Authorities Review and Comment of System Design for OMCS 56 Approval Authorities Review and Comment of System Design for other ELV systems 56 Approval Authorities Review and Comment of Technical Info Miscellaneous 1st fix Materials/ Equipment 28 Authorities Review and Comment of Technical Info Miscellaneous 2nd fix Materials/ Equipment 28 Authorities Review and Comment of Technical Info Chiller 56 Authorities Review and Comment of Technical Info Chiller 56 Authorities Review and Comment of Technical Info Chiller 56 Authorities Review and Comment of Technical Info Chiller 56 Authorities Review and Comment of Technical Info Cooling Tower 56 Authorities Review and Comment of Technical Info Computer Room AC (CRAC) Unit 56 Authorities Review and Comment of Technical Info HV & Bytes 56 Authorities Review and Comment of Technical Info WCables 56 Authorities Review and Comment of Technical Info WC & MCCB & Distribution Board 28 Review and Approval of Technical Info PV System 56 Authorities Review and Comment of Technical Info FW HR system 56 <td>Authorities Review and Comment of System Design for Toll Control system 56 50% Authorities Review and Comment of System Design for other ELV systems 56 50% Approval 50% 50% Authorities Review and Comment of Technical Info Miscellaneous 2nd fix Materials/ Equipment 28 50% Authorities Review and Comment of Technical Info Miscellaneous 2nd fix Materials/ Equipment 28 50% Authorities Review and Comment of Technical Info Chilled Vater Pump 56 50% Authorities Review and Comment of Technical Info Chilled Vater Pump 56 50% Authorities Review and Comment of Technical Info Colling Tower 56 50% Authorities Review and Comment of Technical Info Colling Tower 56 50% Authorities Review and Comment of Technical Info AUU & PAU 56 50% Authorities Review and Comment of Technical Info HV aPAU 56 50% Authorities Review and Comment of Technical Info HV Cables 56 50% Authorities Review and Comment of Technical Info HV Cables 56 50% Authorities Review and Comment of Technical Info HV Cables 56 50% Authorities Review and Comment of Technical Info HV System 56 50</td> <td>Authorities Review and Comment of System Design for CMCS 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27-Jul-18.A 23-Jul-19 Authorities Review and Comment of System Design for OtNCS 56 50% 28 26-Sep-18.A 23-Jul-19 Approval Authorities Review and Comment of Technical Info Miscellaneous 1st fix Materials/ Equipment 28 50% 14 20-May-18.A 06-Jul-19 Authorities Review and Comment of Technical Info Miscellaneous 1st fix Materials/ Equipment 28 50% 14 20-May-18.A 06-Jul-19 Authorities Review and Comment of Technical Info Chiller 56 50% 28 14-Jun-18.A 06-Jul-19 Authorities Review and Comment of Technical Info Chiller 56 50% 28 14-Jun-18.A 23-Jul-19 Authorities Review and Comment of Technical Info Chiller 56 50% 28 14-Jun-18.A 23-Jul-19 Authorities Review and Comment of Technical Info Chiller 56 50% 28 14-Jun-18.A 23-Jul-19 Authorities Review and Comment of Technical Info Chiller Computer Room AC (CRAC) Unit 56 50% 28 17-Jul-18.A</td> <td>Authorities Review and Comment of System Design for Toll Control system 56 50% 28 27.Jul-18 23.Jul-19 Authorities Review and Comment of System Design for OMCS 56 50% 28 28 27.Jul-18 23.Jul-19 Authorities Review and Comment of Technical Info - Miscelaneous 1st fix Materials' Equipment 28 50% 14 31.May-18 A 06.Jul-19 4.Michrities Review and Comment of Technical Info - Miscelaneous 2nd fix Materials' Equipment 28 50% 14 20.Mul-18 Authorities Review and Comment of Technical Info - Miscelaneous 2nd fix Materials' Equipment 28 50% 14 20.Mul-18 Authorities Review and Comment of Technical Info - Miscelaneous 2nd fix Materials' Equipment 28 50% 14 20.Mul-18 Authorities Review and Comment of Technical Info - Miscelaneous 2nd fix Materials' Equipment 28 50% 14 20.Mul-18 Authorities Review and Comment of Technical Info - Online 56 50% 28 12.Jul-18 A 23.Jul-19 Authorities Review and Comment of Technical Info - Online 56 50% 28 12.Jul-18 A 23.Jul-19 Authorities Review and Comment of Technical Info - Online 56 50% 28 12.Jul-18 A 23.Jul-19 4 Authorities Review and Comment of Technical Info - Online 56 50% 28 12.Jul-18 A 23.Jul-19 4 Authorities Review and Comment of Technical Info - Online 56 50% 28 12.Jul-18 A 23.Jul-19 4 Authorities Review and Comment of Technical Info - Starcase Pressurization Fan 56 50% 28 17.Jul-18 A 23.Jul-19 4 Authorities Review and Comment of Technical Info - Wystem 56 50% 28 17.Jul-18 A 23.Jul-19 4 Authorities Review and Comment of Technical Info - Wystem 56 50% 28 50% 58 5</td> <td>Autorities Review and Comment of System Design for Toll Control system 56 50% 28 27-Jul 18A 23-Jul 19 Juliantics Review and Comment of System Design for Toll Control system 56 50% 28 28 29-Jul 18A 23-Jul 19 Juliantics Review and Comment of System Design for toller ELV system 56 50% 28 28 29-Jul 18A 23-Jul 19 Juliantics Review and Comment of Technical Info Microalisenceus frain Muterials/ Equipment 28 50% 14 20-Jul 18A 23-Jul 19 Juliantics Review and Comment of Technical Info Childer 56 50% 28 14 20-Jul 18A 23-Jul 19 Juliantics Review and Comment of Technical Info Childer 56 50% 28 14 20-Jul 18A 23-Jul 19 Juliantics Review and Comment of Technical Info Childer 56 50% 28 14 20-Jul 18A 23-Jul 19 Juliantics Review and Comment of Technical Info Childer 56 50% 28 13-Jul 18A 23-Jul 19 Juliantics Review and Comment of Technical Info Childer 56 50% 28 13-Jul 18A 23-Jul 19 Julianties Review and Comment of Technical Info Childer 56 50% 28 13-Jul 18A 23-Jul 19 Julianties Review and Comment of Technical Info Childer 56 50% 28 13-Jul 18A 23-Jul 19 Julianties Review and Comment of Technical Info Childer 56 50% 28 13-Jul 18A 23-Jul 19 Julianties Review and Comment of Technical Info Stress Perseviration Fan 56 50% 28 17-Sep 18A 23-Jul 19 Julianties Review and Comment of Technical Info With Review and Comment of Technical Info With</td> <td>Autorities Review and Comment of System Design for Toil Control system 56 50% 28 27.4/1-18.4 23.4/1-19 Autorities Review and Comment of System Design for other ELV systems 56 50% 28 28.85.9 18.4 23.4/1-9 Autorities Review and Comment of Technical Info. Macrolines Review and Comment of Technical Info. Control National System Design for other ELV system Autorities Review and Comment of Technical Info. Additional Review and Comment of Technical Info. Control National Nat</td> <td>Autronities Review and Comment of System Design for OMCS 56 50% 28 22/-Jul-16A 23-Jul-19 Autronities Review and Comment of System Design for OMCS 56 50% 28 22-Jul-16A 23-Jul-19 Autronities Review and Comment of Technical Into - Macellaneous fait A Materials Equipment 28 50% 14 25-Mur-16A 23-Jul-19 Autronities Review and Comment of Technical Into - Macellaneous fait A Materials Equipment 28 50% 14 25-Mur-16A 23-Jul-19 Autronities Review and Comment of Technical Into - Colling Water Purp 56 60% 28 12-Jul-16A 23-Jul-19 Autronities Review and Comment of Technical Into - Colling Water Purp 56 60% 28 12-Jul-16A 23-Jul-19 Autronities Review and Comment of Technical Into - Colling Water Purp 56 60% 28 12-Jul-16A 23-Jul-19 Autronities Review and Comment of Technical Into - Colling Water Purp 56 60% 28 12-Jul-16A 23-Jul-19 Autronities Review and Comment of Technical Into - Stainsase Pressurzation Fan 55 575 28 17-Jul-18A 23-Jul-19 Autronities Review and Comment of Technical Into - MCB4 MCDB4 56</td>	Authorities Review and Comment of System Design for Toll Control system 56 50% Authorities Review and Comment of System Design for other ELV systems 56 50% Approval 50% 50% Authorities Review and Comment of Technical Info Miscellaneous 2nd fix Materials/ Equipment 28 50% Authorities Review and Comment of Technical Info Miscellaneous 2nd fix Materials/ Equipment 28 50% Authorities Review and Comment of Technical Info Chilled Vater Pump 56 50% Authorities Review and Comment of Technical Info Chilled Vater Pump 56 50% Authorities Review and Comment of Technical Info Colling Tower 56 50% Authorities Review and Comment of Technical Info Colling Tower 56 50% Authorities Review and Comment of Technical Info AUU & PAU 56 50% Authorities Review and Comment of Technical Info HV aPAU 56 50% Authorities Review and Comment of Technical Info HV Cables 56 50% Authorities Review and Comment of Technical Info HV Cables 56 50% Authorities Review and Comment of Technical Info HV Cables 56 50% Authorities Review and Comment of Technical Info HV System 56 50	Authorities Review and Comment of System Design for CMCS 56 50% 28 27-Jul-18 A Authorities Review and Comment of System Design for CMCS 56 50% 28 26-Sep-10/ Authorities Review and Comment of Technical Info Miscellaneous 1st fix Materials/ Equipment 28 50% 14 31-May-18 Authorities Review and Comment of Technical Info Miscellaneous 2nd fix Materials/ Equipment 28 50% 14 20-May-18 Authorities Review and Comment of Technical Info Chiller 56 50% 28 12-Jun-18 / Authorities Review and Comment of Technical Info Chiller 56 50% 28 12-Jun-18 / Authorities Review and Comment of Technical Info Chiller 56 50% 28 12-Jun-18 / Authorities Review and Comment of Technical Info Chiller 56 50% 28 12-Jun-18 / Authorities Review and Comment of Technical Info Computer Room AC (CRAC) Unit 56 50% 28 13-Jul-18 / Authorities Review and Comment of Technical Info HV 2ables 56 50% 28 17-Jul-18 / Authorities Review and Comment of Technical Info HV 2ables 56 50% 28 17-Jul-18 /	Authorities Review and Comment of System Design for Toll Control system 56 50% 28 27-Jul-18.A 23-Jul-19 Authorities Review and Comment of System Design for OtNCS 56 50% 28 26-Sep-18.A 23-Jul-19 Approval Authorities Review and Comment of Technical Info Miscellaneous 1st fix Materials/ Equipment 28 50% 14 20-May-18.A 06-Jul-19 Authorities Review and Comment of Technical Info Miscellaneous 1st fix Materials/ Equipment 28 50% 14 20-May-18.A 06-Jul-19 Authorities Review and Comment of Technical Info Chiller 56 50% 28 14-Jun-18.A 06-Jul-19 Authorities Review and Comment of Technical Info Chiller 56 50% 28 14-Jun-18.A 23-Jul-19 Authorities Review and Comment of Technical Info Chiller 56 50% 28 14-Jun-18.A 23-Jul-19 Authorities Review and Comment of Technical Info Chiller 56 50% 28 14-Jun-18.A 23-Jul-19 Authorities Review and Comment of Technical Info Chiller Computer Room AC (CRAC) Unit 56 50% 28 17-Jul-18.A	Authorities Review and Comment of System Design for Toll Control system 56 50% 28 27.Jul-18 23.Jul-19 Authorities Review and Comment of System Design for OMCS 56 50% 28 28 27.Jul-18 23.Jul-19 Authorities Review and Comment of Technical Info - Miscelaneous 1st fix Materials' Equipment 28 50% 14 31.May-18 A 06.Jul-19 4.Michrities Review and Comment of Technical Info - Miscelaneous 2nd fix Materials' Equipment 28 50% 14 20.Mul-18 Authorities Review and Comment of Technical Info - Miscelaneous 2nd fix Materials' Equipment 28 50% 14 20.Mul-18 Authorities Review and Comment of Technical Info - Miscelaneous 2nd fix Materials' Equipment 28 50% 14 20.Mul-18 Authorities Review and Comment of Technical Info - Miscelaneous 2nd fix Materials' Equipment 28 50% 14 20.Mul-18 Authorities Review and Comment of Technical Info - Online 56 50% 28 12.Jul-18 A 23.Jul-19 Authorities Review and Comment of Technical Info - Online 56 50% 28 12.Jul-18 A 23.Jul-19 Authorities Review and Comment of Technical Info - Online 56 50% 28 12.Jul-18 A 23.Jul-19 4 Authorities Review and Comment of Technical Info - Online 56 50% 28 12.Jul-18 A 23.Jul-19 4 Authorities Review and Comment of Technical Info - Online 56 50% 28 12.Jul-18 A 23.Jul-19 4 Authorities Review and Comment of Technical Info - Starcase Pressurization Fan 56 50% 28 17.Jul-18 A 23.Jul-19 4 Authorities Review and Comment of Technical Info - Wystem 56 50% 28 17.Jul-18 A 23.Jul-19 4 Authorities Review and Comment of Technical Info - Wystem 56 50% 28 50% 58 5	Autorities Review and Comment of System Design for Toll Control system 56 50% 28 27-Jul 18A 23-Jul 19 Juliantics Review and Comment of System Design for Toll Control system 56 50% 28 28 29-Jul 18A 23-Jul 19 Juliantics Review and Comment of System Design for toller ELV system 56 50% 28 28 29-Jul 18A 23-Jul 19 Juliantics Review and Comment of Technical Info Microalisenceus frain Muterials/ Equipment 28 50% 14 20-Jul 18A 23-Jul 19 Juliantics Review and Comment of Technical Info Childer 56 50% 28 14 20-Jul 18A 23-Jul 19 Juliantics Review and Comment of Technical Info Childer 56 50% 28 14 20-Jul 18A 23-Jul 19 Juliantics Review and Comment of Technical Info Childer 56 50% 28 14 20-Jul 18A 23-Jul 19 Juliantics Review and Comment of Technical Info Childer 56 50% 28 13-Jul 18A 23-Jul 19 Juliantics Review and Comment of Technical Info Childer 56 50% 28 13-Jul 18A 23-Jul 19 Julianties Review and Comment of Technical Info Childer 56 50% 28 13-Jul 18A 23-Jul 19 Julianties Review and Comment of Technical Info Childer 56 50% 28 13-Jul 18A 23-Jul 19 Julianties Review and Comment of Technical Info Childer 56 50% 28 13-Jul 18A 23-Jul 19 Julianties Review and Comment of Technical Info Stress Perseviration Fan 56 50% 28 17-Sep 18A 23-Jul 19 Julianties Review and Comment of Technical Info With	Autorities Review and Comment of System Design for Toil Control system 56 50% 28 27.4/1-18.4 23.4/1-19 Autorities Review and Comment of System Design for other ELV systems 56 50% 28 28.85.9 18.4 23.4/1-9 Autorities Review and Comment of Technical Info. Macrolines Review and Comment of Technical Info. Control National System Design for other ELV system Autorities Review and Comment of Technical Info. Additional Review and Comment of Technical Info. Control National Nat	Autronities Review and Comment of System Design for OMCS 56 50% 28 22/-Jul-16A 23-Jul-19 Autronities Review and Comment of System Design for OMCS 56 50% 28 22-Jul-16A 23-Jul-19 Autronities Review and Comment of Technical Into - Macellaneous fait A Materials Equipment 28 50% 14 25-Mur-16A 23-Jul-19 Autronities Review and Comment of Technical Into - Macellaneous fait A Materials Equipment 28 50% 14 25-Mur-16A 23-Jul-19 Autronities Review and Comment of Technical Into - Colling Water Purp 56 60% 28 12-Jul-16A 23-Jul-19 Autronities Review and Comment of Technical Into - Colling Water Purp 56 60% 28 12-Jul-16A 23-Jul-19 Autronities Review and Comment of Technical Into - Colling Water Purp 56 60% 28 12-Jul-16A 23-Jul-19 Autronities Review and Comment of Technical Into - Colling Water Purp 56 60% 28 12-Jul-16A 23-Jul-19 Autronities Review and Comment of Technical Into - Stainsase Pressurzation Fan 55 575 28 17-Jul-18A 23-Jul-19 Autronities Review and Comment of Technical Into - MCB4 MCDB4 56

