S4C-0900B	Outstanding Works - Rectification w	orks of the features (incorrect levels) on top of P7	45	45	06-Jul-18*	20-Aug-18	209	Calendar Day	Outstanding Works - Rept
S4C-0900C1	Submission for Raise Vent Shaft an	nd Water Meter Room	60	15	05-Feb-18 A	06-Jul-18	-338	HK Working Day	Submission for Raise Vent Shaft and Water Meter Room, Submission for Raise Vent \$1
S4C-0900C2	Raise Vent Shaft and Water Meter	Room Structure	60	60	13-Jul-18	13-Sep-18	-338	HK Working Day	
Section 5 of the	Works - WSD Salt Water Pu	mping System							
WSD Salt Water Po	umping Station								
Outstanding Works	s								
S5-OUT-1000	Carry out defect rectification works a	at the front yard of WSD Pump station	10	0	20-Apr-18 A	30-May-18 A		Calendar Day	Carry out defect rectifica <mark>tion</mark> works at the front yard of WSD Pump station
Section 8A of the	e Works - Reprovisioning o	f Wan Chai Ferry Pier in Area 8							
Outstanding Work	ks in Section 8A								
S8A-OUT-1040	Relocation of fire hydrant near Ferry	/ Pier	8	0	09-Mar-18 A	23-Jun-18 A		HK Working Day	Relocation of fire hydrant near Ferry Pier
S8A-OUT-1060	Reinstatement works of the flooring	inside the rooms under staircase ST-01 of the Ferry Pier	12	0	28-Dec-17 A	29-Jan-18 A		HK Working Day	
S8A-OUT-1070	Reinstatement works of the flooring	under the temporary covered walkway	6	0	05-Jan-18 A	26-Jan-18 A		HK Working Day	
Section 9B of the	e Works - CWB Tunnel Stru	cture (CH3400 - CH3796)							
Tunnel Portion 1 ((CH3500-CH3630)								
CWB Structural Wo	orks								
Outstanding Works	s ,								
S9B-T1-OUT-1040	TB1 - Rectification works against wa	ater leakage for tunnel side walls	25	5	28-Sep-17 A	24-Jun-18	-228	Calendar Day	TB1 - Rectification works against water leakage for turinel side walls, TB1 - Rectification works against water leakage for turinel side walls, TB1 - Rectification works against water leakage for turinel side walls, TB1 - Rectification works against water leakage for turinel side walls, TB1 - Rectification works against water leakage for turinel side walls, TB1 - Rectification works against water leakage for turinel side walls, TB1 - Rectification works against water leakage for turinel side walls, TB1 - Rectification works against water leakage for turinel side walls, TB1 - Rectification works against water leakage for turinel side walls, TB1 - Rectification works against water leakage for turinel side walls, TB1 - Rectification works against water leakage for turinel side walls, TB1 - Rectification works against water leakage for turinel side walls, TB1 - Rectification works against water leakage for turinel side walls, TB1 - Rectification works against water leakage for turinel side walls, TB1 - Rectification works against water leakage for turinel side walls, TB1 - Rectification works against water leakage for turinel side walls, TB1 - Rectification works against water leakage for turinel side walls, TB1 - Rectification works against water leakage for turinel side water leakage
S9B-T1-OUT-1045	TB1 - Carry out CCTV inspection fo	r the drainage system	27	27	14-May-18 A	16-Jul-18	243	Calendar Day	TB1 - Carry out CCTV inspection for the drainage system
Tunnel Portion 2 ((CH3425-CH3500)								
CWB Structural Wo									
S9B-T2-6025		nel top slab inside the access shaft in Tunnel Portion 2	6	0	11-Oct-17 A	14-Nov-17 A		HK Working Day	
S9B-T2-6035	Cut down the access shaft to 1.5 m	netres below final formation level and backfill in Tunnel Portion 2	9	0	19-Oct-17 A	14-Nov-17 A		HK Working Day	
Outstanding Works		otav la alvaga fav tumpal sida vvalla	25		20 Can 17 A	24 km 40	220	Colondor Doy	TB2 - Rectification works against water leakage for tunnel side walls, TB2 - Rectification works against v
S9B-T2-OUT-1040	TB2 - Rectification works against wa TB2 - Carry out CCTV inspection fo	•	25	5 27	28-Sep-17 A 14-May-18 A	24-Jun-18	-228 243	Calendar Day Calendar Day	TB2 - Recultication works against water leakage for turner side walls, Tb2 - Recultication works against water leakage for turner side walls, Tb2 - Recultication works against water leakage for turner side walls, Tb2 - Recultication works against water leakage for turner side walls, Tb2 - Recultication works against water leakage for turner side walls, Tb2 - Recultication works against water leakage for turner side walls, Tb2 - Recultication works against water leakage for turner side walls, Tb2 - Recultication works against water leakage for turner side walls, Tb2 - Recultication works against water leakage for turner side walls, Tb2 - Recultication works against water leakage for turner side walls, Tb2 - Recultication works against water leakage for turner side walls, Tb2 - Recultication works against water leakage for turner side walls, Tb2 - Recultication works against water leakage for the properties of the prop
	& Tunnel Portion 4 (CH3630-CH3	<u> </u>	21		14-Iviay-16 A	16-Jul-18	243	Calelidal Day	122 Saily Ou COV Inspection in the Chambridge System
CWB Structural Wo	•	3790)							
TP3 & 4 Outstandin									
	0 TP3 & 4 - Carry out defects rectifica	tion works	25	5	10-Jun-16 A	24-Jun-18	-228	Calendar Day	TP3 & 4 - Carry out defects rectification works, TP3 & 4 - Carry out defects rectification works
	5 TB3 & 4 - Carry out CCTV inspectio		27	27	14-May-18 A	16-Jul-18	-250	Calendar Day	TB3 & 4 - Carry out CCTV inspection for the drainage system, TB3 & 4 -
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◆ Milestone	e								Date Revision Checked Ap
Critical Mi	ileatones								
		CHUN WO - CRGL			CEDD	CONTR	RACT	NO. HK/2	009/02
CurrentW	Vorks								
Critical W	/orks	JOINT VENTURE	WD II - Co	entr	ral Wand	chai By	pass	at Wan C	hai East (Contract 2)
Remainin	ng Level of Effort						•		
			3-IVIUN	110	KULLII	NG PRU	JGRA	awiw⊏ (dat	a date 20-Jun-18)

