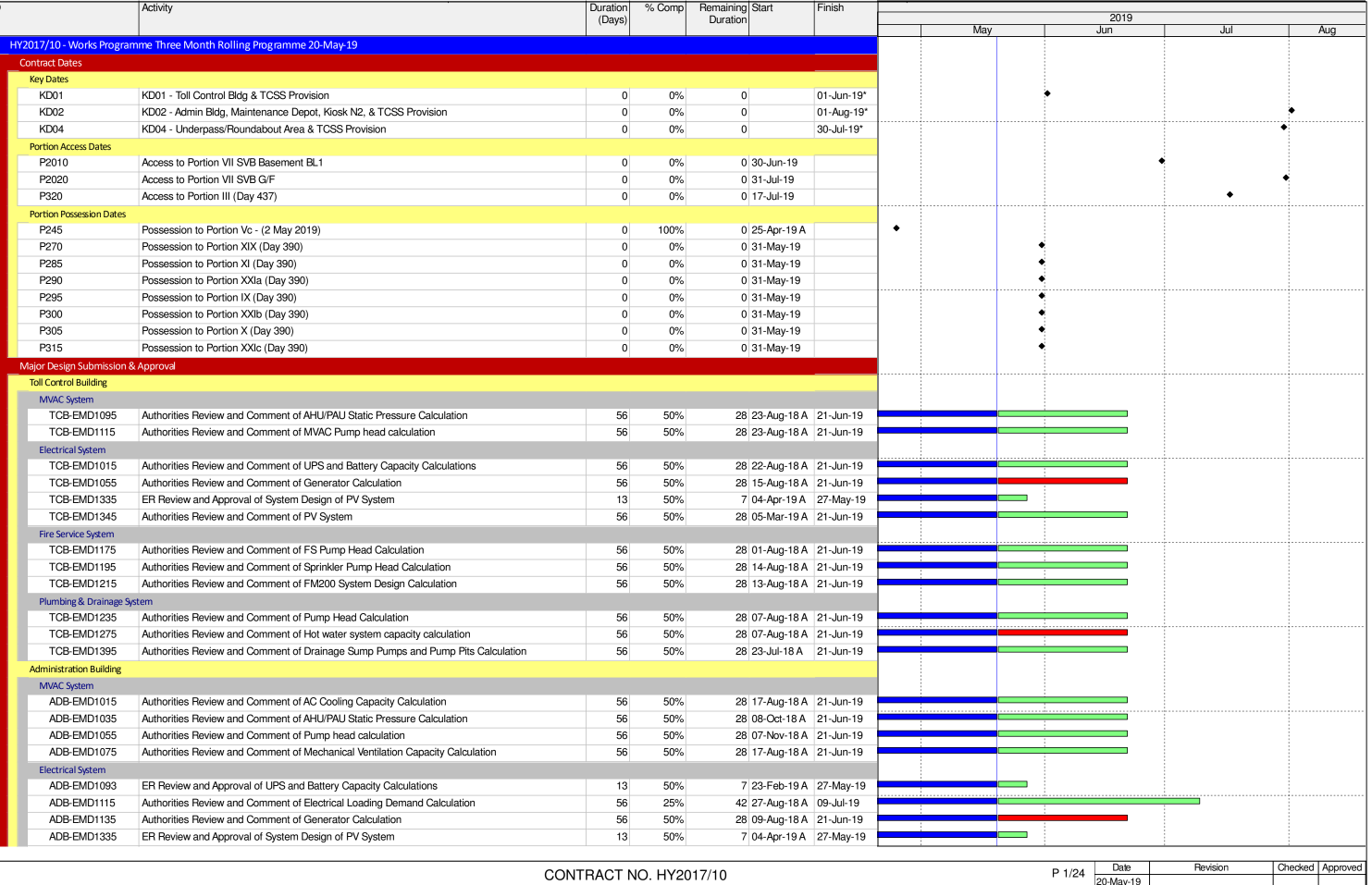
Appendix B

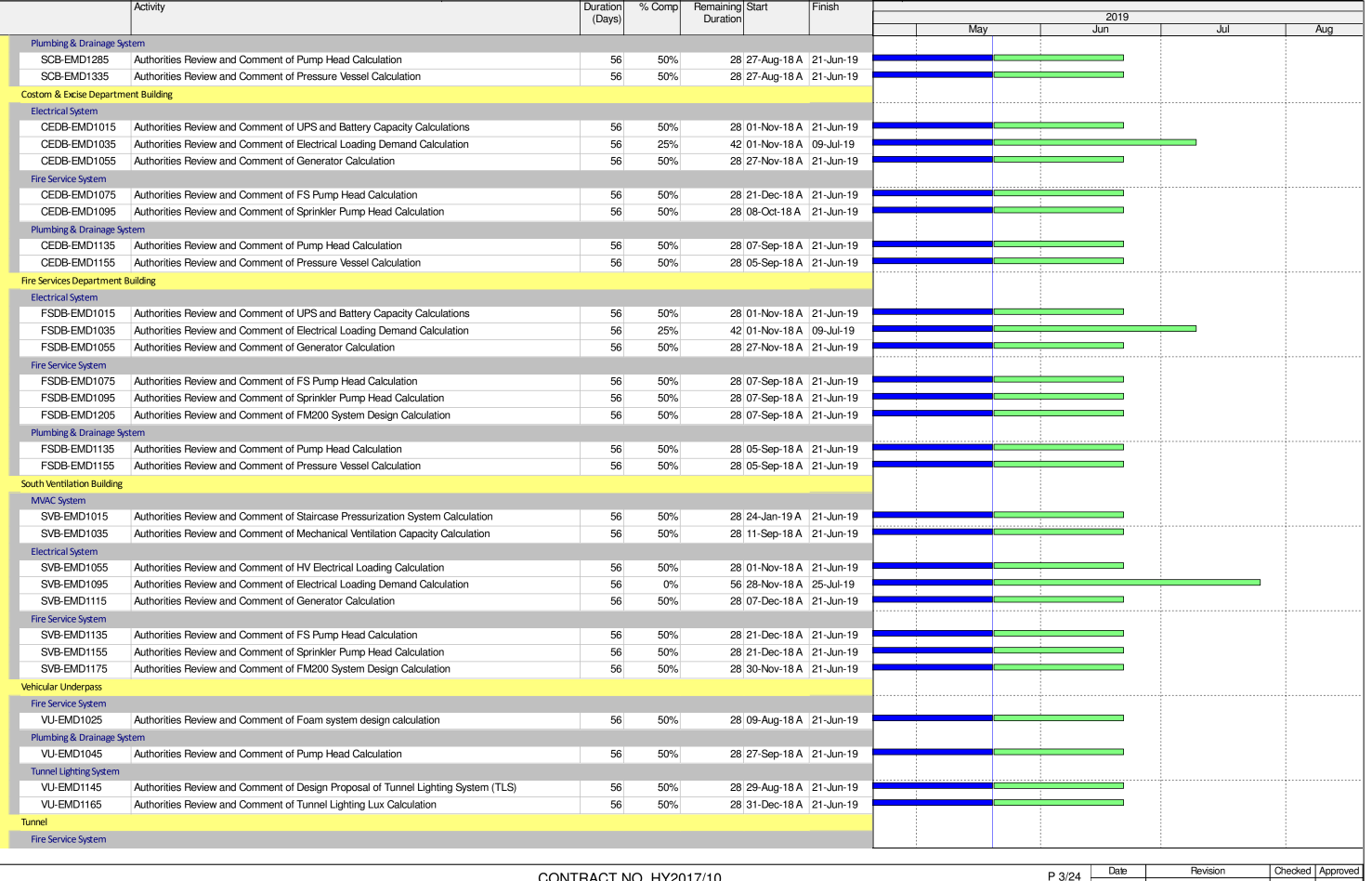
Construction Programme



Date	Revision	Checked	Approved
20-May-19			

	Activity	Duration (Days)	% Comp	Remaining Start Duration	Finish			2019		
ADB-EMD1345	Authorities Review and Comment of System Design of PV System	56	50%	28 05-Mar-19 A	21 Jun 10	May		Jun	Jul	Aug
	Authorities Review and Comment of System Design of PV System	36	50%	20 05-Mai-19 A	21-Juli-19				1 1 1 1	
Fire Service System ADB-EMD1155	Authorities Review and Comment of FS Pump Head Calculation	56	50%	28 13-Aug-18 A	21_ lun_10				! !	
ADB-EMD1175	Authorities Review and Comment of Sprinkler Pump Head Calculation	56	50%	28 13-Aug-18 A					1 1 1 1	
ADB-EMD1195	Authorities Review and Comment of Spiritter 1 timp read Calculation Authorities Review and Comment of FM200 System Design Calculation	56	50%						1	
Plumbing & Drainage Sys	, -	30	30 76	20 10-Aug-10 A	21-0011-13					
ADB-EMD1215	Authorities Review and Comment of Pump Head Calculation	56	50%	28 25-Aug-18 A	21_ lun_10				 	
ADB-EMD1215 ADB-EMD1235	Authorities Review and Comment of Pressure Vessel Calculation	56	50%	28 25-Aug-18 A					! !	
ADB-EMD1255	Authorities Review and Comment of Hot water system capacity calculation	56	50%						1 1 1 1	
North Ventilation Building	Authorities rieview and comment of not water system capacity calculation	30	3070	20 23 Aug 10 A	21 0011 13				1 1 1 1	
MVAC System									1	
NVB-EMD1035	Authorities Review and Comment of Mechanical Ventilation Capacity Calculation	56	50%	28 26-Sep-18 A	21lun-19				 	
Electrical System	Authorities rieview and confinent of Mechanical Ventilation Capacity Calculation	30	30 76	20 20-36p-10 A	21-00H-13				 	
NVB-EMD1055	Authorities Review and Comment of HV Electrical Loading Calculation	56	50%	28 26-Sep-18 A	21-,lun-19				! ! !	
NVB-EMD1035	Authorities Review and Comment of UPS and Battery Capacity Calculations	56	50%	28 17-Aug-18 A					1 1 1 1	
NVB-EMD1075	Authorities Review and Comment of Stand Battery Capacity Calculations Authorities Review and Comment of Electrical Loading Demand Calculation	56	50%	28 03-Sep-18 A					1 	
NVB-EMD1115	Authorities Review and Comment of Generator Calculation	56	50%	28 17-Aug-18 A					1	
Fire Service System	Authorities rieview and comment of deficiation calculation	30	30 78	20 17-Aug-10 A	21-00H-13				 	
NVB-EMD1135	Authorities Review and Comment of FS Pump Head Calculation	56	50%	28 01-Aug-18 A	21-, lun-10				1 1 1 1	
NVB-EMD1155	Authorities Review and Comment of Sprinkler Pump Head Calculation	56	50%	28 14-Aug-18 A					1 	
NVB-EMD1175	Authorities Review and Comment of FM200 System Design Calculation	28	50%	14 13-Aug-18 A						
Plumbing & Drainage Sys	· · · · · ·	20	JU /6	17 13-Aug-16 A	OT-OUIT 13				: 	
NVB-EMD1305	Authorities Review and Comment of Drainage Sump Pumps and Pump Pits Calculation	56	50%	28 07-Aug-18 A	21_ lun_10				; ; ; ;	
Maintenance Depot	Additionales review and comment of brainage outlip rumps and rump rus calculation	30	JU /6	20 07-Aug-10 A	21-0011-13				1 1 1 1	
MVAC System									1 1 1 1	
MD-EMD1015	Authorities Review and Comment of AC Cooling Capacity Calculation	56	50%	28 17-Aug-18 A	21- lun-19	1			1 1 1 1	
Electrical System	Tathonics review and comment of the cooling capacity calculation	00	0070	20 17 Aug 10 A	21 0011 10				1	
MD-EMD1075	Authorities Review and Comment of Electrical Loading Demand Calculation	56	25%	42 27-Aug-18 A	09lul-19					
MD-EMD1095	Authorities Review and Comment of Generator Calculation	56	50%			i			 	
Fire Service System			33,3	25 55 55 1511					 	
MD-EMD1115	Authorities Review and Comment of FS Pump Head Calculation	56	50%	28 14-Aug-18 A	21-Jun-19				1 1 1 1	
MD-EMD1135	Authorities Review and Comment of Sprinkler Pump Head Calculation	56	50%	28 14-Aug-18 A					1 1 1 1	
MD-EMD1155	Authorities Review and Comment of FM200 System Design Calculation	56	50%	28 14-Aug-18 A					i 	
Plumbing & Drainage Sys			3373	<u> </u>					 	
MD-EMD1175	Authorities Review and Comment of Pump Head Calculation	56	50%	28 13-Aug-18 A	21-Jun-19				; 	
MD-EMD1195	Authorities Review and Comment of Pressure Vessel Calculation	56	50%	28 13-Aug-18 A					1 1	
MD-EMD1215	Authorities Review and Comment of Drainage Sump Pumps and Pump Pits Calculation	56	50%							
Satellite Control Building					1.2					
MVAC System									1 1 1 1	
SCB-EMD1015	Authorities Review and Comment of AC Cooling Capacity Calculation	56	50%	28 17-Aug-18 A	21-Jun-19	:	:		1 1 1 1	
Electrical System									1 	
SCB-EMD1055	Authorities Review and Comment of UPS and Battery Capacity Calculations	56	50%	28 05-Sep-18 A	21-Jun-19				1 1 1 1	
SCB-EMD1075	Authorities Review and Comment of Electrical Loading Demand Calculation	56	25%	42 01-Nov-18 A	_					
SCB-EMD1095	Authorities Review and Comment of Generator Calculation	56	50%	28 27-Nov-18 A		:	:		! ! !	
Fire Service System									1 1 1 1	
SCB-EMD1115	Authorities Review and Comment of FS Pump Head Calculation	56	50%	28 14-Aug-18 A	21-Jun-19				 	
SCB-EMD1135	Authorities Review and Comment of Sprinkler Pump Head Calculation	56	50%	28 14-Aug-18 A					1 1 1 1	
SCB-EMD1155	Authorities Review and Comment of FM200 System Design Calculation	56	50%						<u>:</u>	
	, 5			. 3		!	!		!	
		ITD A OT N					D 0/0	_ Date	Revision	Checked Approved