	Activity	Duratio			maining Start	Finish			0010		
		(Days	5)	D	Duration			Jun	2019 Jul	Aug	Sep
TVS-EMM1155	Authorities Review and Comment of Technical Info MFSD	5	6 50	0%	28 26-Jul-18 A	23-Jul-19					
Tunnel and Road Lighting Sy	ystem										
TRLS-EMM1035	Authorities Review and Comment of Technical Info Road Lighting Fitting	5	6 50	0%	28 09-Oct-18 A	23-Jul-19					
CCMS, TCS and ELV System	1										
ELV-EMM1013	ER Review and Approval of Technical Info CMCS Equipment	4	0 8	5%	6 22-Jan-19 A	26-Jun-19					
ELV-EMM1020	Authorities Review and Comment of Technical Info CMCS Equipment	5	6 50	0%	28 09-Oct-18 A	23-Jul-19					
ELV-EMM1040	ER Review and Approval of Technical Info TCS Equipment	4	0 8	5%	6 28-Dec-18 A	26-Jun-19					
ELV-EMM1050	Authorities Review and Comment of Technical Info TCS Equipment	5	6 50	0%	28 09-Oct-18 A	23-Jul-19					
ELV-EMM1073	ER Review and Approval of Technical Info other ELV Equipment	4	0 8	5%	6 19-Mar-19 A	26-Jun-19					
ELV-EMM1080	Authorities Review and Comment of Technical Info other ELV Equipment	5	6 50	0%	28 15-Oct-18 A	23-Jul-19					
Drawing Submission & Appr	roval										
Satellite Control Building											
Individual Shop Drawing											
SCB-ISD1010	ER Review and Comment of SCB ISD 1st batch	1	2 9	5%	1 11-Aug-18 A	20-Jun-19	1	O			
SCB-ISD1020	Preparation and Resubmission of SCB ISD 1st batch	1	2 9	5%	1 04-Jan-19 A	21-Jun-19					
SCB-ISD1030	ER Review and Approval of SCB ISD 1st batch		7 9	5%	0 04-Jan-19 A	21-Jun-19					
SCB-ISD1040	Authorities Review and Comment of SCB ISD 1st batch	2	8 50	0%	14 10-Aug-18 A	06-Jul-19					
SCB-ISD1060	ER Review and Comment of SCB ISD 2nd batch	1	2 9	5%	1 11-Aug-18 A	20-Jun-19		0			
SCB-ISD1070	Preparation and Resubmission of SCB ISD 2nd batch	1	2 9	5%	1 04-Jan-19 A		· · · · · · · · · · · · · · · · · · ·	 0			
SCB-ISD1080	ER Review and Approval of SCB ISD 2nd batch		7 9	5%	0 04-Jan-19 A	21-Jun-19		 1			
SCB-ISD1090	Authorities Review and Comment of SCB ISD 2nd batch	2	8 50	0%	14 10-Aug-18 A	06-Jul-19					
Costom & Excise Departme	ent Building										
Individual Shop Drawing											
CEDB-ISD1040	Authorities Review and Comment of C&EDB ISD 1st batch	2	8 50	0%	14 06-Sep-18 A	06-Jul-19					
CEDB-ISD1090	Authorities Review and Comment of C&EDB ISD 2nd batch			0%	14 06-Sep-18 A						
South Ventilation Building											
Individual Shop Drawing											
SVB-ISD1030	ER Review and Approval of SVB ISD 1st batch		7 50	0%	4 08-Mar-19 A	24-Jun-19					
SVB-ISD1080	ER Review and Approval of SVB ISD 2nd batch			0%	4 08-Mar-19 A						
Structural, Electrical & N			7 0.	070		24 0011 10					
SVB-SEM2020	Preparation and Resubmission of SVB SEM	1	2 50	0%	6 10-Apr-19 A	26- Jun-19					
SVB-SEM2030	ER Review and Approval of SVB SEM			0%	· ·	05-Jul-19	-				
Tunnel				0 /0	7 27-5011-19	05-501-15					
Individual Shop Drawing TUN-ISD1060	ER Review and Comment of Tunnel ISD 2nd batch	່ ວ	0 8	5%	5 16-Aug-18 A	25 Jun 10					
TUN-ISD1000	Preparation and Resubmission of Tunnel ISD 2nd batch			5%							
TUN-ISD1070	ER Review and Approval of Tunnel ISD 2nd batch			5% 5%	5 16-Feb-19 A						
TUN-ISD1080	Authorities Review and Comment of Tunnel ISD 2nd batch				2 29-Aug-18 A				-		
				0%	14 16-Aug-18 A						
TUN-ISD1110	ER Review and Comment of Tunnel ISD 3rd batch			0%		25-Jul-19					
TUN-ISD1120	Preparation and Resubmission of Tunnel ISD 3rd batch			0%	30 26-Jul-19	29-Aug-19	-				
TUN-ISD1130	ER Review and Approval of Tunnel ISD 3rd batch			0%		17-Sep-19					
TUN-ISD1140	Authorities Review and Comment of Tunnel ISD 3rd batch			0%	14 10-Dec-18 A						
TUN-ISD1160	ER Review and Comment of Tunnel ISD 4th batch			0%	30 20-Jun-19	25-Jul-19					
TUN-ISD1170	Preparation and Resubmission of Tunnel ISD 4th batch			0%	30 26-Jul-19	29-Aug-19					
TUN-ISD1180	ER Review and Approval of Tunnel ISD 4th batch			0%	15 30-Aug-19	17-Sep-19					
TUN-ISD1190	Authorities Review and Comment of Tunnel ISD 4th batch	2	8 50	0%	14 31-Oct-18 A	06-Jul-19					
Fire Services Department E											
Individual Shop Drawing											
									D E /OE Date	Revision	Checked Appro
		CONTRACT	NO. H	Y2017/1	10				P 5/25 20-Jun-19		
	NORT	HERN TUNNEL CONN	IECTIO	N BUILI	DING E&M WC	ORKS					+ +
	TF	IREE MONTHLY PROC	GRAMM	IE AS O	OF 20 JUN 2019	Э					_ <u></u>
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	Activity	Duration	% Comp	Remaining	Start	Finish			2019		
		(Days)		Duration				Jun	Jul	Aug	Se
FSDB-ISD1040	Authorities Review and Comment of FSDB ISD 1st batch	28	50%	14	05-Sep-18 A	06-Jul-19					
FSDB-ISD1090	Authorities Review and Comment of FSDB ISD 2nd batch	28	50%	14	05-Sep-18 A	06-Jul-19					
Vehicular Underpass											
Individual Shop Drawing											
VU-ISD1080	ER Review and Approval of Vehicular Underpass ISD 2nd batch	7	50%	4	19-May-19 A	24-Jun-19					
VU-ISD1090	Authorities Review and Comment of Vehicular Underpass ISD 2nd batch	28	50%		02-Apr-19 A						
North Ventilation Building	-				•						
Individual Shop Drawing											
NVB-ISD1090	Authorities Review and Approval of NVB ISD - 2nd batch	28	50%	14	27-Sep-18 A	06-Jul-19					
&M Procurement		20	0070		27 000 1077						
Design Related Procrueme	ant										
Toll Control Building CCMS, TCS and ELV	/ Sustem										
			00/	10	07 1 40	44 1 4 40					
TCB-PO1150	Place Order - TCS Equipment	12	0%	12	27-Jun-19	11-Jul-19					
Vehicular Underpass											
Fire Service System		. I									
VU-PO1040	Place Order - Gas detection	12	100%	0	30-May-19 A	30-May-19	I				
Tunnel											
Fire Service System						-					
TUN-PO1015	Place Order - Gas detection	12	100%	0	30-May-19 A	30-May-19	I				
&M Manufacture & Delive	ery										
Toll Control Building											
MVAC System											
TCB-MD1010	Manufacture & Delivery to HK - Chiller	150	85.67%	22	07-Mar-19 A	11-Jul-19	1 		1		
TCB-MD1020	Manufacture & Delivery to HK - Chilled Water Pump	100	93%	7	06-Mar-19 A	26-Jun-19					
TCB-MD1030	Manufacture & Delivery to HK - Computer Room Air Conditioning (CRAC) Unit	120	76.67%	28	15-May-19 A	17-Jul-19					
TCB-MD1040	Manufacture & Delivery to HK - Cooling Tower (R/F)	100	93%	7	06-Mar-19 A	26-Jun-19					
TCB-MD1050	Manufacture & Delivery to HK - AHU & PAU	90	71.11%		25-May-19 A						
Electrical System											
TCB-MD1060	Manufacture - LV Switchboard	86	86.05%	12	02-Apr-19 A	01lul-19					
TCB-MD1062	FAT - LV Switchboard	10	0%		02-Jul-19	11-Jul-19					
TCB-MD1062	Shipping to HK - LV Switchboard	10	0%		12-Jul-19	25-Jul-19					
TCB-MD1005	Manufacture - Generator	118	61.27%		02-Apr-19 A						
TCB-MD1070	FAT - Generator				•	-					
		4	0%			08-Aug-19					
TCB-MD1075	Shipping to HK - Generator	28	0%		-	05-Sep-19			<u></u>		
TCB-MD1080	Manufacture - UPS and Battery	53	75%		19-Mar-19 A						
TCB-MD1082	FAT - UPS and Battery	10	0%		03-Jul-19	13-Jul-19					
TCB-MD1085	Shipping to HK - UPS and Battery	42	0%			24-Aug-19					
TCB-MD1090	Manufacture & Delivery to HK - MCB & MCCB and Distribution Board	60	90%		04-Mar-19 A						
TCB-MD1100	Manufacture & Delivery to HK - LV Cables	120	85.83%		20-Nov-18 A				 ¦		
TCB-MD1280	Manufacture & Delivery to HK - PV System Equipment	60	0%	60	21-Jul-19	18-Sep-19					
Fire Service System											
TCB-MD1150	Manufacture & Delivery to HK - FM200	150	60.67%	59	24-Dec-18 A	17-Aug-19					
TCB-MD1160	Manufacture & Delivery to HK - AFA System	100	91%	9	02-Mar-19 A	28-Jun-19					
TCB-MD1170	Manufacture & Delivery to HK - FS Pump	120	92.5%	9	19-Mar-19 A	28-Jun-19					
TCB-MD1180	Manufacture & Delivery to HK - FR/ HR system	90	90%	9	02-Mar-19 A	28-Jun-19					
TCB-MD1190	Manufacture & Delivery to HK - LMCP (FS)	60			20-May-19 A						
Plumbing & Drainage Sy					-						
								I	1	1	1
				17/10					P 6/25 Date	Revision	Checked Ap
		CONTRACT N			- • • • • • • •	D.V.C			P 6/25 20-Jun-19		
	NORTHERN TU										
	THREE MO	NTHLY PROGF	RAMME A	S OF 20	JUN 2019)					
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D	Activity	Duration (Days)	% Comp	Remaining Start Duration	Finish		
TCB-MD1110	Manufacture & Delivery to LIK. Curren Dumo		05.000/	17 00 Mar 1	9 A 06-Jul-19	Jun	
TCB-MD1120	Manufacture & Delivery to HK - Sump Pump Manufacture & Delivery to HK - Hot Water System	120	85.83%				
TCB-MD1120 TCB-MD1130	Manufacture & Delivery to HK - LMCP (PD)	60	20% 51.67%		9 A 23-Sep-19 19 A 18-Jul-19		
TCB-MD1130	Manufacture & Delivery to HK - Water Pump	90	94.44%		9 A 24-Jun-19		
	Manufacture & Delivery to Fix - Water Fump	90	94.44%	5 29-10121-1	9A 24-Juli-19		-
Lift System TCB-MD1000	Manufacture & Delivery to HK - Lift System	100	75.000/	00 00 Apr 1	0.4 10 11 10		
		120	75.83%	29 03-Api-1	9 A 18-Jul-19		
CCMS, TCS and ELV Syst	em Manufacture - CMCS Equipment	C 0	45 100/	04 00 Apr 1			
TCB-MD1200		62	45.16%	34 20-Apr-1			
TCB-MD1202	FAT - CMCS Equipment	7	0%	7 31-Jul-19	0		
TCB-MD1205	Shipping to HK - CMCS Equipment	14	0%	14 07-Aug-1	-		
TCB-MD1210	Manufacture - TCS Equipment	82	0%	82 12-Jul-19			
TCB-MD1220	Manufacture & Delivery to HK - other ELV Equipment	83	38.55%	51 18-Jun-1	9 A 16-Aug-19		
Administration Building							
Electrical System			00.050(
ADB-MD1070	Manufacture - LV Switchboard	86	86.05%	· ·	9 A 01-Jul-19		
ADB-MD1072	FAT - LV Switchboard	10	0%	10 02-Jul-19			
ADB-MD1075	Shipping to HK - LV Switchboard	14	0%	14 12-Jul-19			
ADB-MD1080	Manufacture - Generator	118	61.27%	46 02-Apr-1			
ADB-MD1082	FAT - Generator	4	0%	4 04-Aug-1	-		
ADB-MD1085	Shipping to HK - Generator	28	0%	28 08-Aug-1	· · ·		
ADB-MD1090	Manufacture - UPS and Battery	53	20%		19 A 01-Aug-19		
ADB-MD1092	FAT - UPS and Battery	10	0%	10 01-Aug-1			
ADB-MD1095	Shipping to HK - UPS and Battery	42	0%	42 11-Aug-1	· ·		
ADB-MD1110	Manufacture & Delivery to HK - LV Cables	120	85.83%	17 20-Nov-1	8 A 06-Jul-19		
ADB-MD1310	Manufacture & Delivery to HK - PV System Equipment	60	0%	60 21-Jul-19) 18-Sep-19		
MVAC System							
ADB-MD1010	Manufacture & Delivery to HK - Chiller	150	85.67%	22 06-Mar-1	9 A 11-Jul-19		
ADB-MD1020	Manufacture & Delivery to HK - Chilled Water Pump	100	91%	9 06-Mar-1	9 A 28-Jun-19		
ADB-MD1030	Manufacture & Delivery to HK - Computer Room Air Conditioning (CRAC) Unit	120	50.83%	59 15-May-	19 A 17-Aug-19		
ADB-MD1040	Manufacture & Delivery to HK - AHU & PAU	90	27.78%	65 25-May-	19 A 23-Aug-19		
ADB-MD1050	Manufacture & Delivery to HK - Cooling Tower	100	57%	43 06-Mar-1	9 A 01-Aug-19		
Fire Service System							
ADB-MD1160	Manufacture & Delivery to HK - FM200	150	80.67%	29 24-Dec-1	8 A 18-Jul-19		
ADB-MD1170	Manufacture & Delivery to HK - AFA System	100	91%	9 02-Mar-1	9 A 28-Jun-19		
ADB-MD1180	Manufacture & Delivery to HK - FS Pump	120	95.83%	5 19-Mar-1	9 A 24-Jun-19		-
ADB-MD1190	Manufacture & Delivery to HK - FR/ HR system	90	94.44%	5 02-Mar-1	9 A 24-Jun-19		-
ADB-MD1200	Manufacture & Delivery to HK - LMCP (FS)	60	51.67%	29 20-May-	19 A 18-Jul-19		
Plumbing & Drainage Sy	<i>i</i> stem						
ADB-MD1130	Manufacture & Delivery to HK - Hot Water System	120	20%	96 04-Jun-1	9 A 23-Sep-19		
ADB-MD1140	Manufacture & Delivery to HK - LMCP (PD)	60	51.67%	29 20-May-	19 A 18-Jul-19		
ADB-MD1150	Manufacture & Delivery to HK - Water Pump	90	84.44%	14 29-Mar-1	9 A 03-Jul-19		
CCMS and ELV System							
ADB-MD1210	Manufacture - CMCS Equipment	62	45.16%	34 20-Apr-1	9 A 30-Jul-19		
ADB-MD1212	FAT - CMCS Equipment	7	0%	7 31-Jul-19	06-Aug-19		
ADB-MD1215	Shipping to HK - CMCS Equipment	14	0%	14 07-Aug-1	9 20-Aug-19		
ADB-MD1220	Manufacture & Delivery to HK - other ELV Equipment	83	38.55%	51 18-Jun-1	9 A 16-Aug-19		
Lift System					·		
ADB-MD1000	Manufacture & Delivery to HK - Lift System	120	50.83%	59 03-Apr-1	9 A 17-Aug-19		1