TP5 Outstanding Wo S10-T5-OUT-1020 T S10-T5-OUT-1030 T Section 11 of the W Marine Works at WCF S11-S1-1822 V S11-S1-1824 V S11-S1-1827 F Marine Works at WCF S11-R3-2100 M S11-R3-2105 C Marine Works at TWC S11-R4-1710 Formation and Hard I S11-FM-2150 C S11-FM-2150 C S11-FM-2000 S11-	TP5 - Carry out defects identification and rectification works TP5 - Remedial works of the cross road ducts and drainage pipes /orks - Remainder of Works R1 WCR1, Remaining Installation of the Corrosion Monitoring System - Construct draw pit and ductings WCR1, Remaining Installation of the Corrosion Monitoring System - Cable connection and testing the connectivity Remedial works to caisson seawall R3 Mass Concrete Coping for Blockwork Seawall next to Type 2X caisson unit Carry out remedial works for 0.5 tonne Rock Armour CR4 & WCR4 WCR4 Mass Concrete Coping for Blockwork Seawall	80 18 7 6 21 18 6	5 0 7 6 21 11 15	17-Jul-17 A 17-Sep-17 A 11-Sep-18 18-Sep-18 31-Aug-18 08-Nov-17 A 25-Dec-17 A	24-Jun-18 30-May-18 A 18-Sep-18 26-Sep-18 21-Sep-18 17-Nov-17 A 14-Dec-18	-228 -293 -293 -116 -378	Calendar Day Calendar Day HK Working Day HK Working Day HK Working Day Calendar Day HK Working Day	1	27 03 03 TP5 - Remedi	June 10		01 08 Irry out defects it is and drainage	dentification ar	1 1 2 1 2 1 1	Works, TP5 - Car	19 2	6 02	eptember 09 d rectificat
TP5 Outstanding Wo S10-T5-OUT-1020 T S10-T5-OUT-1030 T Section 11 of the W Marine Works at WCF S11-S1-1822 V S11-S1-1824 V S11-S1-1827 F Marine Works at WCF S11-R3-2100 M S11-R3-2105 C Marine Works at TWC S11-R4-1710 Formation and Hard I S11-FM-2150 C S11-FM-2150 C S11-FM-2000 S11-	TP5 - Carry out defects identification and rectification works TP5 - Remedial works of the cross road ducts and drainage pipes //orks - Remainder of Works R1 WCR1, Remaining Installation of the Corrosion Monitoring System - Construct draw pit and ductings WCR1, Remaining Installation of the Corrosion Monitoring System - Cable connection and testing the connectivity Remedial works to caisson seawall R3 Mass Concrete Coping for Blockwork Seawall next to Type 2X caisson unit Carry out remedial works for 0.5 tonne Rock Armour CR4 & WCR4 WCR4 Mass Concrete Coping for Blockwork Seawall Landscaping Works Drainage at Tunnel Portion 2 Completion of Tunnel Portion 2 Drainage Construction of surface drain in WCR3 W Reclamation CH 3710 to CH 3790 (East) Works within Temp D-Wall - Bulk Reclamation to +1.50 mPD (6,800m3 @ 500m3/day) Works within Temp D-Wall - Replace temporary fill (-3mPD to +1.5mPD) adjacent to the mass concrete with permanent fill	18 7 6 21 18 6 37 40 0	0 7 6 21 0 11 15 30 0	17-Sep-17 A 11-Sep-18 18-Sep-18 31-Aug-18 08-Nov-17 A 25-Dec-17 A	18-Sep-18 26-Sep-18 21-Sep-18 17-Nov-17 A 14-Dec-18	-293 -293 116	Calendar Day HK Working Day HK Working Day HK Working Day Calendar Day		TP5 - Remedi	al works; of	TP5 - Ca	ny out defects i	dentification ar pipes	nd redification	works, TP5 - Car	y out defects ide	ntification and	d rectifica
\$10-T5-OUT-1020 \$10-T5-OUT-1020 \$10-T5-OUT-1030 Section 11 of the W Marine Works at WCF \$11-S1-1822 \$11-S1-1824 \$11-S1-1827 Marine Works at WCF \$11-R3-2100 \$11-R3-2105 Marine Works at TWC \$11-R4-1710 Formation and Hard I \$11-FM-2100 \$11-FM-2150 \$11-FM-2150 \$11-FM-3000C3 Misc. Works Removal of Temporary \$11-RTC-3090 \$11-RTC-3095 \$11-RTC-3120 \$11-RTC-3122 \$11-RTC-3122A \$11-RTC-3123A	TP5 - Carry out defects identification and rectification works TP5 - Remedial works of the cross road ducts and drainage pipes //orks - Remainder of Works R1 WCR1, Remaining Installation of the Corrosion Monitoring System - Construct draw pit and ductings WCR1, Remaining Installation of the Corrosion Monitoring System - Cable connection and testing the connectivity Remedial works to caisson seawall R3 Mass Concrete Coping for Blockwork Seawall next to Type 2X caisson unit Carry out remedial works for 0.5 tonne Rock Armour CR4 & WCR4 WCR4 Mass Concrete Coping for Blockwork Seawall Landscaping Works Drainage at Tunnel Portion 2 Completion of Tunnel Portion 2 Drainage Construction of surface drain in WCR3 W Reclamation CH 3710 to CH 3790 (East) Works within Temp D-Wall - Bulk Reclamation to +1.50 mPD (6,800m3 @ 500m3/day) Works within Temp D-Wall - Replace temporary fill (-3mPD to +1.5mPD) adjacent to the mass concrete with permanent fill	18 7 6 21 18 6 37 40 0	0 7 6 21 0 11 15 30 0	17-Sep-17 A 11-Sep-18 18-Sep-18 31-Aug-18 08-Nov-17 A 25-Dec-17 A	18-Sep-18 26-Sep-18 21-Sep-18 17-Nov-17 A 14-Dec-18	-293 -293 116	Calendar Day HK Working Day HK Working Day HK Working Day Calendar Day		TP5 - Remedi	al works of	TP5 - Ca	ny out defects i	dentification ar pipes	nd redification	works, TP5 - Car	y out defects ide	ntification and	d rectifica
\$10-T5-OUT-1030 T Section 11 of the W Marine Works at WCF \$11-S1-1822 V \$11-S1-1824 V \$11-S1-1824 V \$11-S1-1827 F Marine Works at WCF \$11-R3-2100 M \$11-R3-2105 C Marine Works at TWC \$11-R4-1710 V Formation and Hard L \$11-FM-2100 E \$11-FM-2100 E \$11-FM-2150 C \$11	TP5 - Remedial works of the cross road ducts and drainage pipes Vorks - Remainder of Works R1 WCR1, Remaining Installation of the Corrosion Monitoring System - Construct draw pit and ductings WCR1, Remaining Installation of the Corrosion Monitoring System - Cable connection and testing the connectivity Remedial works to caisson seawall R3 Mass Concrete Coping for Blockwork Seawall next to Type 2X caisson unit Carry out remedial works for 0.5 tonne Rock Armour CR4 & WCR4 WCR4 Mass Concrete Coping for Blockwork Seawall Landscaping Works Drainage at Tunnel Portion 2 Completion of Tunnel Portion 2 Drainage Construction of surface drain in WCR3 W Reclamation CH 3710 to CH 3790 (East) Works within Temp D-Wall - Bulk Reclamation to +1.50 mPD (6,800m3 @ 500m3/day) Works within Temp D-Wall - Replace temporary fill (-3mPD to +1.5mPD) adjacent to the mass concrete with permanent fill	18 7 6 21 18 6 37 40 0	0 7 6 21 0 11 15 30 0	17-Sep-17 A 11-Sep-18 18-Sep-18 31-Aug-18 08-Nov-17 A 25-Dec-17 A	18-Sep-18 26-Sep-18 21-Sep-18 17-Nov-17 A 14-Dec-18	-293 -293 116	Calendar Day HK Working Day HK Working Day HK Working Day Calendar Day		■ TP5 - Remedi	al works of	TP5 - Ca	my out defects its and drainage	dentification ar	d redification	works, TP5 - Car	y out defects ide	ntification and	d rectifica