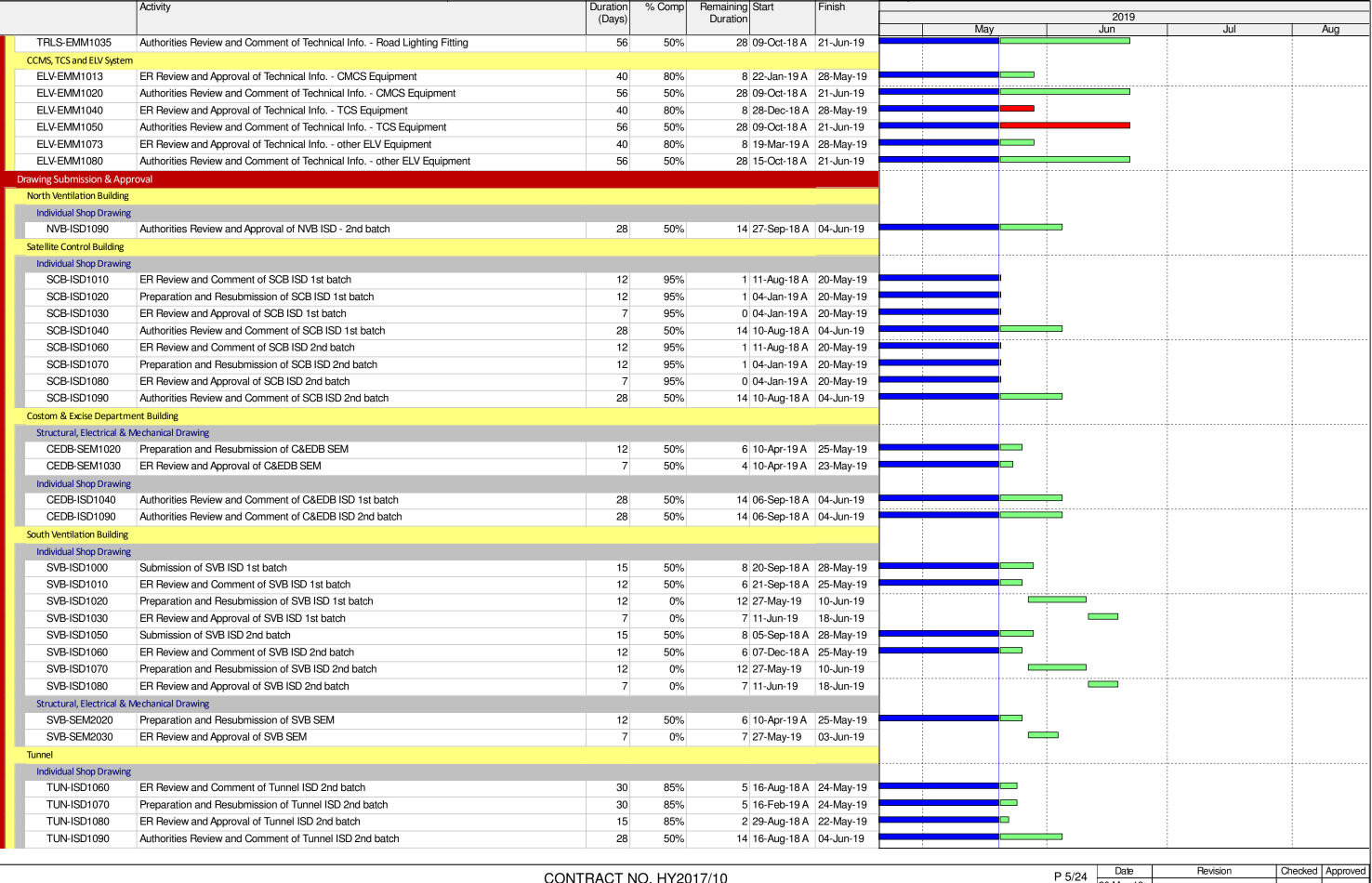
P 2/24	Date	Revision	Checked	Approved
1 <i>L/L</i> T	20-May-19			



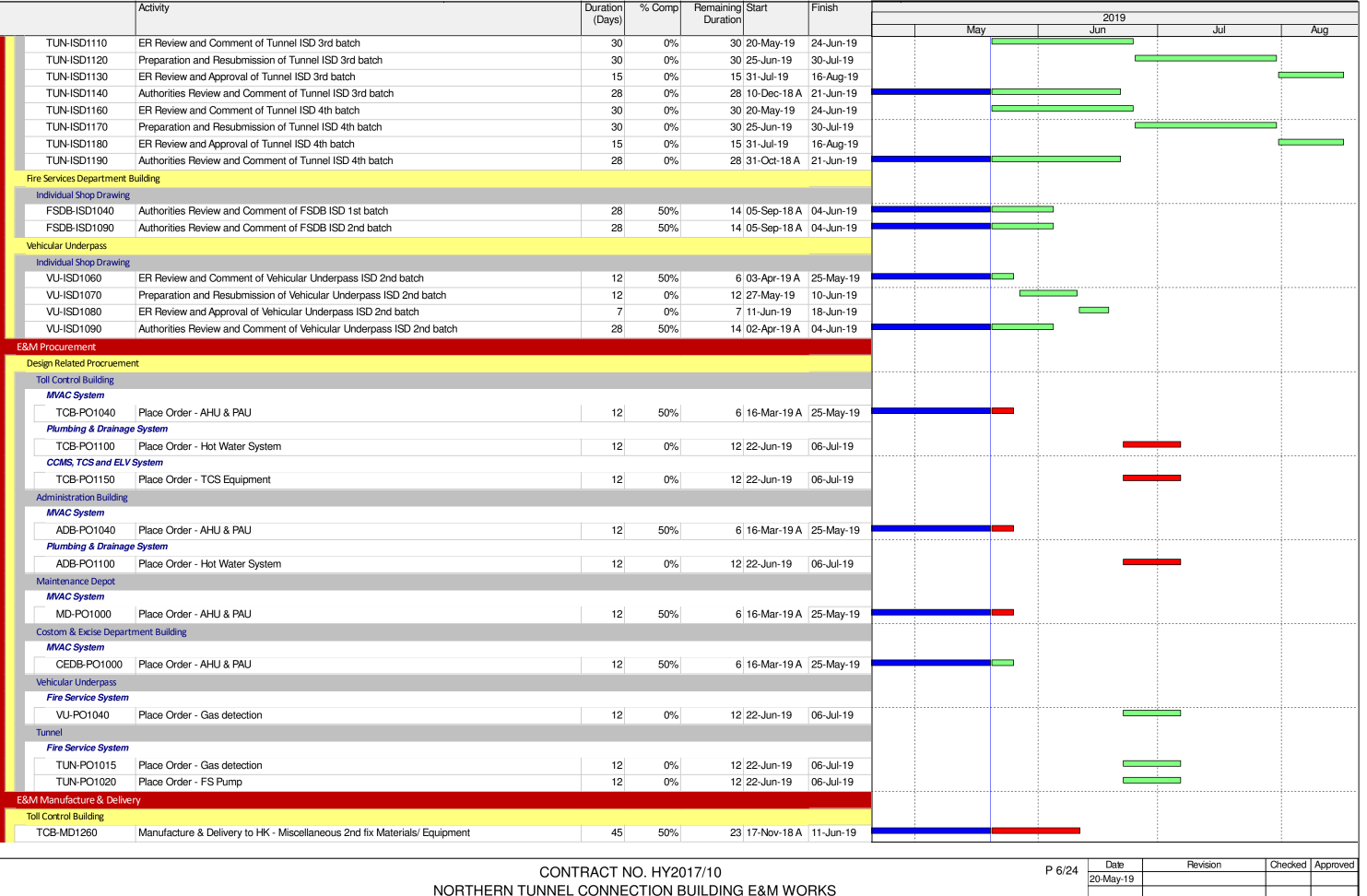
4	Date	Revision	Checked	Approved
-	20-May-19			