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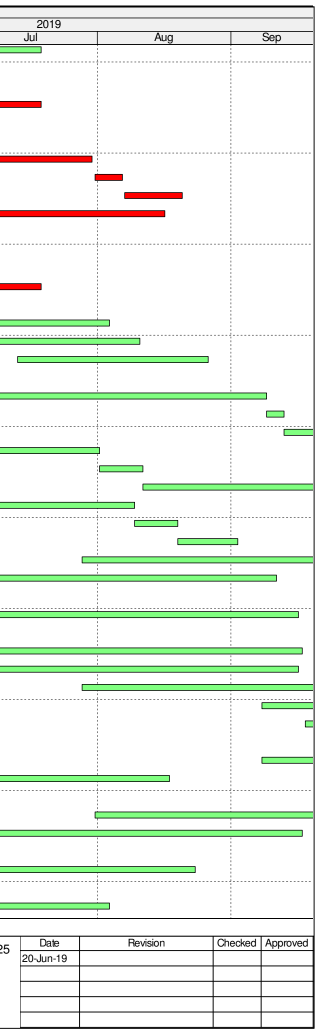
North Withouts North W	ID		Activity	Duration	% Comp	Remaining	Start	Finish	· ·		
Non-Werksterhalting Non-Werksterhalting Non-Werksterhalting Detait Salvaries 14 10% 13 9.1.119A 12.4.119 Non-Worksterhalting 14 10% 10 2.4.119 2.4.119 Non-Worksterhalting 16 86.05% 5 10.4.119 1.4.119 Non-Worksterhalting 16 0.05 10.02.4.119 1.4.119 Non-Worksterhalting 14 0.05 10.05.2.119 1.4.119 Non-Worksterhalting 13 7.8.4 10.05.2.119 1.4.119 Non-Worksterhalting 13 7.8.4 10.05.2.119 1.4.119 Non-Worksterhalting 13 7.8.4 10.05.2.119 1.4.119 Non-Worksterhalting 10 0.05 10.05.2.119 1.4.119 Non-Worksterhalting					,						
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Nob. Nob. 100:06 Singing 16: K.: MC absoluted 14 100: 10 24119 Nob. Nob. 100:06 Singing 16: K.: MC absoluted 10 60605 12 22119 11119 Nob. Nob. 100:06 District 10: Societard 10 60605 10 20119 11119 Nob. Nob. 100:06 District 20:119 11119 10119 11.											
NOR MO1035 Spripering UNK - MC daths; 14 6.2.800% 12 CALL 114 NOR MO1042 ATT - US Sublement 10 0.00% 10 CALL 114 11.4.1.1.9 NOR MO1042 ATT - US Sublement 10 0.00% 11.2.2.4.1.1.9 11.4.1.1.9 NOR MO1050 Straget of the US Sublement 11.6 0.1.2.4.1.1.9 0.4.4.1.9 0.4.4.1.9 NOR MO1050 Straget of the US Sublement 11.6 0.1.2.4.1.1.9 0.4.4.9.1.9 0.4.4.9.1.9 NOR MO1050 Straget of the US Sublement 2.6 0.4.9.1.9 0.4.4.9.1.9 0.4.4.9.1.9 NOR MO1050 Straget of the US Sublement 2.6 0.4.9.1.9 0.4.4.9.1.9 0.4.4.9.1.9 NOR MO1050 Straget of the US Sublement 10 0.0.4.1.1.0 0.4.4.9.1.9 0.4.4.9.1.9 NOR MO1050 Straget of the US Sublement 10 0.0.4.1.1.0 0.4.4.9.1.9 0.4.4.9.1.9 NOR MO1050 Straget of the US Sublement 10 0.0.4.1.1.0 0.4.4.9.1.9 0.4.4.9.1.9 NOR MO1050 Straget of the US Sublement 10 0.0.4.1.1.0 0.4.4.9.1.9 0.4.4.9.1.9 0.4.4			Shipping to HK - HV Switchboard	14	10%	13	19-Jun-19 A	02-Jul-19			
MS-MD10/W Maximation - LY Servicement Bits Bit		NVB-MD1035			64.29%						
NOB. MD1042 PAT 1/12 Selectional 10 0.00 10.00 0.00 11.01 11.01 NOB. MD1045 Signing to ML 1/20											
NPR.MD1046 Sinpletig LHK - LV Sharebard 14 0.0 14 12.4.119 25.4.19 NPR.MD1050 Monutative - Generator 14 0.12.7% 41 0.12.4.119 0.6.4.2.19 NPR.MD1050 Sinpletig LHK - Clearation 26 0.6 20.14.19 0.6.4.2.19 NPR.MD1050 Sinpletig LHK - Clearation 26 0.6 0.6 0.6.4.2.19 0.6.4.2.19 NPR.MD1050 Sinpletig LHK - Clearation 0.6 0.6 0.6.4.119 0.6.4.2.19 NPR.MD1050 Sinpletig LHK - LV Cables 14 0.6.4.119 2.4.4.9.19 0.6.4.119 NPR.MD1050 Sinpletig LHK - LV Cables 16 0.6							· ·				
NNB-M01050 Konutature - Constant 118 4127 44,0279-18 62-Aug-19 NNB-M01052 FAT - Conventor 28 00% 85.80 Aug-19 65-Son 19 NNB-M01055 Stripting In-K - Conventor 28 00% 85.80 Aug-19 65-Son 19 NNB-M01055 Stripting In-K - Conventor 28 00% 85.80 Aug-19 153.441 19 NNB-M01085 Stripting In-K - LPS and Statesy 10 00% 10.53.441 0 153.441 19 NNB-M01085 Stripting In-K - LV cates 14 64.29% 5 10.441 19 24.441 19 NNB-M01085 Stripting In-K - LV cates 14 64.29% 5 10.441 19 24.441 19 NNB-M01085 Manufacture & Delway 10-HK - Statesase Toston Tam 00 00 00.411 19 16.402 19 NNB-M01108 Manufacture & Delway 10-HK - MA20 109 80.476 26.444148 24.44119 NNB-M01108 Manufacture & Delway 10-HK - MA20 109 80.476 26.444148 24.44119 NNB-M01108 Manufacture & Delway 10-HK - MA20 109 80.476 26.444148 24.44119 NNB-M		NVB-MD1045	Shipping to HK - LV Switchboard								
NFS-M0102 FAT - Generator 4 0% 40 (-Aug-19) 0%-40-19 NFS-M01030 Manufacture - UP and Battery 53 75% 11 (b-Mar-164, 00-J-H-19) NFS-M01030 FAT - UPS and Battery 51 0.00 (-0.				118	61.27%						
MV6-MD1036 Sinpling to H4'. Consentor 28 0% 28 0%-Ag_19 0%-Sep.19 MV6-MD1036 FAT - UP3 and Batney 100 0% 100 Obj.Jul-18 10.Jul-19 10.Jul-19 MV6-MD1036 Sinpling to H4' Cables 14 64.25% 51 Obj.Jul-19 24-Jul-19 24-Jul-19 MV6-MD1036 Sinpling to H4' Cables 14 64.25% 51 Obj.Jul-19 24-Jul-19 24-Jul-19 MV6-MD1036 Manufacture & Dairony to H4'. Stancase Presentation Fan 0% 000 Obj.Jul-19 18.Jul-19 24-Jul-19 MV6-MD130 Manufacture & Dairony to H4'. FRA00 150 80.67% 29 24 Duc 18A 18.Jul-19 MV6-MD130 Manufacture & Dairony to H4'. FRA00 100 91 Aut-44 500 Mu113A 24.Jul-19 MV6-MD130 Manufacture & Dairony to H4'. FRA00 100 91 Aut-44 500 Mu113A 24.Jul-19 24.Jul-19 MV6-MD130 Manufacture & Dairony to H4'. FRA H9 sterm 100 91 Aut-44 500 Mu113A 24.Jul-19 24.Ju			FAT - Generator				· ·	-			
NVEMD1000 Manutature - UFS and Battery 575 13 1 9 Mar 14A 00-01-91 NVEMD1002 FAT - UFS and Battery 60 00 00 00-01 13-04-19 13-04-19 NVEMD1005 Shipping to HK - LV Cables 10 00-01 00-01 24-04-19 24-04-19 NVEMD1200 Shipping to HK - LV Cables 10 00-07 30-00 20-04-19 25-04-19 NVEMD1200 Shipping to HK - Turnel Ventlation Fan 60 00' 00 20-04-19 25-04-19 NVEMD1200 Manufature & Delevy to HK - FK200 100 00-55% 20-24-Dec-18A 16-04-19 NVEMD1100 Manufature & Delevy to HK - FK200 100 00-55% 20-24-Dec-18A 16-04-19 NVEMD1100 Manufature & Delevy to HK - FK200 100 91-55% 20-24-Dec-18A 16-04-19 NVEMD1100 Manufature & Delevy to HK - FK200 100 91-56% 20-24-Dec-18A 16-04-19 NVEMD1100 Manufature & Delevy to HK - FK200 100 91-56% 20-24-Dec-18A 16-04-19 NVEMD1		NVB-MD1055	Shipping to HK - Generator	28	0%		-			•••••	
NVE.M01062 FAT - LVPS and Battery 10 0% 10 0.3.uh/10 13.uh/10 NVE.M01055 Sipping to HK - LV Cables 14 64.29% 5 10.uh/10 Alun10 NVE.M01005 Sipping to HK - LV Cables 14 64.29% 5 10.uh/10 Alun10 Alun10 NVE.M01005 Sipping to HK - LVC Cables 14 64.29% 5 10.uh/10 Alun10 Alun10 NVE.M01005 Sipping to HK - Turned Mutilation Fan 60 0% 60 20.uh/10 Alun10 Alun10 NVE.M01120 Manufacture & Delivery to HK - FAX00 150 80.5% 29.4cBen18A Alun10 NVE.M01160 Manufacture & Delivery to HK - FAX00 100 91% 90.2cAur-108 Alun10 NVE.M01160 Manufacture & Delivery to HK - FAX00 100 91.67% 29.2cAur-108 Alun10 NVE.M01160 Manufacture & Delivery to HK - FAX00 100 91.67% 29.2cAur-108 Alun10 NVE.M01160 Manufacture & Delivery to HK - MARC PLAND 100 91.64.91 Alun10 Alun10 Alun10 Alun10 Alun10 Alun10		NVB-MD1060		53	75%		•	-			
NVE MD1065 Sipping to HK - LVC Surd Balary 42 0% 42 13.4.19 24.4up 19 NVE MD1006 Sipping to HK - LVC Cables 14 64.20% 5 10.4.0m 19A 24.4.0m 19A NVE MD1200 Sipping to HK - Turnel Meridiator Fan 45 20% 36 16.4.0m 19A 25.4.0m 19A NVE MD1200 Manufacture & Delvery to HK - Stancase Pressurization Fan 60 00 807% 29 24-0bc 18A 16.4.0m 19A NVE MD1130 Manufacture & Delvery to HK - FM200 150 80.67% 29 24-0bc 18A 16.4.0m 19A NVE MD1130 Manufacture & Delvery to HK - FM200 150 80.67% 29 24-0bc 18A 16.4.0m 19A NVE MD1130 Manufacture & Delvery to HK - IMCP (FS) 00 51.67% 29 24-0bc 18A 16.4.0m 19A NVE MD1100 Manufacture & Delvery to HK - Stance Pump 120 65.63% 17 24-0m 19A 16.4.0m 19A NVE MD1100 Manufacture & Delvery to HK - Stance Pump 120 65.63% 17 24-0m 19A 16.4.0m 19A NVE MD1100 Manufacture & Delvery to HK - Stance Pump 120 65.63% 14 07.40m 19A 16.4.		NVB-MD1062			0%						
NVE-MO1095 Shipping to HK - LV Cables 14 64.29% 5 10-Jun-19A 24-Jun-19 NVE-MO1200 Shipping to HK - Turnel Ventilation Fan 45 20% 38 16-Jun-19A 25-Juh-19 NVE-MO1200 Shipping to HK - Turnel Ventilation Fan 45 20% 38 16-Jun-19A 25-Juh-19 NVE-MO1200 Manufacture & Delivery to HK - Statcase Pressurization Fan 45 20% 38 16-Jun-19A 25-Juh-19 NVE-MO1200 Manufacture & Delivery to HK - Statcase Pressurization Fan 100 91% 92 24-Duc 18A 18-Juh-19 NVE-MO1100 Manufacture & Delivery to HK - AFA System 100 91% 92 24-Duc 18A 24-Juh-19A		NVB-MD1065		42	0%	42	13-Jul-19	24-Aug-19			
MMC spame Model NVBM 075205 Stepping be HK - Turnel Venillation Fan 45 20% 68 16.Jun-19A 25.Jul-19 NVBM 075205 Stepping be HK - Turnel Venillation Fan 60 06 60 20.Jul-19 16.Jul-19 NVBM 07120 Manufacture & Delivery to HK - FAR200 150 60.67% 92 94-Dec-18A 18.Jul-19 NVBM 07130 Manufacture & Delivery to HK - FAR200 150 60.67% 92 94-Dec-18A 18.Jul-19 NVBM 07130 Manufacture & Delivery to HK - FAR200 150 60.67% 92 94-Dec-18A 18.Jul-19 NVBM 07130 Manufacture & Delivery to HK - FAR200 150 60.67% 92 94-Dec-18A 18.Jul-19 NVBM 07130 Manufacture & Delivery to HK - ENP Rypoten 190 60.67% 92 94-Dec-18A 18.Jul-19 NVBM 07130 Manufacture & Delivery to HK - ENP Rypoten 190 65.167% 22 DAM-19A 18.Jul-19 NVBM 07110 Manufacture & Delivery to HK - ENP Rypoten 120 85.83% 17 2-Mar-19A 06.Jul-19 NVBM 07120 Manufacture & Delivery to HK - ENP Rypo		NVB-MD1095			64.29%			-			
NVB-MD1200 Shipping to HK - Tunnel Ventilation Fan 46 20% 36 16-Jun-19A 25-Jul-19 NVB-MD1210 Manufacture & Delivery to HK - Starcase Pressurization Fan 60 00 60.02-Jun-19 18-Jul-19 NVB-MD1130 Manufacture & Delivery to HK - FA200 10 80.67% 29 24-Doc 18 18-Jul-19 NVB-MD1140 Manufacture & Delivery to HK - FA200 00 51.67% 29 24-Doc 18 18-Jul-19 NVB-MD1100 Manufacture & Delivery to HK - FA200 00 51.67% 29 20-Jul-19 24-Jul-19 NVB-MD1100 Manufacture & Delivery to HK - FAE1 Parpet 00 51.67% 29 20-Jul-19 24-Jul-19 NVB-MD1100 Manufacture & Delivery to HK - MB2 Parpe 12 85.8% 17 29-Jul-19 06-Jul-19 NVB-MD1101 Manufacture & Delivery to HK - MB2 Parpe 12 85.8% 17 29-Jul-19 06-Jul-19 NVB-MD1202 Manufacture & Delivery to HK - MB2 Parpe 00 51.67% 32 20-Jul-19 06-Jul-19 NVB-MD1225 Manufa		MVAC System									
NR-MD1210 Manufacture & Delivery to HK - Staircase Pressurization Fan 60 05 60 20-Jun-19 18-Aug-19 INSEMUD1100 Manufacture & Delivery to HK - FM200 150 80.67% 29 24-Doc-18A 18-Jul-19 NVB-MD1100 Manufacture & Delivery to HK - FM200 100 91% 90.22 Man-18A 28-Jun-19 NVB-MD1100 Manufacture & Delivery to HK - LIXPC/FS) 60 51.67% 29 24-Mon-18A 28-Jun-19 Parufacty & Delivery to HK - LIXPC/FS) 60 51.67% 29 24-Man-18A 08-Jul-19 NVB-MD1100 Manufacture & Delivery to HK - LIXPC/FS) 60 51.67% 29 20-Man-19A 08-Jul-19 NVB-MD1120 Manufacture & Delivery to HK - LIXPC/FD) 60 51.67% 29 20-Man-19A 08-Jul-19 NVB-MD1220 Manufacture & CMICS Equipment 62 45.16% 29 20-Man-19A 08-Jul-19 NVB-MD1220 Manufacture - OMICS Equipment 7 0% 7 31-Jul-19 08-Jul-19 NVB-MD1225 FAT - OMCS Equipment 7			Shipping to HK - Tunnel Ventilation Fan	45	20%	36	16-Jun-19 A	25-Jul-19			
Pre-Service System 150 80.87% 29 24 Accessed 180.4119 NVB-MD1140 Manufacture & Delivery to HK - FM200 150 81.87% 29 24 Accessed 180.4119 NVB-MD1150 Manufacture & Delivery to HK - FM1 RE system 90 94.44% 5 0.2 Adver-19A 28-Jun-19 NVB-MD1170 Manufacture & Delivery to HK - FM1 RE system 90 94.44% 5 0.2 Adver-19A 28-Jun-19 Purified & Datinues Statu 90 94.44% 5 0.2 Adver-19A 08-Jul-19 NVB-MD1100 Manufacture & Delivery to HK - FM2 (PD) 60 51.67% 29 2.0 May-19A 08-Jul-19 NVB-MD1120 Manufacture & Delivery to HK - MACP (PD) 60 51.67% 29 2.0 May-19A 08-Jul-19 NVB-MD1220 Manufacture & Delivery to HK - Mater Pump 90 79.45% 79.2 May-19A 08-Jul-19 NVB-MD1222 Manufacture & Delivery to HK - Mater Pump 70 76 71.5 Jul 19 06-Jul-19 NVB-MD1225 Shipping to HK - CMCS Equipment 71 07 75 71.5 Jul 19 06-Jul-19 NVB-MD1225 Shipp		NVB-MD1210	Manufacture & Delivery to HK - Staircase Pressurization Fan	60	0%	60	20-Jun-19	18-Aug-19			
INVB-MD1130 Manufacture & Delivery to HK - FKPA System 100 91% 90 24-De-18A 18-Jul-19 INVB-MD1130 Manufacture & Delivery to HK - FKPA System 100 91% 90 24-Mar-19A 28-Jun-19 INVB-MD1150 Manufacture & Delivery to HK - FKPA System 00 94.44% 50 20-Mar-19A 28-Jun-19 INVB-MD1170 Manufacture & Delivery to HK - FKPA System 00 94.44% 50 20-Mar-19A 48-Jun-19 INVB-MD1170 Manufacture & Delivery to HK - FKPA System 120 85.83% 17 29-Mar-19A 46-Jun-19 INVB-MD1120 Manufacture & Delivery to HK - MUXP (PD) 60 15.17% 29 20-Agr-19A 18-Jul-19 INVB-MD1120 Manufacture - MCS Equipment 62 45.16% 34 20-Agr-19A 39-Jul-19 INVB-MD1220 Manufacture - MCS Equipment 62 45.16% 34 20-Agr-19A 39-Jul-19 INVB-MD1220 Shiping to HK - other ELV Equipment 62 55.5% 29 30-Agr-19A 39-Jul-19 INVB-MD1220		Fire Service System									
NVB-MD1140 Manufacture & Delivery to H-K FAH System 100 91 /94.4/w 51 (24-Mar 19A 23-Jun 19 NVB-MD1170 Manufacture & Delivery to H-K LMOP (FS) 60 51.67% 29 (20-Mar 19A 18-Jul 19 Punbing & Drange-System NVB-MD1100 Manufacture & Delivery to H-K LMOP (PS) 60 51.67% 29 (20-Mar 19A 06-Jul 19 NVB-MD1100 Manufacture & Delivery to H-K LMOP (PD) 60 51.67% 29 (20-Mar 19A 18-Jul 19 NVB-MD1120 Manufacture & Delivery to H-K LMOP (PD) 60 51.67% 29 (20-Mar 19A 18-Jul 19 NVB-MD120 Manufacture & Delivery to H-K LMOP (PD) 60 51.67% 19 (20-Mar 19A 08-Jul 19 CCMS and IW system 70 79.44% 19 (20-Mar 19A 08-Jul 19 08-Jul 19 NVB-MD1220 Manufacture & CMCS Equipment 62 45 (16% 34 (20-Apr 19A 08-Jul 19 NVB-MD1230 Manufacture & Delivery to H-K. VEatr Pump 70 (% 7 (7 12-Jul 19 (06-Aug 19 08-Jul 19 08-Jul 19 NVB-MD1230 Manufacture & Delivery to H-K. UKOS Equipment 70 (% 7 10 (22-Jul 19 (06-Aug 19 08-Jul 19 08-Jul 19 08-Jul 19 <		NVB-MD1130	Manufacture & Delivery to HK - FM200	150	80.67%	29	24-Dec-18 A	18-Jul-19			
NVB-MD1170 Manufacture & Delivery to HK - LMCP (FS) 60 51.67% 22 (20-May-19 A) 18-Jul-19 NVB-MD1100 Manufacture & Delivery to HK - Sump Pump 120 85.83% 17 (29-Mar-19 A) 06-Jul-19 NVB-MD1110 Manufacture & Delivery to HK - LMCP (PD) 60 51.67% 29 (20-May-19 A) 18-Jul-19 NVB-MD1120 Manufacture & Delivery to HK - VMater Pump 90 73.44% 19 (29-Mar-19 A) 06-Jul-19 NVB-MD1220 Manufacture & Delivery to HK - VMater Pump 90 71.44% 19 (29-Mar-19 A) 06-Jul-19 NVB-MD1225 Shipping to HK - CMCS Equipment 72 0% 73 (Jul-19) 06-Aug-19 NVB-MD1225 Shipping to HK - CMCS Equipment 72 0% 72 (S-Jul-19) 02-Aug-19 NVB-MD1225 Shipping to HK - CMCS Equipment 120 75.83% 29 (D-Aug-19) 02-Aug-19 NVB-MD1225 Shipping to HK - Lift System 120 75.83% 29 (D-Aug-19) 04-Jug-19 MVB-MD1010 Manufacture - Generator 118 61.27% 46 (D-2Apr-19 A) 04-Jug-19		NVB-MD1140	Manufacture & Delivery to HK - AFA System	100	91%	9	02-Mar-19 A	28-Jun-19			
Plumbing & Disinge System 120 85.83% 17 29-Mar-19A 06-Jul-19 NVB-MD1100 Manufacture & Delivery to HK - Sump Pump 60 51.67% 29 20-May-19A 18-Jul-19 NVB-MD1120 Manufacture & Delivery to HK - Water Pump 90 79.44% 19 29-Mar-19A 06-Jul-19 NVB-MD1120 Manufacture - CMCS Equipment 62 45.16% 34 20-Apr-19A 30-Jul-19 NVB-MD1222 FAT - CMCS Equipment 7 0% 7 31-Jul-19 06-Aug-19 NVB-MD1225 Shipping to HK - CMCS Equipment 14 0% 14 107-Aug-18 26-Jul-19 NVB-MD1230 Manufacture - full Equipment 120 75.83% 29 03-Apr-19A 18-Jul-19 NVB-MD1235 Shipping to HK - other ELV Equipment 120 75.83% 29 03-Apr-19A 18-Jul-19 NVB-MD1000 Manufacture - Generator 118 61.27% 46 02-Apr-19A 04-Aug-19 MD-MD1010 Manufacture - Generator 28 0% 28 08		NVB-MD1150	Manufacture & Delivery to HK - FR/ HR system	90	94.44%	5	02-Mar-19 A	24-Jun-19			
NVB-MD1100 Manufacture & Delivery to HK - Sump Pump 120 86.83% 17 29.Mar-19.A 06-Jul-19 NVB-MD11100 Manufacture & Delivery to HK - UACP (PD) 60 51.67% 29 29.Mar-19.A 06-Jul-19 NVB-MD1120 Manufacture & Delivery to HK - Water Pump 90 79.44% 19 29.Mar-19.A 80-Jul-19 CCMS and EU System 62 45.16% 34 20.Apr-19.A 30-Jul-19 NVB-MD1222 FAT - CMCS Equipment 62 45.16% 34 20.Apr-19.A 30-Jul-19 NVB-MD1225 Shipping to HK - CMCS Equipment 70 0% 7 13-Jul-19 66-Aug-19 NVB-MD1230 Manufacture - other ELV Equipment 62 53% 29 18-Jul-19 26-Jul-19 NVB-MD1235 Shipping to HK - other ELV Equipment 70 76 7 16-Aug-19 16-Aug-19 NVB-MD1200 Manufacture & Delivery to HK - Lift System 75.83% 29 03-Apr-19A 18-Jul-19 NVB-MD1000 Manufacture & Delivery to HK - Lift System 118 61.27% 46 02 Apr-19A 04-Aug-19 04-Aug-19 <td< td=""><td></td><td>NVB-MD1170</td><td>Manufacture & Delivery to HK - LMCP (FS)</td><td>60</td><td>51.67%</td><td>29</td><td>20-May-19 A</td><td>18-Jul-19</td><td></td><td></td><td>_</td></td<>		NVB-MD1170	Manufacture & Delivery to HK - LMCP (FS)	60	51.67%	29	20-May-19 A	18-Jul-19			_
NVB-MD1110 Manufacture & Delivery to HK - LMCP (PD) 660 51.67% 29 20-May-19.A 18-Jul-19 NVB-MD1120 Manufacture & Delivery to HK - Vater Pump 90 79.44% 19 29-Mary-19.A 18-Jul-19 CCM and EU System Westem 62 45.16% 34 20-Apr-19.A 30-Jul-19 NVB-MD1220 Manufacture - CMCS Equipment 62 45.16% 34 20-Apr-19.A 30-Jul-19 NVB-MD1225 Shipping to HK - CMCS Equipment 7 0% 7 31-Jul-19 66-Aug-19 NVB-MD1230 Manufacture - other ELV Equipment 62 53% 29 18-Jul-19 26-Jul-19 NVB-MD1230 Shipping to HK - other ELV Equipment 7 0% 7 26-Jul-19 02-Aug-19 NVB-MD1235 Shipping to HK - other ELV Equipment 14 0% 14 02-Aug-19 16-Aug-19 NVB-MD1010 Manufacture & Delivery to HK - Lift System 120 75.83% 29 09.Apr-19.A 18-Jul-19 MD-MD1010 Manufacture & Generator 118		Plumbing & Drainage Sy	stem								
NVB-MD1120 Manufacture & Delivery to HK - Water Pump 90 79.44% 19 29.Mar 19A 06-Jul-19 CCMS and EU System 30-Jul-19 06-Jul-19 30-Jul-19 06-Jul-19 NVB-MD1222 FAT - OMCS Equipment 62 45.16% 34 20-Apr-19A 30-Jul-19 NVB-MD1225 Shipping to HK - CMCS Equipment 14 0% 14 07-Aug-19 20-Aug-19 NVB-MD1225 Shipping to HK - other ELV Equipment 62 53% 29 18-Jul-190 24-Jul-19 NVB-MD1235 Shipping to HK - other ELV Equipment 70% 728.3% 29 03-Apr-19A 18-Jul-19 Uff System 14 0% 14 02-Aug-19 16-Aug-19 NVB-MD1235 Shipping to HK - other ELV Equipment 120 75.8% 29 03-Apr-19A 18-Jul-19 MDI1200 Manufacture - Generator 118 61.27% 46 02-Apr-19A 04-Aug-19 MD-MD1010 Manufacture - Generator 18 04 <td< td=""><td></td><td>NVB-MD1100</td><td>Manufacture & Delivery to HK - Sump Pump</td><td>120</td><td>85.83%</td><td>17</td><td>29-Mar-19 A</td><td>06-Jul-19</td><td></td><td></td><td></td></td<>		NVB-MD1100	Manufacture & Delivery to HK - Sump Pump	120	85.83%	17	29-Mar-19 A	06-Jul-19			
CCMS and ELV System CCMS and ELV System CCMS and ELV System CCMS Equipment CCMS Equipment <thcms equipment<="" th=""> CCMS Equipment</thcms>		NVB-MD1110	Manufacture & Delivery to HK - LMCP (PD)	60	51.67%	29	20-May-19 A	18-Jul-19	· · · · · · · · · · · · · · · · · · ·		1
NVB-MD1220 Manufacture - CMCS Equipment 62 45.16% 34 20-Apr-19A 30-Jul-19 NVB-MD1222 FAT - CMCS Equipment 7 0% 7 31-Jul-19 06-Aug-19 NVB-MD1225 Shipping to HK - CMCS Equipment 14 0% 14 07-Aug-19 20-Aug-19 NVB-MD1230 Manufacture - other ELV Equipment 62 53% 29 18-Jul-19A 26-Jul-19 26-Aug-19 NVB-MD1232 FAT - other ELV Equipment 7 0% 7 26-Jul-19		NVB-MD1120	Manufacture & Delivery to HK - Water Pump	90	79.44%	19	29-Mar-19 A	08-Jul-19			
NVB-MD1222 FAT - CMCS Equipment 7 0% 7 31-Jul-19 06-Aug-19 NVB-MD1225 Shipping to HK - CMCS Equipment 14 0% 14 07-Aug-19 20-Aug-19 NVB-MD1230 Manufacture - other ELV Equipment 62 53% 29 18-Jun-19A 26-Jul-19 NVB-MD1235 Shipping to HK - other ELV Equipment 14 0% 14 02-Aug-19 16-Aug-19 NVB-MD1235 Shipping to HK - other ELV Equipment 14 0% 14 02-Aug-19 16-Aug-19 NVB-MD1000 Manufacture & Delivery to HK - Lift System 120 75.83% 29 03-Apr-19A 18-Jul-19 MuB-MD1010 Manufacture - Generator 118 61.27% 46 02-Apr-19A 04-Aug-19 MD-MD1012 FAT - Generator 18 66.05% 12 02-Apr-19A 04-Aug-19 MD-MD1022 FAT - LV Switchboard 10 0% 10 02-Jul-19 11-Jul-19 MD-MD1022 FAT - LV Switchboard 10 0% 14 12-Jul-19 12-Jul-19 12-Jul-19 MD-MD1025 Shipping to H		CCMS and ELV System									
NVB-MD1225 Shipping to HK - CMCS Equipment 14 0% 14 07-Aug-19 20-Aug-19 NVB-MD1230 Manufacture - other ELV Equipment 62 53% 29 18-Jun-19A 26-Jul-19 NVB-MD1232 FAT - other ELV Equipment 7 0% 7 26-Jul-19 02-Aug-19 NVB-MD1235 Shipping to HK - other ELV Equipment 14 0% 14 02-Aug-19 02-Aug-19 Uft System 114 0% 14 02-Aug-19 02-Aug-19 02-Aug-19 WNB-MD1000 Manufacture & Delivery to HK - Lift System 120 75.83% 29 03-Apr-19 A 18-Jul-19 Mainteance Depot Electrical System 120 75.83% 29 03-Apr-19 A 04-Aug-19 MD-MD1010 Manufacture - Generator 18 61.27% 46 02-Apr-19 A 04-Aug-19 MD-MD1015 Shipping to HK - Cenerator 28 0% 28 08-Aug-19 05-Sep-19 MD-MD1020 Manufacture & Delivery to HK - MCB & MCCB and Distribution Board 10 0%		NVB-MD1220	Manufacture - CMCS Equipment	62	45.16%	34	20-Apr-19 A	30-Jul-19			
NVB-MD1230 Manufacture - other ELV Equipment 66 53% 29 18-Jun-19A 26-Jul-19 NVB-MD1232 FAT - other ELV Equipment 7 0% 7 26-Jul-19 02-Aug-19 NVB-MD1235 Shipping to HK - other ELV Equipment 14 0% 14 02-Aug-19 16-Aug-19 Uft System 120 75.83% 29 03-Apr-19A 18-Jul-19 NVB-MD1000 Manufacture & Delivery to HK - Lift System 120 75.83% 29 03-Apr-19A 04-Aug-19 MD-MD1010 Manufacture - Generator 118 61.27% 46 02-Apr-19A 04-Aug-19 MD-MD1012 FAT - Generator 118 61.27% 46 02-Apr-19A 04-Aug-19 MD-MD1012 FAT - Generator 128 06 24.9r-19A 01-Jul-19 MD-MD1020 Manufacture - LV Switchboard 10 0% 10 02-Apr-19A 01-Jul-19 MD-MD1025 Shipping to HK - LV Switchboard 10 0% 10 02-Apr-19A 01-Jul-19 M		NVB-MD1222	FAT - CMCS Equipment	7	0%	7	31-Jul-19	06-Aug-19			
NVB-MD1232 FAT - other ELV Equipment 17 0% 7 26-Jul-19 02-Aug-19 NVB-MD1235 Shipping to HK - other ELV Equipment 14 0% 14 02-Aug-19 16-Aug-19 Lift System 120 75.83% 29 0.3 Apr-19.A 18-Jul-19 Maintenance Depot 5 5 9 0.4 Aug-19 06-Aug-19 MD-MD1010 Manufacture - Generator 118 61.27% 46 02-Apr-19.A 04-Aug-19 MD-MD1010 Manufacture - Generator 118 61.27% 46 02-Apr-19.A 04-Aug-19 MD-MD1012 FAT - Generator 18 61.27% 46 02-Apr-19.A 04-Aug-19 MD-MD1015 Shipping to HK - Generator 28 0% 28 08-Aug-19 05-Sep-19 MD-MD1020 Manufacture - LV Switchboard 10 0% 10 02-Jul-19 11-Jul-19 MD-MD1025 Shipping to HK - LV Sakethboard 11 0.9% 10 02-Jul-19 11-Jul-19 MD-MD1030 Manufacture & Delivery to HK - MCB & MCCB and Distribution Board 60 91.67% 50 <t< td=""><td></td><td>NVB-MD1225</td><td>Shipping to HK - CMCS Equipment</td><td>14</td><td>0%</td><td>14</td><td>07-Aug-19</td><td>20-Aug-19</td><td></td><td></td><td></td></t<>		NVB-MD1225	Shipping to HK - CMCS Equipment	14	0%	14	07-Aug-19	20-Aug-19			
NVB-MD1235 Shipping to HK - other ELV Equipment 14 0% 14 02-Aug-19 16-Aug-19 Lift System 120 75.83% 29 03-Apr-19A 18-Jul-19 Wainterance Depot Electrical System 1120 75.83% 29 03-Apr-19A 18-Jul-19 MD-MD1010 Manufacture - Generator 118 61.27% 46 02-Apr-19A 04-Aug-19 MD-MD1012 FAT - Generator 118 61.27% 46 02-Apr-19A 04-Aug-19 MD-MD1015 Shipping to HK - Generator 118 61.27% 46 02-Apr-19A 04-Aug-19 MD-MD1015 Shipping to HK - Generator 118 61.27% 46 02-Apr-19A 04-Aug-19 06-Aug-19 MD-MD1020 Manufacture - LV Switchboard 12 0% 28 0% 28 0% 28 0%-19 04-Jul-19 MD-MD1022 FAT - LV Switchboard 10 0% 10 02-Jul-19 11-Jul-19 04-Mar-19 MD-MD1030 Manufacture & Delivery to HK - MC8 & MCCB a		NVB-MD1230	Manufacture - other ELV Equipment	62	53%	29	18-Jun-19 A	26-Jul-19			
Lift System 120 75.83% 29 03-Apr-19 A 18-Jul-19 Mointenance Depot 120 75.83% 29 03-Apr-19 A 18-Jul-19 MD-MD1010 Manufacture & Generator 118 61.27% 46 02-Apr-19 A 04-Aug-19 MD-MD1012 FAT - Generator 118 61.27% 46 02-Apr-19 A 04-Aug-19 MD-MD1012 FAT - Generator 4 0% 4 04-Aug-19 08-Aug-19 MD-MD1015 Shipping to HK - Generator 28 0% 28 08-Aug-19 05-Sep-19 MD-MD1020 Manufacture - UV Switchboard 28 0% 28 08-Aug-19 05-Sep-19 MD-MD1020 Manufacture - UV Switchboard 10 0% 10 02-Jul-19 11-Jul-19 MD-MD1025 Shipping to HK - LV Switchboard 114 0% 114 12-Jul-19 2-Jul-19 MD-MD1030 Manufacture & Delivery to HK - MCB & MCCB and Distribution Board 60 91.67% 5 0-4-Mar-19A 24-Jun-19 MD-MD10		NVB-MD1232	FAT - other ELV Equipment	7	0%	7	26-Jul-19	02-Aug-19			
NVB-MD1000 Manufacture & Delivery to HK - Lift System 120 75.83% 29 03-Apr-19A 18-Jul-19 Maintenance Depot Second System		NVB-MD1235	Shipping to HK - other ELV Equipment	14	0%	14	02-Aug-19	16-Aug-19			
NVB-MD1000 Manufacture & Delivery to HK - Lift System 120 75.83% 29 03-Apr-19A 18-Jul-19 Maintenance Depot Electrical System 61.27% 46 02-Apr-19A 04-Aug-19 08-Aug-19 MD-MD1010 Manufacture - Generator 118 61.27% 46 02-Apr-19A 04-Aug-19 08-Aug-19 MD-MD1012 FAT - Generator 28 0% 28 08-Aug-19 05-Sep-19 MD-MD1020 Manufacture - LV Switchboard 28 0% 12 02-Apr-19A 01-Jul-19 MD-MD1022 FAT - LV Switchboard 10 0% 11 02-Apr-19A 01-Jul-19 MD-MD1022 FAT - LV Switchboard 10 0% 10 02-Jul-19 11-Jul-19 MD-MD1030 Manufacture & Delivery to HK - MCB & MCCB and Distribution Board 14 0% 14 12-Jul-19 25-Jul-19 MD-MD1040 Manufacture & Delivery to HK - LV Cables 120 75.83% 29 20-Nov-18 A 18-Jul-19 MD-MD1000 Manufacture & Delivery to HK - AHU &		Lift System									
Electrical System MD-MD1010 Manufacture - Generator 118 61.27% 46 02-Apr-19A 04-Aug-19 MD-MD1012 FAT - Generator 4 0% 4 04-Aug-19 08-Aug-19 MD-MD1015 Shipping to HK - Generator 28 0% 28 08-Aug-19 05-Sep-19 MD-MD1020 Manufacture - LV Switchboard 28 0% 12 02-Apr-19A 01-Jul-19 MD-MD1022 FAT - LV Switchboard 10 0% 10 02-Jul-19 11-Jul-19 MD-MD1025 Shipping to HK - LV Switchboard 114 0% 14 12-Jul-19 25-Jul-19 MD-MD1030 Manufacture & Delivery to HK - MCB & MCCB and Distribution Board 60 91.67% 5 04-Mar-19A 24-Jun-19 MD-MD1040 Manufacture & Delivery to HK - LV Cables 120 75.83% 29 20-Nov-18A 18-Jul-19 MVAC System MD-MD1000 Manufacture & Delivery to HK - AHU & PAU 90 71.11% 26 25-May-19A 15-Jul-19		NVB-MD1000	Manufacture & Delivery to HK - Lift System	120	75.83%	29	03-Apr-19 A	18-Jul-19			
MD-MD1010 Manufacture - Generator 118 61.27% 46 02-Apr-19 A 04-Aug-19 MD-MD1012 FAT - Generator 4 0% 4 04-Aug-19 08-Aug-19 MD-MD1015 Shipping to HK - Generator 28 0% 28 08-Aug-19 05-Sep-19 MD-MD1020 Manufacture - LV Switchboard 86 86.05% 12 02-Apr-19 A 01-Jul-19 MD-MD1022 FAT - LV Switchboard 10 0% 10 02-Jul-19 11-Jul-19 MD-MD1025 Shipping to HK - LV Switchboard 11 0% 14 10% 14 12-Jul-19 25-Jul-19 MD-MD1030 Manufacture & Delivery to HK - MCB & MCCB and Distribution Board 60 91.67% 5 04-Mar-19A 24-Jun-19 MD-MD1040 Manufacture & Delivery to HK - LV Cables 120 75.83% 29 0-No-18A 18-Jul-19 MVAC System MVAC System 11 15-Jul-19 15-Jul-19 15-Jul-19 15-Jul-19 15-Jul-19		Maintenance Depot									
MD-MD1012 FAT - Generator 4 0% 4 04-Aug-19 08-Aug-19 MD-MD1015 Shipping to HK - Generator 28 0% 28 08-Aug-19 05-Sep-19 MD-MD1020 Manufacture - LV Switchboard 86 86.05% 12 02-Apr-19 A 01-Jul-19 MD-MD1022 FAT - LV Switchboard 10 0% 10 02-Jul-19 11-Jul-19 MD-MD1025 Shipping to HK - LV Switchboard 11 0% 14 12-Jul-19 25-Jul-19 MD-MD1030 Manufacture & Delivery to HK - MCB & MCCB and Distribution Board 60 91.67% 5 04-Mar-19 A 24-Jun-19 MD-MD1040 Manufacture & Delivery to HK - LV Cables 12 75.83% 29 20-Nov-18 A 18-Jul-19 MVAC System MD-MD1000 Manufacture & Delivery to HK - AHU & PAU 90 71.11% 26 25-May-19 A 15-Jul-19											
MD-MD1015 Shipping to HK - Generator 28 0% 28 08-Aug-19 05-Sep-19 1		MD-MD1010	Manufacture - Generator	118	61.27%	46	02-Apr-19 A				
MD-MD1020Manufacture - LV Switchboard8686.05%1202-Apr-19 A01-Jul-19MD-MD1022FAT - LV Switchboard100%1002-Jul-1911-Jul-19MD-MD1025Shipping to HK - LV Switchboard140%1412-Jul-1925-Jul-19MD-MD1030Manufacture & Delivery to HK - MCB & MCCB and Distribution Board6091.67%504-Mar-19 A24-Jun-19MD-MD1040Manufacture & Delivery to HK - LV Cables12075.83%2920-Nov-18 A18-Jul-19MVAC System12071.11%2625-May-19 A15-Jul-1915-Jul-19				4	0%		-	-			
MD-MD1022FAT - LV Switchboard10001002-Jul-1911-Jul-19MD-MD1025Shipping to HK - LV Switchboard140%1412-Jul-1925-Jul-19MD-MD1030Manufacture & Delivery to HK - MCB & MCCB and Distribution Board6091.67%504-Mar-19 A24-Jun-19MD-MD1040Manufacture & Delivery to HK - LV Cables12075.83%2920-Nov-18 A18-Jul-19MVAC SystemMD-MD1000Manufacture & Delivery to HK - AHU & PAU9071.11%2625-May-19 A15-Jul-19		MD-MD1015	Shipping to HK - Generator	28	0%		-		_		
MD-MD1025Shipping to HK - LV Switchboard140%1412-Jul-1925-Jul-19MD-MD1030Manufacture & Delivery to HK - MCB & MCCB and Distribution Board6091.67%504-Mar-19A24-Jun-19MD-MD1040Manufacture & Delivery to HK - LV Cables12075.83%2920-Nov-18A18-Jul-19MVAC System9071.11%2625-May-19A15-Jul-1915-Jul-19				86	86.05%		· ·		_		-
MD-MD1030 Manufacture & Delivery to HK - MCB & MCCB and Distribution Board 60 91.67% 5 04-Mar-19 A 24-Jun-19 MD-MD1040 Manufacture & Delivery to HK - LV Cables 120 75.83% 29 20-Nov-18 A 18-Jul-19 MVAC System MD-MD1000 Manufacture & Delivery to HK - AHU & PAU 90 71.11% 26 25-May-19 A 15-Jul-19											
MD-MD1040 Manufacture & Delivery to HK - LV Cables 120 75.83% 29 20-Nov-18 A 18-Jul-19 MVAC System											
MVAC System 90 71.11% 26 25-May-19 A 15-Jul-19											
MD-MD1000 Manufacture & Delivery to HK - AHU & PAU 90 71.11% 26 25-May-19 A 15-Jul-19		MD-MD1040	Manufacture & Delivery to HK - LV Cables	120	75.83%	29	20-Nov-18 A	18-Jul-19			
Fire Service System			Manufacture & Delivery to HK - AHU & PAU	90	71.11%	26	25-May-19 A	15-Jul-19			
		Fire Service System									