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Formation and Hard I S11-FM-2100 [0 S11-FM-2150 (0 S11-FM-3000C3 (0 Misc. Works Removal of Temporary S11-RTC-3090 V S11-RTC-3120 F S11-RTC-3122 F S11-RTC-3122 S11-RTC-3122A 4 S11-RTC-3123A I	Landscaping Works Drainage at Tunnel Portion 2 Completion of Tunnel Portion 2 Drainage Construction of surface drain in WCR3 Preclamation CH 3710 to CH 3790 (East) Works within Temp D-Wall - Bulk Reclamation to +1.50 mPD (6,800m3 @ 500m3/day) Works within Temp D-Wall - Replace temporary fill (-3mPD to +1.5mPD) adjacent to the mass concrete with permanent fill	40	30	-	04-Jul-18	-238									1 1			i
\$11-FM-2100	Drainage at Tunnel Portion 2 Completion of Tunnel Portion 2 Drainage Construction of surface drain in WCR3 Preclamation CH 3710 to CH 3790 (East) Works within Temp D-Wall - Bulk Reclamation to +1.50 mPD (6,800m3 @ 500m3/day) Works within Temp D-Wall - Replace temporary fill (-3mPD to +1.5mPD) adjacent to the mass concrete with permanent fill	0	0	02-Mar-18 A			Calendar Day	<u> </u>				WCR4 Ma	ss Concrete Co	oping for Block	work Seawall, W	CR4 Mass Cond	ete Çoping fo	or Blockw
\$11-FM-2150 (\$11-FM-3000C3 (\$11-FM-3000C3 (\$11-FM-3000C3 (\$11-FM-3000C3 (\$11-FM-3095 (\$11-FM-3120 (\$11-FM-3122 (\$11-FM-3122A (\$11-FM-3123A \$11-FM-3123A \$11-FM-31	Completion of Tunnel Portion 2 Drainage Construction of surface drain in WCR3 / Reclamation CH 3710 to CH 3790 (East) Works within Temp D-Wall - Bulk Reclamation to +1.50 mPD (6,800m3 @ 500m3/day) Works within Temp D-Wall - Replace temporary fill (-3mPD to +1.5mPD) adjacent to the mass concrete with permanent fill	0	0	02-Mar-18 A										:				
\$11-FM-3000C3 (Compared to the compared to the	Construction of surface drain in WCR3 Reclamation CH 3710 to CH 3790 (East) Works within Temp D-Wall - Bulk Reclamation to +1.50 mPD (6,800m3 @ 500m3/day) Works within Temp D-Wall - Replace temporary fill (-3mPD to +1.5mPD) adjacent to the mass concrete with permanent fill	-	-		19-Jul-18	-654	Calendar Day						Drain	nage at Tunnel	Portion 2, Draina	ge at Tunnel Po	tion 2	
Misc. Works Removal of Temporary S11-RTC-3090 V S11-RTC-3120 F S11-RTC-3122 F S11-RTC-3122A 4 S11-RTC-3123A I	Reclamation CH 3710 to CH 3790 (East) Works within Temp D-Wall - Bulk Reclamation to +1.50 mPD (6,800m3 @ 500m3/day) Works within Temp D-Wall - Replace temporary fill (-3mPD to +1.5mPD) adjacent to the mass concrete with permanent fill	18	0		19-Jul-18	240	Calendar Day						Çom	pletion of Tunr	nel Portion 2 Drai	nage	i	į
Removal of Temporary S11-RTC-3090 V S11-RTC-3095 V S11-RTC-3120 F S11-RTC-3122 F S11-RTC-3122A 4 S11-RTC-3123A	Works within Temp D-Wall - Bulk Reclamation to +1.50 mPD (6,800m3 @ 500m3/day) Works within Temp D-Wall - Replace temporary fill (-3mPD to +1.5mPD) adjacent to the mass concrete with permanent fill			14-Dec-17 A	12-Feb-18 A		HK Working Day	T					†		†			
\$11-RTC-3090 V \$11-RTC-3095 V \$11-RTC-3120 F \$11-RTC-3122 F \$11-RTC-3122A 4 \$11-RTC-3123A I	Works within Temp D-Wall - Bulk Reclamation to +1.50 mPD (6,800m3 @ 500m3/day) Works within Temp D-Wall - Replace temporary fill (-3mPD to +1.5mPD) adjacent to the mass concrete with permanent fill											: : :		:			:	-
\$11-RTC-3090 V \$11-RTC-3095 V \$11-RTC-3120 F \$11-RTC-3122 F \$11-RTC-3122A 4 \$11-RTC-3123A I	Works within Temp D-Wall - Bulk Reclamation to +1.50 mPD (6,800m3 @ 500m3/day) Works within Temp D-Wall - Replace temporary fill (-3mPD to +1.5mPD) adjacent to the mass concrete with permanent fill																	-
S11-RTC-3120 F S11-RTC-3122 F S11-RTC-3122A 4 S11-RTC-3123A I		14	0	13-Feb-18 A	20-Jun-18	-277	HK Working Day	-			Works within Te	emp D-Wall - Bu	ılk Reclamation	to +1.50 mPE	(6,800m3 @ 50	0m3/day), Works	within Temp	D-Wall -
\$11-RTC-3122 F \$11-RTC-3122A 4 \$11-RTC-3123A In	Remove part of temporary reclamation by barge (10.000 out of 32.000 m3 @ 800 m3/day)	6	0	14-Nov-17 A	25-Nov-17 A		HK Working Day	1				:		:				
S11-RTC-3122A 4 S11-RTC-3123A I	, , , , , , , , , , , , , , , , , , , ,	16	0	29-Mar-18 A	25-May-18 A		HK Working Day	Re	emove part of temp	orary reclar	nation by barge (10	0.000 out of 32	,000 m3 @ 800	0 m3/day)	1			
S11-RTC-3123A	Remove part of the temp seawall to form marine entrance to temp reclamation zone (400 out of 886 nos. @ 30 nos./day)	9	0	10-Jun-18 A	16-Jun-18 A		HK Working Day		· -		move part of the t		-,		p reclamation zo	ne (400 out of 88	6 nos. @ 30 r	nos./day)
	400 Hardcore and Blinding at Base	7	7	20-Jun-18	27-Jun-18	-721	HK Working Day			1	400 H	Hardcore and B	linding at Base	, 400 Hardcore	and Blinding at	Base		
S11-RTC-3125	Installation of remaining Breakwater	12	12	26-Jun-18	09-Jul-18	-721	HK Working Day				4	Insta	allation of rema	ining Breakwa	ter, Installation of	remaining Break	water	
	Remove remaining temporary reclamation by barge (22.000 out of 32,000 m3 @ 800 m3/day)	12	12	05-Jul-18	18-Jul-18	-250	HK Working Day		<u> </u>			<u>-</u>	Remov	e remaining te	emporary reclama	tion by barge (22	.000 out of 3	2,000 m
S11-RTC-3126 F	Remove soil behind existing seawall at east of Type 8 (2000m3@500m3/day)	5	5	19-Jul-18	24-Jul-18	216	HK Working Day						-	Remove soil	behind existing	eawall at east of	Type 8 (2000	m3@500
S11-RTC-3127 F	Remove remaining temporary seawall by barge (486 nos. @ 30 nos./day)	18	18	27-Jun-18	17-Jul-18	-640	HK Working Day				4				nporary seawall		- :	
S11-RTC-3131	Complete removal of reclamation on diaphragm wall	10	10	20-Jun-18	29-Jun-18	-643	HK Working Day			•	Co		: 1	:	n wall, Complete	1 1		1 1
S11-RTC-3133	Carry out echo sounding to dredged seabed level	3	3	29-Jun-18	04-Jul-18	-643	HK Working Day				 - 	Carry out e	cho sounding t	to dredged sea	abed level, Carry	out echo soundin	g to dredged	seabed I
S11-RTC-3140 F	Reinstate the permanent seawall at the interface with the Temporary D-Wall (North) (90 nos. @ 5 nos./day)	20	20	13-Sep-18	05-Oct-18	-712	HK Working Day								1			
	Reclamation CH 3630 to CH 3710 (West)																	
	Remove part of temporary reclamation from +4mPD to -6mPD (10,000 m3@1000m3/day)	10	16	12-Mar-18 A	07-Jul-18	211	HK Working Day			- 1		Remov	e part of tempo	- 1	on from +4mPD	i i	-	1
	Remove part of temp seawall blocks as entrance to TWCR4 by barge (400 of 886 nos.@30 nos./day)	15	15	13-Jul-18	28-Jul-18	211	HK Working Day	_			2 2 3 3	 -		1	e part of temp s	1 1	ntrance to TV	MCR4 by
	Install remaining Breakwater	12	12	26-Jun-18	09-Jul-18	-721	HK Working Day	_				Insta	alli emaining B	i	alll remaining Bre	i i		