rities Review and Comment of Foam system design calculation rities Review and Comment of FS Pump Head Calculation ration and Resubmission of Sprinkler Pump Head Calculation eview and Approval of Sprinkler Pump Head Calculation rities Review and Comment of Sprinkler Pump Head Calculation rities Review and Comment of Drainage Sump Pumps and Pump Pits Calculation rities Review and Comment of Design Proposal of Tunnel Lighting System (TLS) rities Review and Comment of Tunnel Lighting Lux Calculation	(Days) 56 56 26 13 56	50% 50% 50% 0% 50%	Duration 28 09-Aug-18 A 21-J 28 11-Jan-19 A 21-J 13 22-Mar-19 A 03-J 13 04-Jun-19 19-J 28 25-Jan-19 A 21-J	-Jun-19 -Jun-19	Jun	Jul	Aug
rities Review and Comment of FS Pump Head Calculation aration and Resubmission of Sprinkler Pump Head Calculation eview and Approval of Sprinkler Pump Head Calculation rities Review and Comment of Sprinkler Pump Head Calculation rities Review and Comment of Drainage Sump Pumps and Pump Pits Calculation rities Review and Comment of Design Proposal of Tunnel Lighting System (TLS)	56 26 13 56	50% 50% 0% 50%	28 11-Jan-19 A 21-J 13 22-Mar-19 A 03-J 13 04-Jun-19 19-J	-Jun-19 -Jun-19			
uration and Resubmission of Sprinkler Pump Head Calculation eview and Approval of Sprinkler Pump Head Calculation rities Review and Comment of Sprinkler Pump Head Calculation rities Review and Comment of Drainage Sump Pumps and Pump Pits Calculation rities Review and Comment of Design Proposal of Tunnel Lighting System (TLS)	26 13 56	50% 0% 50%	13 22-Mar-19 A 03-J 13 04-Jun-19 19-J	-Jun-19			
eview and Approval of Sprinkler Pump Head Calculation rities Review and Comment of Sprinkler Pump Head Calculation rities Review and Comment of Drainage Sump Pumps and Pump Pits Calculation rities Review and Comment of Design Proposal of Tunnel Lighting System (TLS)	13 56 56	0% 50%	13 04-Jun-19 19-J				:
rities Review and Comment of Sprinkler Pump Head Calculation rities Review and Comment of Drainage Sump Pumps and Pump Pits Calculation rities Review and Comment of Design Proposal of Tunnel Lighting System (TLS)	56 56	50%		lun 10 l		į	
rities Review and Comment of Drainage Sump Pumps and Pump Pits Calculation rities Review and Comment of Design Proposal of Tunnel Lighting System (TLS)	56		28 25-Jan-19 A 21-J				
rities Review and Comment of Design Proposal of Tunnel Lighting System (TLS)		500/		Jun-19			
rities Review and Comment of Design Proposal of Tunnel Lighting System (TLS)		E00/					
		50%	28 27-Sep-18 A 21-J	Jun-19			
rities Review and Comment of Tunnel Lighting Lux Calculation	56	50%	28 29-Aug-18 A 21-J				
	56	50%	28 31-Dec-18 A 21-J	Jun-19			
LGT) Review and Approval of Design Proposal of Road Lighting System	28	0%	28 20-May-19 21-J	Jun-19			
rities Review and Comment of System Design for Toll Control system	56	50%	28 27-Jul-18 A 21-J	i			
rities Review and Comment of System Design for CMCS	56	50%	28 26-Sep-18 A 21-J				
rities Review and Comment of System Design for other ELV systems	56	50%	28 02-Oct-18 A 21-J	Jun-19			
oval							
rities Review and Comment of Technical Info Miscellaneous 1st fix Materials/ Equipment	28	50%	14 31-May-18 A 04-J				
rities Review and Comment of Technical Info Miscellaneous 2nd fix Materials/ Equipment	28	50%	14 20-May-18 A 04-J	Jun-19			
rities Review and Comment of Technical Info Miscellaneous final fix Materials/ Equipment	28	50%	14 02-Jul-18 A 04-J	Jun-19			
rities Review and Comment of Technical Info Chiller	56	50%	28 14-Jun-18 A 21-J	Jun-19			
rities Review and Comment of Technical Info Chilled Water Pump	56	50%	28 12-Jun-18 A 21-J	Jun-19			
rities Review and Comment of Technical Info Cooling Tower	56	50%	28 11-Jun-18 A 21-J	Jun-19			
rities Review and Comment of Technical Info Computer Room AC (CRAC) Unit	56	50%	28 19-Jul-18 A 21-J	Jun-19			
rities Review and Comment of Technical Info AHU & PAU	56	50%	28 10-Sep-18 A 21-J	Jun-19			
rities Review and Comment of Technical Info Staircase Pressurization Fan	56	50%	28 17-Jul-18 A 21-J	Jun-19			
rities Review and Comment of Technical Info HV Cables	56	50%	28 17-Sep-18 A 21-J	-Jun-19			
rities Review and Comment of Technical Info UPS and Battery	28	50%	14 26-Nov-18 A 04-J	-Jun-19			
rities Review and Comment of Technical Info MCB & MCCB & Distribution Board	28	50%	14 04-Dec-18 A 04-J	Jun-19			
eview and Approval of Technical Info PV System	13	50%	7 04-Apr-19 A 27-N	May-19			
rities Review and Comment of Technical Info PV System	56	50%	28 05-Mar-19 A 21-J	Jun-19			
			,				
rities Review and Comment of Technical Info FM200	56	50%	28 20-Aug-18 A 21-J	Jun-19			
rities Review and Comment of Technical Info FR/ HR system	56	50%	28 24-Sep-18 A 21-J	-Jun-19			
rities Review and Comment of Technical Info Gas detection	56	50%	28 05-Dec-18 A 21-J				
rities Review and Comment of Technical Info Sump Pump	56	50%	28 25-Oct-18 A 21-J	Jun-19	i		
eview and Approval of Technical Info Hot Water System	13	50%	7 26-Mar-19 A 27-N	·May-19			
rities Review and Comment of Technical Info Hot Water System	56	50%					
rities Review and Comment of Technical Info LMCP (PD)	56	50%					
rities Review and Comment of Technical Info Pressurization Fan	56	50%	28 19-Jul-18 A 21-J	-Jun-19			
rities Review and Comment of Technical Info AQMS Equipment	56	50%		-Jun-19			
rities Review and Comment of Technical Info MFSD	56						
				:	<u> </u>	<u> </u>	
ritie	es Review and Comment of Technical Info HV Cables es Review and Comment of Technical Info UPS and Battery es Review and Comment of Technical Info MCB & MCCB & Distribution Board ew and Approval of Technical Info PV System es Review and Comment of Technical Info PV System es Review and Comment of Technical Info FM200 es Review and Comment of Technical Info FR/ HR system es Review and Comment of Technical Info Gas detection es Review and Comment of Technical Info Sump Pump ew and Approval of Technical Info Hot Water System es Review and Comment of Technical Info Hot Water System es Review and Comment of Technical Info Hot Water System es Review and Comment of Technical Info LMCP (PD) es Review and Comment of Technical Info Pressurization Fan es Review and Comment of Technical Info AQMS Equipment	es Review and Comment of Technical Info HV Cables es Review and Comment of Technical Info UPS and Battery es Review and Comment of Technical Info MCB & MCCB & Distribution Board es Review and Approval of Technical Info PV System 13 es Review and Comment of Technical Info PV System 56 es Review and Comment of Technical Info FM200 68 Review and Comment of Technical Info FR/ HR system 56 es Review and Comment of Technical Info Gas detection 56 es Review and Comment of Technical Info Sump Pump 56 es Review and Comment of Technical Info Hot Water System 13 es Review and Comment of Technical Info Hot Water System 56 es Review and Comment of Technical Info Hot Water System 56 es Review and Comment of Technical Info LMCP (PD) 56 es Review and Comment of Technical Info LMCP (PD) 56 es Review and Comment of Technical Info Pressurization Fan 56 es Review and Comment of Technical Info AQMS Equipment 56	as Review and Comment of Technical Info HV Cables as Review and Comment of Technical Info UPS and Battery as Review and Comment of Technical Info MCB & MCCB & Distribution Board as Review and Comment of Technical Info PV System as Review and Comment of Technical Info PV System as Review and Comment of Technical Info PV System as Review and Comment of Technical Info FM200 as Review and Comment of Technical Info FR/ HR system as Review and Comment of Technical Info Gas detection as Review and Comment of Technical Info Gas detection as Review and Comment of Technical Info Hot Water System as Review and Comment of Technical Info Hot Water System as Review and Comment of Technical Info Hot Water System as Review and Comment of Technical Info Hot Water System as Review and Comment of Technical Info Hot Water System as Review and Comment of Technical Info Hot Water System as Review and Comment of Technical Info Hot Water System as Review and Comment of Technical Info Hot Water System as Review and Comment of Technical Info Hot Water System as Review and Comment of Technical Info Hot Water System as Review and Comment of Technical Info Hot Water System as Review and Comment of Technical Info Hot Water System as Review and Comment of Technical Info Hot Water System as Review and Comment of Technical Info Hot Water System as Review and Comment of Technical Info Hot Water System as Review and Comment of Technical Info Hot Water System as Review and Comment of Technical Info Pressurization Fan as Review and Comment of Technical Info AQMS Equipment as Review and Comment of Technical Info AQMS Equipment	28 Review and Comment of Technical Info HV Cables 56 50% 28 17-Sep-18 A 21- 29 Review and Comment of Technical Info UPS and Battery 28 50% 14 26-Nov-18 A 04- 29 Review and Comment of Technical Info MCB & MCCB & Distribution Board 28 50% 14 04-Dec-18 A 04- 20 Available of Technical Info PV System 13 50% 7 04-Apr-19 A 27- 20 September of Technical Info PV System 56 50% 28 05-Mar-19 A 21- 20 September of Technical Info FM200 56 50% 28 20-Aug-18 A 21- 20 September of Technical Info FR/ HR system 56 50% 28 24-Sep-18 A 21- 20 September of Technical Info Gas detection 56 50% 28 25-Oct-18 A 21- 20 September of Technical Info Sump Pump 56 50% 28 25-Oct-18 A 21- 20 September of Technical Info Hot Water System 13 50% 7 26-Mar-19 A 27- 21 September of Technical Info Hot Water System 56 50% 28 11-Nov-18 A 21- 21 September of Technical Info Hot Water System 56 50% 28 11-Nov-18 A 21- 22 September of Technical Info Hot Water System 56 50% 28 11-Nov-18 A 21- 23 September of Technical Info LMCP (PD) 56 50% 28 19-Jul-18 A 21- 24 September of Technical Info Pressurization Fan 56 50% 28 19-Jul-18 A 21- 25 September of Technical Info Pressurization Fan 56 50% 28 29-Oct-18 A 21- 26 September of Technical Info Pressurization Fan 56 50% 28 29-Oct-18 A 21- 26 September of Technical Info Pressurization Fan 56 50% 28 29-Oct-18 A 21- 27 September of Technical Info Pressurization Fan 56 50% 28 29-Oct-18 A 21- 28 September of Technical Info Pressurization Fan 56 50% 28 29-Oct-18 A 21- 29 September of Technical Info Pressurization Fan 56 50% 28 29-Oct-18 A 21- 20 September of Technical Info Pressurization Fan 56 50% 28 29-Oct-18 A 21- 20 September of Technical Info Pressurization Fan 56 50% 28 29-Oct-18 A 21- 20 September of Technical Info Pressurization Fan 56 50% 28 29-Oct-18 A 21- 20 September of Technical Info Pressurization Fan 56 50% 28 29-Oct-18 A 21- 20 September of Technical Info Pressurization Fan 56 50% 28 29-Oct-18 A 21- 20 September of Technical Info	28 Review and Comment of Technical Info HV Cables 56 50% 28 17-Sep-18 A 21-Jun-19 28 50% 14 26-Nov-18 A 04-Jun-19 28 50% 14 04-Dec-18 A 04-Jun-19 29 28 50% 14 04-Dec-18 A 04-Jun-19 29 29 29 20 27-May-19 29 29 20 27-May-19 29 28 20 29 29 29 29 29 29 29 29 29 29 29 29 29	se Review and Comment of Technical Info HV Cables se Review and Comment of Technical Info WCB & MCCB & Distribution Board se Review and Comment of Technical Info MCB & MCCB & Distribution Board se Review and Comment of Technical Info PV System se Review and Comment of Technical Info PV System se Review and Comment of Technical Info PV System se Review and Comment of Technical Info FV System se Review and Comment of Technical Info FV System se Review and Comment of Technical Info FV System se Review and Comment of Technical Info FV System se Review and Comment of Technical Info FV System se Review and Comment of Technical Info FV System se Review and Comment of Technical Info Gas detection se Review and Comment of Technical Info Sump Pump se Review and Comment of Technical Info Hot Water System se Review and Comment of Technical Info Hot Water Sys	se Review and Comment of Technical Info HV Cables se Review and Comment of Technical Info UPS and Battery se Review and Comment of Technical Info WG8 & MCG8 & Distribution Board se Review and Comment of Technical Info PV System 13 50% 7 04-Apr-19 A 27-May-19 se Review and Comment of Technical Info PV System 56 50% 28 05-Mar-19 A 21-Jun-19 se Review and Comment of Technical Info FV System 56 50% 28 20-Aug-18 A 21-Jun-19 se Review and Comment of Technical Info FR/ HR system 56 50% 28 24-Sep-18 A 21-Jun-19 se Review and Comment of Technical Info Gas detection 56 50% 28 25-Oct-18 A 21-Jun-19 se Review and Comment of Technical Info Hot Water System 13 50% 7 26-Mar-19 A 27-May-19 se Review and Comment of Technical Info Hot Water System 13 50% 7 26-Mar-19 A 27-May-19 se Review and Comment of Technical Info Hot Water System 13 50% 7 26-Mar-19 A 27-May-19 se Review and Comment of Technical Info Hot Water System 13 50% 7 26-Mar-19 A 27-Jun-19 se Review and Comment of Technical Info Hot Water System 15 50% 28 11-Nov-18 A 21-Jun-19 se Review and Comment of Technical Info Hot Water System 15 50% 28 11-Nov-18 A 21-Jun-19 se Review and Comment of Technical Info Hot Water System 15 50% 28 19-Jul-18 A 21-Jun-19 se Review and Comment of Technical Info Pressurization Fan 15 50% 28 19-Jul-18 A 21-Jun-19 se Review and Comment of Technical Info AQMS Equipment 15 50% 28 29-Oct-18 A 21-Jun-19

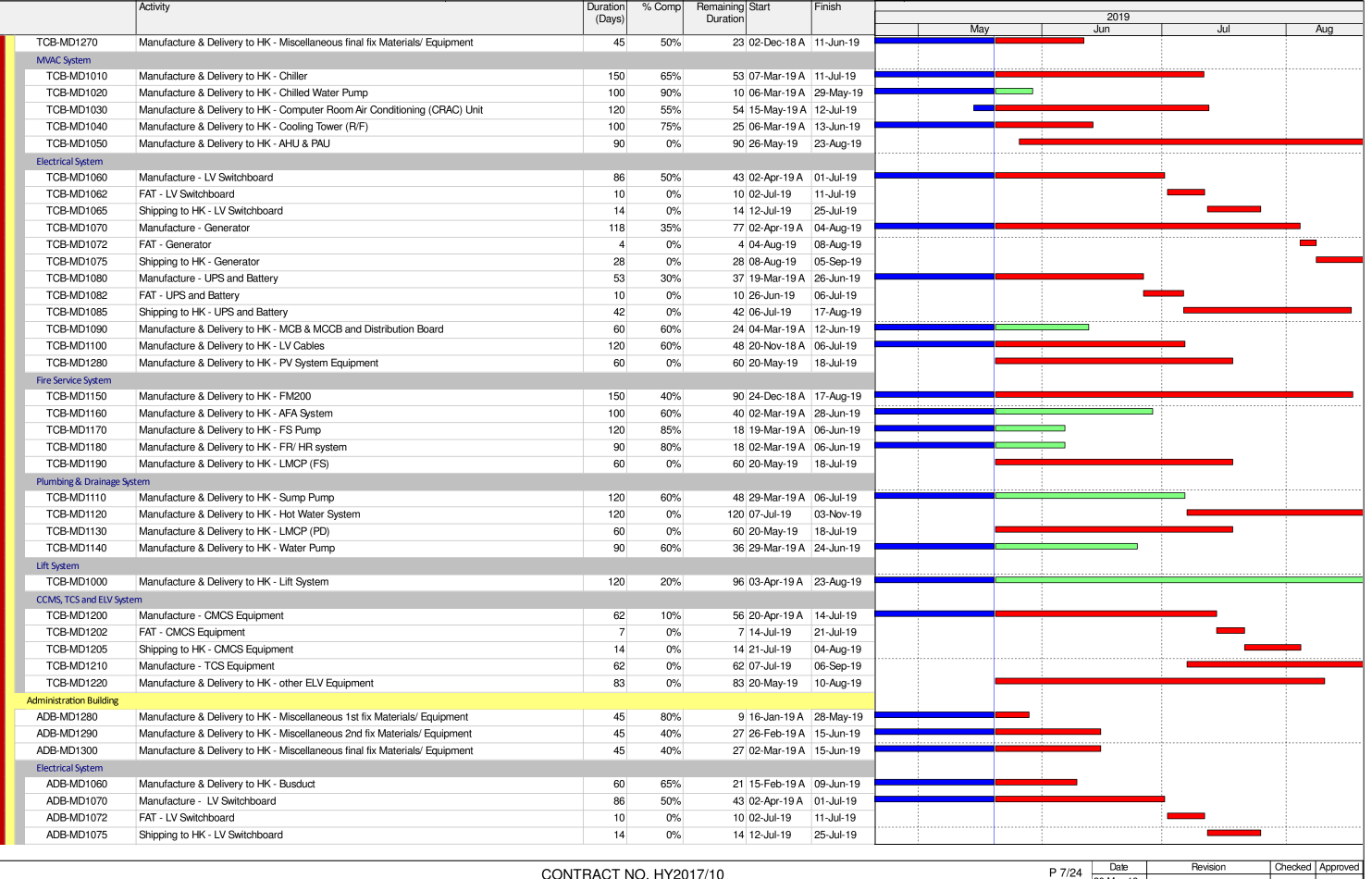
Date	Revision	Checked	Approved
20-May-19			