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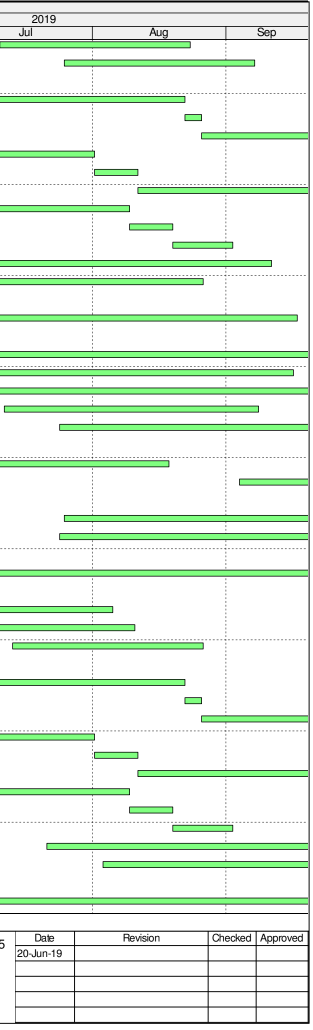
MD-MD1090 Man MD-MD1100 Man	nufacture & Delivery to HK - FM200 nufacture & Delivery to HK - FS Pump	150					Jun	
MD-MD1100 Man	aufacture & Dolivery to UK ES Dumo	150	80.67%	29 24-	-Dec-18 A	18-Jul-19		
	Iulaciule & Delivery to FIX - F3 Fullip	120	95.83%	5 19-	-Mar-19 A	24-Jun-19		
	nufacture & Delivery to HK - AFA System	100	91%	9 02-	-Mar-19 A	28-Jun-19		
	nufacture & Delivery to HK - LMCP (FS)	60	51.67%	29 20-	-May-19 A	18-Jul-19		
	nufacture & Delivery to HK - FR/ HR system	90	94.44%		-Mar-19 A			
CCMS and ELV System								
	nufacture - CMCS Equipment	62	45.16%	34 20-	-May-19 A	30-Jul-19	 	
	- CMCS Equipment	7	0%		-	06-Aug-19		
MD-MD1135 Ship	oping to HK - CMCS Equipment	14	0%	14 07-	-Aug-19	20-Aug-19		
· · ·	nufacture & Delivery to HK - other ELV Equipment	83	38.55%		-Jun-19 A			
Plumbing & Drainage System						Ū		
	nufacture & Delivery to HK - Sump Pump	120	85.83%	17 29-	-Mar-19 A	06-Jul-19	 	
MD-MD1060 Man	nufacture & Delivery to HK - Water Pump	90	79.44%	19 29-	-Mar-19 A	08-Jul-19		
	nufacture & Delivery to HK - LMCP (PD)	60	51.67%	29 20-	-May-19 A	18-Jul-19		
Satellite Control Building					,			
	nufacture & Delivery to HK - Miscellaneous 1st fix Materials/ Equipment	45	0%	45 20-	-Jun-19	03-Aug-19		
	nufacture & Delivery to HK - Miscellaneous 2nd fix Materials/ Equipment	45	0%			10-Aug-19	 C	
SCB-MD1195 Man	nufacture & Delivery to HK - Miscellaneous final fix Materials/ Equipment	45	0%	45 13-	-Jul-19	26-Aug-19		
Electrical System)_					
SCB-MD1020 Man	nufacture - Generator	118	31.27%	81 17-	-Apr-19 A	09-Sep-19		
SCB-MD1022 FAT	- Generator	4	0%	4 09-	-Sep-19	13-Sep-19		
SCB-MD1025 Ship	oping to HK - Generator	28	0%	28 13-	-Sep-19	11-Oct-19	 	
SCB-MD1030 Man	nufacture - UPS and Battery	53	20%	42 26-	-Mar-19 A	01-Aug-19		
SCB-MD1032 FAT	- UPS and Battery	10	0%	10 01-	-Aug-19	11-Aug-19		
SCB-MD1035 Ship	oping to HK - UPS and Battery	42	0%	42 11-	-Aug-19	22-Sep-19		
SCB-MD1040 Man	nufacture - LV Switchboard	86	41.05%	51 17-	-Apr-19 A	09-Aug-19		
SCB-MD1042 FAT	- LV Switchboard	10	0%	10 09-	-Aug-19	19-Aug-19	 	
SCB-MD1045 Ship	oping to HK - LV Switchboard	14	0%	14 19-	-Aug-19	02-Sep-19		
SCB-MD1050 Man	nufacture & Delivery to HK - MCB & MCCB and Distribution Board	60	0%	60 28-	-Jul-19	25-Sep-19		
SCB-MD1060 Man	nufacture & Delivery to HK - LV Cables	120	35.83%	77 20-	-Nov-18 A	11-Sep-19		
MVAC System								
SCB-MD1010 Man	nufacture & Delivery to HK - Computer Room Air Conditioning (CRAC) Unit	120	25.83%	89 25-	-May-19 A	16-Sep-19	 	
Fire Service System								
SCB-MD1100 Man	nufacture & Delivery to HK - FM200	150	40%	90 20-	-May-19 A	17-Sep-19		
SCB-MD1110 Man	nufacture & Delivery to HK - FS Pump	120	25.83%	89 19-	-Mar-19 A	16-Sep-19		
SCB-MD1120 Man	nufacture & Delivery to HK - AFA System	100	0%	100 28-	-Jul-19	04-Nov-19		
SCB-MD1130 Man	nufacture & Delivery to HK - LMCP (FS)	60	0%	60 08-	-Sep-19	06-Nov-19	 	
SCB-MD1140 Man	nufacture & Delivery to HK - FR/ HR system	90	0%	90 18-	-Sep-19	16-Dec-19		
Plumbing & Drainage System								
SCB-PO1120 Man	nufacture & Delivery to HK - LMCP (PD)	60	0%	60 08-	-Sep-19	06-Nov-19		
SCB-PO1130 Man	nufacture & Delivery to HK - Water Pump	90	34.44%	59 29-	-Mar-19 A	17-Aug-19		
CCMS and ELV System							 	
SCB-MD1150 Man	nufacture - CMCS Equipment	62	0%	62 31-	-Jul-19	30-Sep-19		
SCB-MD1160 Man	nufacture & Delivery to HK - other ELV Equipment	83	0%	83 27-	-Jun-19	17-Sep-19	[
Lift System								
SCB-MD1000 Man	nufacture & Delivery to HK - Lift System	120	45.83%	65 03-	-Apr-19 A	23-Aug-19		
Costom & Excise Department Bui	ilding							
CEDB-MD1195 Man	nufacture & Delivery to HK - Miscellaneous 1st fix Materials/ Equipment	45	0%	45 20-	-Jun-19	03-Aug-19		

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	Activity	Duration (Days)	% Comp	Remaining Start Duration	Finish		lup	
CEDB-MD1205	Manufacture & Delivery to HK - Miscellaneous 2nd fix Materials/ Equipment	45	0%	45 10-Jul-19	23-Aug-19	1	Jun	
CEDB-MD1215	Manufacture & Delivery to HK - Miscellaneous final fix Materials/ Equipment	45	0%	45 25-Jul-19	07-Sep-19			
Electrical System								
CEDB-MD1020	Manufacture - Generator	118	46.27%	63 17-Apr-19 A	22-Aug-19			
CEDB-MD1022	FAT - Generator	4	0%	4 22-Aug-19	26-Aug-19			
CEDB-MD1025	Shipping to HK - Generator	28	0%	28 26-Aug-19	23-Sep-19			
CEDB-MD1030	Manufacture - UPS and Battery	53	20%	42 26-Mar-19 A				
CEDB-MD1032	FAT - UPS and Battery	10	0%	10 01-Aug-19	11-Aug-19			
CEDB-MD1035	Shipping to HK - UPS and Battery	42	0%	42 11-Aug-19	22-Sep-19			
CEDB-MD1040	Manufacture - LV Switchboard	86	41.05%	51 17-Apr-19 A				
CEDB-MD1042	FAT - LV Switchboard	10	0%	10 09-Aug-19	19-Aug-19			
CEDB-MD1045	Shipping to HK - LV Switchboard	14	0%	14 19-Aug-19	02-Sep-19			
CEDB-MD1043	Manufacture & Delivery to HK - LV Cables	120	35.83%	77 20-Nov-18 A				
CEDB-MD1060	Manufacture & Delivery to HK - MCB & MCCB and Distribution Board	60	0%	60 28-Jun-19	26-Aug-19			
		00	0 /8	20-3011-19	20-Aug-19			
MVAC System CEDB-MD1010	Manufacture & Delivery to HK - AHU & PAU	90	0%	90 20-Jun-19	17-Sep-19			
Fire Service System			0 /0	30 20-5011-19	17-Sep-19			
CEDB-MD1090	Manufacture & Delivery to HK - FM200	150	0%	150 20-Jun-19	16-Nov-19			
CEDB-MD1090	Manufacture & Delivery to HK - FS Pump	130	25.83%	89 19-Mar-19 A				
CEDB-MD1100	Manufacture & Delivery to HK - FS Pump Manufacture & Delivery to HK - AFA System					1 1 1		
CEDB-MD1110 CEDB-MD1120		100	0%	100 20-Jun-19	27-Sep-19 08-Sep-19			
	Manufacture & Delivery to HK - LMCP (FS)	60	0%	60 11-Jul-19				
CEDB-MD1130	Manufacture & Delivery to HK - FR/ HR system	90	0%	90 24-Jul-19	21-Oct-19			
Plumbing & Drainage		C 0	00/	CO 00 hm 10	10 4.00 10			
CEDB-MD1070	Manufacture & Delivery to HK - LMCP (PD)	60	0%	60 20-Jun-19	18-Aug-19			
CEDB-MD1080	Manufacture & Delivery to HK - Water Pump	90	34.44%	59 29-Mar-19 A	01-NOV-19			
CCMS and ELV System			00/		04.0			
CEDB-MD1170	Manufacture - CMCS Equipment	62	0%	62 25-Jul-19	24-Sep-19			
CEDB-MD1180	Manufacture & Delivery to HK - other ELV Equipment	83	0%	83 24-Jul-19	14-Oct-19			
Lift System		100						
CEDB-MD1000	Manufacture & Delivery to HK - Lift System	120	0%	120 20-Jun-19	17-Oct-19			
Fire Services Departmen								
FSDB-MD1155	Manufacture & Delivery to HK - Miscellaneous 1st fix Materials/ Equipment	45	0%	45 22-Jun-19	05-Aug-19			
FSDB-MD1165	Manufacture & Delivery to HK - Miscellaneous 2nd fix Materials/ Equipment	45	0%	45 27-Jun-19	10-Aug-19			
FSDB-MD1175	Manufacture & Delivery to HK - Miscellaneous final fix Materials/ Equipment	45	0%	45 13-Jul-19	26-Aug-19			
Electrical System								
FSDB-MD1000	Manufacture - Generator	118	46.27%	63 17-Apr-19 A				
FSDB-MD1002	FAT - Generator	4	0%	4 22-Aug-19	26-Aug-19			
FSDB-MD1005	Shipping to HK - Generator	28	0%	28 26-Aug-19	23-Sep-19			
FSDB-MD1010	Manufacture - UPS and Battery	53	20%	42 26-Mar-19 A		1		
FSDB-MD1012	FAT - UPS and Battery	10	0%	10 01-Aug-19	11-Aug-19			
FSDB-MD1015	Shipping to HK - UPS and Battery	42	0%	42 11-Aug-19	22-Sep-19			
FSDB-MD1020	Manufacture - LV Switchboard	86	41.05%	51 17-Apr-19 A	-			
FSDB-MD1022	FAT - LV Switchboard	10	0%	10 09-Aug-19	19-Aug-19			
FSDB-MD1025	Shipping to HK - LV Switchboard	14	0%	14 19-Aug-19	02-Sep-19			
FSDB-MD1030	Manufacture & Delivery to HK - LV Cables	120	35.83%	77 20-Nov-18 A				
FSDB-MD1040	Manufacture & Delivery to HK - MCB & MCCB and Distribution Board	60	0%	60 03-Aug-19	01-Oct-19			
Fire Service System								
FSDB-MD1090	Manufacture & Delivery to HK - FS Pump	120	0%	120 20-Jun-19	17-Oct-19			

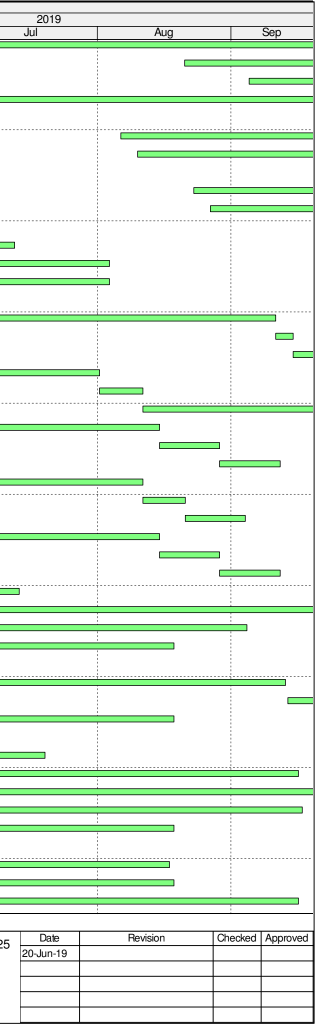
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	Activity	Duration (Days)	% Comp	Remaining Sta Duration	ırt	Finish		Jun	
FSDB-MD1100	Manufacture & Delivery to HK - AFA System	100	0%	100 20-	Jun-19	27-Sep-19			
FSDB-MD1110	Manufacture & Delivery to HK - LMCP (FS)	60	0%		Aug-19	19-Oct-19			
FSDB-MD1120	Manufacture & Delivery to HK - FR/ HR system	90	0%		Sep-19	03-Dec-19			
FSDB-MD1185	Manufacture & Delivery to HK - FM200	150	0%	150 20-	•	16-Nov-19			
Plumbing & Drainage			ļ						
FSDB-MD1060	Manufacture & Delivery to HK - Water Pump	90	0%	90 06-	Aug-19	03-Nov-19			
FSDB-MD1070	Manufacture & Delivery to HK - LMCP (PD)	60	0%		-	08-Oct-19			
CCMS and ELV System					- 3 -				
FSDB-MD1130	Manufacture - CMCS Equipment	62	0%	62 23-	Aug-19	23-Oct-19			
FSDB-MD1140	Manufacture & Delivery to HK - other ELV Equipment	83	0%		Aug-19	17-Nov-19			
South Ventilation Buildin					- 3 -				
SVB-MD1225	Manufacture & Delivery to HK - Miscellaneous 1st fix Materials/ Equipment	45	50%	23 21-	Mar-19 A	12-Jul-19			
SVB-MD1235	Manufacture & Delivery to HK - Miscellaneous 2nd fix Materials/ Equipment	45	0%		Jun-19	03-Aug-19			
SVB-MD1245	Manufacture & Delivery to HK - Miscellaneous final fix Materials/ Equipment	45	0%			03-Aug-19			
Electrical System		10	070	10 20	our ro	oo nag to			
SVB-MD1000	Manufacture - Generator	118	29.27%	83 17-	Apr-19 A	11-Sep-19			
SVB-MD1002	FAT - Generator	4	0%		Sep-19	15-Sep-19			
SVB-MD1005	Shipping to HK - Generator	28	0%		Sep-19	13-Oct-19			
SVB-MD1010	Manufacture - UPS and Battery	53	20%		•	01-Aug-19			
SVB-MD1012	FAT - UPS and Battery	10	0%		Aug-19	11-Aug-19			
SVB-MD1012	Shipping to HK - UPS and Battery	42	0%		Aug-19	22-Sep-19			
SVB-MD1020	Manufacture - HV/LV Transformer	92	38.7%		•	15-Aug-19			
SVB-MD1020	FAT - HV/LV Transformer	14	0%		Aug-19	29-Aug-19			
SVB-MD1022	Shipping to HK - HV/LV Transformer	14	0%		Aug-19	12-Sep-19			
SVB-MD1023	Manufacture - LV Switchboard	86	39.05%		•	12-Sep-19			
SVB-MD1030	FAT - LV Switchboard	10	0%		Aug-19	21-Aug-19			
SVB-MD1032	Shipping to HK - LV Switchboard	10	0%		Aug-19	04-Sep-19			
SVB-MD1035	Manufacture - HV Switchboard				-	15-Aug-19			
SVB-MD1040 SVB-MD1042	FAT - HV Switchboard	92	38.7%			0			
			0%		Aug-19	29-Aug-19			
SVB-MD1045	Shipping to HK - HV Switchboard	14	0%		Aug-19	12-Sep-19			
SVB-MD1050	Manufacture & Delivery to HK - HV Cables	120	80%			13-Jul-19			
SVB-MD1060	Manufacture & Delivery to HK - Busduct	120	0%	120 20-		17-Oct-19			
SVB-MD1070	Manufacture & Delivery to HK - LV Cables	120	35.83%			04-Sep-19			
SVB-MD1080	Manufacture & Delivery to HK - MCB & MCCB and Distribution Board	60	0%	60 20-	Jun-19	18-Aug-19			
MVAC System	Manufactura Turnal Vantilation For	100	E0.000/	00 17	Mov 10 A	10 Can 10			
SVB-MD1170	Manufacture - Tunnel Ventilation Fan	180	52.22%			13-Sep-19			
SVB-MD1175	Shipping to HK - Tunnel Ventilation Fan	45	0%		Sep-19	28-Oct-19			
SVB-MD1180	Manufacture & Delivery to HK - Staircase Pressurization Fan	60	0%	60 20-	Jun-19	18-Aug-19			
Fire Service System		450	0.00/	00 00					
SVB-MD1120	Manufacture & Delivery to HK - FM200	150	80%			19-Jul-19			
SVB-MD1130	Manufacture & Delivery to HK - FS Pump	120	25.83%			16-Sep-19			
SVB-MD1140	Manufacture & Delivery to HK - AFA System	100	0%	100 20-		27-Sep-19			
SVB-MD1150	Manufacture & Delivery to HK - FR/ HR system	90	0%		Jun-19	17-Sep-19			
SVB-MD1160	Manufacture & Delivery to HK - LMCP (FS)	60	0%	60 20-	Jun-19	18-Aug-19			
Plumbing & Drainage									
SVB-MD1100	Manufacture & Delivery to HK - Water Pump	90	34.44%			17-Aug-19			
SVB-MD1110	Manufacture & Delivery to HK - LMCP (PD)	60	0%		Jun-19	18-Aug-19			
SVB-MD1255	Manufacture & Delivery to HK - Sump Pump	120	25.83%	89 29-	Mar-19 A	16-Sep-19			