	Remove remaining temporary reclamation from +4mPD to -6mPD by barge (22,000 m3@1000m3/day)	22	22	10-Jul-18	01-Aug-18	-256	HK Working Day	4						R	emove remaining			
	Remove soil behind existing seawall (5,000 m3@1000m3/day)	6	6	28-Jul-18	03-Aug-18	-256	HK Working Day	_							Remove soil bel	nind existing seav		
	Remove 2 sections of existing seawall (320 nos.@30nos./day)	12	12	04-Aug-18	16-Aug-18	-256	HK Working Day	_								Remove 2 sed		7
	Remove remaining temporary seawall blocks by barge (486 of 886 nos.@30 nos./day)	17	17	28-Jul-18	15-Aug-18	-256	HK Working Day	-								Remove remain	- 1	
	Clean side of diaphragm wall	6	5	16-Aug-18 13-Feb-18 A	21-Aug-18	-256	HK Working Day HK Working Day			i	Works	within Town D \	Milal Block Tim	oo A Pook fill (Geotextile and Fil			gili vrali,
	Works within Temp D-Wall - Place Type A Rock fill, Geotextile and Filter -6.0mPD to -3.0mPD	-	6	_	26-Jun-18	242	HK Working Day								-6.0mPD to -3.0r			lorko with
	Works within Temp D-Wall - Place Sorted Public Fill -6.0mPD to -3.0mPD (4,500m3@600m3/d) Works within Temp D-Wall - Install Permanent Seawall Blocks in wet condition 521nos.@18 nos./d	11	72	13-Feb-18 A	26-Jun-18	-261		-	1 1	- 1	VVOIAS	within temp D-	vyali - Flace 30	i leu Fublic Fili	-0.0111FD to -3.01	11FD (4,5001115@	5001(13/u), vvi	JIKS WILLI
		73 27	73 27	07-Sep-18	26-Nov-18	-383 -594	HK Working Day	- :						į		Morks within	Temp D-Wall	II Cut do
	Works within Temp D-Wall - Cut down temporary D-Wall (East and West) to +1.5mPD Works within Temp D-Wall - Place Sorted Public Fill from +1.5mPD to +4.20mPD (9,500m3@1,000m3/d)	27	27	21-Jul-18 18-Aug-18	18-Aug-18 15-Sep-18	-594	HK Working Day HK Working Day	- :						:		TVOIRS WILLIII	.op-D-wall	Juliuc
	Place berm blocks (1500m2@50m2/day)	30	30	16-Aug-18	15-Sep-18	-281	HK Working Day	-						:				
	Excavation and dredging between Temp Seawall & D-Wall to Temp Seawall (middle)	17	17	10-Aug-16 10-Jul-18	27-Jul-18	-721	HK Working Day				 		4	Excavation	on and dredging	oetween Temp S	awall % ID3W	/all to Te
	Excavation and dredging between Temp Seawall & D-Wall to Temp Seawall (west side)	17	17	10-Jul-18	27-Jul-18	-721	HK Working Day	- :					: :		on and dredging	1 1		1
	Remove western part of the Temp Seawall to form marine entrance to west side (486 nos. @ 40 nos./day)	17	17	10-Jul-18	27-Jul-18	-721	HK Working Day	1					;		western part of t	1 1		1
	Remove remaining Temp Seawall by barges (486 nos. @ 30 nos./day)	17	17	27-Jul-18	14-Aug-18	-721	HK Working Day							<u></u>	-	Remove remaining		1
	Remove all temporary reclamation (CH3630-Ch 3710) and carry out echo sounding to dredged seabed level	17	17	30-Jul-18	16-Aug-18	-721	HK Working Day	1								Remove all ten	11	i 1
	Works outside Temp D-Wall - Place rock mound to -6.0mPD(Grade 400: 8,000m3@750m3/d)	12	12	16-Aug-18	29-Aug-18	-721	HK Working Day	1			t 			·			Works outs	
	Works outside Temp D-Wall - Place Levelling Stone (1,200m2)	12	12	29-Aug-18	11-Sep-18	-721	HK Working Day	1								□ □		, w
	Works outside Temp D-Wall - Install Permanent Seawall Blocks outside D-wall (507 nos. @ 15nos./day)	36	36	11-Sep-18	22-Oct-18	-721	HK Working Day										T	F
								-				<u> </u>	<u> </u>	Davida	· · · · ·	Charles		<u> </u>
Milestone												Dat	le	Revisi	IOI1	Checke	u /	Approv
Critical Milest	tones			0===			NO		' 00									
CurrentWork	CHUN WO - CRGI			CEDD	CONTR	RACT	NO. HK/2	2009/	02									
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Critical Works	S JOINT VENTURE WD II	- U(entr	ai vvano	cnai By	pass	at Wan C	nai E	=ast (CC	ontra	Ct 2)							
Remaining L	evel of Effort 2 N		ITL	ROLLIN	NG DDC)CP	MME (da	ta da	tο 20_ l	un-19	3)							
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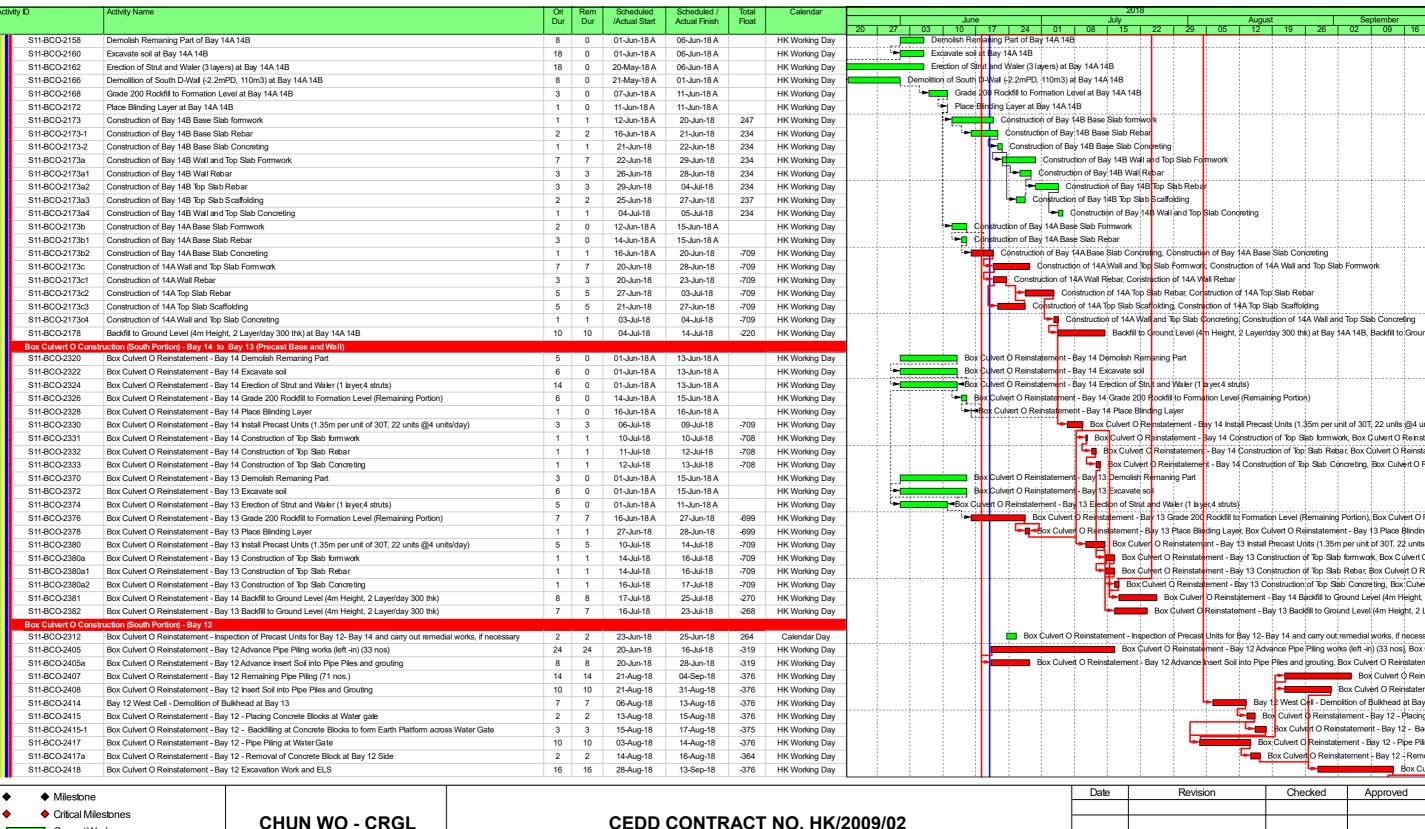
tivity ID	Activity Name	Ori	Rem	Scheduled	Scheduled /	Total	Calendar	hima	2	2018	August		Contember
		Dur	Dur	/Actual Start	Actual Finish	Float		June 20 27 03 10 17 24 01	July 08 15	22 29	August 12	19 26	September 02 09 1
S11-RTC-3580	Works outside Temp D-Wall - Construct the remaining part of Type 7 seawal	51	51	19-Sep-18	14-Nov-18	-685	HK Working Day						
S11-RTC-3596	Removal of the sheet piles adjacent to the Type 7 seawall at the west side	13	13	18-Jul-18	31-Jul-18	-250	HK Working Day		└ -■	F	Removal of the sheet pile	s adjacent to the Ty	ρe 7 seavall at th
Temporary Works	at North West corner of Tunnel Portion 3 and 4												
S11-TW-1230	Tie back SP Wall - Install brackets and waling to sheet pile wall (2nos.@4 days/no.)	6	0	18-May-18 A	08-Jun-18 A		HK Working Day	Tie back SP Wall - Install brackets and w			days/no.)		
S11-TW-1240	Tie back SP Wall - Install tie back (4nos. @1no./day)	4	0	08-Jun-18 A	14-Jun-18 A		HK Working Day	Tie back SP Wall - Install tie bac	к (4nos. @1nd	./day)			
Removal of Tempo	orary D-Wall CH 3630 to CH 3710			,									
S11-RTC-3341b	Preparation for D-Wall Cutting - Remaining Coring inside D Wall (72 nos.for lifting, 3 machine@1no./machine/day)	24	0	30-Aug-17 A	22-May-18 A		HK Working Day	Preparation for D-Wall Cutting - Remaining Coing inside D Wal	(72 nos.for lift	ing, 3 machine@1n	no./machine/day)		
S11-RTC-3345	Preparation for D-Wall Cutting - Advance Coring within tunnel cofferdam (37 nos., 3 machines@1no./machine/day)	23	0	02-May-18 A	22-May-18 A		HK Working Day	Preparation for D-Wall Cutting - Advance Coring within tunnel or	fferdam (37 n	os., 3 machines@1	no:/machine/day)		
S11-RTC-3348	Filling water inside cofferdam up to -2mPD (2 pumps)	6	6	28-Jun-18	05-Jul-18	-688	HK Working Day	→	ıng water insid	e cofferdam up to -2	2mPD (2 pumps), Filling	water inside cofferd	arn up to 2mPD
S11-RTC-3349	Filling water inside cofferdam up to +2mPD	1	1	04-Aug-18	06-Aug-18	-718	HK Working Day				Filling water inside	e cofferdam up to +?	<u>ک</u> Filling wat
S11-RTC-3355	Remaining D-Wall Coring underwater (37 nos. at 3nos./day)	13	13	06-Aug-18	18-Aug-18	-718	HK Working Day				<u></u>	Remaining D-Wall C	oing underwate
S11-RTC-3385	Cutting Temporary D-Wall (18 vertical cuts; 2 machines@ 1cut/machine/day)	18	18	14-Aug-18	01-Sep-18	-718	HK Working Day				-	C	uting Teniporar
S11-RTC-3394	Cutting Temp D-Wall (36 horizontal cuts; 2 machines@ 1cut/machine/day) to original seabed level	25	25	18-Aug-18	13-Sep-18	-718	HK Working Day						C
S11-RTC-3398	Removal of Temp D-Wall blocks	0	0	13-Sep-18	13-Sep-18	-718	HK Working Day			1			
	Flyover Reinstatement						3 7						
	lyover - Road Works and Street Furniture												
S11-HH-4082	Reinstatement of HHR Flyover - MJ Installation at Bay 3	6	0	10-Oct-17 A	16-Oct-17 A		Calendar Day						