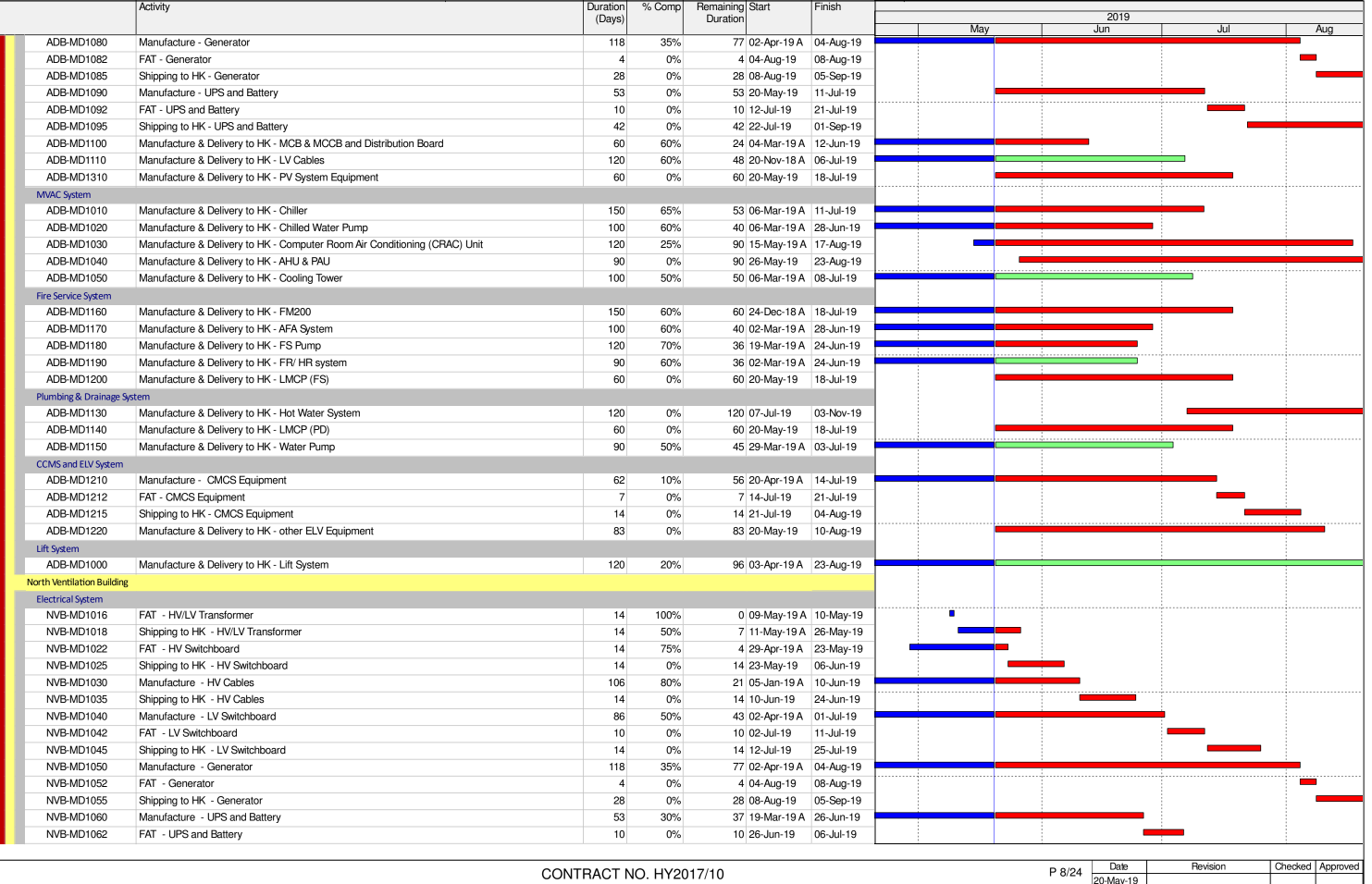
Date	Revision	Checked	Approved
20-May-19			



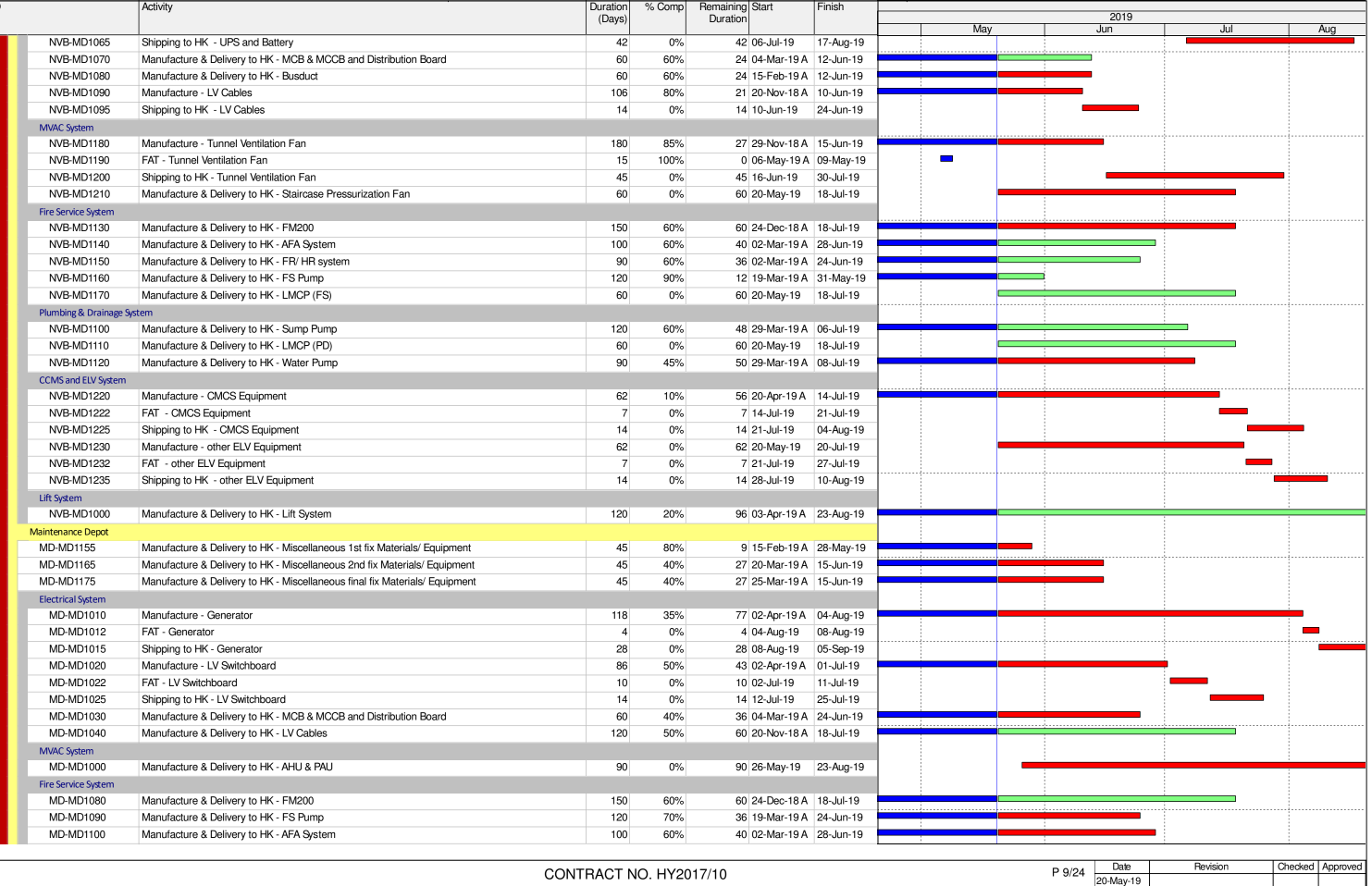
Date	Revision	Checked	Approved
20-May-19			



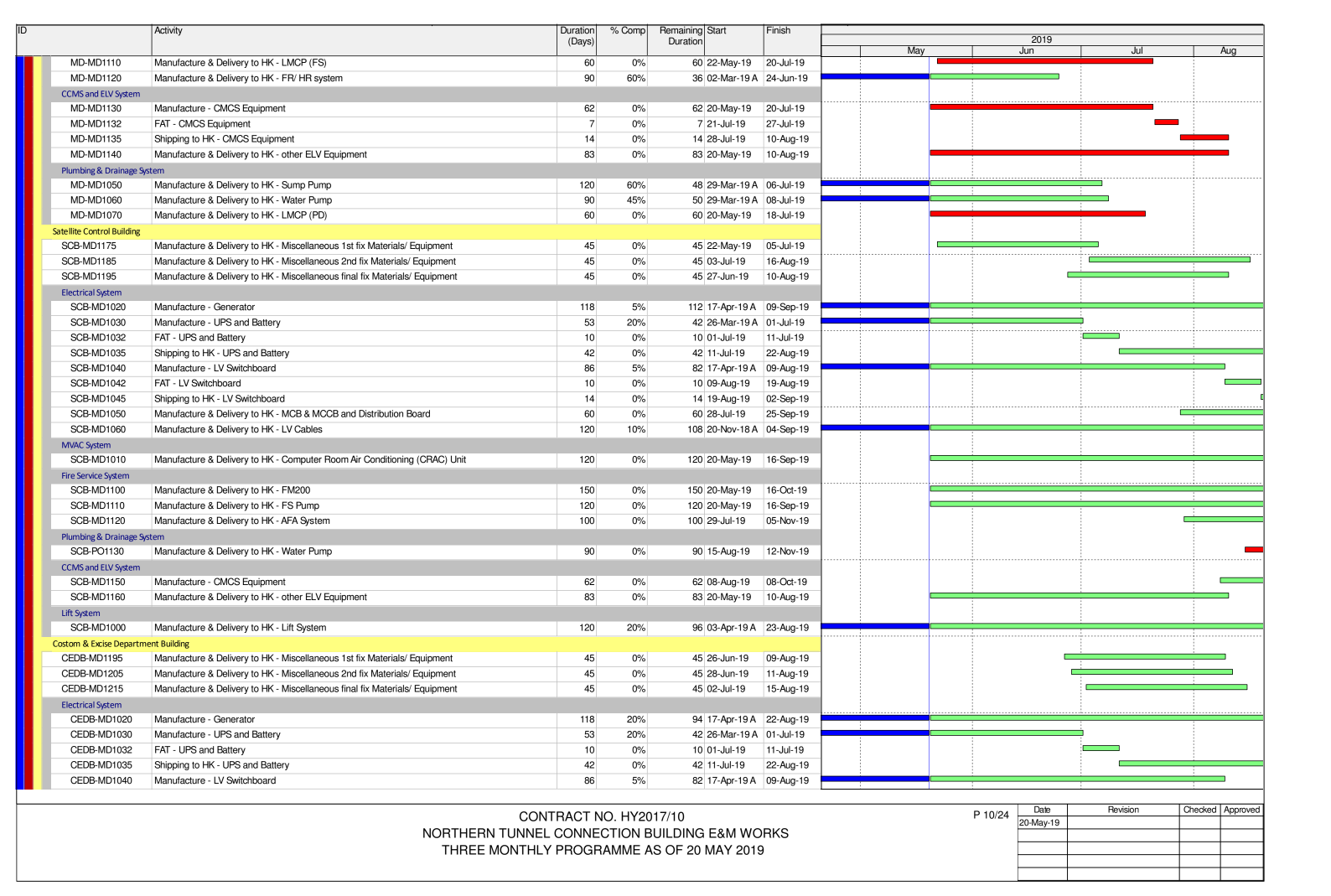
Date	Revision	Checked	Approved
20-May-19			



4	Date	Revision	Checked	Approved
+	20-May-19			



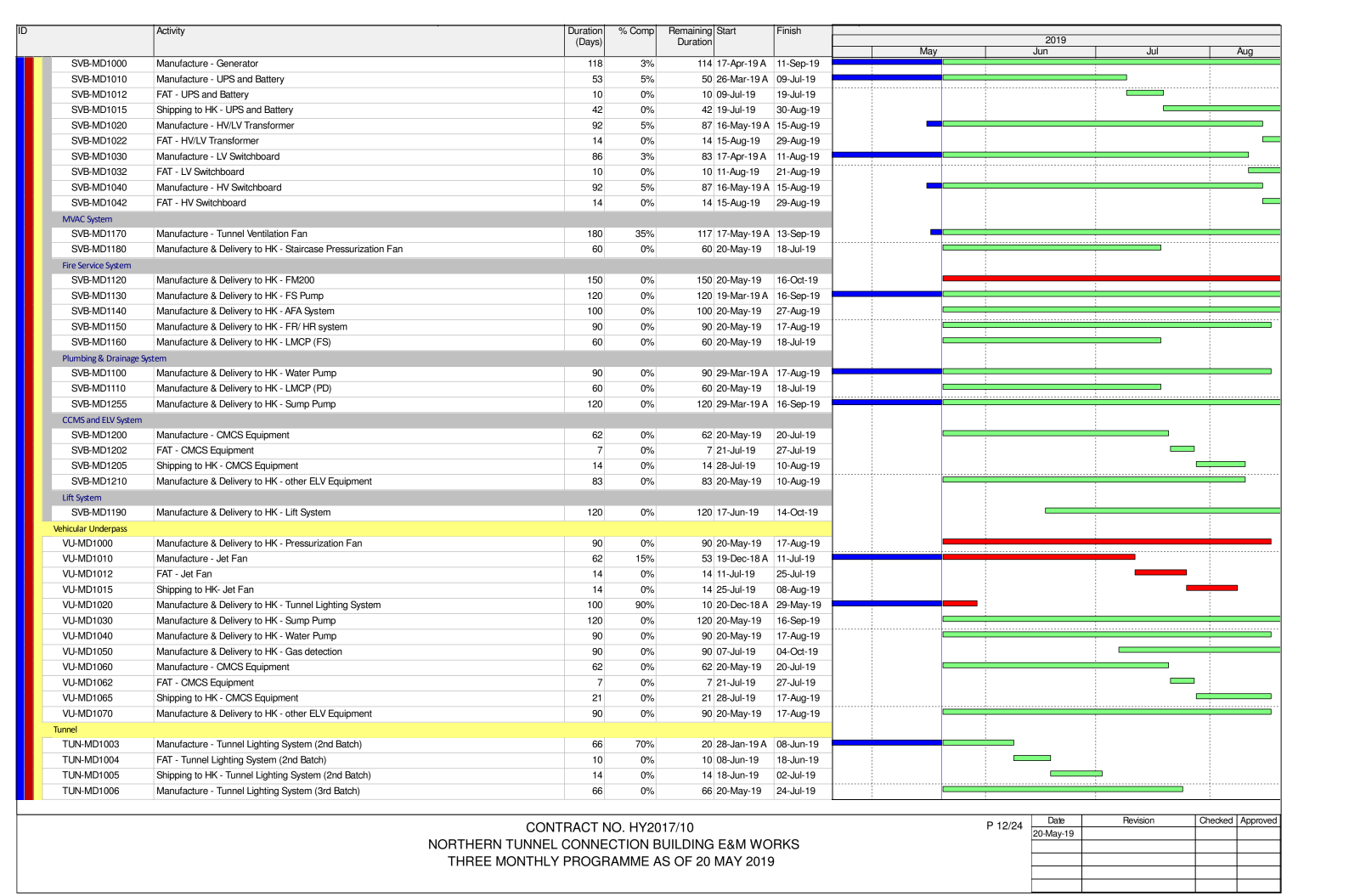
Date	Revision	Checked	Approved
20-May-19			