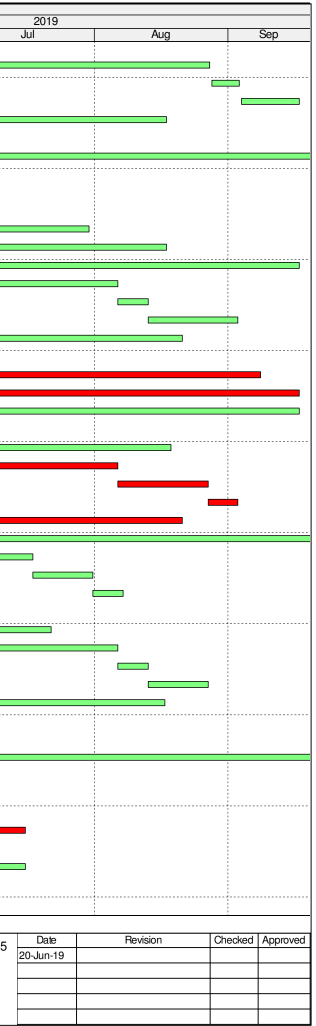
CONTRACT NO. HY2017/10 NORTHERN TUNNEL CONNECTION BUILDING E&M WORKS THREE MONTHLY PROGRAMME AS OF 20 JUN 2019

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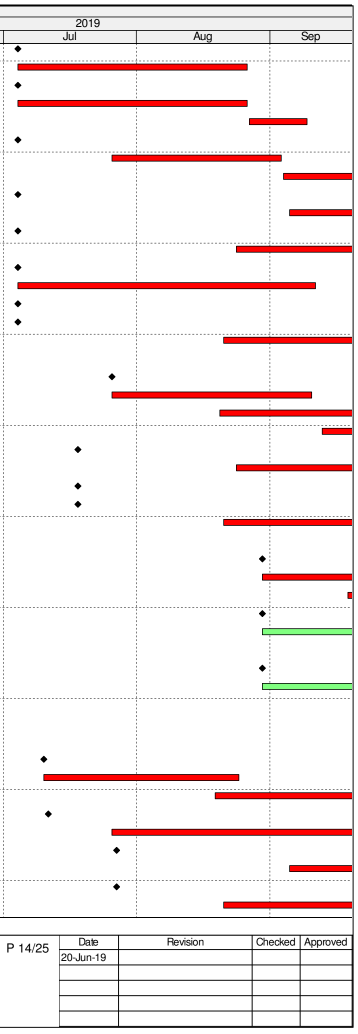
ID	Activity	Duration	% Comp	Remaining Star	rt	Finish			
		(Days)		Duration				un	
CCMS and ELV System		-11							-
SVB-MD1200	Manufacture - CMCS Equipment	62	0%	62 27-J	Jun-19	27-Aug-19			+
SVB-MD1202	FAT - CMCS Equipment	7	0%	7 28-4	Aug-19	03-Sep-19			
SVB-MD1205	Shipping to HK - CMCS Equipment	14	0%	14 04-8	Sep-19	17-Sep-19			
SVB-MD1210	Manufacture & Delivery to HK - other ELV Equipment	83	37.35%	52 18-J	Jun-19 A	17-Aug-19		•	1
Lift System									
SVB-MD1190	Manufacture & Delivery to HK - Lift System	120	2.5%	117 17-J	Jun-19 A	14-Oct-19			
Vehicular Underpass									
VU-MD1000	Manufacture & Delivery to HK - Pressurization Fan	90	93.33%	6 15- <i>F</i>	Apr-19 A	25-Jun-19			
VU-MD1015	Shipping to HK- Jet Fan	14	0%	14 09-N	May-19 A	03-Jul-19			i i i i i i i i i i i i i i i i i i i
VU-MD1030	Manufacture & Delivery to HK - Sump Pump	120	65.83%	41 02-4	Apr-19 A	30-Jul-19			
VU-MD1040	Manufacture & Delivery to HK - Water Pump	90	34.44%	59 20-N	May-19 A	17-Aug-19			
VU-MD1050	Manufacture & Delivery to HK - Gas detection	90	0%	90 20-J	Jun-19	17-Sep-19			
VU-MD1060	Manufacture - CMCS Equipment	62	35%	40 20-1	May-19 A	06-Aug-19			i
VU-MD1062	FAT - CMCS Equipment	7	0%	7 06-4	Aug-19	13-Aug-19			
VU-MD1065	Shipping to HK - CMCS Equipment	21	0%	21 13-4	Aug-19	03-Sep-19			
VU-MD1070	Manufacture & Delivery to HK - other ELV Equipment	90	38.55%	55 18-J	Jun-19 A	21-Aug-19		– –	
Tunnel						_			
TUN-MD1006	Manufacture - Tunnel Lighting System (3rd Batch)	90	10%	81 20-N	May-19 A	08-Sep-19			
TUN-MD1009	Manufacture - Tunnel Lighting System (4th Batch)	90	0%	90 20-J	Jun-19 A	17-Sep-19			
TUN-MD1015	Manufacture & Delivery to HK - Gas detection	90	0%	90 20-J	Jun-19	17-Sep-19			
TUN-MD1020	Manufacture & Delivery to HK - LHD system	90	84.44%	14 04-4	Apr-19 A	03-Jul-19			
TUN-MD1030	Manufacture & Delivery to HK - FS Pump	60	0%	60 20-J	-	18-Aug-19			
TUN-MD1040	Manufacture - CMCS Equipment	62	35%	40 20-1	May-19 A	06-Aug-19			-
TUN-MD1042	FAT - CMCS Equipment	21	0%	21 06-4	•	27-Aug-19			
TUN-MD1045	Shipping to HK - CMCS Equipment	7	0%			03-Sep-19			
TUN-MD1050	Manufacture & Delivery to HK - other ELV Equipment	90	38.55%		-	21-Aug-19		•	-
TUN-MD1060	Manufacture & Delivery to HK - Sump Pump	120	0%	120 20-J	Jun-19	17-Oct-19			
TUN-MD1070	Manufacture - AQMS Equipment	69	60%	28 20-1	May-19 A	17-Jul-19			
TUN-MD1080	FAT - AQMS Equipment	14	0%	14 17-J	Jul-19	31-Jul-19			
TUN-MD1090	Shipping to HK - AQMS Equipment	7	0%	7 31-J	Jul-19	07-Aug-19			
Approach Road									
AR-MD1000	Manufacture & Delivery to HK - Road Lighting Fitting	90	64.44%	32 21-N	Mar-19 A	21-Jul-19			1
AR-MD1010	Manufacture - CMCS Equipment	62	35%	40 20-1	May-19 A	06-Aug-19		—	1
AR-MD1015	FAT - CMCS Equipment	7	0%	7 06-4	Aug-19	13-Aug-19			
AR-MD1018	Shipping to HK - CMCS Equipment	14	0%	14 13-4	Aug-19	27-Aug-19			
AR-MD1020	Manufacture & Delivery to HK - other ELV Equipment	83	38.55%	51 18-J	Jun-19 A	17-Aug-19		– –	
Key Date 1 - Toll Control Bu	ilding (TCB) & TCSS Provision								
ABWF Works (for All)									
ATCB1010	Door and Window Frames	82	0%	82 04-N	Mar-19 A	25-Sep-19			
ATCB1052	ABWF Works to Office and Corridors 2/F	152	98.03%	3 12-4	Apr-19 A	22-Jun-19			
ATCB1080	ABWF Works to Toilets G/F	163	94.48%	9 27-F	Feb-19 A	29-Jun-19		_	
ATCB1081	ABWF Works to Toilets 1/F	163	94.48%	9 01-1	Mar-19 A	29-Jun-19			
ATCB1082	ABWF Works to Toilets 2/F	163	87.12%	21 12-4	Apr-19 A	15-Jul-19		_	
ATCB1110	Waterproofing and Roofing	47	93.62%	3 14-J	Jun-19 A	22-Jun-19			
ATCB1120	External Cladding and Wall Plastering	94	77.66%	21 01-4	Apr-19 A	15-Jul-19			
TCSS Provision									
TCB230	KD1 Achieved	0	100%	0		31-May-19	•		
						<u>I</u>			

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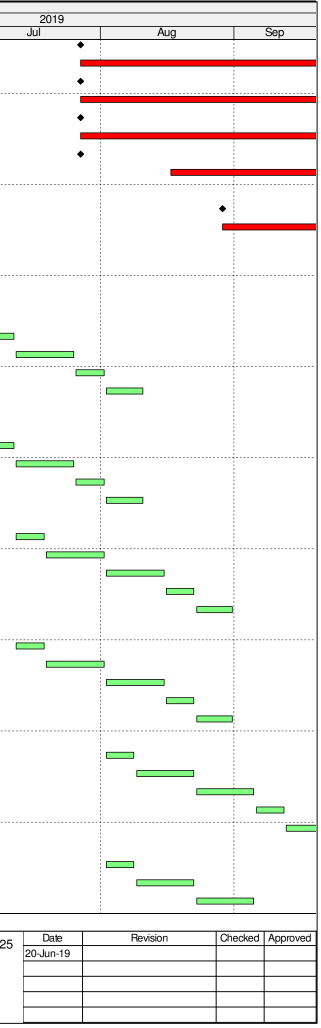
	Activity	Duration (Days)	% Comp	Remaining Duration	Start	Finish				2019		
		(Days)		Duration				Jun		Jul	Aug	S
y Date 4 - E&M Works	in Vehicular Underpass Area & TCSS Provision											
E&M Works												
VU120	Cable containment Installation	24	90%	2	22-Mar-19 A	22-Jun-19						
VU130	Post Drill and Bracket Fixing	18	50%	9	02-Apr-19 A	04-Jul-19						
VU200	Possess Portion XI	0	100%	0	31-May-19 A		•					
VU210	KD4 Achieved	0	0%	0		04-Jul-19			•			
y Date 2 - Administratio	on Building, Maintenance Depot, Kiosk N2, TCSS Provision											
Administration Building ((ADB)											
Building Structure												
ADB200	Roof Slab	28	67.86%	9	23-May-19 A	29-Jun-19						
ADB210	Top Roof	11	0%	11	02-Jul-19	13-Jul-19			-			
ABWF Works (for All)												
AADB1130	Blockwork Walls	25	0%	25	20-Jun-19	19-Jul-19						
AADB1140	Door and Window Frames	19	0%	19	20-Jun-19	12-Jul-19						
AADB1150	ABWF Works to Plant Rooms G/F	52	40.38%	31	07-Jun-19 A	02-Aug-19			:			
AADB1151	ABWF Works to Plant Rooms 1/F	52	0%	52	29-Jun-19	29-Aug-19						
AADB1160	ABWF Works to Office and Corridors G/F	126	0%	126	27-Jun-19	25-Nov-19						
AADB1161	ABWF Works to Office and Corridors 1/F	126	0%	126	12-Jul-19	09-Dec-19						
AADB1170	ABWF Works to Toilets G/F	132	0%	132	27-Jun-19	02-Dec-19						1
AADB1171	ABWF Works to Toilets 1/F	132	0%	132	12-Jul-19	16-Dec-19						
AADB1180	Waterproofing and Roofing	48	0%	48	05-Jul-19	29-Aug-19						
AADB1190	External Cladding and Wall Plastering	98	0%	98	05-Jul-19	30-Oct-19			C			
Provision for TCSS Insta	allation											
ADB250	Cable Containment Installation to enable TCSS installation	74	0%	74	20-Jun-19	16-Sep-19						
Maintenance Depot												
ABWF Works (for All)												
AMD1000	Blockwork Walls	16	12.5%	14	06-Jun-19 A	06-Jul-19				•		
AMD1010	Door and Window Frames	10	0%	10	20-Jun-19	02-Jul-19						
AMD1020	ABWF Works to Plant Rooms	58	0%	58	21-Jun-19	28-Aug-19		•				
AMD1030	ABWF Works to Office and Corridors	132	0%	132	21-Jun-19	26-Nov-19		•				
AMD1040	ABWF Works to Toilets	144	0%	144	25-Jun-19	13-Dec-19						
AMD1050	Waterproofing and Roofing	51	0%	51	29-Jun-19	28-Aug-19			-			
AMD1060	External Cladding and Wall Plastering	98	0%	98	29-Jun-19	25-Oct-19						
Provision for TCSS Insta	allation											
MD210	Cable Containment Installation to enable TCSS installation	62	0%	62	25-Jul-19	08-Oct-19						
Kiosk N2												
N2-130	ABWF Works to enable TCSS installation	18	0%	18	20-Jun-19	11-Jul-19						
N2-140	Cable Containment Installation to enable TCSS installation	19	0%	19	12-Jul-19	02-Aug-19						
y Date 6 - E&M Works	for Administration Building, Maintenance Depot, North Vent Building, Kiosk N2											
ABWF Works for Adminis	istration Building (Structure Completed under KD2)											
EADB110	ADB First Floor Completed with Scaffolding Removed	0	100%	0		01-Jun-19 A	•					
E&M Works for Administ	tration Building											
Installation												
G/F												
ADB-EMGF100	00 ABWF Works ready for E&M Mobilization to General Areas - G/F	0	0%	0	02-Jul-19				٠			
ADB-EMGF101	10 E&M Installation - 1st fix - G/F	46	0%	46	02-Jul-19	23-Aug-19			-			
ADB-EMGF102	20 E&M Installation - 2nd fix - G/F	40	0%	40	02-Aug-19	18-Sep-19						
ADB-EMGF103	30 E&M Installation - Final fix - G/F	40	0%	40	27-Aug-19	15-Oct-19						
		CONTRACT	NO. HY20)17/10					P 1	3/25 Date	Revision	Checked A
	NORTHER	N TUNNEL CONNE			E&M WC	RKS				20-Jun-19		
		MONTHLY PROGR										
				00120		,				}		

	Activity	Duration (Days)	% Comp	Remaining Duration	Start	Finish		
	ABWF Works ready for E&M Mobilization to 11kV Swtich & Tx Room 1 - G/F		00/	-	04-Jul-19		Jun	
		0	0%			00 Aug 10	 	
	E&M Installation - 11kV Swtich & Tx Room 1 - G/F	46	0%		04-Jul-19	26-Aug-19		
	ABWF Works ready for E&M Mobilization to 11kV Swtich & Tx Room 2 - G/F	0	0%		04-Jul-19	00 Aug 10		
	E&M Installation - 11kV Swtich & Tx Room 2 - G/F	46	0%		04-Jul-19	26-Aug-19		
	Cabling from NVB	12	0%		27-Aug-19	09-Sep-19		
	ABWF Works ready for E&M Mobilization to LV Switch Room - G/F	0	0%		04-Jul-19	00.0	 	
	E&M Installation - LV Switch Room - G/F	34	0%		26-Jul-19	03-Sep-19		
	Cable laying - LV Switch Room - from G/F	24	0%		04-Sep-19	03-Oct-19		
	ABWF Works ready for E&M Mobilization to Generator Room & Fuel Tank Room - G/F	0	0%		04-Jul-19			
	E&M Installation - Generator Room & Fuel Tank Room - G/F	70	0%		05-Sep-19	29-Nov-19		
	ABWF Works ready for E&M Mobilization to MVAC Plant Rooms - G/F	0	0%		04-Jul-19		 	
	E&M Installation - MVAC Plant Rooms - G/F	76	0%		24-Aug-19	23-Nov-19		
	ABWF Works ready for E&M Mobilization to FS Plant Rooms - G/F	0	0%		04-Jul-19			
	E&M Installation - FS Plant Rooms - G/F	60	0%		04-Jul-19	11-Sep-19		
	ABWF Works ready for E&M Mobilization to PD Plant Rooms - G/F	0	0%		04-Jul-19			
	ABWF Works ready for E&M Mobilization to ELV Plant Rooms - G/F	0	0%		04-Jul-19		 	
	E&M Installation - ELV Plant Rooms - G/F	50	0%	50	21-Aug-19	21-Oct-19		
1/F								
	ABWF Works ready for E&M Mobilization to General Areas - 1/F	0	0%		26-Jul-19			
	E&M Installation - 1st fix - 1/F	40	0%		26-Jul-19	10-Sep-19		
	E&M Installation - 2nd fix - 1/F	40	0%		20-Aug-19	08-Oct-19	 	
	E&M Installation - Final fix - 1/F	40	0%		13-Sep-19	01-Nov-19		
	ABWF Works ready for E&M Mobilization to MVAC Plant Rooms - 1/F	0	0%		18-Jul-19			
	E&M Installation - MVAC Plant Rooms - 1/F	64	0%		24-Aug-19	09-Nov-19		
ADB-EM1F1070	ABWF Works ready for E&M Mobilization to Electical Plant Rooms - 1/F	0	0%		18-Jul-19			
ADB-EM1F1090	ABWF Works ready for E&M Mobilization to ELV Plant Rooms - 1/F	0	0%	0	18-Jul-19		 	
ADB-EM1F1100	E&M Installation - ELV Plant Rooms - 1/F	52	0%	52	21-Aug-19	23-Oct-19		
Roof								
ADB-EMRF1000	ABWF Works ready for E&M Mobilization to General Areas - Roof	0	0%	0	30-Aug-19			
	E&M Installation - 1st fix - Roof	25	0%	25	30-Aug-19	28-Sep-19		
ADB-EMRF1013	E&M Installation - 2nd fix - Roof	25	0%	25	19-Sep-19	19-Oct-19		
ADB-EMRF1020	ABWF Works ready for E&M Mobilization to Cooling Tower Area - Roof	0	0%	0	30-Aug-19			
ADB-EMRF1030	E&M Installation - Cooling Tower Area - Roof	90	0%	90	30-Aug-19	16-Dec-19		
ift Installation (L01)								
ADB-LF1010	Access to lift shaft and lift machine room	0	0%	0	30-Aug-19			
ADB-LF1020	Lift & lift machine room installation	80	0%	80	30-Aug-19	04-Dec-19		
M Works for Maintenan	ce Depot						 	
nstallaltion								
G/F								
MD-EMGF1000	ABWF Works ready for E&M Mobilization to General Areas - G/F	0	0%	0	10-Jul-19			
MD-EMGF1010	E&M Installation - 1st fix - G/F	40	0%	40	10-Jul-19	24-Aug-19		
MD-EMGF1020	E&M Installation - 2nd fix - G/F	40	0%	40	19-Aug-19	05-Oct-19	 	
MD-EMGF1040	ABWF Works ready for E&M Mobilization to LV Switch Room - G/F	0	0%	0	11-Jul-19	_		
MD-EMGF1050	E&M Installation - LV Switch Room - G/F	90	0%		26-Jul-19	11-Nov-19		
MD-EMGF1080	ABWF Works ready for E&M Mobilization to Generator & Fuel Tank Rooms - G/F	0	0%		27-Jul-19			
MD-EMGF1090	E&M Installation - Generator & Fuel Tank Rooms - G/F	75	0%		05-Sep-19	05-Dec-19		
MD-EMGF1110		0	0%		27-Jul-19		 	
MD-EMGF1120	E&M Installation - Electrical Plant Rooms - G/F	70	0%		21-Aug-19	13-Nov-19		



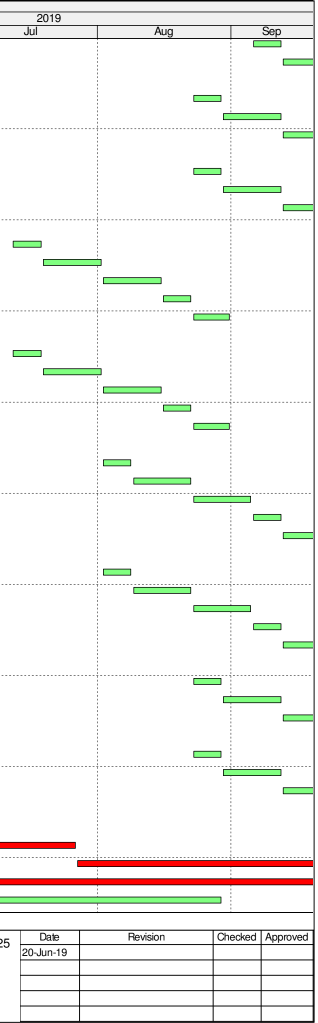
	Activity	Duration	% Comp	Remaining	Start	Finish			
		(Days)		Duration				Jun	
MD-EMGF1130	ABWF Works ready for E&M Mobilization to MVAC Plant Rooms - G/F	0	0%	0	27-Jul-19				
MD-EMGF1140	E&M Installation - MVAC Plant Rooms - G/F	90	0%	90	27-Jul-19	12-Nov-19			
MD-EMGF1150	ABWF Works ready for E&M Mobilization to FS Plant Rooms - G/F	0	0%	0	27-Jul-19				
MD-EMGF1160	E&M Installation - FS Plant Rooms - G/F	90	0%	90	27-Jul-19	12-Nov-19			
MD-EMGF1170	ABWF Works ready for E&M Mobilization to PD Plant Rooms - G/F	0	0%	0	27-Jul-19				
MD-EMGF1180	E&M Installation - PD Plant Rooms - G/F	85	0%	85	27-Jul-19	06-Nov-19			
MD-EMGF1190	ABWF Works ready for E&M Mobilization to Elv Plant Rooms - G/F	0	0%	0	27-Jul-19				
MD-EMGF1200	E&M Installation - Elv Plant Rooms - G/F	60	0%	60	17-Aug-19	29-Oct-19			
R/F		I							
MD-EMRF1000	ABWF Works ready for E&M Mobilization to R/F	0	0%	0	29-Aug-19				
MD-EMRF1010	E&M Installation - 1st fix - R/F	30	0%	30	29-Aug-19	04-Oct-19			
E&M Works for North Venti	lation Building								
Installation									
TVF Installation									
SB-NVB-TVF-3									
TVF-NVB0220	Preparation Works	6	0%	6	20-Jun-19	26-Jun-19			
	Silencer, splitter and duct installation - Upper Attenuator Room (1/F)	12	0%	12	27-Jun-19	11-Jul-19			
TVF-NVB1490	Damper/Silencer and duct installation - Lower Attenuator Room (B1/F)	12	0%	12	12-Jul-19	25-Jul-19			
TVF-NVB1500	Ventilation fan and duct installation - Fan Room (G/F)	6	0%	6	26-Jul-19	01-Aug-19			
TVF-NVB1510	Leakage test for TVF	8	0%	8	02-Aug-19	10-Aug-19			
SB-NVB-TVF-4					0				
TVF-NVB0230	Preparation Works	6	0%	6	20-Jun-19	26-Jun-19			
	Silencer, splitter and duct installation - Upper Attenuator Room (1/F)	12	0%	12	27-Jun-19	11-Jul-19			
	Damper/Silencer and duct installation - Lower Attenuator Room (B1/F)	12	0%		12-Jul-19	25-Jul-19			
	Ventilation fan and duct installation - Fan Room (G/F)	6	0%		26-Jul-19	01-Aug-19			
	Leakage test for TVF	8	0%		02-Aug-19	10-Aug-19			
NB-NVB-TVF-2				-		g.r			
TVF-NVB0110	Preparation Works	6	0%	6	12-Jul-19	18-Jul-19			
	Silencer, splitter and duct installation - Upper Attenuator Room (1/F)	12	0%		19-Jul-19	01-Aug-19			
	Damper/Silencer and duct installation - Lower Attenuator Room (B1/F)	12	0%		02-Aug-19	15-Aug-19			
	Ventilation fan and duct installation - Fan Room (G/F)	6	0%		16-Aug-19	22-Aug-19			
	Leakage test for TVF	8	0%		23-Aug-19	31-Aug-19			
NB-NVB-TVF-3			070	0	20 / lug 10	or Aug 10			
	Preparation Works	6	0%	6	12-Jul-19	18-Jul-19	,		
	Silencer, splitter and duct installation - Upper Attenuator Room (1/F)	12	0%		19-Jul-19	01-Aug-19			
	Damper/Silencer and duct installation - Lower Attenuator Room (B1/F)	12	0%		02-Aug-19	15-Aug-19			
	Ventilation fan and duct installation - Fan Room (G/F)	6	0%		16-Aug-19	22-Aug-19			
	Leakage test for TVF	8	0%		23-Aug-19	31-Aug-19			
SB-NVB-TVF-1		0	0 /0	0	20 Aug-19				
	Preparation Works	6	0%	6	02-Aug-19	08-Aug-19			
	Silencer, splitter and duct installation - Upper Attenuator Room (1/F)	12	0%		02-Aug-19 09-Aug-19	22-Aug-19			
	Damper/Silencer and duct installation - Lower Attenuator Room (1/F)	12	0%		23-Aug-19	05-Sep-19			
	Ventilation fan and duct installation - Fan Room (G/F)	6	0%		23-Aug-19 06-Sep-19	12-Sep-19			
	Leakage test for TVF	8	0%		13-Sep-19	12-Sep-19 23-Sep-19			
SB-NVB-TVF-2		δ	U70	8	13-3eb-19	20-0eh-19			
	Preparation Works		00/	0	02-Aug-19	08 Aug 10			
	Silencer, splitter and duct installation - Upper Attenuator Room (1/F)	6	0% 0%		02-Aug-19 09-Aug-19	08-Aug-19			
						22-Aug-19			
I VF-NVB1450	Damper/Silencer and duct installation - Lower Attenuator Room (B1/F)	12	0%	12	23-Aug-19	05-Sep-19			