Reinstatement of E								 					
S11-BCO-2016	Box Culvert O Reinstatement - Design of Box Culvert 'O' by designer and reviewed by CW-CRGLJV	45	12	18-Aug-17 A	03-Jul-18	235	HK Working Day	Box	: Culvert O Rein	statement - Design	of Box Culvert 'O' by des	igner and reviewed	by CW-CRGLJN
S11-BCO-2010	Box Culvert O Reinstatement - Design Submission of Box Culvert 'O' for comment and approval by AECOM	35	12	25-Oct-17 A	03-Jul-18	236	HK Working Day				Submission of Box Culve		-
S11-BCO-2022	Box Culvert O Reinstatement - Precast Units Fabrication and Delivery (Total = 66 units @1.5no/day + 20d delivery)	64	16	19-Apr-18 A	07-Jul-18	232	HK Working Day		i	; ; •	ecast Units Fabrication a	i i	.;
S11-BCO-2050a	Box Culvert O Reinstatement - Carry out inspection and defect rectification to Bay 18-19 at the north	1	1	20-Jun-18	20-Jun-18	-678	HK Working Day			1 1	defect rectification to Bay	! * 1	
S11-BCO-2060a	Box Culvert O Reinstatement - Final inspection of Bay 13-19	2	2	26-Jul-18	28-Jul-18	-712	HK Working Day	24, 48,000	inchi (Cany)		Culvert O Reinstatement		
S11-BCO-2000a	Box Culvert O Reinstatement - Diversion of flow to reinstated box culvert	1	1	03-Aug-18	04-Aug-18	-712	HK Working Day			;	Box Culvert O Reins	1 ' 1	
S11-BCO-2070a	Box Culvert O Reinstatement - Reinstate the opening of box culvert Bay 12	80	80		30-Oct-18	-360	HK Working Day		:		Box Odilivert O regins	tatement - Diversion	of now to learns
	1 0	00	00	04-Aug-18	30-Ou-16	-300	HK WOIKING Day					1 1	1
S11-BCO-2096	Instruction (Tunnel Section) - Bay 15A and Bay 16A Box Culvert O Reinstatement - Backfill above Bay 15A and Bay 16A inside tunnel section in dry and break up D-Wall	20	20	15-May-18 A	11-Jul-18	-257	HK Working Day		Box Culv	ert O Reinstatemen	nt - Backfill above Bay 15	A and Rav 16A insid	te tunnel section
	nstruction (Outfall Section) - Bay 17A and 17B (Insitu)	20	20	13-Iviay-10 A	11-301-10	-231	TIK Working Day						
S11-BCO-2116	Insert Soil into Pipe Piles and grouting at Bay 17A 17B (154 no., 6 no. per day)	14	0	02-May-18 A	21-May-18 A	1	HK Working Day	Insert Soil into Pipe Piles and grouting at Bay 17A 17B (154 no. 6	ino, per day)				
S11-BCO-2118	Demolish Remaning Part of Bay 17A Demolish Remaning Part of Bay 17A	6	0	21-May-18 A	20-Jun-18 A		HK Working Day	Demoish Remaning Pa					
S11-BCO-2110	Excavate soil at Bay 17A 17B	6	0	16-Apr-18 A	20-Jun-18 A		HK Working Day	Excavate soil at Bay 17/	7				
S11-BCO-2122	Erection of Strut and Waler (1 layer, 3 Struts) at Bay 17A, 17B	8	0	-	11-Jun-18 A			✓ Erection of Strut and Waler (1 layer	;	, 17Δ 17R			İ
S11-BCO-2124	Demolition of Bulkhead Wall at Bay 18	8	0	18-Apr-18 A			HK Working Day	Demolition of Bulkhead					
	·	6	-	05-Jun-18 A	20-Jun-18 A		HK Working Day	Demolition of North D-Wa	; 1	10m2) at Poy 174			
S11-BCO-2126	Demolition of North D-Wall (-2.2mPD, 110m3) at Bay 17A	-	0	19-May-18 A	19-Jun-18 A	740	HK Working Day	'		1 7	B, Grade 200 Rockfill to F	Formation Layed at F	17A 17B
S11-BCO-2128	Grade 200 Rockfill to Formation Level at Bay 17A, 17B	3	3	20-Jun-18 A	22-Jun-18	-718	HK Working Day			1 1	1 1 1	Ulliaujii Level at B	ay 174, 176
S11-BCO-2131	Place Blinding Layer at Bay 17A, 17B	1	1	22-Jun-18	23-Jun-18	-718	HK Working Day			: T	Layer at Bay 17A, 17B estruction of Bay 17A Ba	01-16	
S11-BCO-2132	Construction of Bay 17A Base Slab formwork	1	1	23-Jun-18	25-Jun-18	-718	HK Working Day				Repar, Construction of B		
S11-BCO-2132-1	Construction of Bay 17A Base Slab Rebar	2	2	03-Jul-18	05-Jul-18	-718	HK Working Day						1
S11-BCO-2132-2	Construction of Bay 17A Base Slab Concreting	1	1	06-Jul-18	07-Jul-18	-718	HK Working Day			1 1 1	b Concreting, Constructi	1.7	1
S11-BCO-2132a	Construction of Bay 17A Wall and Top Slab formwork	8	8	06-Jul-18	14-Jul-18	-718	HK Working Day			1 1 1	Wall and Top Slab form	1 1	- 1
S11-BCO-2132a1	Construction of Bay 17A Wall Rebar	3	3	06-Jul-18	10-Jul-18	-718	HK Working Day		- 1 : 1		Rebar, Construction of I	* : :	:
S11-BCO-2132a2	·	4	4	13-Jul-18	18-Jul-18	-718	HK Working Day			Construction of Bay	y 17A Slab Rebar, Cons	truction of Bay 17A	Slab Rebar
S11-BCO-2132a3	Construction of Bay 17A Top Slab Scaffolding	2	2	07-Jul-18	10-Jul-18	-714	HK Working Day				Slab Scaffolding, Constru		
S11-BCO-2132a4	Construction of Bay 17A Wall and Top Slab Concreting	1	1	18-Jul-18	19-Jul-18	-718	HK Working Day				ay 17A Wall and Top Slal	: :	:
S11-BCO-2132b	Construction of Bay 17B Base Slab formwork	4	4	28-Jun-18	03-Jul-18	-688	HK Working Day		, ,	1 1	mvork, Construction of E		ərmwark
S11-BCO-2132b1	Construction of Bay 17B Base Slab Rebar	2	2	29-Jun-18	30-Jun-18	-688	HK Working Day	l : : : : : : : : : :	1 1	; ;	Construction of Bay 17E		
S11-BCO-2132b2	Construction of Bay 17B Base Slab Concreting	1	1	30-Jun-18	03-Jul-18	-688	HK Working Day	Cons		'	ndreting, Construction of		Concreting
S11-BCO-2132c	Construction of Bay 17A Inspection Manhole	5	5	20-Jul-18	26-Jul-18	213	HK Working Day				ction of Bay 17A Inspecti		
S11-BCO-2134	Construction of Bay 17B Wall and Top Slab formwork	5	5	04-Jul-18	10-Jul-18	-685	HK Working Day		Construction	on of Eay 17B Wall	ar d Top Slab formwork,	Construction of Bay	17B Wall and T
S11-BCO-2134-1	Construction of Bay 17B Wall Rebar	3	3	04-Jul-18	07-Jul-18	-685	HK Working Day		Construction of	fBay 7B Wall Reb	bar, Construction of Bay	17B Wall Rebar	!
S11-BCO-2134-2	Construction of Bay 17B Top Slab Rebar	3	3	11-Jul-18	13-Jul-18	-688	HK Working Day		Const	ruction of Bay 17B	Top Slab Rebar, Constru	ction of Bay 17B Tor	Slab Rebar
S11-BCO-2134-3	Construction of Bay 17B Top Slab Scaffolding	2	2	05-Jul-18	07-Jul-18	-688	HK Working Day		Construction of	fBay 7B Top Slab	Scaffolding, Constructio	n of Bay 17B Top SI	ab Scaffolding
S11-BCO-2134-4	Construction of Bay 17B Wall and Top Slab Concreting	1	1	13-Jul-18	14-Jul-18	-688	HK Working Day		Cons	struction of Bay 17B	Wall and Top Slab Cond	creting, Construction	of Bay 17B Wa
S11-BCO-2136	Mobilisation of Crane at Bay 17A 17B	2	2	14-Jul-18	17-Jul-18	-229	HK Working Day		— ;	i i i	e at Bay 17A 17B, Mobil	- i i	i i
S11-BCO-2137	Backfill to Ground Level (4m Height, 2 Layer/day 300 thk) at Bay 17A	7	7	17-Jul-18	24-Jul-18	-229	HK Working Day		4	: :	Ground Level (4m Heigh		- !
	nstruction - Bay 14A, 14B (Insitu)								-				
											<u> </u>		
▲ M:1==4:···								I	Date	Revi	rision	Checked	Approve
Mileston	e							F		1 (5)			
Critical M	lilestones CLUINI MO CDCI			0=DD	00NT								