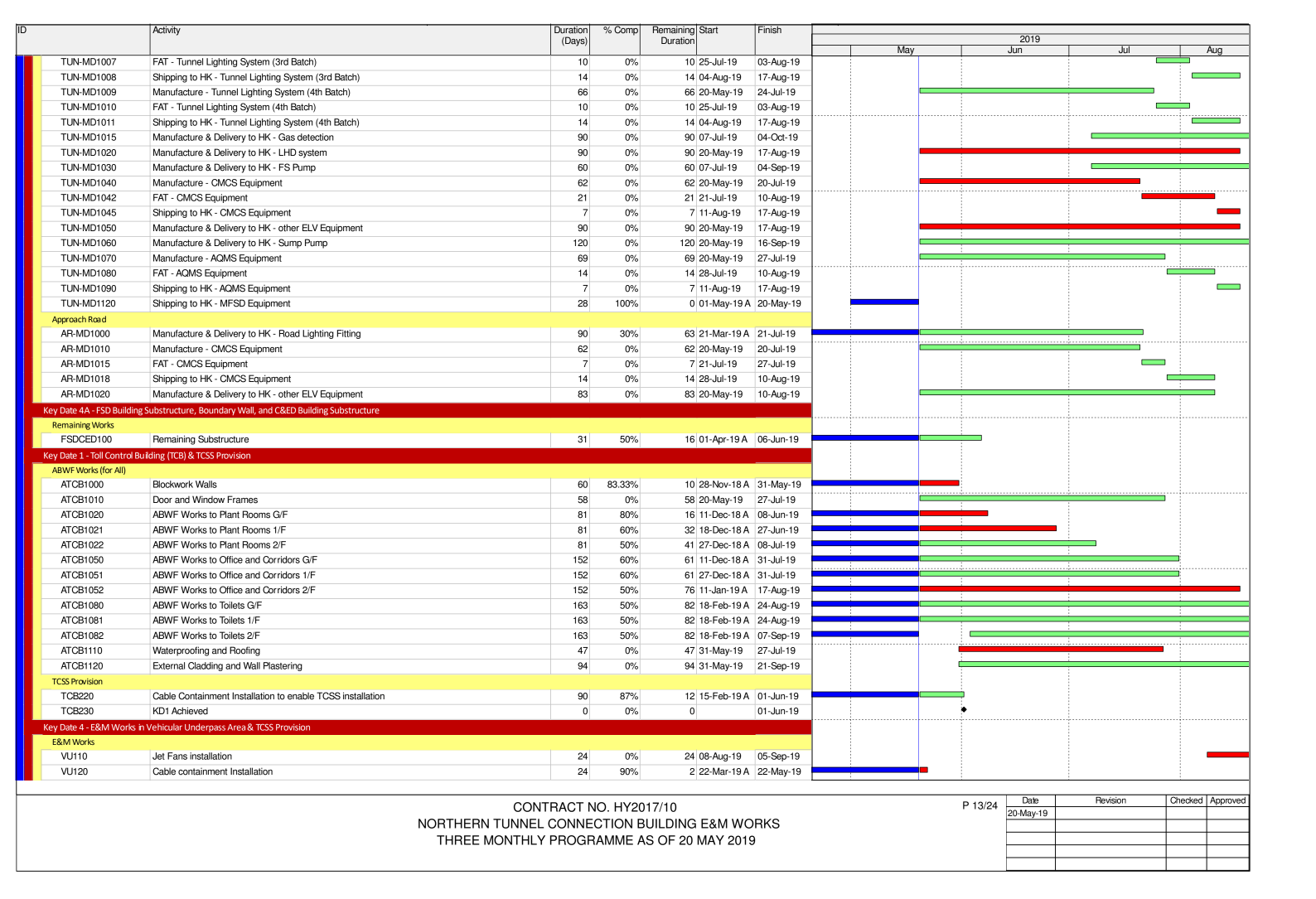


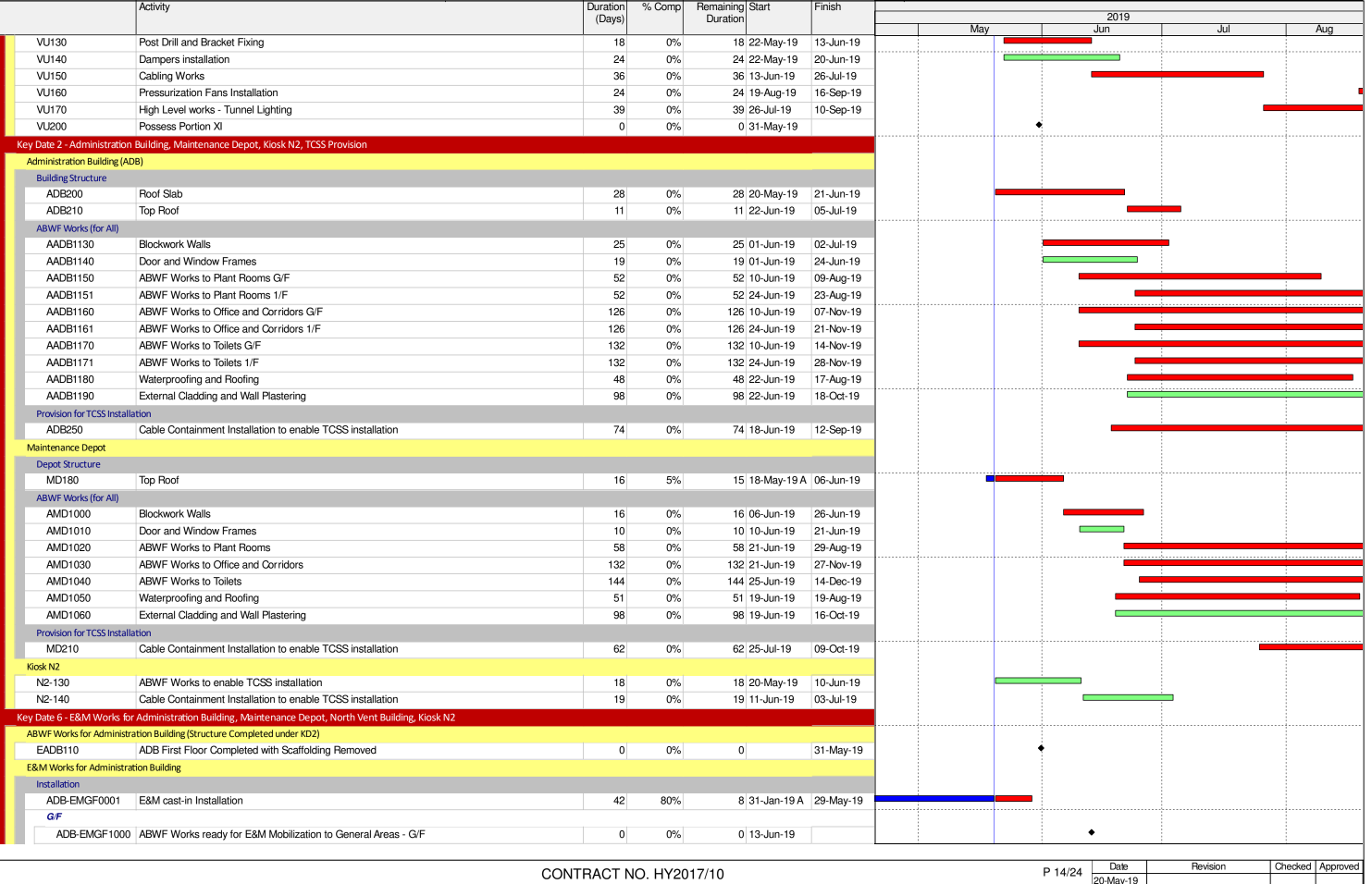
	Activity	Duration (Days)	% Comp	Remaining Start Duration	Finish	•	2019		
0500 LT	EAT IVO 2 II				10.1	May	Jun	Jul	Aug
CEDB-MD1042	FAT - LV Switchboard	10	0%	10 09-Aug-19	19-Aug-19			1	
CEDB-MD1045	Shipping to HK - LV Switchboard	14	0%	14 19-Aug-19	02-Sep-19			<u> </u>	
CEDB-MD1050	Manufacture & Delivery to HK - LV Cables	120	10%	108 20-Nov-18 A	·				
CEDB-MD1060	Manufacture & Delivery to HK - MCB & MCCB and Distribution Board	60	0%	60 28-Jun-19	26-Aug-19				
MVAC System								L	
CEDB-MD1010	Manufacture & Delivery to HK - AHU & PAU	90	0%	90 25-Jun-19	22-Sep-19				
Fire Service System									
CEDB-MD1090	Manufacture & Delivery to HK - FM200	150	0%	150 20-May-19	16-Oct-19				
CEDB-MD1100	Manufacture & Delivery to HK - FS Pump	120	0%	120 20-May-19	16-Sep-19		!		
CEDB-MD1110	Manufacture & Delivery to HK - AFA System	100	0%	100 20-May-19	27-Aug-19		:		<u> </u>
CEDB-MD1120	Manufacture & Delivery to HK - LMCP (FS)	60	0%	60 11-Jul-19	08-Sep-19				
CEDB-MD1130	Manufacture & Delivery to HK - FR/ HR system	90	0%	90 23-Jul-19	20-Oct-19				
Plumbing & Drainage S	ystem							i	
CEDB-MD1070	Manufacture & Delivery to HK - LMCP (PD)	60	0%	60 21-Jun-19	19-Aug-19				
CEDB-MD1080	Manufacture & Delivery to HK - Water Pump	90	0%	90 05-Aug-19	02-Nov-19				
CCMS and ELV System				- 3					
CEDB-MD1170	Manufacture - CMCS Equipment	62	0%	62 19-Jul-19	18-Sep-19				
CEDB-MD1180	Manufacture & Delivery to HK - other ELV Equipment	83	0%	83 16-Jul-19	06-Oct-19				
Lift System		00	0 /0	- 10 dui 10	33 300 10				
CEDB-MD1000	Manufacture & Delivery to HK - Lift System	120	20%	96 03-Apr-19 A	22 Aug 10				
	·	120	2076	90 00-Apr-19 A	25-Aug-19				
Fire Services Department FSDB-MD1155	Manufacture & Delivery to HK - Miscellaneous 1st fix Materials/ Equipment	45	0%	45 20 May 10	02 14 10			_	
		45		45 20-May-19	03-Jul-19				
FSDB-MD1165	Manufacture & Delivery to HK - Miscellaneous 2nd fix Materials/ Equipment	45	0%	•	07-Jul-19		1		
FSDB-MD1175	Manufacture & Delivery to HK - Miscellaneous final fix Materials/ Equipment	45	0%	45 23-May-19	06-Jul-19				
Electrical System								<u> </u>	
FSDB-MD1000	Manufacture - Generator	118	20%	94 17-Apr-19 A					
FSDB-MD1010	Manufacture - UPS and Battery	53	20%	42 26-Mar-19 A				<u> </u> 	
FSDB-MD1012	FAT - UPS and Battery	10	0%	10 01-Jul-19	11-Jul-19				
FSDB-MD1015	Shipping to HK - UPS and Battery	42	0%	42 11-Jul-19	22-Aug-19				
FSDB-MD1020	Manufacture - LV Switchboard	86	5%	82 17-Apr-19 A					
FSDB-MD1022	FAT - LV Switchboard	10	0%	10 09-Aug-19	19-Aug-19			1 1	
FSDB-MD1025	Shipping to HK - LV Switchboard	14	0%	14 19-Aug-19	02-Sep-19				0
FSDB-MD1030	Manufacture & Delivery to HK - LV Cables	120	10%	108 20-Nov-18 A	04-Sep-19		:		
FSDB-MD1040	Manufacture & Delivery to HK - MCB & MCCB and Distribution Board	60	0%	60 28-Jul-19	25-Sep-19			j I	
Fire Service System								ĺ	
FSDB-MD1090	Manufacture & Delivery to HK - FS Pump	120	0%	120 01-Jun-19	28-Sep-19				
FSDB-MD1100	Manufacture & Delivery to HK - AFA System	100	0%	100 19-Jun-19	26-Sep-19				
FSDB-MD1185	Manufacture & Delivery to HK - FM200	150	0%	150 20-May-19	16-Oct-19				
Plumbing & Drainage S	ystem			-	<u> </u>				
FSDB-MD1060	Manufacture & Delivery to HK - Water Pump	90	0%	90 05-Aug-19	02-Nov-19			1 1	
FSDB-MD1070	Manufacture & Delivery to HK - LMCP (PD)	60	0%	60 10-Aug-19	08-Oct-19			, !	
CCMS and ELV System	- ()							1	
FSDB-MD1130	Manufacture - CMCS Equipment	62	0%	62 18-Aug-19	18-Oct-19			, 1	_
South Ventilation Building	· ·		0,0					i	
SVB-MD1225	Manufacture & Delivery to HK - Miscellaneous 1st fix Materials/ Equipment	45	50%	23 21-Mar-19 A	11-Jun-19			1	
SVB-MD1235	Manufacture & Delivery to HK - Miscellaneous 2nd fix Materials/ Equipment	45	0%	45 20-May-19					
SVB-MD1245	Manufacture & Delivery to HK - Miscellaneous final fix Materials/ Equipment	45	0%	45 20-May-19				_	
Electrical System	manastaro a portrory to the impound notal intrinatorials Equipment	7-5	0 78	70 20 IVIQY-19	00 Jul 19			1 1	
Electrical System									
							Date Date	Revision	Checked Approved
	CON	ITRACT N	IO. HY20)17/10			P 11/24 20-May-19	I IC VISIOI I	Checked Apploved
	NORTHERN TUNNE	L CONNE	CTION B	BUILDING E&M WO	PRKS		20() 10		