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	Activity	Duration (Days)	% Comp	Remaining S Duration	Siari	Finish	1
TVF-NVB1460	Ventilation fan and duct installation - Fan Room (G/F)	6	0%	6 ()6-Sep-19	12-Sep-19	Jun
	Leakage test for TVF	8	0%		13-Sep-19	23-Sep-19	
NB-NVB-TVF-1		0	070				
TVF-NVB0100	Preparation Works	6	0%	6 2	23-Aug-19	29-Aug-19	
	Silencer, splitter and duct installation - Upper Attenuator Room (1/F)	12	0%		30-Aug-19	12-Sep-19	
	Damper/Silencer and duct installation - Lower Attenuator Room (B1/F)	12	0%			27-Sep-19	
NB-NVB-TVF-4		12	0,0				
	Preparation Works	6	0%	6 2	23-Aug-19	29-Aug-19	
	Silencer, splitter and duct installation - Upper Attenuator Room (1/F)	12	0%		30-Aug-19	12-Sep-19	
	Damper/Silencer and duct installation - Lower Attenuator Room (B1/F)	12	0%		13-Sep-19	27-Sep-19	
NB-NVB-TVF-5			0,0				
TVF-NVB0140	Preparation Works	6	0%	6 1	12-Jul-19	18-Jul-19	
	Silencer, splitter and duct installation - Upper Attenuator Room (1/F)	12	0%		19-Jul-19	01-Aug-19	
	Damper/Silencer and duct installation - Lower Attenuator Room (B1/F)	12	0%)2-Aug-19	15-Aug-19	
	Ventilation fan and duct installation - Fan Room (G/F)	6	0%		16-Aug-19	22-Aug-19	
	Leakage test for TVF	8	0%		23-Aug-19	31-Aug-19	
NB-NVB-TVF-6	•						
TVF-NVB0150	Preparation Works	6	0%	6 1	12-Jul-19	18-Jul-19	
	Silencer, splitter and duct installation - Upper Attenuator Room (1/F)	12	0%			01-Aug-19	
	Damper/Silencer and duct installation - Lower Attenuator Room (B1/F)	12	0%)2-Aug-19	15-Aug-19	
	Ventilation fan and duct installation - Fan Room (G/F)	6	0%		16-Aug-19	22-Aug-19	
	Leakage test for TVF	8	0%		23-Aug-19	31-Aug-19	
NB-NVB-TVF-7	-				-		
TVF-NVB0160	Preparation Works	6	0%	6 0)2-Aug-19	08-Aug-19	
TVF-NVB1240	Silencer, splitter and duct installation - Upper Attenuator Room (1/F)	12	0%)9-Aug-19	22-Aug-19	
	Damper/Silencer and duct installation - Lower Attenuator Room (B1/F)	12	0%	12 2	23-Aug-19	05-Sep-19	
TVF-NVB1260	Ventilation fan and duct installation - Fan Room (G/F)	6	0%	6 0)6-Sep-19	12-Sep-19	
TVF-NVB1270	Leakage test for TVF	8	0%	8 1	13-Sep-19	23-Sep-19	
NB-NVB-TVF-8							
TVF-NVB0170	Preparation Works	6	0%	6 0)2-Aug-19	08-Aug-19	
TVF-NVB1280	Silencer, splitter and duct installation - Upper Attenuator Room (1/F)	12	0%	12 0)9-Aug-19	22-Aug-19	
TVF-NVB1290	Damper/Silencer and duct installation - Lower Attenuator Room (B1/F)	12	0%	12 2	23-Aug-19	05-Sep-19	
TVF-NVB1300	Ventilation fan and duct installation - Fan Room (G/F)	6	0%	6 0	06-Sep-19	12-Sep-19	
TVF-NVB1310	Leakage test for TVF	8	0%	8 1	13-Sep-19	23-Sep-19	
NB-NVB-TVF-9							
TVF-NVB0180	Preparation Works	6	0%	6 2	23-Aug-19	29-Aug-19	
TVF-NVB1320	Silencer, splitter and duct installation - Upper Attenuator Room (1/F)	12	0%	12 3	30-Aug-19	12-Sep-19	
TVF-NVB1330	Damper/Silencer and duct installation - Lower Attenuator Room (B1/F)	12	0%	12 1	13-Sep-19	27-Sep-19	
NB-NVB-TVF-10							
	Preparation Works	6	0%	6 2	23-Aug-19	29-Aug-19	
	Silencer, splitter and duct installation - Upper Attenuator Room (1/F)	12	0%		30-Aug-19	12-Sep-19	
TVF-NVB1370	Damper/Silencer and duct installation - Lower Attenuator Room (B1/F)	12	0%	12 1	13-Sep-19	27-Sep-19	
	E&M Installation - 1st fix - B2/F	50	82%	9 2	21-Nov-18 A	29-Jun-19	
NVB-EMB21020	E&M Installation - 2nd fix - B2/F	50	56%	22 2	28-Nov-18 A	26-Jul-19	
NVB-EMB21030	E&M Installation - Final fix - B2/F	50	5%	48 2	24-Jan-19 A	21-Sep-19	
NVB-EMB21060	E&M Installation - Electrical Plant Rooms - B2/F	90	0%		20-Jun-19	05-Oct-19	
	E&M Installation - MVAC Plant Rooms - B2/F	60	0%		20-Jun-19	29-Aug-19	

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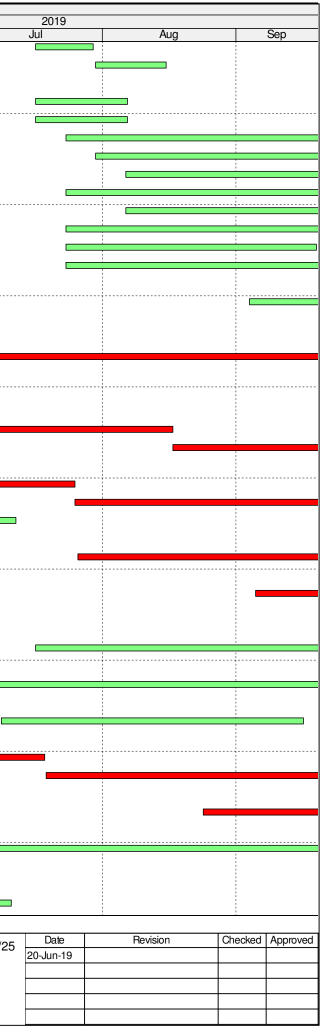
D	Activity	Duration	% Comp	Remaining	Start	Finish			
		(Days)		Duration				Jun	
NVB-EMB21100	E&M Installation - FS Plant Rooms - B2/F	45	0%	45	20-Jun-19	12-Aug-19			
NVB-EMB21120	E&M Installation - PD Plant Rooms - B2/F	60	0%	60	08-Jul-19	16-Sep-19			
NVB-EMB21140	E&M Installation - Elv Plant Rooms - B2/F	45	0%	45	16-Aug-19	11-Oct-19			
B1/F	!								
NVB-EMB11010	E&M Installation - 1st fix - B1/F	50	73%	14	19-Nov-18 A	06-Jul-19			
NVB-EMB11020	E&M Installation - 2nd fix - B1/F	50	55%	23	26-Nov-18 A	01-Aug-19			
NVB-EMB11030	E&M Installation - Final fix - B1/F	50	4%	48	24-Jan-19 A	27-Sep-19			
NVB-EMB11060	E&M Installation - Electrical Plant Rooms - B1/F	90	0%	90	20-Jun-19	05-Oct-19			
NVB-EMB11080	E&M Installation - MVAC Plant Rooms - B1/F	60	0%	60	20-Jun-19	29-Aug-19			
NVB-EMB11100	E&M Installation - Elv Plant Rooms - B1/F	45	0%	45	16-Aug-19	11-Oct-19			
G/F									
	E&M Installation - 1st fix - G/F	50	83%		01-Aug-18 A				
	E&M Installation - 2nd fix - G/F	50	56%		08-Aug-18 A				
	E&M Installation - Final fix - G/F	50	4%		24-Jan-19 A	•			
	Installation by CLP - CLPP HV Switch Room - G/F	82	51.22%		14-Feb-19 A				
	E&M Installation - Genset Room & Fuel Tank Room - G/F	80	0%		· ·	11-Dec-19			
	E&M Installation - Electrical Plant Rooms - G/F	50	0%		24-Aug-19	25-Oct-19			
	E&M Installation - MVAC Plant Rooms - G/F	52	0%		19-Aug-19	21-Oct-19			
	E&M Installation - FS Plant Rooms - G/F	90	0%		20-Jun-19	05-Oct-19			1
	E&M Installation - PD Plant Rooms - G/F	90	0%	90	08-Jul-19	24-Oct-19			
1/F		1							
	E&M Installation - 1st fix - 1/F	50	65%		03-Sep-18 A				
	E&M Installation - 2nd fix - 1/F	50	49%		10-Sep-18 A	-			•
	E&M Installation - Final fix - 1/F	50	5%		31-Jan-19 A				
	E&M Installation - LV Switch Room - 1/F	40	0%		26-Jul-19	10-Sep-19	-		
	Cable laying - LV Switch Room - 1/F	58	0%		30-Aug-19	08-Nov-19	-		
	E&M Installation - 11kV Switch & Tx Room 1 - 1/F	60	0%		02-Jul-19	10-Sep-19			
	E&M Installation - 11kV Switch & Tx Room 2 - 1/F	60	0%		02-Jul-19	10-Sep-19	-		
	E&M Installation - Electrical Plant Rooms - 1/F	50	0%		21-Aug-19	21-Oct-19			
	E&M Installation - MVAC Plant Rooms - 1/F	90	0%		20-Jun-19	05-Oct-19			
	E&M Installation - FS Plant Rooms - 1/F	90	0%	90	19-Jul-19	04-Nov-19			
		50	000/	10	00.0.1.40.4	40 1 1 40			
	E&M Installation - 1st fix - 2/F	50	63%		08-Oct-18 A				
	E&M Installation - 2nd fix - 2/F	50	40%		15-Oct-18 A	-			
	E&M Installation - Final fix - 2/F	50	5%		07-Feb-19 A				
	E&M Installation - Electrical Plant Rooms - 2/F	50	0%		21-Aug-19	21-Oct-19			
	E&M Installation - MVAC Plant Rooms - 2/F	60	0%		19-Aug-19	30-Oct-19			
Lift Installation (L01 a	E&M Installation - Elv Plant Rooms - 2/F	45	0%	40	21-Aug-19	15-Oct-19	-		
NVB-LF1020	Lift & lift machine room installation	70	00/	70	10 10 10	15 Oct 10			
		73	0%	/3	19-Jul-19	15-Oct-19			
	Kiosk N2 (Structure Completed under KD2)	20	09/	20	20. lun 10	05 Jul 10			
EN2120 EN2130	ABWF Works (Door, windows, tiles) E&M Works	30	0% 0%		20-Jun-19 26-Jul-19	25-Jul-19 30-Aug-19			
EN2130	Testing & Comissioning					13-Sep-19			
		12	0%	12	31-Aug-19	10-0eh-19			
Key Date 3 - Satellite Contro Building Structure									
SCB140	First Floor	12	25%	٥	14-May-19 A	29-, lun-19			
SCB150	Lower Roof Slab	12	0%		02-Jul-19	15-Jul-19			
			070	12			<u>I </u>		

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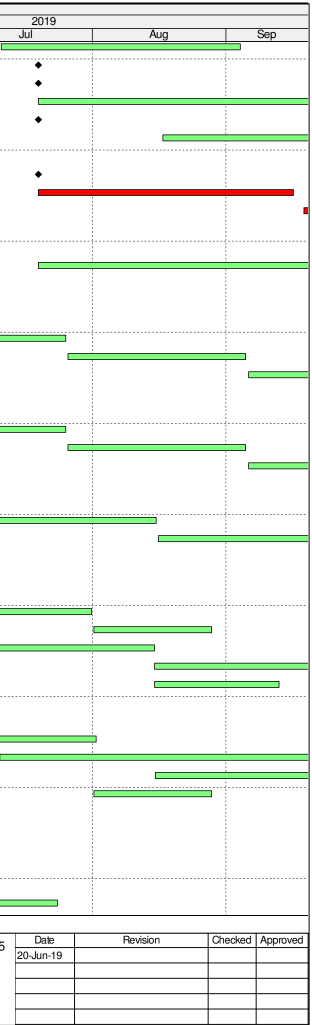
ID		Activity	Duration	% Comp	Remaining Start	Finish			
			(Days)		Duration		Jun		-
	SCB160	Second Floor	12	0%	12 16-Jul-19	29-Jul-19			
	SCB170	Upper Roof Slab	15	0%	15 30-Jul-19	15-Aug-19			
	ABWF Works (for All)								
	ASCB1000	Blockwork Walls	19	0%	19 16-Jul-19	06-Aug-19			
	ASCB1010	Door and Window Frames	19	0%	19 16-Jul-19	06-Aug-19			
	ASCB1020	ABWF Works to Plant Rooms G/F	60	0%	60 23-Jul-19	02-Oct-19			
	ASCB1021	ABWF Works to Plant Rooms 1/F	60	0%	60 30-Jul-19	10-Oct-19			
	ASCB1022	ABWF Works to Plant Rooms 2/F	60	0%	60 06-Aug-19	17-Oct-19			
	ASCB1030	ABWF Works to Office and Corridors G/F	95	0%	95 23-Jul-19	13-Nov-19			
	ASCB1031	ABWF Works to Office and Corridors 1/F	95	0%	95 06-Aug-19	27-Nov-19			
	ASCB1040	ABWF Works to Toilets 1/F	103	0%	103 23-Jul-19	22-Nov-19			
	ASCB1050	Waterproofing and Roofing	50	0%	50 23-Jul-19	19-Sep-19			
	ASCB1060	External Cladding and Wall Plastering	101	0%	101 23-Jul-19	20-Nov-19			
	Provision for TCSS Installation	on							
	SCB210	Cable Containment Installation to enable TCSS installation	62	0%	62 04-Sep-19	18-Nov-19		[
	Kev Date 5 - E&M Works for	r TCB, Toll Area, Kiosk N1, Underpass, Plant Rm, and Approach Roads			•				
	Carpark Canopy								
	ETCB150	Steelwork for Canopy Structure	90	0%	90 20-Jun-19	05-Oct-19			
	E&M Works for TCB								
	Installation								
	Basement								
	TCB-EM1001	E&M Installation - 1st fix - Basement	60	18%	49 10-Apr-19 A	17-Aug-19			
	TCB-EM1002	E&M Installation - 2nd fix - Basement	60	1%	59 04-Jun-19 A				
	G/F			170		20 000 10			
		E&M Installation - 1st fix - G/F	60	51%	29 15-Feb-19 A	25-Jul-19			
		E&M Installation - 2nd fix - G/F	60	1%	59 15-May-19 A				
		Installation by CLP - CLP Tx Room - G/F	60	70%	18 14-Feb-19 A				_
		ABWF Works ready for E&M Mobilization to LV Switch Room - G/F	0	100%	0 20-Jun-19 A			•	
		E&M Installation - LV Switch Boom - G/F	70	0%		18-Oct-19			
		ABWF Works ready for E&M Mobilization to Generator & Fuel Tank Rooms - G/F	0	0%	0 20-Jun-19			•	
		E&M Installation - Generator & Fuel Tank Rooms - G/F	90	0%	90 05-Sep-19	23-Dec-19			
		ABWF Works ready for E&M Mobilization to Electrical Plant Rooms - G/F	0	0%	0 20-Jun-19	20-060-13			
		ABWF Works ready for E&M Mobilization to Electrical Halt Hooms - G/F	0	0%	0 20-Jun-19				
		E&M Installation - MVAC Plant Rooms - G/F	90	0%		31-Oct-19			
		ABWF Works ready for E&M Mobilization to FS Plant Rooms - G/F	0	0%	0 20-Jun-19	31-00-19		L	
		E&M Installation - FS Plant Rooms - G/F	90	0%	90 29-Jun-19	16-Oct-19			
		ABWF Works ready for E&M Mobilization to PD Plant Rooms - G/F	0		0 20-Jun-19	10-06-19			
		E&M Installation - PD Plant Rooms - G/F	60	0% 0%	60 08-Jul-19	16-Sep-19			
	1/F	Eam Installation - FD Flant Rooms - G/F	60	0%	00 00-Jui-19	10-Sep-19		_	-
		EQM Installation 1 at five 1/E	CO	C10/	00 00 Mar 10 A	10.1.10			
		E&M Installation - 1st fix - 1/F	60	61%	23 26-Mar-19 A				_
		E&M Installation - 2nd fix - 1/F	60	1%	59 20-May-19 A	27-Sep-19			
		ABWF Works ready for E&M Mobilization to Electrical Plant Rooms - 1/F	0	0%	0 20-Jun-19	44 D. 40		-	
		E&M Installation - Electrical Plant Rooms - 1/F	90	0%	U	11-Dec-19		L	
		ABWF Works ready for E&M Mobilization to FS Plant Rooms - 1/F	0	0%	0 20-Jun-19	10.0.1.15			
		E&M Installation - FS Plant Rooms - 1/F	90	0%	90 29-Jun-19	16-Oct-19			1
		ABWF Works ready for E&M Mobilization to PD Plant Rooms - 1/F	0	0%	0 20-Jun-19			•	
	2/F		ii	. 1	1				
	TCB-EM2F1010	E&M Installation - 1st fix - 2/F	48	65%	17 04-Apr-19 A	10-Jul-19			_

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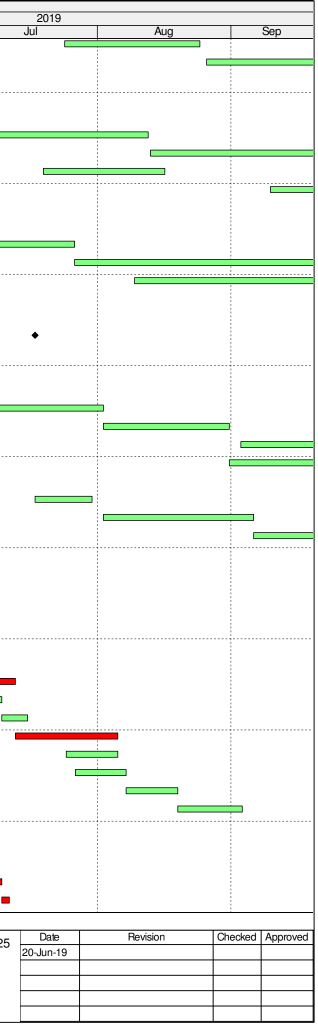
	Activity	Duration (Days)	% Comp	Remaining Duration	Start	Finish		
		(Days)					Jun	
	E&M Installation - 2nd fix - 2/F	48	1%		30-May-19 A	04-Sep-19	 	
	ABWF Works ready for E&M Mobilization to Electrical Plant Rooms - 2/F	0	0%		19-Jul-19			
	ABWF Works ready for E&M Mobilization to MVAC Plant Rooms - 2/F	0	0%		19-Jul-19			
	E&M Installation - MVAC Plant Rooms - 2/F	90	0%		19-Jul-19	04-Nov-19		
TCB-EM2F1090	ABWF Works ready for E&M Mobilization to Elv Plant Rooms - 2/F	0	0%	0	19-Jul-19			
TCB-EM2F1100	E&M Installation - Elv Plant Rooms - 2/F	60	0%	60	17-Aug-19	29-Oct-19		
Roof								
TCB-EMRF1000	ABWF Works ready for E&M Mobilization to Roof	0	0%	0	19-Jul-19			
TCB-EMRF1010	E&M Installation - 1st fix - Roof	50	0%	50	19-Jul-19	16-Sep-19		
TCB-EMRF1020	E&M Installation - 2nd fix - Roof	50	0%	50	19-Sep-19	18-Nov-19		
Lift Installation (L01)								
TCB-LF1000	Access to lift shaft and lift machine room	0	0%	0	24-Jun-19		 •	
TCB-LF1010	Lift & lift machine room installation	90	0%	90	19-Jul-19	04-Nov-19		
Toll Area								
South Bound								
ETA120	Possess Portions IX, XIX, XXIa, XXIb	0	0%	0	20-Jun-19		•	
ETA130	Installation of South Bound Toll Booths	30	0%			25-Jul-19	 	·····
ETA140	South Bound Toll Booths - E&M installation 1st fix	36	0%		26-Jul-19	05-Sep-19		
ETA150	Toll Booth Subway - E&M installation 1st fix	48	0%		06-Sep-19	04-Nov-19		
North Bound			070		00 000 10	04110713		
ETA190	Possess Portion XI	0	0%	0	20-Jun-19		•	
ETA200	Installation of North Bound Toll Booths	30	0%		20-Jun-19	25-Jul-19	 	
ETA200	North Bound Toll Booths - E&M installation 1st fix							
		36	0%		26-Jul-19	05-Sep-19		
ETA220	Toll Booth Subway - E&M installation 1st fix	48	0%	48	06-Sep-19	04-Nov-19		
Kiosk N1			00/		00 J 40			
EN120	Possess Portion IX	0	0%		20-Jun-19		 ·····	
EN130	Structure	48	0%		20-Jun-19	15-Aug-19		
EN140	ABWF Works (Door, windows, tiles)	30	0%	30	16-Aug-19	20-Sep-19		
Underpass						_		
E&M Works at Underpa								
EU110	Satge 1 E&M Works Completed for TCSS (under KD4)	0	0%	0		04-Jul-19	 	•
VU110	Jet Fans installation	24	0%	24	04-Jul-19	31-Jul-19		
VU140	Dampers installation	24	0%	24	01-Aug-19	28-Aug-19		
VU150	Cabling Works	36	0%	36	04-Jul-19	15-Aug-19		
VU170	High Level works - Tunnel Lighting	39	0%	39	15-Aug-19	02-Oct-19		
VU180	Cladding Works	25	0%	25	15-Aug-19	13-Sep-19		
Plant Room							 	
E&M Works								
EPR120	Blockwork Wall & ABWF Works	90	60%	36	02-Nov-18 A	01-Aug-19		
EPR130	E&M Installation	90	15%	77	03-Jan-19 A	10-Oct-19		1
EPR140	External Works	82	0%	82	15-Aug-19	22-Nov-19		
VU160	Pressurization Fans Installation	24	0%		-	28-Aug-19	 •••••	
Deck Void					U -	J -		
TD1, TD2, RB_W								
DV180	Possess Portions X, IX and XI	0	0%	0	20-Jun-19		•	
			0 /0	0	LU UUII-13		Ĩ	
Bridge H1, G1, G2 DV110	Possess Portions IX		00/	0	20-Jun-19		 ·····	
		0	0%			00 101 10		1
DV120	Electrical Installation - Bridge H1	28	0%	28	20-Jun-19	23-Jul-19		