CurrentWorks
Critical Works
Remaining Level of Effort

CHUN WO - CRGL JOINT VENTURE CEDD CONTRACT NO. HK/2009/02 WD II - Central Wanchai Bypass at Wan Chai East (Contract 2) 3-MONTH ROLLING PROGRAMME (data date 20-Jun-18)

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Page 4 of 5 CEDD CONTRACT HK/2009/02



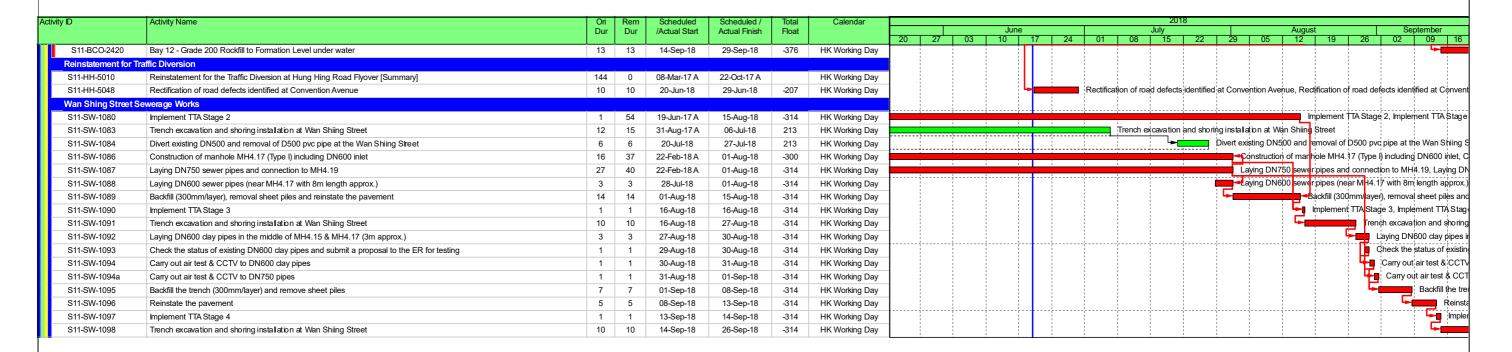
Current Works Critical Works

Remaining Level of Effort

JOINT VENTURE

WD II - Central Wanchai Bypass at Wan Chai East (Contract 2) 3-MONTH ROLLING PROGRAMME (data date 20-Jun-18)

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♦ Milestone
 ♦ Critical Milestones
 Current Works
 Critical Works
 Remaining Level of Effort

CHUN WO - CRGL JOINT VENTURE CEDD CONTRACT NO. HK/2009/02
WD II - Central Wanchai Bypass at Wan Chai East (Contract 2)
3-MONTH ROLLING PROGRAMME (data date 20-Jun-18)

Date	Revision	Checked	Approved

by by ID	Activity Name	Remaining Dur	Early Start	Early Finish	Arthurby S.				Centr	Wan	D Con Chai I an Cha	Develo ai Byp	opme	nt Ph	ase II	i Wes	t						20.00	Pa	ge:1/7		
120000	Revised Works Programme Rev.12.0(DD 20 No	CALADA CALADA CALADA	-chioarus	and their	Activity % Complete	Jan	Feb	Mar	Арг	May	Jun 20		Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr		2019 Jun	Jul	Aug	Sep	Oct
	nd Milestone Dates	vember 20	17)	West of																			10				
	Norks Completion (Included Not Granted EOT Enti	Hement of T	he Contractor)																								
KD10840	Completion of Section IIIA	n	ine contraction	08-Sep-18*	0%																						
KD10860	Complection of Section IV	0		30-Aug-18*	0%			1																			
KD10880	Completion of Section V	0		26-Sep-18*	0%																						
KD11010	Completion of Section VII	0		14-Sep-18*	0%																						
KD11020	Completion of Section VIII	0		21-Sep-18*	0%												9										
KD11040	Completion of Section IX	0		21-Sep-19*	0%																						
KD11060	Completion of Section X	0		21-Sep-18*	0%																					•	
Planned Sec	tions of Works Completion			Here des		+																					
KD10080	Planned Section IIIA Completion - Road A2,A4, A5	0		08-Sep-18	0%																						
KD10100	Planned Section IV Completion - Slip Road 3	0		30-Aug-18	0%														1								
KD10140	Planned Section V Completion - Remaining At-Grade Road	0		26-Sep-18	0%																			1			
KD10280	Planned Section VII Completion - Remainder Works	0		14-Sep-18	0%	1																					
KD10300	Planned Section VIII Completion - Landscape Softwork	0		21-Sep-18	0%	1																					
KD10320	Planned Section IX Completion - Establishment Works	0		21-Sep-19	0%			1																			
KD10340	Planned Section X Completion - Tree Protection & Preservation	0		21-Sep-18	0%									*					İ							•	
	d Reclamation Construction																										
Zone CRIII					100																						
Seawall Cons	struction - Zone CRIII																										
Zone CRIII S	eawall- 2nd Stage																	1	1					1			
Seawort 2 S					aluth)								8						1					3			
MAR21371	Zone CRIII - seawall 2 & 12 - Backfilling remaining portion (type A, geotextile and filter)	0	19-Jan-18 A	27-Jan-18 A	100%	-							į					1			1						
Zone D																		1		i			-1				
	truction - Zone D																				1						
Seawall 10 &																					1						
MAR20630	Zone D - Seawall 10 & 11: Install remaining seawall block	14	20-Feb-18*	05-Mar-18	0%		F	-																			
MAR20650	Zone D - Seawall 10 & 11: Backfill Type A	7	06-Mar-18	12-Mar-18	0%																						
MAR20670	Zone D - Seawall 10 & 11: Lay geotextile and filter	7	13-Mar-18	19-Mar-18	0%			-					***************************************	***************************************		***********						***********			WWW.WSZA		
	ection Completion																	i			İ						
Construction		PRESI:											1					Ī									
	Road A2, A4 & A5																		1					1			
Roadwork &	Utilities - Section 1 (L1806 - L1801)																										
ata Date:	Current Milestone				930		0.500	(52-	4.0										Date			Chec	ked		Approv	ed	
)-Feb-18	Actual Work Critical Remaining Work Remaining Work Remaining Level of Effort				Up (Ref	dated to R	d Wo	orks 2 as	Prog of 20	Feb:	e Reurary	v.12 2018	3)						20-Feb-	-18 1	2						