THREE MONTHLY PROGRAMME AS OF 20 MAY 2019

Date	Revision	Checked	Approved
20-May-19			







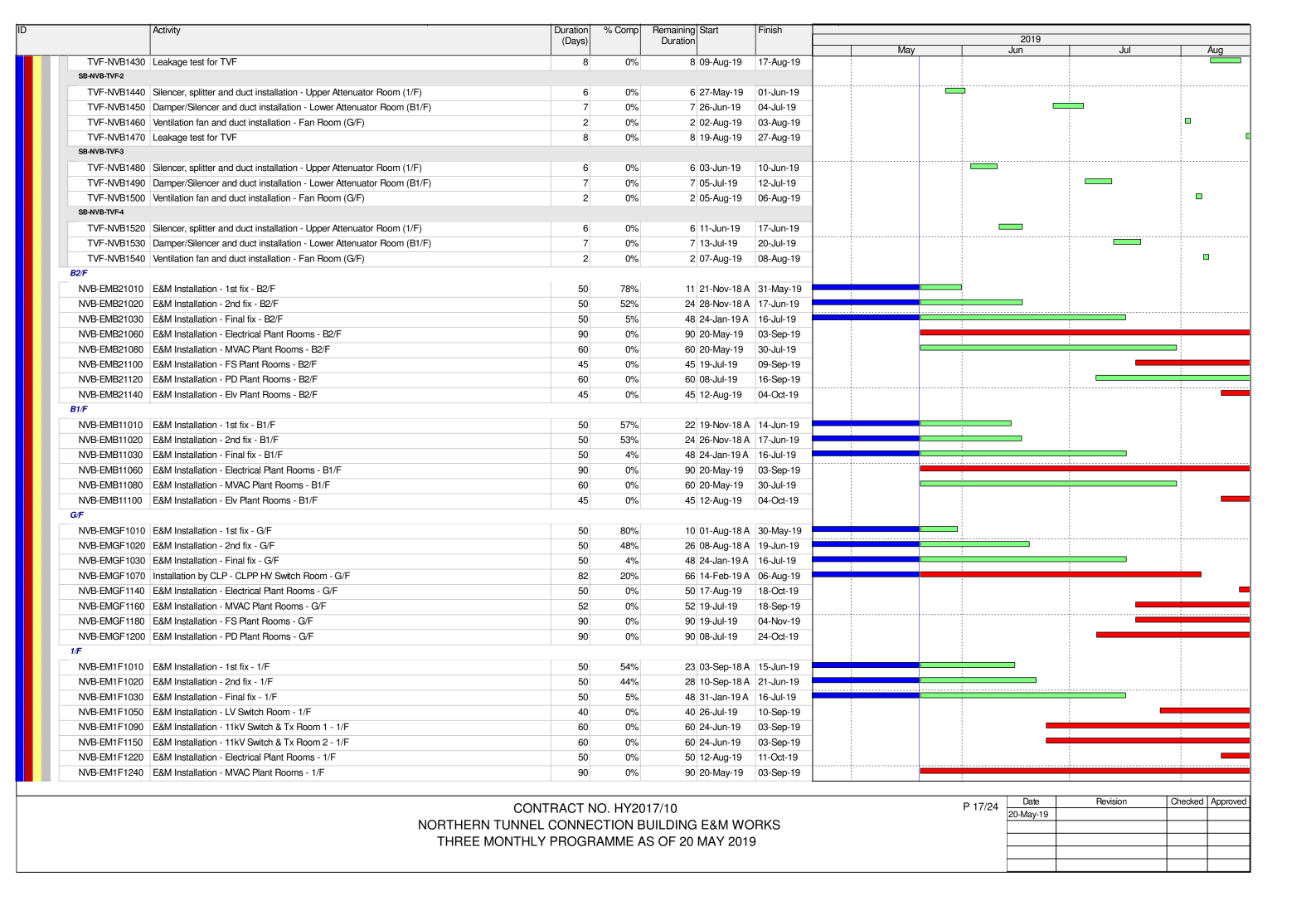
Date	Revision	Checked	Approved
20-May-19			

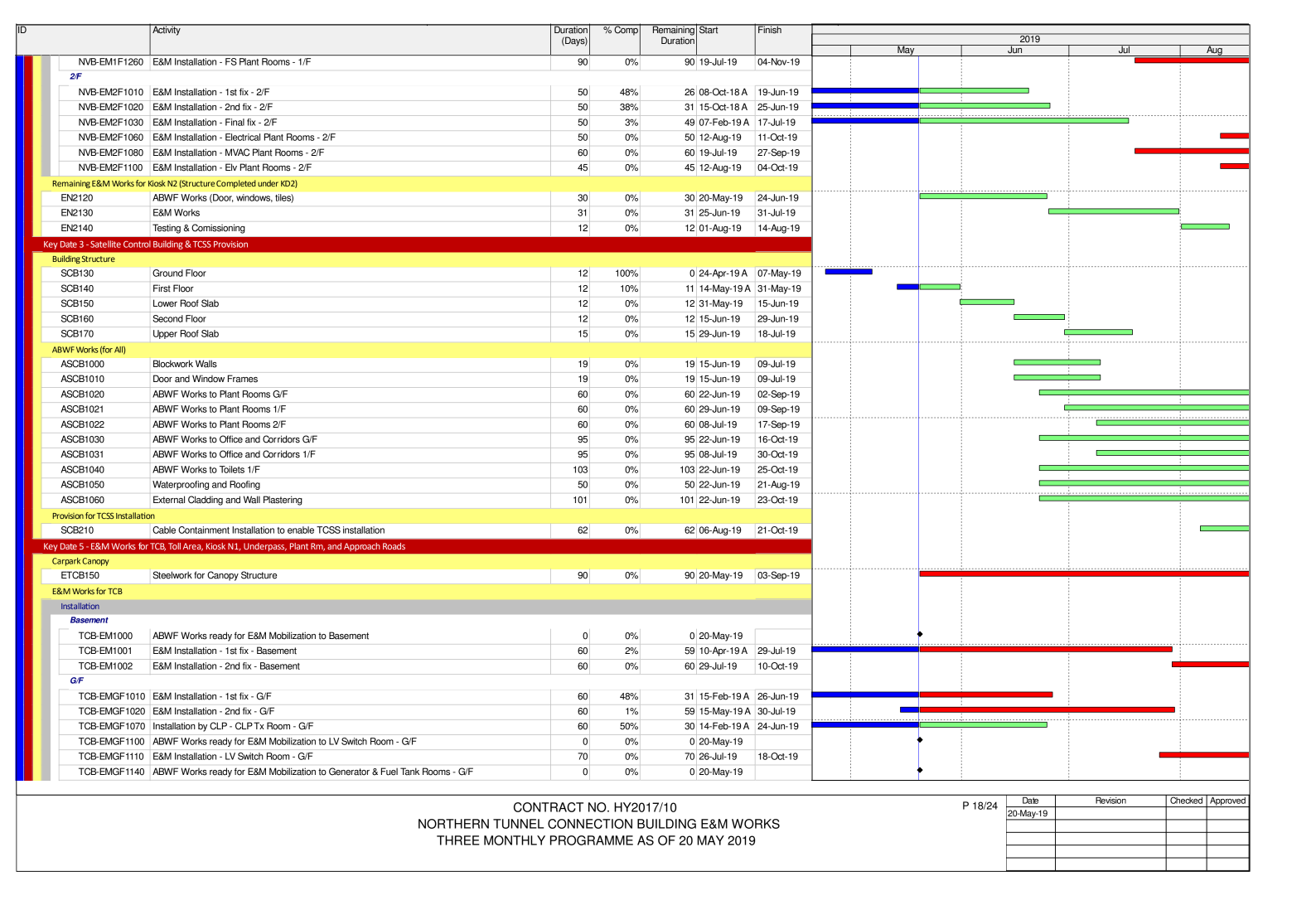
	Activity	Duration	% Comp	Remaining Start	Finish	*	2019			
		(Days)		Duration		May			Jul	Aug
ADB-EMGF1010	E&M Installation - 1st fix - G/F	46	0%	46 13-Jun-19	06-Aug-19					
ADB-EMGF1020	E&M Installation - 2nd fix - G/F	40	0%	40 19-Jul-19	03-Sep-19					
ADB-EMGF1030	E&M Installation - Final fix - G/F	40	0%	40 13-Aug-19	28-Sep-19					
ADB-EMGF1040	ABWF Works ready for E&M Mobilization to 11kV Swtich & Tx Room 1 - G/F	0	0%	0 27-Jun-19			!	•	!	
ADB-EMGF1050	E&M Installation - 11kV Swtich & Tx Room 1 - G/F	46	0%	46 27-Jun-19	20-Aug-19			i	<u> </u>	
ADB-EMGF1100	ABWF Works ready for E&M Mobilization to 11kV Swtich & Tx Room 2 - G/F	0	0%	0 27-Jun-19				•		
ADB-EMGF1110	E&M Installation - 11kV Swtich & Tx Room 2 - G/F	46	0%	46 27-Jun-19	20-Aug-19					
ADB-EMGF1160	ABWF Works ready for E&M Mobilization to LV Switch Room - G/F	0	0%	0 27-Jun-19				•		
ADB-EMGF1170	E&M Installation - LV Switch Room - G/F	34	0%	34 26-Jul-19	03-Sep-19					
ADB-EMGF1200	ABWF Works ready for E&M Mobilization to Generator Room & Fuel Tank Room - G/F	0	0%	0 27-Jun-19				•		
	ABWF Works ready for E&M Mobilization to MVAC Plant Rooms - G/F	0	0%	0 27-Jun-19				•		
	ABWF Works ready for E&M Mobilization to FS Plant Rooms - G/F	0	0%	0 27-Jun-19				•		
	E&M Installation - FS Plant Rooms - G/F	60	0%	60 19-Jul-19	27-Sep-19					
	ABWF Works ready for E&M Mobilization to PD Plant Rooms - G/F	0	0%	0 27-Jun-19				•		
	ABWF Works ready for E&M Mobilization to ELV Plant Rooms - G/F	0	0%	0 27-Jun-19				•		
	E&M Installation - ELV Plant Rooms - G/F	50	0%		11-Oct-19					
1/F	Edivinistalization EEV Hall (1801110 G)	00	070	00 12 /tag 10	11 001 10					
ADR-FM1F1000	ABWF Works ready for E&M Mobilization to General Areas - 1/F	0	0%	0 09-Jul-19				•		
	E&M Installation - 1st fix - 1/F	40	0%	40 09-Jul-19	23-Aug-19					
	E&M Installation - 2nd fix - 1/F	40	0%	40 02-Aug-19	18-Sep-19				_	
	ABWF Works ready for E&M Mobilization to MVAC Plant Rooms - 1/F	40	0%	0 12-Jul-19	10-3ep-19			•	_	
	ABWF Works ready for E&M Mobilization to Electical Plant Rooms - 1/F	0	0%	0 12-Jul-19				•		
	ABWF Works ready for E&M Mobilization to ELV Plant Rooms - 1/F	0	0%	0 12-Jul-19						
	E&M Installation - ELV Plant Rooms - 1/F	52	0%		14 Oct 10					
Roof	EXIVITISTALIALION - ELV Flant HOOMS - 1/F	52	0%	52 12-Aug-19	14-00:19					
	ABWF Works ready for E&M Mobilization to General Areas - Roof	0	0%	0 19-Aug-19						
	E&M Installation - 1st fix - Roof	25	0%	25 19-Aug-19	17 Con 10					
		25		_	17-Sep-19					
	ABWF Works ready for E&M Mobilization to Cooling Tower Area - Roof	0	0%	0 19-Aug-19	04 Dec 10			 		
	E&M Installation - Cooling Tower Area - Roof	90	0%	90 19-Aug-19	04-Dec-19					
Lift Installation (L01)	Access to Proceedings of Proceedings of the Control		00/	0 40 4 . 40						
	Access to lift shaft and lift machine room	0	0%	0 19-Aug-19						
E&M Works for Maintenand	ce De pot									
Installaltion			2221							
	E&M cast-in Installation	30	69%	9 14-Jan-19 A	30-May-19					
G/F				_						
	ABWF Works ready for E&M Mobilization to General Areas - G/F	0	0%	0 10-Jul-19				•		
	E&M Installation - 1st fix - G/F	40	0%	40 10-Jul-19	26-Aug-19					
	E&M Installation - 2nd fix - G/F	40	0%	40 19-Aug-19	08-Oct-19					
	ABWF Works ready for E&M Mobilization to LV Switch Room - G/F	0	0%	0 11-Jul-19				•		
	E&M Installation - LV Switch Room - G/F	90	0%	90 26-Jul-19	11-Nov-19				:	
	ABWF Works ready for E&M Mobilization to Generator & Fuel Tank Rooms - G/F	0	0%	0 27-Jul-19					•	
	ABWF Works ready for E&M Mobilization to Electrical Plant Rooms - G/F	0	0%	0 27-Jul-19					•	
	E&M Installation - Electrical Plant Rooms - G/F	70	0%	70 12-Aug-19	04-Nov-19					
MD-EMGF1130	ABWF Works ready for E&M Mobilization to MVAC Plant Rooms - G/F	0	0%	0 27-Jul-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	13-Nov-19					
MD-EMGF1170	ABWF Works ready for E&M Mobilization to PD Plant Rooms - G/F	0	0%	0 27-Jul-19					•	
MD EMOETIO	E&M Installation - PD Plant Rooms - G/F	85	0%	85 27-Jul-19	07-Nov-19				-	
MID-EMIGE 1180										