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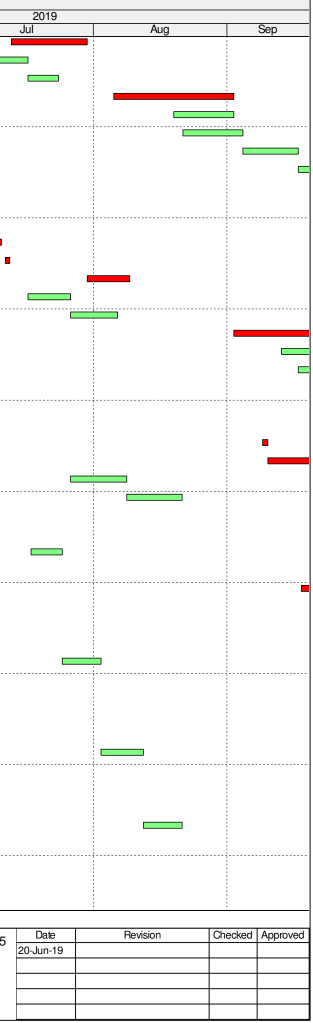
	Activity	Duration (Days)	% Comp	Remaining Start Duration	Finish	Jun
DV130	Electrical Installation - Bridge G1	28	0%	28 24-Jul-19	24-Aug-19	Jun
DV140	Electrical Installation - Bridge G2	28	0%	28 26-Aug-19	27-Sep-19	
oproach Roads						
Under Portions IX, XI, XX						
AR120	Possess Portions IX and XI	0	0%	0 20-Jun-19		•
AR130	Cabling works - Portion IX	45	0%	45 20-Jun-19	12-Aug-19	
AR133	Cabling works - Portion XI	45	0%	45 13-Aug-19	05-Oct-19	
AR140	Road lighting installation & termination - Portion IX	25	0%	25 19-Jul-19	16-Aug-19	
AR145	Road lighting installation & termination - Portion XI	25	0%	25 10-Sep-19	11-Oct-19	
Under Portion X					,	
AR170	Possess Portions X	0	0%	0 20-Jun-19		•
AR176	Underground Cable Duct Installation (by others)	61	50%	31 22-Apr-19 A	26-Jul-19	
AR180	Cabling works in portion X	90	0%	90 26-Jul-19	12-Nov-19	
AR190	Road lighting installation & termination in portion X	90	0%	90 09-Aug-19	26-Nov-19	
Date 6B - E&M Works f	or South Vent Duct, Tunnel, and Approach Roads					
&M Works						
SVD120	Access to Portions III	0	0%	0 17-Jul-19		
Service Gallery						
Ch 7200 - 5000						
TNL-SG1000	Drilling works CH7200 - 5000	12	14%	10 16-Apr-19 A	03-Jul-19	
TNL-SG1010	Wall Mounted Pipe Module Installation CH7200 - 5000	30	14%	26 23-Apr-19 A		
TNL-SG1020	Ceiling Mounted Module Delivery CH7200 - 5000	30	14%	26 30-Apr-19 A	31-Aug-19	
TNL-SG1030	High Level 2nd Fix and Final Fix Installation CH7200 - 5000	46	0%	46 03-Sep-19	30-Oct-19	
TNL-SG1040	Cabling Works CH7200 - 5000	29	0%	29 31-Aug-19	08-Oct-19	
CH5000 - 3050						
TNL-SG1060	Drilling works CH5000 - 3050	12	0%	12 17-Jul-19	30-Jul-19	
TNL-SG1070	Wall Mounted Pipe Module Installation CH5000 - 3050	30	0%	30 02-Aug-19	06-Sep-19	
TNL-SG1080	Ceiling Mounted Module Delivery CH5000 - 3050	30	0%	30 06-Sep-19	15-Oct-19	
Road Level & OHVD						
Ch 7200 - 5000						
Ch 7200 - 6700						
TNU-RL1770	Bracket fixing on side wall - CH7200 to 6700	8	83.01%	1 15-Apr-19 A		
TNU-RL1775	Installation Works by Others (to be coordinated)	50	0%	50 21-Jun-19	19-Aug-19	
TNU-RL1790	Lighting in the middle of tunnels - CH7200 to 6700	8	0%	8 20-Jun-19	28-Jun-19	
TNU-RL1800	FH/ HR pipe installation - CH7200 to 6700	8	70%	2 02-Apr-19 A		
TNU-RL1830	Cabling Works on Brackets - CH7200 to 6700	14	38.99%	· · ·	12-Jul-19	
TNU-RL1840	MSFD delivery in OHVD - CH7200 to 6700	9	43%	5 10-Jun-19 A		
TNU-RL1870	MSFD installation works in OHVD - CH7200 to 6700	9	43%		15-Jul-19	
TNU-RL1880	High level wiring works and remaining High level works in the middle of tunnels - CH7200 to 6700	20	0%	20 12-Jul-19	05-Aug-19	
TNU-RL1910	Low level works - FS nicle module - CH7200 to 6700	10	0%	10 24-Jul-19	05-Aug-19	
TNU-RL1930	Low level works - FS nicle connection - CH7200 to 6700	10	0%	10 26-Jul-19	07-Aug-19	
TNU-RL1940	Final connection to small powers - CH7200 to 6700	10	0%	10 07-Aug-19	19-Aug-19	
TNU-RL1970	Cladding works - CH7200 to 6700	13	0%	13 19-Aug-19	03-Sep-19	
Ch 6700 - 6100						
TNU-RL1000	Bracket fixing on side wall - CH6700 to 6100	10	83%	· ·	24-Jun-19	
TNU-RL1005	Installation Works by Others (to be coordinated)	72	0%		17-Sep-19	
TNU-RL1010	Lighting in the middle of tunnels - CH6700 to 6100	9	13%	8 11-Jun-19 A		
TNU-RL1020	FH/ HR pipe installation - CH6700 to 6100	10	85%	2 16-Apr-19 A	11-Jul-19	

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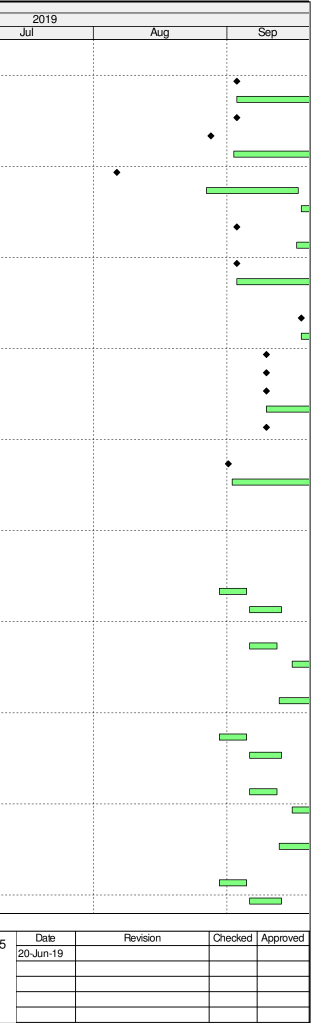
ID		Activity	Duration (Days)	% Comp	Remaining Start Duration	Finish		
	TNU-RL1030	Cabling Works on Brackets - CH6700 to 6100	17	15%	14 16-Apr-19 A	20 101 10	Ju	n
	TNU-RL1030	MSFD delivery in OHVD - CH6700 to 6100	17	44.01%	· ·			
	TNU-RL1040	MSFD delivery in OHVD - CH6700 to 6100 MSFD installation works in OHVD - CH6700 to 6100	11	44.01%	6 18-May-19 A 6 18-May-19 A		-	
	TNU-RL1050	High level wiring works and remaining High level works in the middle of tunnels - CH6700 to 6100	24	44.01%	24 05-Aug-19	02-Sep-19	-	
	TNU-RL1000	Low level works - FS nicle module - CH6700 to 6100	12	0%	12 19-Aug-19	02-Sep-19 02-Sep-19	-	
	TNU-RL1070	Low level works - FS nicle connection - CH6700 to 6100	12	0%	12 19-Aug-19	02-Sep-19 04-Sep-19		
	TNU-RL1090	Final connection to small powers - CH6700 to 6100	12	0%		17-Sep-19	-	
	TNU-RL1090	Cladding works - CH6700 to 6100	15	0%	· · ·	05-Oct-19		
	Ch 6100 - 5600		15	078	13 17-Sep-19	05-001-19		
	TNU-RL1110	Bracket fixing on side wall - CH6100 to 5600	8	83.01%	1 15-Apr-19 A	25- lun-10		
	TNU-RL1115	Installation Works by Others (to be coordinated)	91	0%	91 25-Jun-19	12-Oct-19		
	TNU-RL1120	Lighting in the middle of tunnels - CH6100 to 5600	8	95%	0 11-Jun-19 A			
	TNU-RL1130	FH/ HR pipe installation - CH6100 to 5600	8	90%	1 09-Apr-19 A		-	
	TNU-RL1140	Cabling Works on Brackets - CH6100 to 5600	14	37%				
	TNU-RL1150	MSFD delivery in OHVD - CH6100 to 5600	9	0%	9 16-Jul-19	26-Jul-19		
	TNU-RL1160	MSFD installation works in OHVD - CH6100 to 5600	9	0%	9 26-Jul-19	06-Aug-19		
	TNU-RL1170	High level wiring works and remaining High level works in the middle of tunnels - CH6100 to 5600	20	0%	20 02-Sep-19	26-Sep-19		
	TNU-RL1180	Low level works - FS nicle module - CH6100 to 5600	10	0%	10 13-Sep-19	26-Sep-19		
	TNU-RL1190	Low level works - FS nicle connection - CH6100 to 5600	10	0%	10 17-Sep-19	28-Sep-19		
	CH 5600 - 5000		10	078	10 17-Gep-13	20-0ep-13		
	TNU-RL1220	Bracket fixing on side wall - CH5600 to 5000	10	83%	2 15-Apr-19 A	27-Jun-19		
	TNU-RL1225	Installation Works by Others (to be coordinated)	113	0%	113 27-Jun-19	09-Nov-19	-	
	TNU-RL1240	FH/ HR pipe installation - CH5600 to 5000	10	85%	2 16-Apr-19 A		-	
	TNU-RL1250	Cabling Works on Brackets - CH5600 to 5000	17	44%	10 23-Apr-19 A	· ·	-	
	TNU-RL1260	MSFD delivery in OHVD - CH5600 to 5000	11	0%	11 26-Jul-19	08-Aug-19	-	
	TNU-RL1270	MSFD installation works in OHVD - CH5600 to 5000	11	0%	11 08-Aug-19	21-Aug-19		
	CH5000 - 3050							
	CH5000 - 4500							
	TNU-RL1780	Bracket fixing on side wall - CH5000 to 4500	8	15%	7 15-Jun-19 A	24-Jul-19		
	TNU-RL1785	Installation Works by Others (to be coordinated)	110	0%	110 24-Jul-19	03-Dec-19	-	
	TNU-RL1810	Lighting in the middle of tunnels - CH5000 to 4500	8	0%		26-Sep-19		
	TNU-RL1820	FH/ HR pipe installation - CH5000 to 4500	8	75%	2 06-May-19 A	· · ·		
	TNU-RL1850	Cabling Works on Brackets - CH5000 to 4500	14	22%	11 14-May-19 A	•		
	CH4500 - 4000							
	TNU-RL1330	Bracket fixing on side wall - CH4500 to 4000	8	0%	8 24-Jul-19	02-Aug-19		
	TNU-RL1335	Installation Works by Others (to be coordinated)	122	0%	122 02-Aug-19	28-Dec-19		
	TNU-RL1350	FH/ HR pipe installation - CH4500 to 4000	8	65%	3 14-May-19 A	11-Oct-19		
	TNU-RL1360	Cabling Works on Brackets - CH4500 to 4000	14	22%	11 20-May-19 A			
	CH4000 - 3500	1				I		
	TNU-RL1440	Bracket fixing on side wall - CH4000 to 3500	8	0%	8 02-Aug-19	12-Aug-19		
	TNU-RL1445	Installation Works by Others (to be coordinated)	134	0%	134 12-Aug-19	22-Jan-20		
	TNU-RL1460	FH/ HR pipe installation - CH4000 to 3500	8	35%	5 14-May-19 A	24-Oct-19		-
	CH3500 - 3050				· · · · · · · · · · · · · · · · · · ·			
	TNU-RL1550	Bracket fixing on side wall - CH3500 to 3050	8	0%	8 12-Aug-19	21-Aug-19		
	TNU-RL1555	Installation Works by Others (to be coordinated)	146	0%	146 21-Aug-19	18-Feb-20		
Key Da	ate 7 - E&M Works for	Satellite Control Building and Kiosks S1&S2						
E&N	A Works for Satellite Co	ntrol Building						
E	&M Works							