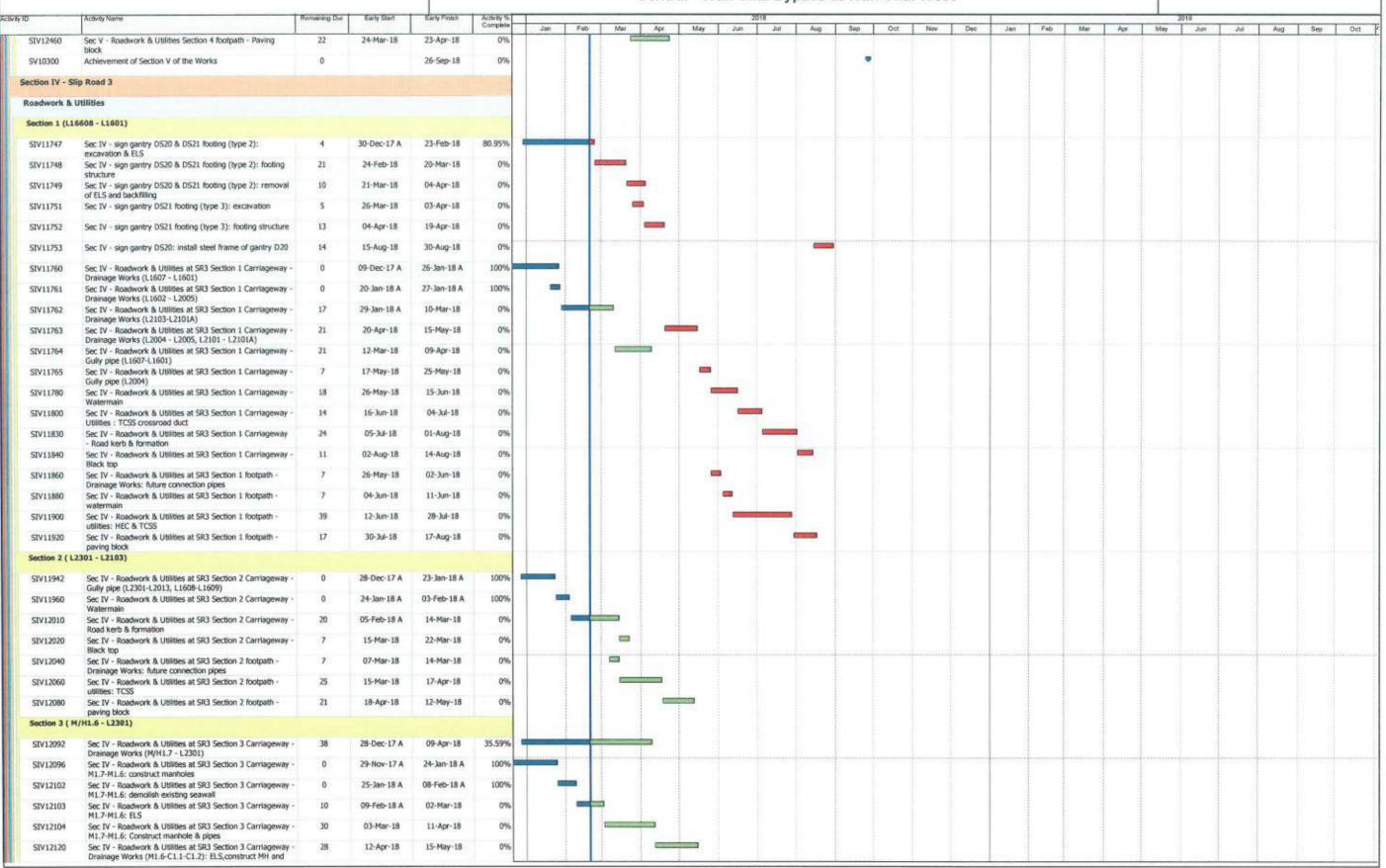
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rity ID	Activity Name	Remaining Dur	Early Start	Early Finish	Activity % Complete			-			018				_							2019				
SIIIA10279c	Sec III A - section 1 carriageway - sewerage pipe from M/H	0	02-Jan-18 A	03-Feb-18 A	100%	Jan F	eb Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct
SIIIA10293	8C to F88 (night time): construct sewerage pipe Sec III A - section 1 carriageway - sewerage pipe from M/H F8B - F8A (night time)	6	05-Feb-18 A	26-Feb-18	0%	_	-																			
SIIIA10294	Sec III A - section 1 carriageway - sewerage pipe from M/H F8A - F8	8	17-Jan-18 A	28-Feb-18	27.27%																					
SIIIA10295	Sec III A - carriageway - works prrior TTA stage 5: excavation and duct laying of TCSS and public lighting	7	18-Jan-18 A	27-Feb-18	0%																					
SIIIA10298	Sec III A - section 1 carriageway - works prifor TTA stage 5: road kerb	5	28-Feb-18	05-Mar-18	0%		-																			
SHIA10301	Sec III A - section 1 carriageway - works prrior TTA stage S: road formation	2	06-Mar-18	07-Mar-18	0%		1																			
SIIIA10302	Sec III A - section 1 carriageway - works prrior TTA stage 5: laying asphalt	5	08-Mar-18	13-Mar-18	0%		-																			
SIIIA10303	Sec III A - section 1 carriageway - works prrior TTA stage 5: road marking & preparation works	3	14-Mar-18	16-Mar-18	0%																					
SIIIA10310	Sec III A - section 1 carriageway - TTA stage 5: Implementation of TTA Stage 5	1	17-Mar-18	17-Mar-18	0%		Y																			
SIIIA10310a	Sec III A - section 1 carriageway - TTA stage 5: remaining sewerage pipe for N/H F8A - M/H F8	12	19-Mar-18	04-Apr-18	0%		=	-																		
SIIIA10310b	Sec III A - section 1 carriageway - TTA stage 5: remaining sewerage pipe for N/H F8A - M/H F8B	18	06-Apr-18	26-Apr-18	0%		***************************************	-		in reterented		C11111111111														
SIIIA10310c	Sec III A - section 1 carriageway - TTA stage 5: SR1 at-grade road- remove sheetpile at U-trough west	5	19-Mar-18	23-Mar-18	0%	1 9																				
SIIIA10310d		21	24-Mar-18	21-Apr-18	0%																					
SIIIA10310e	Sec III A - section 1 carriageway - TTA stage 5: SR1 at-grade road -construct upstand wall above Dwall	25	23-Apr-18	23-May-18	0%												1									
SIIIA10310f	Sec III A - section 1 carriageway - TTA stage 5: SR1 at-grade road - roadside barrier	14	24-May-18	08-Jun-18	0%				-																	
SIIIA10310g	Sec III A - section 1 carriageway - TTA stage 5: SR1 at-grade road - road formation	7	09-Jun-18	16-Jun-18	0%																					
SIIIA10310h	Sec III A - section 1 carriageway - TTA stage 5: SR1 at-grade road - laying asphalt with transition slab	14	19-Jun-18	05-Jul-18	0%																					
SIIIA10312	Sec III A - roadwork and utities section 1 carriageway - Drainage works (1,2202 - 1,2201)	15	19-Mar-18	09-Apr-18	0%		-																			
SIIIA10312a	Sec III A - roadwork and utilities section 1 carriageway - Drainage works (L1805 - L1801)	15	10-Apr-18	26-Apr-18	0%		į	-	I .																	
SIIIA10312b	Sec III A - roadwork and utilities section 1 carriageway - Drainage works (L1805-1807)	12	27-Apr-18	11-May-18	0%																					
SIIIA10313	Sec III A - roadwork and utilities section 1 carriageway - gully pipe (L1807 - L1801)	14	07-May-18	23-May-18	0%																					
SIIIA10320	Sec III A - roadwork and utilities section 1 carriageway - fresh watermain	7	24-May-18	31-May-18	0%				-																	
SIIIA10340	Sec III A - roadwork and utilities section 1 carriageway - utilities: HEC (80m) along carriageway	14	01-Jun-18	16-Jun-18	0%																					
SIIIA10360	Sec III A - roadwork and utilities section 1 carriageway - road kerb & formation	14	19-Jun-18	05-Jul-18	0%					-													- 1			
SIIIA10400	Sec III A - roadwork and utilities section 1 carriageway - black top	7	06-Jul-18	13-Jul-18	0%		1	1			=															
SIIIA10420	Sec III A - Implementation of TTA Stage 7P (Closure of U-turn at Expo Drive)	1	14-Jul-18	14-Jul-18	0%						1															
SIIIA10440	Sec III A - roadwork and utilities section 1 carriageway : breaking existing asphalt	10	16-Jul-18	26-Jul-18	0%																					
SIIIA10460	Sec III A - roadwork and utilities section 1 carriageway: road kerb and formation	14	27-Jul-18	11-Aug-18	0%												3									
SIIIA10480	Sec III A - roadwork and utilities section 1 carriageway : black top	10	13-Aug-18	23-Aug-18	0%			1				1000														
SIIIA10500	Sec III A - roadwork and utilities section 1 carriageway : roadmarking and road furniture	14	24-Aug-18	08-Sep-18	096			1	1																	
Roadwork &	Utilities - Section 2 (L1810 - L1807)																						i			
SIIIA12590	Sec III A - roadwork and utilities section 2 carriageway - black top	0	20-Jan-18 A	27-Jan-18 A	100%	-																				
Roadwork &	Utilities - Section 3 (L1808 - L1102)																	İ								
SIIIA12770	Sec III A - roadwork and utilities section 3 carriageway - utilities: HEC ducting (60m) & crossroad duct (PCCW & HGC)	0	20-Jan-18 A	07-Feb-18 A	100%			1																		
SIIIA12790	Sec III A - roadwork and utilities section 3 carriageway - road kerb & formation	17	08-Feb-18 A	10-Mar-18	0%	-		1																		
SIIIA12810	Sec III A - roadwork and utilities section 3 carriageway - black top	7	12-Mar-18	19-Mar-18	0%						00011001100) (min) (m
Roadwork &	Utilities - Section 6 (L1102 - L1411)																									
SIIIA13399	Sec III A - roadwork and utilities section 6 carriageway - gully pipe (L1101 -L1102)	0	12-Jan-18 A	26-Jan-18 A	100%																					
SIIIA13444	Sec III A - roadwork and utities section 6 carriageway - watermain (road crossing)	0	27-Jan-18 A	03-Feb-18 A	100%	-												1					1			
SIIIA13445	Sec III A - roadwork and utities section 6 carriageway - utilities; crossed duct(HEC , HGC, PCCW)	13	05-Feb-18 A	06-Mar-18	0%	-																				