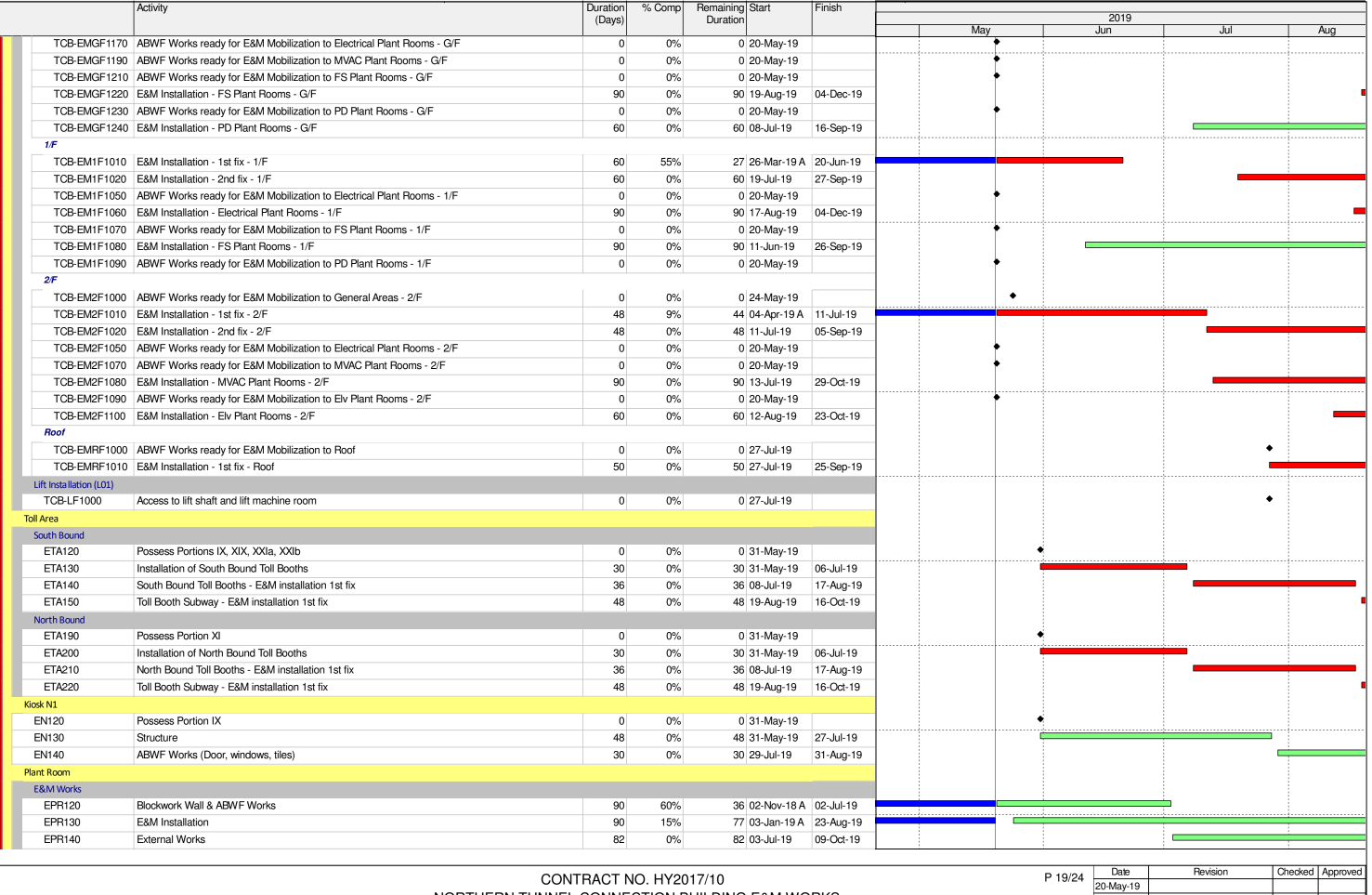
Date	Revision	Checked	Approved
20-May-19			

	Activity	Duration	% Comp	9	Finish		2019		
		(Days)		Duration		May	Jun	Jul	Au
MD-EMGF1190	ABWF Works ready for E&M Mobilization to Elv Plant Rooms - G/F	0	0%	0 27-Jul-19		Í			•
MD-EMGF1200	E&M Installation - Elv Plant Rooms - G/F	60	0%	60 12-Aug-19	23-Oct-19			 	
R/F		'					1 1 1 1	1 1 1 1	
MD-EMRF1000	ABWF Works ready for E&M Mobilization to R/F	0	0%	0 19-Aug-19			1 1 1	1 1 1	
MD-EMRF1010	E&M Installation - 1st fix - R/F	30	0%	30 19-Aug-19	24-Sep-19		1	1	
Works for North Venti	ilation Building			'			;	; 	
tallation								 	
TVF Installation								1 1 1 1	
NB-NVB-TVF-1							1 1 1	1 1 1 1	
TVF-NVB1000	Silencer, splitter and duct installation - Upper Attenuator Room (1/F)	6	0%	6 20-May-19	25-May-19			1	
TVF-NVB1010	Damper/Silencer and duct installation - Lower Attenuator Room (B1/F)	7	0%	7 18-Jun-19	25-Jun-19			; 	
TVF-NVB1020	Ventilation fan and duct installation - Fan Room (G/F)	2	0%	2 31-Jul-19	01-Aug-19		1 1 1 1	1 1 1 1	ė
TVF-NVB1030	Leakage test for TVF	8	0%	8 09-Aug-19	17-Aug-19		1	1	_
NB-NVB-TVF-2							1	1	
TVF-NVB1040	Silencer, splitter and duct installation - Upper Attenuator Room (1/F)	6	0%	6 27-May-19	01-Jun-19		<u>.</u>	i 1 1	
	Damper/Silencer and duct installation - Lower Attenuator Room (B1/F)	7	0%	7 26-Jun-19	04-Jul-19				-
TVF-NVB1060	Ventilation fan and duct installation - Fan Room (G/F)	2	0%	2 02-Aug-19	03-Aug-19		1 1 1 1	1 1 1 1	
	Leakage test for TVF	8	0%					1	
NB-NVB-TVF-3							 	 	
TVF-NVB1080	Silencer, splitter and duct installation - Upper Attenuator Room (1/F)	6	0%	6 03-Jun-19	10-Jun-19			1 1 1	
	Damper/Silencer and duct installation - Lower Attenuator Room (B1/F)	7	0%	7 05-Jul-19	12-Jul-19				
	Ventilation fan and duct installation - Fan Room (G/F)	2	0%		06-Aug-19		 	; ; ;	
NB-NVB-TVF-4				-			 	! ! !	
TVF-NVB1120	Silencer, splitter and duct installation - Upper Attenuator Room (1/F)	6	0%	6 11-Jun-19	17-Jun-19				
	Damper/Silencer and duct installation - Lower Attenuator Room (B1/F)	7	0%		20-Jul-19				
	Ventilation fan and duct installation - Fan Room (G/F)	2	0%		08-Aug-19			! !	
NB-NVB-TVF-5			0,0	_ o, , ag . c	00 / iag 10		1 1 1	1 1 1 1	
TVF-NVB1160	Silencer, splitter and duct installation - Upper Attenuator Room (1/F)	6	0%	6 20-May-19	25-May-19		1	1	
	Damper/Silencer and duct installation - Lower Attenuator Room (B1/F)	7	0%		10-Jul-19		1 1		
NB-NVB-TVF-6		•	0,70	. 00 00. 10				 	
TVF-NVB1200	Silencer, splitter and duct installation - Upper Attenuator Room (1/F)	6	0%	6 27-May-19	01lun-19		<u> </u>	 	
	Damper/Silencer and duct installation - Lower Attenuator Room (B1/F)	7	0%	-	18-Jul-19		1		
NB-NVB-TVF-7	Damper/Glericer and duet installation Lower Attendator Floom (B1/1)	,	070	7 11 001 13	10 001 13				
	Silencer, splitter and duct installation - Upper Attenuator Room (1/F)	6	0%	6 03-Jun-19	10-Jun-19			! ! !	
	Damper/Silencer and duct installation - Lower Attenuator Room (B1/F)	7	0%		26-Jul-19		1 1 1 1		
NB-NVB-TVF-8	Dampor Giorido and dust installation Lower Attenuator Floorin (DI/T)	1	0 /6	1 13-0ul- 13	20 0ul-13				-
	Silencer, splitter and duct installation - Upper Attenuator Room (1/F)	G	0%	6 11-Jun-19	17-Jun-19			1	
	Damper/Silencer and duct installation - Lower Attenuator Room (B1/F)	7	0%		03-Aug-19			: 1 1	
NB-NVB-TVF-9	Sampon Shorton and dust installation Lower rationalist Flooring (DI/T)	1	0 70	1 21 -0ul- 13	oo nag-19			! ! !	_
	Silencer, splitter and duct installation - Upper Attenuator Room (1/F)	S.	0%	6 18-Jun-19	24-Jun-19			1 1 1 1	
	Damper/Silencer and duct installation - Lower Attenuator Room (B1/F)	7	0%		12-Aug-19			} 	
NB-NVB-TVF-10	Dampor/Oliencer and duct installation - Lower Attenuator hourif (DI/F)	1	0 70	7 03-Aug-19	12-Aug-19			: 1 1 1	
	Silencer, splitter and duct installation - Upper Attenuator Room (1/F)	6	0%	6 25-Jun-19	02-Jul-19				
		7			20-Aug-19			1	
SB-NVB-TVF-1	Damper/Silencer and duct installation - Lower Attenuator Room (B1/F)	/	0%	7 13-Aug-19	20-Aug-19			; ; ;	
	Silonogy colittor and dust installation. Honory Attancetor Doors (1/5)		00/	6 00 May 10	OF Mov. 10			; ; ;	
	Silencer, splitter and duct installation - Upper Attenuator Room (1/F)	6	0%	•				1 1 1 1	
	Damper/Silencer and duct installation - Lower Attenuator Room (B1/F)	/	0%		25-Jun-19			1 1 1	÷
1 V = 1 V V B 1 /1:2(1	Ventilation fan and duct installation - Fan Room (G/F)	2	0%	2 31-Jul-19	01-Aug-19			i e	7

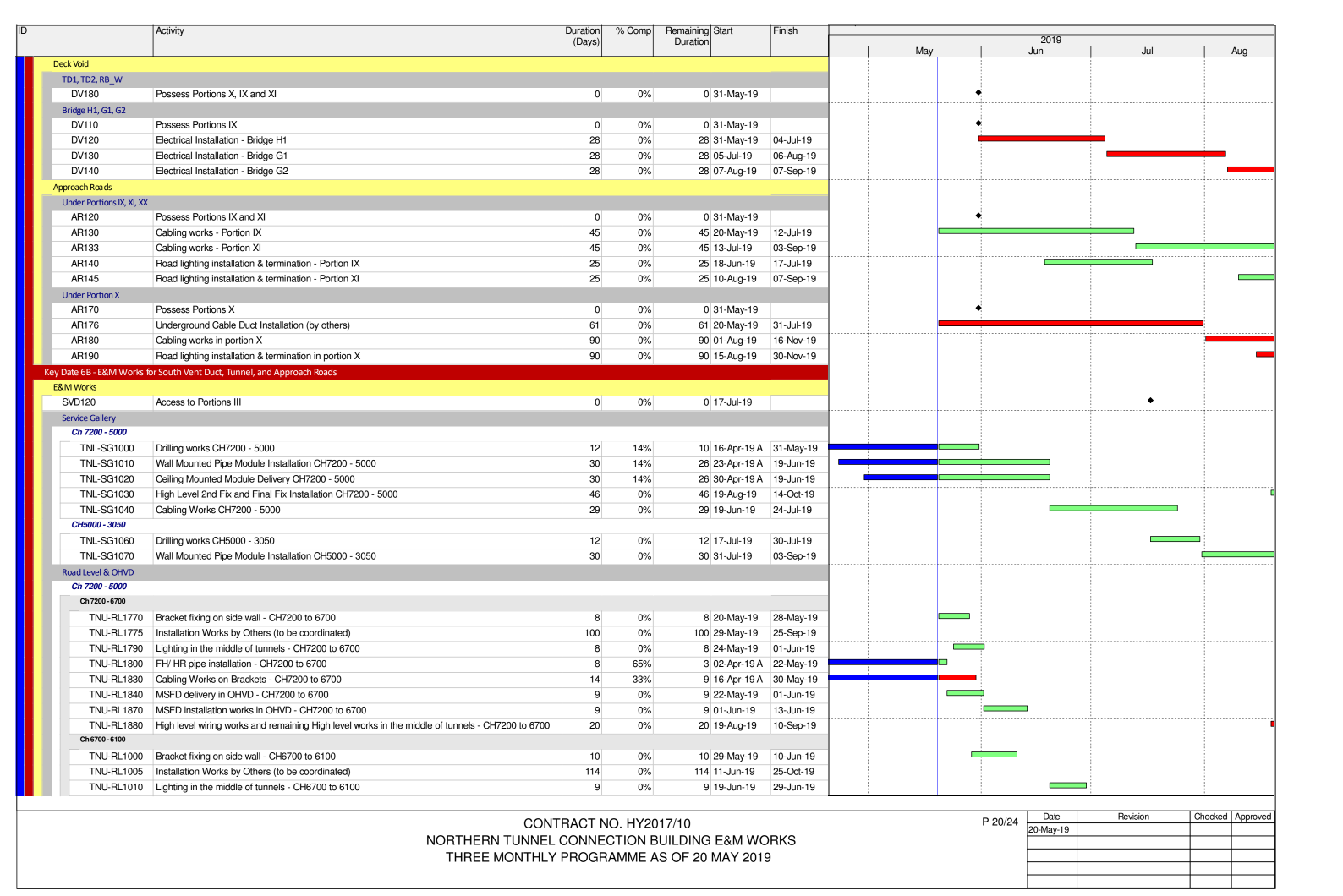
Date	Revision	Checked	Approved
20-May-19			