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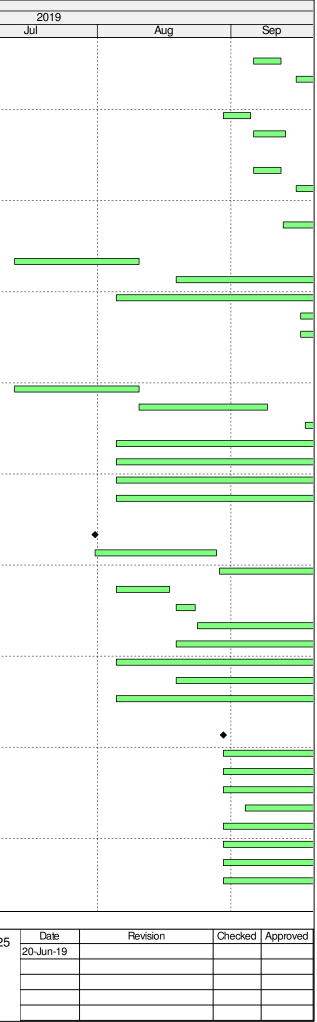
	Activity	Duration	% Comp	Remaining Start	Finish			
		(Days)		Duration			Jun	
Installation								
G/F								
SCB-EMGF10	ABWF Works ready for E&M Mobilization to General Areas - G/F	0	0%	0 03-Sep-1	9			
SCB-EMGF10	E&M Installation - 1st fix - G/F	30	0%	30 03-Sep-1	9 10-Oct-19	-		
SCB-EMGF10	ABWF Works ready for E&M Mobilization to Generator Room & Fuel Tank Room - G/F	0	0%	0 03-Sep-1	9			
SCB-EMGF10	ABWF Works ready for E&M Mobilization to LV Switch Room - G/F	0	0%	0 28-Aug-1	9			
SCB-EMGF10	E&M Installation - LV Switch Room - G/F	60	0%	60 02-Sep-1	9 14-Nov-19			
SCB-EMGF11	ABWF Works ready for E&M Mobilization to CLP Tx Room - G/F	0	0%	0 06-Aug-1	9			
SCB-EMGF11	E&M Installation - CLP Tx Room - G/F	18	0%	18 27-Aug-1	9 17-Sep-19	-		
SCB-EMGF11	Inspection & Handover to CLP	6	0%	6 18-Sep-1	9 24-Sep-19			
SCB-EMGF11	ABWF Works ready for E&M Mobilization to FS Plant Rooms - G/F	0	0%	0 03-Sep-1	9			
SCB-EMGF11	E&M Installation - FS Plant Rooms - G/F	80	0%	80 17-Sep-1	9 20-Dec-19			
SCB-EMGF11	ABWF Works ready for E&M Mobilization to PD Plant Rooms - G/F	0	0%	0 03-Sep-1	9			
SCB-EMGF12	E&M Installation - PD Plant Rooms - G/F	90	0%	90 03-Sep-1	9 19-Dec-19			
1/F								
SCB-EM1F10	ABWF Works ready for E&M Mobilization to General Areas - 1/F	0	0%	0 18-Sep-1	9			
	E&M Installation - 1st fix - 1/F	30	0%	30 18-Sep-1		-		
	ABWF Works ready for E&M Mobilization to Computer Room (TCSS) - 1/F	0	0%	0 10-Sep-1				
	ABWF Works ready for E&M Mobilization to EL Room - 1/F	0	0%	0 10-Sep-1		-		
	ABWF Works ready for E&M Mobilization to FS Plant Rooms - 1/F	0	0%	0 10-Sep-1		-		
	E&M Installation - FS Plant Rooms - 1/F	85	0%	85 10-Sep-1		-		
	ABWF Works ready for E&M Mobilization to Elv Plant Room - 1/F	0	0%	0 10-Sep-1		-		
Kiosk S2	Abwir Works ready for Edwirwiddinzation to Elv Franchiodin - 1/1	0	078	0 10-060-1	5			
S2110	Possess Portion VIb	0	0%	0	01-Sep-19			
	Structure			30 02-Sep-1	· ·	-		
SO100								
S2120		30	0%	30 02-3ep-1	9 09-001-19			
Key Date 6C - E&M Works	for South Ventilation Building							
Key Date 6C - E&M Works SVB-SEM1000		0	0%	0 06-Jul-1				
Key Date 6C - E&M Works SVB-SEM1000 Installation	for South Ventilation Building							
Key Date 6C - E&M Works SVB-SEM1000 Installation TVF Installation	for South Ventilation Building							
Key Date 6C - E&M Works SVB-SEM1000 Installation TVF Installation NB-SVB-TVF-1	for South Ventilation Building SEM Drawings ready for Structural Works for SVB	0	0%	0 06-Jul-1)			
Key Date 6C - E&M Works SVB-SEM1000 Installation TVF Installation <i>NB-SVB-TVF-1</i> SVB-TVF2000	for South Ventilation Building SEM Drawings ready for Structural Works for SVB Silencer, splitter and duct installation - Upper Attenuator Room (1/F)	6	0%	0 06-Jul-19	9 05-Sep-19			
Key Date 6C - E&M Works SVB-SEM1000 Installation TVF Installation NB-SVB-TVF-1 SVB-TVF2000 SVB-TVF2010	for South Ventilation Building SEM Drawings ready for Structural Works for SVB	0	0%	0 06-Jul-1	9 05-Sep-19			
Key Date 6C - E&M Works SVB-SEM1000 Installation TVF Installation <i>NB-SVB-TVF-1</i> SVB-TVF2000 SVB-TVF2010 <i>NB-SVB-TVF-2</i>	for South Ventilation Building SEM Drawings ready for Structural Works for SVB Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Lower Attenuator Room(B1/F)	0 6 7	0% 0% 0%	0 06-Jul-19 6 30-Aug-1 7 06-Sep-1	9 05-Sep-19 9 13-Sep-19			
Key Date 6C - E&M Works SVB-SEM1000 Installation TVF Installation NB-SVB-TVF-1 SVB-TVF2000 SVB-TVF2010 NB-SVB-TVF-2 SVB-TVF2040	for South Ventilation Building SEM Drawings ready for Structural Works for SVB Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Lower Attenuator Room(B1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Lower Attenuator Room(B1/F)	0 6 7	0% 0% 0%	0 06-Jul-19 6 30-Aug-1 7 06-Sep-1 6 06-Sep-1	9 05-Sep-19 9 13-Sep-19 9 12-Sep-19			
Key Date 6C - E&M Works SVB-SEM1000 Installation TVF Installation NB-SVB-TVF-1 SVB-TVF2000 SVB-TVF2010 NB-SVB-TVF-2 SVB-TVF2040 SVB-TVF2050	for South Ventilation Building SEM Drawings ready for Structural Works for SVB Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Lower Attenuator Room(B1/F)	0 6 7	0% 0% 0%	0 06-Jul-19 6 30-Aug-1 7 06-Sep-1	9 05-Sep-19 9 13-Sep-19 9 12-Sep-19			
Key Date 6C - E&M Works SVB-SEM1000 Installation TVF Installation NB-SVB-TVF-1 SVB-TVF2000 SVB-TVF2010 NB-SVB-TVF-2 SVB-TVF2040 SVB-TVF2050 NB-SVB-TVF-3	for South Ventilation Building SEM Drawings ready for Structural Works for SVB Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Lower Attenuator Room(B1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Lower Attenuator Room (1/F) Damper/Silencer and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Lower Attenuator Room(B1/F)	0 6 7 6 7	0% 0% 0% 0%	0 06-Jul-19 6 30-Aug-1 7 06-Sep-1 6 06-Sep-1 7 16-Sep-1	9 05-Sep-19 9 13-Sep-19 9 12-Sep-19 9 23-Sep-19			
Key Date 6C - E&M Works SVB-SEM1000 Installation TVF Installation NB-SVB-TVF-1 SVB-TVF2010 NB-SVB-TVF2010 SVB-TVF2040 SVB-TVF2050 NB-SVB-TVF-3 SVB-TVF2080	for South Ventilation Building SEM Drawings ready for Structural Works for SVB Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Lower Attenuator Room(B1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Lower Attenuator Room(B1/F)	0 6 7	0% 0% 0%	0 06-Jul-19 6 30-Aug-1 7 06-Sep-1 6 06-Sep-1	9 05-Sep-19 9 13-Sep-19 9 12-Sep-19 9 23-Sep-19			
Key Date 6C - E&M Works SVB-SEM1000 Installation TVF Installation NB-SVB-TVF-1 SVB-TVF2000 SVB-TVF2010 NB-SVB-TVF-2 SVB-TVF2040 SVB-TVF2050 NB-SVB-TVF-3 SVB-TVF2080 SB-SVB-TVF-1	for South Ventilation Building SEM Drawings ready for Structural Works for SVB Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Lower Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Lower Attenuator Room (1/F) Silencer, splitter and duct installation - Lower Attenuator Room (1/F) Silencer, splitter and duct installation - Lower Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F)	0 6 7 6 7 6	0% 0% 0% 0%	0 06-Jul-19 6 30-Aug-1 7 06-Sep-1 6 06-Sep-1 7 16-Sep-1 6 13-Sep-1	9 05-Sep-19 9 13-Sep-19 9 12-Sep-19 9 23-Sep-19 9 20-Sep-19			
Key Date 6C - E&M Works SVB-SEM1000 Installation TVF Installation NB-SVB-TVF-1 SVB-TVF2000 SVB-TVF2010 NB-SVB-TVF2 SVB-TVF2010 NB-SVB-TVF2040 SVB-TVF2050 NB-SVB-TVF-3 SVB-TVF2080 SB-SVB-TVF-1 SVB-TVF2160	for South Ventilation Building SEM Drawings ready for Structural Works for SVB Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Lower Attenuator Room(B1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Lower Attenuator Room(B1/F) Silencer, splitter and duct installation - Lower Attenuator Room(B1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F)	0 6 7 6 7 6	0% 0% 0% 0% 0%	0 06-Jul-19 6 30-Aug-1 7 06-Sep-1 6 06-Sep-1 7 16-Sep-1 6 13-Sep-1 6 30-Aug-1	9 05-Sep-19 9 13-Sep-19 9 12-Sep-19 9 23-Sep-19 9 20-Sep-19 9 05-Sep-19			·····
Key Date 6C - E&M Works SVB-SEM1000 Installation TVF Installation NB-SVB-TVF-1 SVB-TVF2000 SVB-TVF2010 NB-SVB-TVF-2 SVB-TVF2040 SVB-TVF2050 NB-SVB-TVF-3 SVB-TVF2080 SB-SVB-TVF-1 SVB-TVF2160	for South Ventilation Building SEM Drawings ready for Structural Works for SVB Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Lower Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Lower Attenuator Room (1/F) Silencer, splitter and duct installation - Lower Attenuator Room (1/F) Silencer, splitter and duct installation - Lower Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F)	0 6 7 6 7 6	0% 0% 0% 0%	0 06-Jul-19 6 30-Aug-1 7 06-Sep-1 6 06-Sep-1 7 16-Sep-1 6 13-Sep-1	9 05-Sep-19 9 13-Sep-19 9 12-Sep-19 9 23-Sep-19 9 20-Sep-19 9 05-Sep-19			
Key Date 6C - E&M Works SVB-SEM1000 Installation TVF Installation NB-SVB-TVF-1 SVB-TVF2000 SVB-TVF2010 NB-SVB-TVF2 SVB-TVF2010 NB-SVB-TVF2 SVB-TVF2040 SVB-TVF2050 NB-SVB-TVF-3 SVB-TVF2080 SB-SVB-TVF-1 SVB-TVF2170 SB-SVB-TVF-2	for South Ventilation Building SEM Drawings ready for Structural Works for SVB Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Lower Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Lower Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Upper Attenuator Room (1/F)	0 6 7 6 7 6	0% 0% 0% 0% 0% 0%	0 06-Jul-19 6 30-Aug-1 7 06-Sep-1 6 06-Sep-1 7 16-Sep-1 6 13-Sep-1 6 30-Aug-1 7 06-Sep-1	9 05-Sep-19 9 13-Sep-19 9 12-Sep-19 9 23-Sep-19 9 20-Sep-19 9 05-Sep-19 9 13-Sep-19			
Key Date 6C - E&M Works SVB-SEM1000 Installation TVF Installation NB-SVB-TVF-1 SVB-TVF2000 SVB-TVF2010 NB-SVB-TVF2 SVB-TVF2010 NB-SVB-TVF2040 SVB-TVF2050 NB-SVB-TVF2050 NB-SVB-TVF-3 SVB-TVF2080 SB-SVB-TVF-1 SVB-TVF2160 SVB-TVF2170 SB-SVB-TVF-2 SVB-TVF2200	for South Ventilation Building SEM Drawings ready for Structural Works for SVB Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Lower Attenuator Room (B1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F)	0 6 7 6 7 6 6 7 6	0% 0% 0% 0% 0% 0%	0 06-Jul-19 6 30-Aug-1 7 06-Sep-1 6 06-Sep-1 7 16-Sep-1 6 13-Sep-1 6 30-Aug-1 7 06-Sep-1 6 06-Sep-1	9 05-Sep-19 9 13-Sep-19 9 12-Sep-19 9 23-Sep-19 9 20-Sep-19 9 05-Sep-19 9 13-Sep-19 9 13-Sep-19 9 12-Sep-19			
Key Date 6C - E&M Works SVB-SEM1000 Installation TVF Installation NB-SVB-TVF-1 SVB-TVF2000 SVB-TVF2010 NB-SVB-TVF-2 SVB-TVF2040 SVB-TVF2050 NB-SVB-TVF-3 SVB-TVF2080 SB-SVB-TVF-1 SVB-TVF2160 SVB-TVF2170 SB-SVB-TVF-2 SVB-TVF2200 SVB-TVF2210	for South Ventilation Building SEM Drawings ready for Structural Works for SVB Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Lower Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Lower Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Upper Attenuator Room (1/F)	0 6 7 6 7 6 6 7	0% 0% 0% 0% 0% 0%	0 06-Jul-19 6 30-Aug-1 7 06-Sep-1 6 06-Sep-1 7 16-Sep-1 6 13-Sep-1 6 30-Aug-1 7 06-Sep-1	9 05-Sep-19 9 13-Sep-19 9 12-Sep-19 9 23-Sep-19 9 20-Sep-19 9 05-Sep-19 9 13-Sep-19 9 13-Sep-19 9 12-Sep-19			
Key Date 6C - E&M Works SVB-SEM1000 Installation TVF Installation NB-SVB-TVF-1 SVB-TVF2000 SVB-TVF2010 NB-SVB-TVF2 SVB-TVF2010 NB-SVB-TVF2040 SVB-TVF2050 NB-SVB-TVF2050 NB-SVB-TVF-3 SVB-TVF2080 SB-SVB-TVF-1 SVB-TVF2160 SVB-TVF2170 SB-SVB-TVF-2 SVB-TVF2200	for South Ventilation Building SEM Drawings ready for Structural Works for SVB Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Lower Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Lower Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Lower Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Lower Attenuator Room (1/F) Damper/Silencer and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Upper Attenuator Room (1/F)	0 6 7 6 7 6 6 7 6	0% 0% 0% 0% 0% 0%	0 06-Jul-19 6 30-Aug-1 7 06-Sep-1 6 06-Sep-1 7 16-Sep-1 6 13-Sep-1 6 30-Aug-1 7 06-Sep-1 6 06-Sep-1	9 05-Sep-19 9 13-Sep-19 9 12-Sep-19 9 23-Sep-19 9 20-Sep-19 9 05-Sep-19 9 13-Sep-19 9 13-Sep-19 9 12-Sep-19			
Key Date 6C - E&M Works SVB-SEM1000 Installation TVF Installation NB-SVB-TVF-1 SVB-TVF2000 SVB-TVF2010 NB-SVB-TVF-2 SVB-TVF2040 SVB-TVF2050 NB-SVB-TVF-3 SVB-TVF2080 SB-SVB-TVF-1 SVB-TVF2160 SVB-TVF2170 SB-SVB-TVF-2 SVB-TVF2200 SVB-TVF2210	for South Ventilation Building SEM Drawings ready for Structural Works for SVB Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Lower Attenuator Room (B1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F)	0 6 7 6 7 6 6 7 6	0% 0% 0% 0% 0% 0%	0 06-Jul-19 6 30-Aug-1 7 06-Sep-1 6 06-Sep-1 7 16-Sep-1 6 13-Sep-1 6 30-Aug-1 7 06-Sep-1 6 06-Sep-1	9 05-Sep-19 9 13-Sep-19 9 12-Sep-19 9 23-Sep-19 9 20-Sep-19 9 05-Sep-19 9 13-Sep-19 9 13-Sep-19 9 12-Sep-19 9 23-Sep-19			
Key Date 6C - E&M Works SVB-SEM1000 Installation TVF Installation NB-SVB-TVF-1 SVB-TVF2000 SVB-TVF2010 NB-SVB-TVF2 SVB-TVF2010 NB-SVB-TVF2 SVB-TVF2040 SVB-TVF2050 NB-SVB-TVF-3 SVB-TVF2080 SB-SVB-TVF-1 SVB-TVF2160 SVB-TVF2170 SB-SVB-TVF-2 SVB-TVF2200 SVB-TVF2210 SB-SVB-TVF-3	for South Ventilation Building SEM Drawings ready for Structural Works for SVB Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Lower Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Lower Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Lower Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Lower Attenuator Room (1/F) Damper/Silencer and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Upper Attenuator Room (1/F)	0 6 7 6 7 6 6 7 6 7 6 7	0% 0% 0% 0% 0% 0% 0%	0 06-Jul-19	9 05-Sep-19 9 13-Sep-19 9 12-Sep-19 9 23-Sep-19 9 20-Sep-19 9 05-Sep-19 9 13-Sep-19 9 13-Sep-19 9 12-Sep-19 9 23-Sep-19			
Key Date 6C - E&M Works SVB-SEM1000 Installation TVF Installation NB-SVB-TVF-1 SVB-TVF2000 SVB-TVF2010 NB-SVB-TVF2 SVB-TVF2040 SVB-TVF2050 NB-SVB-TVF-2 SVB-TVF2080 SB-SVB-TVF-1 SVB-TVF2160 SVB-TVF2170 SB-SVB-TVF-2 SVB-TVF2200 SVB-TVF2210 SB-SVB-TVF-3 SVB-TVF2210 SB-SVB-TVF-3 SVB-TVF2240	for South Ventilation Building SEM Drawings ready for Structural Works for SVB Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Lower Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Lower Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Lower Attenuator Room (1/F) Silencer, splitter and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Lower Attenuator Room (1/F) Damper/Silencer and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Upper Attenuator Room (1/F) Damper/Silencer and duct installation - Upper Attenuator Room (1/F)	0 6 7 6 7 6 6 7 6 7 6 7	0% 0% 0% 0% 0% 0% 0%	0 06-Jul-19	9 05-Sep-19 9 13-Sep-19 9 12-Sep-19 9 23-Sep-19 9 20-Sep-19 9 05-Sep-19 9 12-Sep-19 9 12-Sep-19 9 23-Sep-19 9 23-Sep-19 9 20-Sep-19			•

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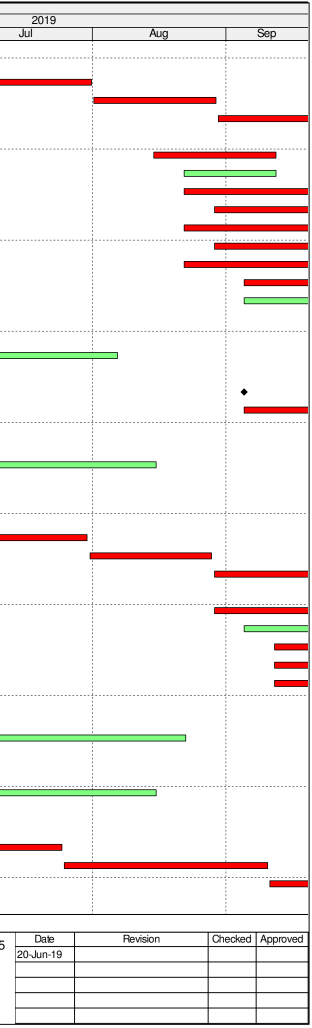
	Activity	Duration (Days)	% Comp	Remaining Start Duration	Finish			
		(Days)		Duration			Jun	
SB-SVB-TVF-6								
SVB-TVF2360	Silencer, splitter and duct installation - Upper Attenuator Room (1/F)	6	0%	6 06-Sep-19	12-Sep-19			
SVB-TVF2370	Damper/Silencer and duct installation - Lower Attenuator Room(B1/F)	7	0%	7 16-Sep-19	23-Sep-19			
SB-SVB-TVF-7								
SVB-TVF2400	Silencer, splitter and duct installation - Upper Attenuator Room (1/F)	6	0%	6 30-Aug-19	05-Sep-19			
SVB-TVF2410	Damper/Silencer and duct installation - Lower Attenuator Room(B1/F)	7	0%	7 06-Sep-19	13-Sep-19			
SB-SVB-TVF-8								
SVB-TVF2440	Silencer, splitter and duct installation - Upper Attenuator Room (1/F)	6	0%	6 06-Sep-19	12-Sep-19			
SVB-TVF2450	Damper/Silencer and duct installation - Lower Attenuator Room(B1/F)	7	0%	7 16-Sep-19	23-Sep-19			
SB-SVB-TVF-9								
SVB-TVF2480	Silencer, splitter and duct installation - Upper Attenuator Room (1/F)	6	0%	6 13-Sep-19	20-Sep-19			
B2/F								
SVB-EMB21010	E&M Installation - 1st fix - B2/F	25	0%	25 18-Mar-19 A	10-Aug-19			
SVB-EMB21060	E&M Installation - Electrical Plant Rooms- B2/F	40	0%	40 19-Aug-19	05-Oct-19			
SVB-EMB21080	E&M Installation - MVAC PaInt Rooms - B2/F	60	0%	60 05-Aug-19	16-Oct-19			
SVB-EMB21100	E&M Installation - FS Plant Rooms - B2/F	45	0%	45 17-Sep-19	09-Nov-19			
SVB-EMB21110	E&M Installation - PD PaInt Rooms - B2/F	60	0%	60 17-Sep-19	27-Nov-19			
B1/F								
SVB-EMB11000	E&M access to B1/F	0	0%	0 02-Jul-19				
SVB-EMB11010	E&M Installation - 1st fix - B1/F	25	0%	25 12-Jul-19	10-Aug-19			
SVB-EMB11020	E&M Installation - 2nd fix - B1/F	25	0%	25 10-Aug-19	09-Sep-19			
SVB-EMB11030	E&M Installation - Final fix - B1/F	25	0%	25 18-Sep-19	18-Oct-19			
SVB-EMB11060	E&M Installation - Electrical Plant Rooms - B1/F	40	0%	40 05-Aug-19	20-Sep-19			
SVB-EMB11080	E&M Installation - MVAC Plant Rooms - B1/F	60	0%	60 05-Aug-19	16-Oct-19			
SVB-EMB11100	E&M Installation - FS Plant Rooms - B1/F	48	0%	48 05-Aug-19	30-Sep-19			
SVB-EMB11120	E&M Installation - Elv Plant Rooms - B1/F	48	0%	48 05-Aug-19	30-Sep-19			
G/F								
SVB-EMGF1000	E&M access to G/F	0	0%	0 31-Jul-19				
SVB-EMGF1010	E&M Installation - 1st fix - G/F	25	0%	25 31-Jul-19	28-Aug-19			
SVB-EMGF1020	E&M Installation - 2nd fix - G/F	25	0%	25 29-Aug-19	27-Sep-19			
SVB-EMGF1050	E&M Installation - CLPP HV Switch Room - G/F	12	0%	12 05-Aug-19	17-Aug-19			
SVB-EMGF1060	Inspection & Handover to CLP	5	0%	5 19-Aug-19	23-Aug-19			
SVB-EMGF1070	Installation by CLP - CLPP HV Switch Room - G/F	24	0%	24 24-Aug-19	21-Sep-19			
SVB-EMGF1160	E&M Installation - MVAC Plant Rooms - G/F	40	0%	40 19-Aug-19	05-Oct-19			
SVB-EMGF1180	E&M Installation - FS Plant Rooms - G/F	40	0%	40 05-Aug-19	20-Sep-19			
SVB-EMGF1200	E&M Installation - PD Plant Rooms - G/F	40	0%	40 19-Aug-19	05-Oct-19			
SVB-EMGF1220	E&M Installation - Elv Plant Rooms - G/F	48	0%	48 05-Aug-19	30-Sep-19			
1/F								
SVB-EM1F1000	E&M access to 1/F	0	0%	0 30-Aug-19				
SVB-EM1F1010	E&M Installation - 1st fix - 1/F	25	0%	25 30-Aug-19	28-Sep-19			
SVB-EM1F1050	E&M Installation - 11kV Switch & Tx Room 1 - 1/F	41	0%	41 30-Aug-19	19-Oct-19			
SVB-EM1F1110	E&M Installation - 11kV Switch & Tx Room 2 - 1/F	41	0%	41 30-Aug-19	19-Oct-19			
SVB-EM1F1170	E&M Installation - LV Switch Room - 1/F	41	0%	41 04-Sep-19	25-Oct-19			
SVB-EM1F1220	E&M Installation - Electrical Plant Rooms - 1/F	50	0%	50 30-Aug-19	30-Oct-19			1
SVB-EM1F1240	E&M Installation - MVAC Plant Rooms - 1/F	60	0%	60 30-Aug-19	11-Nov-19			
	E&M Installation - FS Plant Rooms - 1/F	50	0%	50 30-Aug-19	30-Oct-19			
SVB-EM1F1260	Eavi Installation - FS Flant Rooms - 1/F	50	0 /0	30 30-Aug-13	00-001-10	1		

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ID	Activity	Duration	% Comp	Remaining	Start	Finish				
		(Days)		Duration				Jun		
Building Structure								Jun		
FSD210	Ground Floor	20	50%	10	11-May-19 A	02-Jul-19				
FSD220	First Floor	25	0%		, 03-Jul-19	31-Jul-19				
FSD230	Roof Slab	25	0%	25	01-Aug-19	29-Aug-19				
FSD240	Top Roof	18	0%		30-Aug-19	20-Sep-19				
ABWF Works					-					
AFSD1000	Blockwork Walls	25	0%	25	15-Aug-19	12-Sep-19				
AFSD1010	Door and Window Frames	19	0%		22-Aug-19	12-Sep-19	-			
AFSD1020	ABWF Works to Plant Rooms G/F	56	0%	56	22-Aug-19	29-Oct-19	-			
AFSD1021	ABWF Works to Plant Rooms 1/F	56	0%	56	29-Aug-19	05-Nov-19				
AFSD1030	ABWF Works to Office and Corridors G/F	124	0%	124	22-Aug-19	20-Jan-20	-			
AFSD1031	ABWF Works to Office and Corridors 1/F	124	0%	124	29-Aug-19	30-Jan-20				
AFSD1040	ABWF Works to Toilets G/F	136	0%	136	22-Aug-19	06-Feb-20				
AFSD1050	Waterproofing and Roofing	52	0%	52	05-Sep-19	07-Nov-19	-			
AFSD1060	External Cladding and Wall Plastering	101	0%	101	05-Sep-19	07-Jan-20	-			
E&M Works										
Installation										
FSDB-EMGF0001	E&M cast-in Installation	80	50%	40	20-May-19 A	06-Aug-19			,	
G/F	<u> </u>					_				
FSDB-EMGF104	ABWF Works ready for E&M Mobilization to CLP TX Room - G/F	0	0%	0	05-Sep-19					
FSDB-EMGF10	E&M Installation - CLP Tx Room - G/F	18	0%	18	05-Sep-19	26-Sep-19				
Statutory Inspections and	l approvals									
FSDB-SI1000	Submission of Genset Exhaust Drawing to EPD	0	0%	0	20-Jun-19				•	
FSDB-SI1005	Review and Approval of Genset Exhaust Drawing by EPD	48	0%	48	20-Jun-19	15-Aug-19		1		
Key Date 9 - C&ED Building	& E&M Works									
Building Structure							1			
CED220	Ground Floor	20	55%	9	04-May-19 A	29-Jun-19				
CED230	First Floor	25	0%	25	02-Jul-19	30-Jul-19	1			
CED240	Second Floor	25	0%	25	31-Jul-19	28-Aug-19				
CED250	Third Floor	32	0%	32	29-Aug-19	08-Oct-19				
ABWF Works										
ACED1000	Blockwork Walls	54	0%	54	29-Aug-19	02-Nov-19				
ACED1010	Door and Window Frames	48	0%	48	05-Sep-19	02-Nov-19				
ACED1020	ABWF Works to Plant Rooms G/F	60	0%	60	12-Sep-19	23-Nov-19				
ACED1030	ABWF Works to Office and Corridors G/F	133	0%	133	12-Sep-19	24-Feb-20				
ACED1040	ABWF Works to Toilets G/F	142	0%	142	12-Sep-19	05-Mar-20				
E&M Works										
Installation										
C&EDB-GF0001	E&M cast-in Installation	90	40%	54	18-May-19 A	22-Aug-19				
Statutory Inspections and	l approvals									
C&EDB-SI1000	Submission of Genset Exhaust Drawing to EPD	0	0%	0	20-Jun-19				•	
C&EDB-SI1005	Review and Approval of Genset Exhaust Drawing by EPD	48	0%	48	20-Jun-19	15-Aug-19				
Key Date 11 - Landscape So	ft Works & Trees Protection									
Trees Protection										
SL196	Protection Existing Trees & Submit Report with Photographic Record No.7	41	29.27%	29	05-Jun-19 A	24-Jul-19				
SL197	Protection Existing Trees & Submit Report with Photographic Record No.8	41	0%	41	25-Jul-19	10-Sep-19				
SL198	Protection Existing Trees & Submit Report with Photographic Record No.9	41	0%	41	11-Sep-19	31-Oct-19				
Key Date 8 - All Works for Tu	innel Comissioning & Opening									

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ID	Activity		Duration	% Comp	Remaining	Start	Finish					
			(Days)	I.	Duration				l	2019	A	0 cm
Petrol Filling Station									Jun	Jul	Aug	Sep
Structure												
PS110	Possess Portion Vc		0	0%	0		20-Jun-19		•			
PS120	Excavation		20	0%		20-Jun-19	13-Jul-19					
PS130	Footing		20	0%		15-Jul-19	06-Aug-19	-				
PS140	Petrol Filling Station Roof		14	0%		07-Aug-19						
PS150	Structure for Petrol Filling Station		36	0%		07-Aug-19						
PS160	Underground Fuel Tank Structure		36	0%		07-Aug-19	-			- - - - - -		
PS170	Backfilling		20	0%		19-Sep-19						
E&M Works	Lasting		20	0,0	20	10 000 10						
EPS110	Miscellaneous ABWF Works		42	0%	42	19-Sep-19	08-Nov-19					
EPS120	Fuel Tank/Fuel Pipe System Installation		42	0%		19-Sep-19						
Statutory Inspections and				070	12							
Administration Building												
ADB-SI1000	Submission of Genset Exhaust Drawing to EPD		0	0%	0	20-Jun-19			•			
ADB-SI1005	Review and Approval of Genset Exhaust Drawing to El D		48	0%		20-Jun-19	15-Aug-19	-				
Maintenance Depot			U	575	-0		10 / 109 10					
Maintenance Depot	Submission of Genset Exhaust Drawing to EPD		0	0%	0	20-Jun-19			•			
MD-SI1000	Review and Approval of Genset Exhaust Drawing to Er D		48	0%		20-Jun-19	15-Aug-19					
North Ventilation Build				0,0		20 00	107.69.10					
NVB-SI1000	Submission of Genset Exhaust Drawing to EPD		0	0%	0	20-Jun-19			•			
NVB-SI1005	Review and Approval of Genset Exhaust Drawing by EPD		48	0%		20-Jun-19	15-Aug-19					
Toll Control Building & T				0,0		20 00	107 kg 10					
TCB-SI0010	Submission of Genset Exhaust Drawing to EPD		0	0%	0	20-Jun-19			•			
TCB-SI0015	Review and Approval of Genset Exhaust Drawing by EPD		48	0%		20-Jun-19	15-Aug-19	-				
Satellite Control Buildin					-							
SCB-SI1000	Submission of Genset Exhaust Drawing to EPD		0	0%	0	21-Jun-19			•	1 1 1 1		
SCB-SI1005	Review and Approval of Genset Exhaust Drawing by EPD		48	0%			17-Aug-19			1 1 1		
South Ventilation Buildi												
SVB-SI1000	Submission of Genset Exhaust Drawing to EPD		0	0%	0	24-Jun-19			•			
SVB-SI1005	Review and Approval of Genset Exhaust Drawing by EPD		48	0%	48	24-Jun-19	20-Aug-19	-				
CONTRACT NO. HY2017/10 NORTHERN TUNNEL CONNECTION BUILDING E&M WORKS THREE MONTHLY PROGRAMME AS OF 20 JUN 2019									P 25/25 Date 20-Jun-19	Revision	Checked Approved	