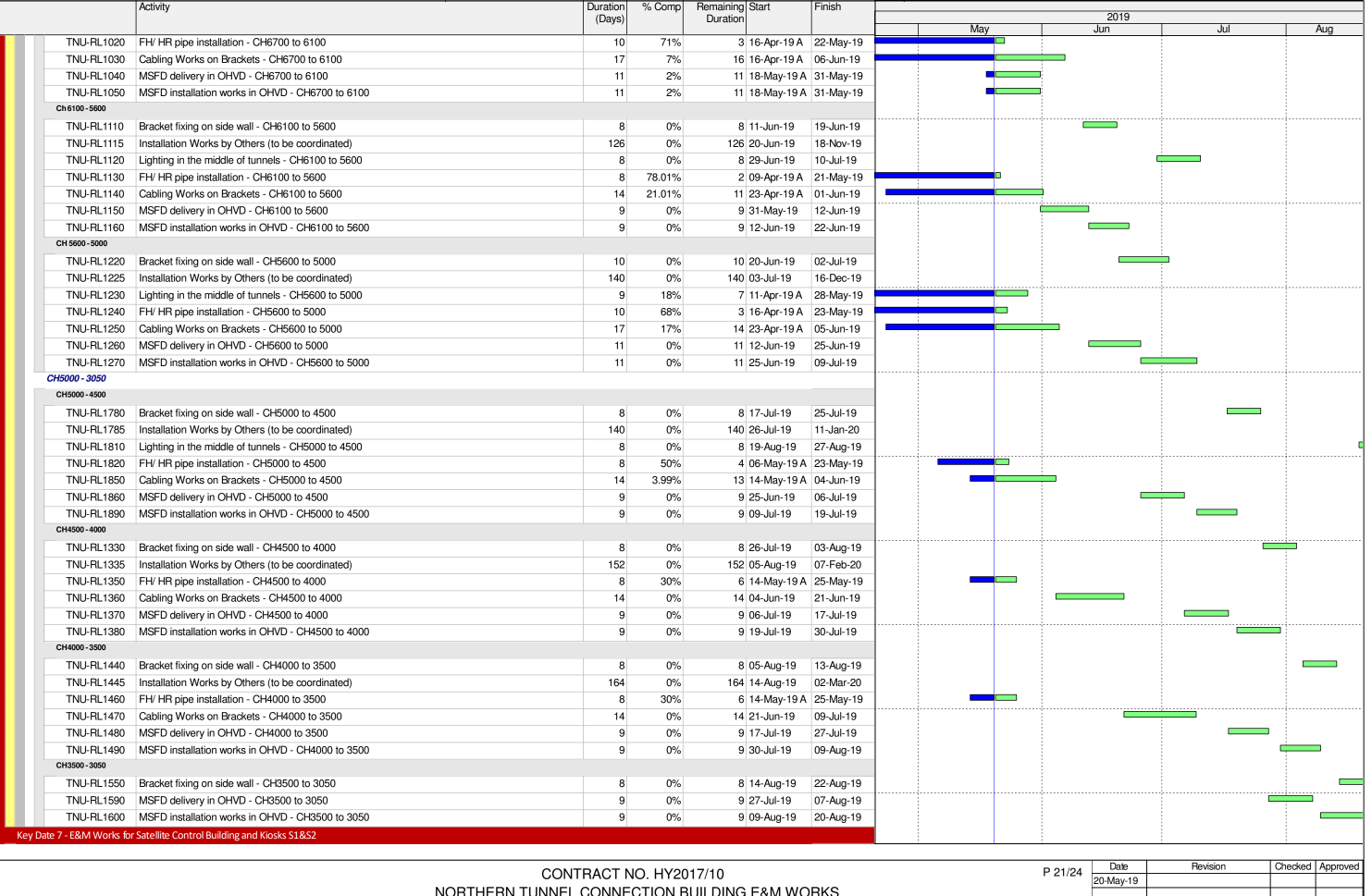




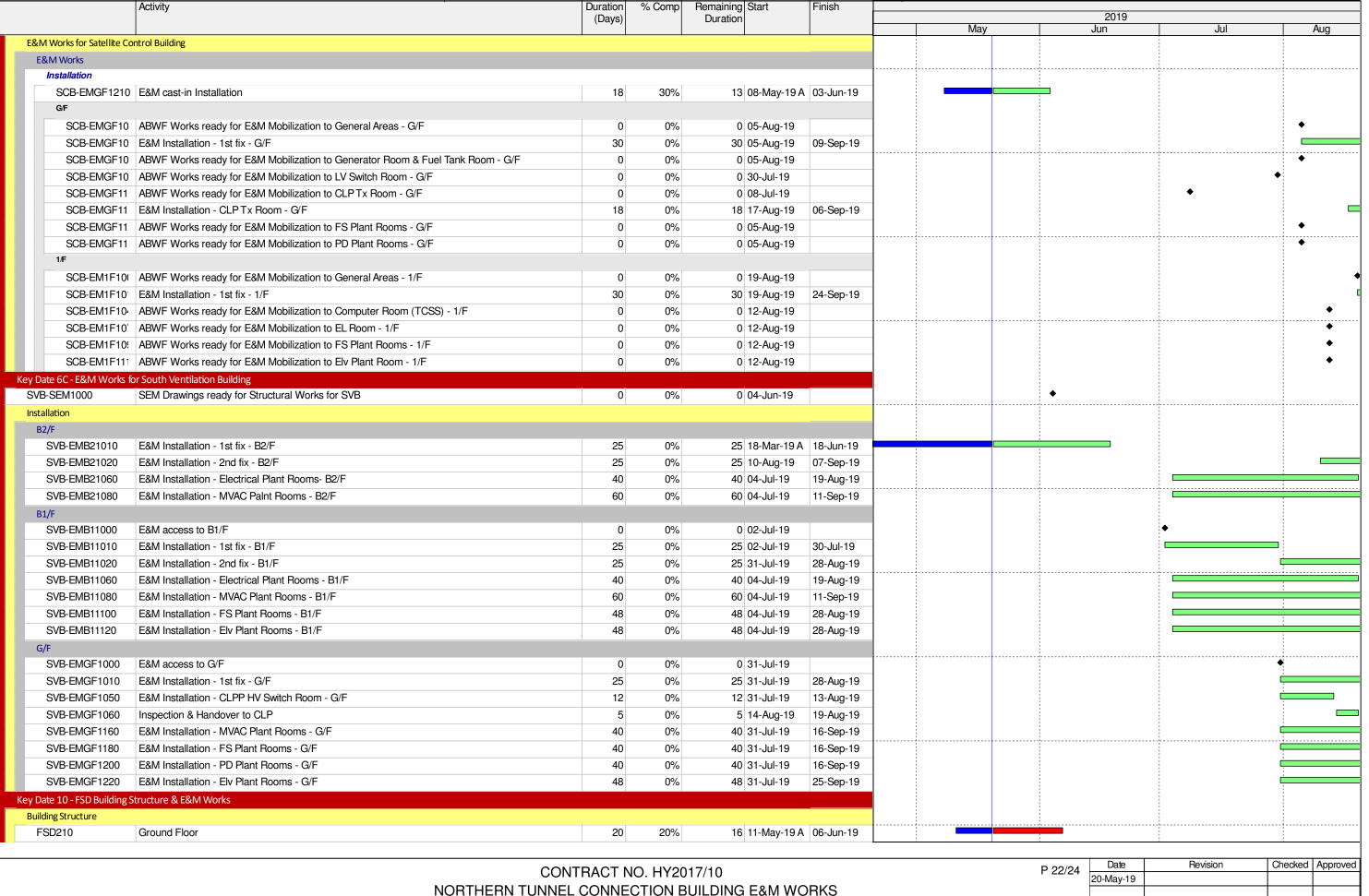


Date	Revision	Checked	Approved
20-May-19			

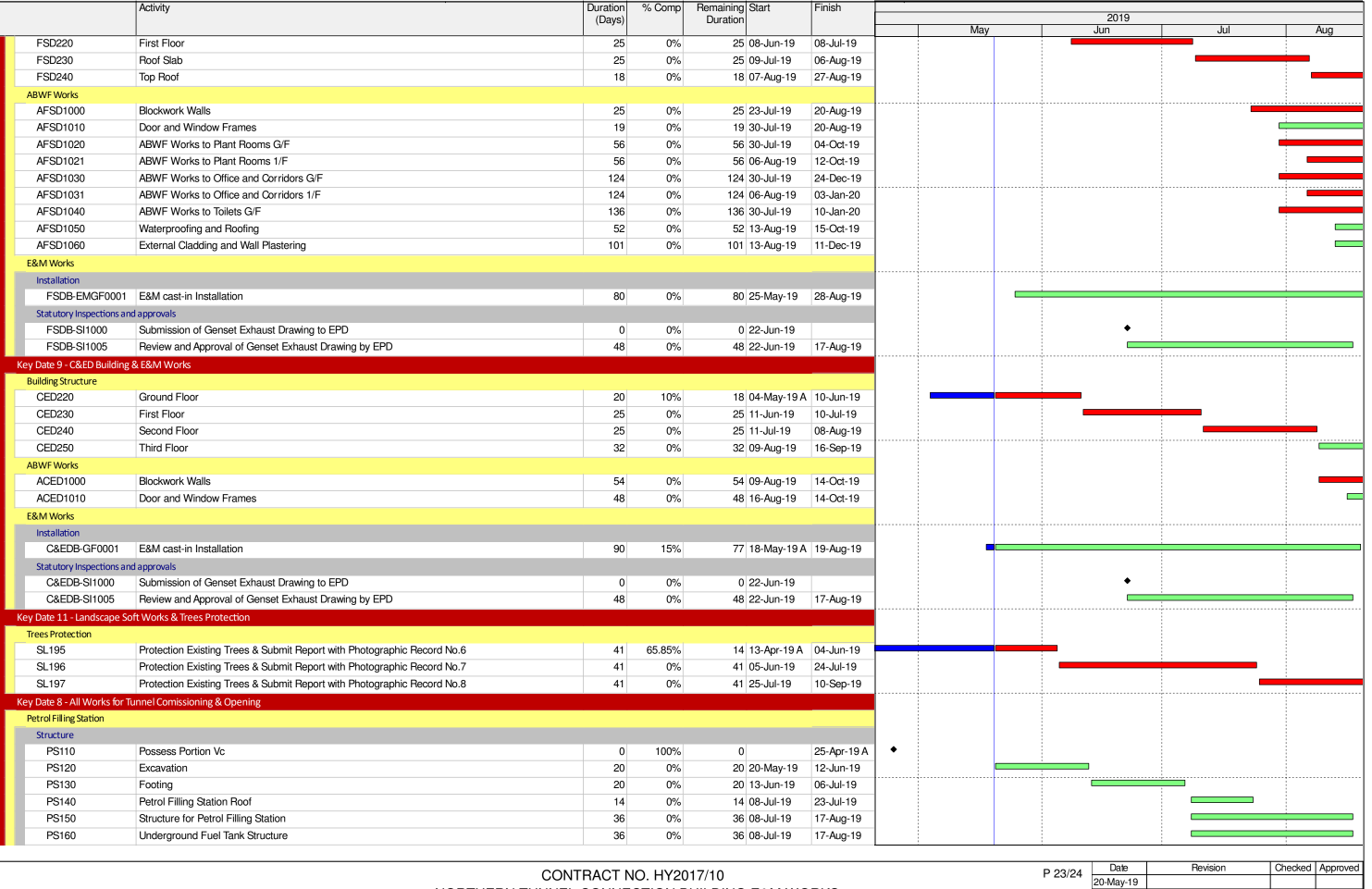




Date	Revision	Checked	Approved
20-May-19			



Date	Revision	Checked	Approved
20-May-19			



4	Date	Revision	Checked	Approved
т.	20-May-19			

D	Activity	Duration	% Comp	Remaining	Start	Finish	•	0010		
		(Days)		Duration		 	May	2019 Jun	Jul	Aug
PS170	Backfilling	20	0%	20	19-Aug-19	10-Sep-19				
E&M Works										
EPS110	Miscellaneous ABWF Works	42	0%	42	19-Aug-19	09-Oct-19				ď
EPS120	Fuel Tank/Fuel Pipe System Installation	42	0%	42	19-Aug-19	09-Oct-19				ď
Stat utory Inspections and	approvals					,				
Administration Building	g S									
ADB-SI1000	Submission of Genset Exhaust Drawing to EPD	0	0%	0	22-Jun-19			•		
ADB-SI1005	Review and Approval of Genset Exhaust Drawing by EPD	48	0%	48	22-Jun-19	17-Aug-19				
Maintenance Depot						"				
MD-SI1000	Submission of Genset Exhaust Drawing to EPD	0	0%	0	22-Jun-19			•		
MD-SI1005	Review and Approval of Genset Exhaust Drawing by EPD	48	0%	48	22-Jun-19	17-Aug-19				
North Ventilation Build	ling					,				
NVB-SI1000	Submission of Genset Exhaust Drawing to EPD	0	0%	0	22-Jun-19			•		
NVB-SI1005	Review and Approval of Genset Exhaust Drawing by EPD	48	0%	48	22-Jun-19	17-Aug-19				
Toll Control Building &	Toll Collector Subway									
TCB-SI0010	Submission of Genset Exhaust Drawing to EPD	0	0%	0	22-Jun-19			•		1
TCB-SI0015	Review and Approval of Genset Exhaust Drawing by EPD	48	0%	48	22-Jun-19	17-Aug-19				
Satellite Control Buildi	ng									
SCB-SI1000	Submission of Genset Exhaust Drawing to EPD	0	0%	0	22-Jun-19			•		
SCB-SI1005	Review and Approval of Genset Exhaust Drawing by EPD	48	0%	48	22-Jun-19	17-Aug-19		;		1
South Ventilation Build	ling									
SVB-SI1000	Submission of Genset Exhaust Drawing to EPD	0	0%	0	19-Jun-19			•		
SVB-SI1005	Review and Approval of Genset Exhaust Drawing by EPD	48	0%	48	19-Jun-19	14-Aug-19				

P 24/24	Date	Revision	Checked	Approved
1 27/27	20-May-19			