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N/ID	Activity Name	Remaining Dur	Early Start	Early Finish	Activity % I	_					raii Cii	018											50.05				
	States and Co.	V1000000000000000000000000000000000000		SOURCE SOUR	Activity % Complete	Jan	Feb	Mac	Apr	May	Jun	-	Aug	Sep	Oct	Nov	Dec	Ján	Feb	Mar	Apr	May	2019 Jun	Jul	Aug	Sep	Oct
SIIIA13450	Sec III A - roadwork and utitites section 6 carniageway - road kerb & formation	18	07-Mar-18	27-Mar-18	0%											1	9										
SIIIA13470	Sec III A - roadwork and utilities section 6 carriageway - black top	7	28-Mar-18	09-Apr-18	0%													1		1							
SIIIA13570	Achievement of Section IIIA of the Works	0		08-Sep-18	0%													1				I					
Section V - Re	maining At-Grade Road & Road P2				1																	1					
Roadwork &	Utilities				-					İ											1						
Section 1 (L1:	504 - L1900)													1				-									
SV12456	Sec V-Roadwork & Utilities Section 1 - implementation of	0	20-Feb-18*	20-Feb-18	0%																						
SV12460	TTA stage 5E (closure of slow lane at northbound of Expo Sec V - Roadwork & Utilities Section 1 - drinage works	15	20-Feb-18	08-Mar-18	0%														l	į							
SV12462	(L1902 - L1900) Sec V - Roadwork & Utilities Section I - guilly pipe (L1902 -	6	09-Mar-18	15-Mar-18	0%									1											li l		
SV12464	L1900) Sec V - Roadwork & Utilities Section 1 - temp. reinstatement.	14	16-Mar-18	04-Apr-18	0%															-							
SV12466	to match with existing Expo Drive Sec V - Section 1 - Modification to 2nd stage ITA (V.O. 50) :	1	14-Jul-18	14-Jul-18	0%			ļ		ļ									ļ	ļ	ļ	ļ		<u> </u>	ļ		
	closure of northbound and maintain one lane at southbound				. 73.3							_															
SV12468	Sec V - Roadwork & Utilities Section 1 Carriageway - breaking existing asphalt	,	16-Jul-18	23-Jul-18	0%							-															
SV12490	Sec V - Roadwork & Utilities Section 1 Carriageway - Road kerb & formation	10	24-Jul-18	03-Aug-18	0%														1			i					
5V12520	Sec V - Roadwork & Utilities Section 1 Carriageway - Black top	7	04-Aug-18	11-Aug-18	0%																	1					
SV12522	Sec V - Section 1 - Implementation of TTA for road closure of northbound and southbound of Expo Drive	3	13-Aug-18	15-Aug-18	0%								a														
SV12524	Sec V - Section 1 - Northbound & Southbound of Expo Drive : breaking asphalt	14	16-Aug-18	31-Aug-18	0%																İ	İ					
SV12526	Sec V - Section 1 - Northbound & Southbound of Expo Drive : road kerb & formation	14	01-Sep-18	17-Sep-18	0%																						
SV12528	Sec V - Section 1 - Northbound & Southbound of Expo Drive : black top	7	18-Sep-18	26-Sep-18	0%		1																				
SV12570	Sec V - Roadwork & Utilities Section 1 footpath - utilities: TCSS	12	29-Dec-17 A	05-Mar-18	60%	-		-																			
SV12580	Sec V - Roadwork & Utilities Section 1 footpath - paving	29	06-Mar-18	12-Apr-18	0%		1		_																		
Section 2 (L1	block 510 - L1504)					1												-	-	-	-						
SV12624	Sec V - Roadwork & Utilities Section 1 Carriageway - road	0	04-Jan-18 A	30-Jan-18 A	100%		.															1					
SV12626	kerb & formation Sec V - Roadwork & Utilities Section 1 Carriageway - black	13	31-Jan-18 A	06-Mar-18	0%														į								
SV12692	top Sec V - Roadwork & Utilities Section 2 footpath - U channel	11	17-Jan-18 A	03-Mar-18	21.43%																						
					0.000																						
SV12695	Sec V - Roadwork & Utilities Section 2 footpath - Watermain	13	05-Mar-18	19-Mar-18	0%																						
SV12700	Sec V - Roadwork & Utilities Section 2 footpath - utilities: TCSS	16	20-Mar-18	11-Apr-18	0%			"																			
SV12740	Sec V - Roadwork & Utilities Section 2 footpath - paving block	18	12-Apr-18	03-May-18	0%																						
Section 3 (Ca	Ivert L - L1510)																										
SIV12860	Sec V - Roadwork & Utilities Section 3 footpath - Utilities; TCSS, HGC, PCCW)	30	16-Jan-18 A	26-Mar-18	11.76%														1								
SIV12880	Sec V - Roadwork & Utilities Section 3 footpath - Paving block	21	27-Mar-18	24-Apr-18	0%		-														1	į					
Section 4 (K1	106 - Culvert L)					(**************************************	1									4	·			ļ							he
SIV12282	Sec V - Roadwork & Utilities Section 4 Carriageway -	10	20-Feb-18	02-Mar-18	0%		-	-											1		1						
SIV12300	Drainage Works (L1311 - Culvert L, L1201 - Culvert L) Sec V - Roadwork & Utilities Section 4 Carriageway - Gully	7	03-Mar-18	10-Mar-18	0%		1	-																			
SIV12302	pipe (L1301 - Culvert L, L1201 - Culvert L) Sec V - Roadwork & Utilities Section 4 Carriageway -	6	12-Mar-18	17-Mar-18	0%																						
SIV12305	watermain Sec V - Roadwork & Utilities Section 4 Carriageway - utilities	7	19-Mar-18	26-Mar-18	0%		1	-																			
SIV12310	: cross road duct Sec V - Roadwork & Utilities Section 4 Carriageway - Road	15	27-Mar-18	17-Apr-18	0%	-	-	1			ļ					ļ.,,,,,,			ļ		ļ		ļ	ļ			
SIV12320	kerb & formation : between culvert K and culvert L Sec V - Roadwork & Utilities Section 4 Carriageway - Black	10	18-Apr-18	28-Apr-18	0%		1		_	1									1								
	top : between culvert K and culvert L				15/53																						
SIV12340	Sec V - Roadwork & Utilities Section 4 Carriageway - Black top : at west of culvert K	7	20-Feb-18	27-Feb-18	0%					İ									ĺ								
SIV12422	Sec V - Roadwork & Utilities Section 4 footpath - Utilities : TCSS	20	20-Feb-18	14-Mar-18	0%																						
SIV12440	Sec V - Roadwork & Utilities Section 4 footpath - Utilities : HGC & PCCW	8	15-Mar-18	23-Mar-18	0%																						

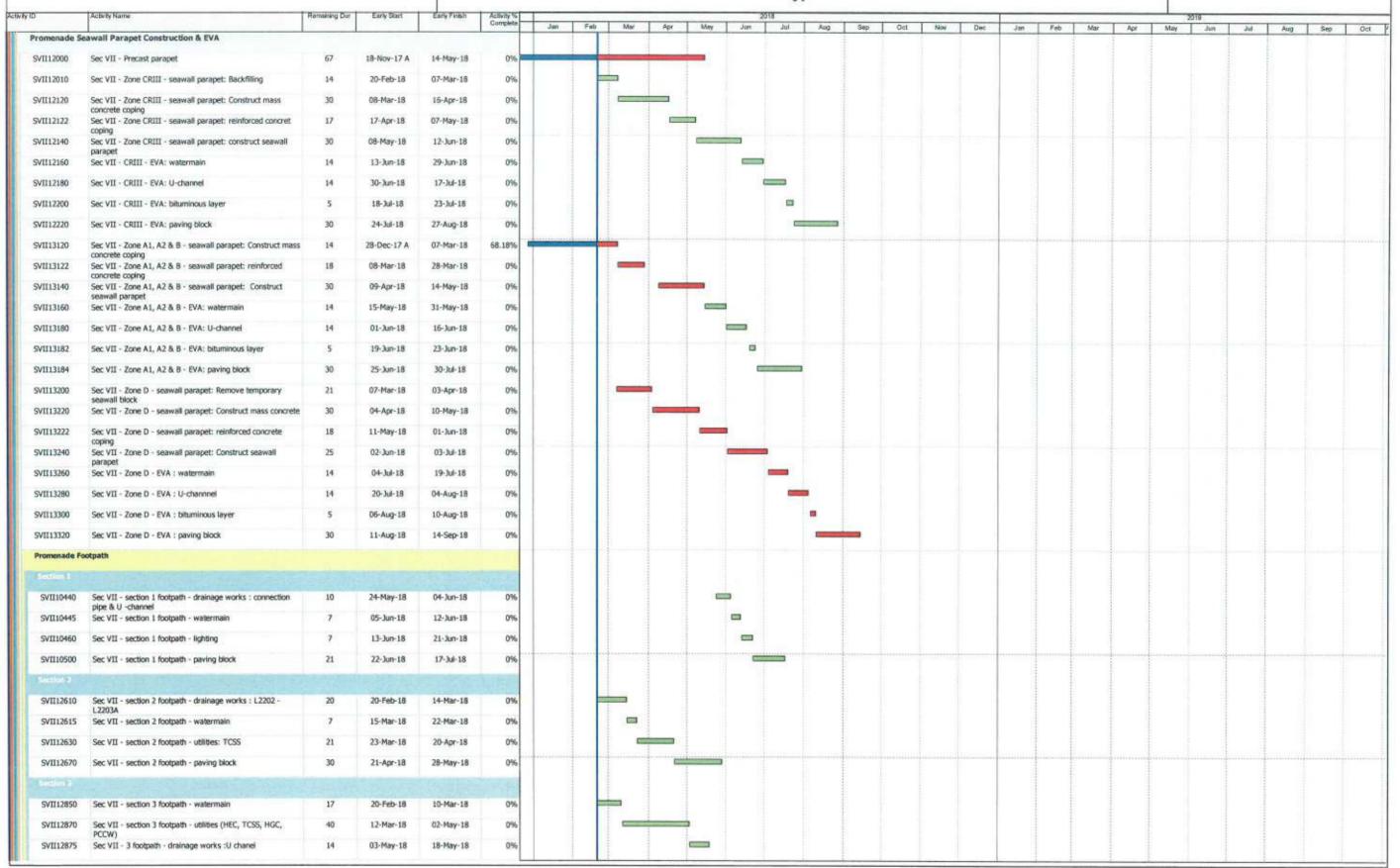
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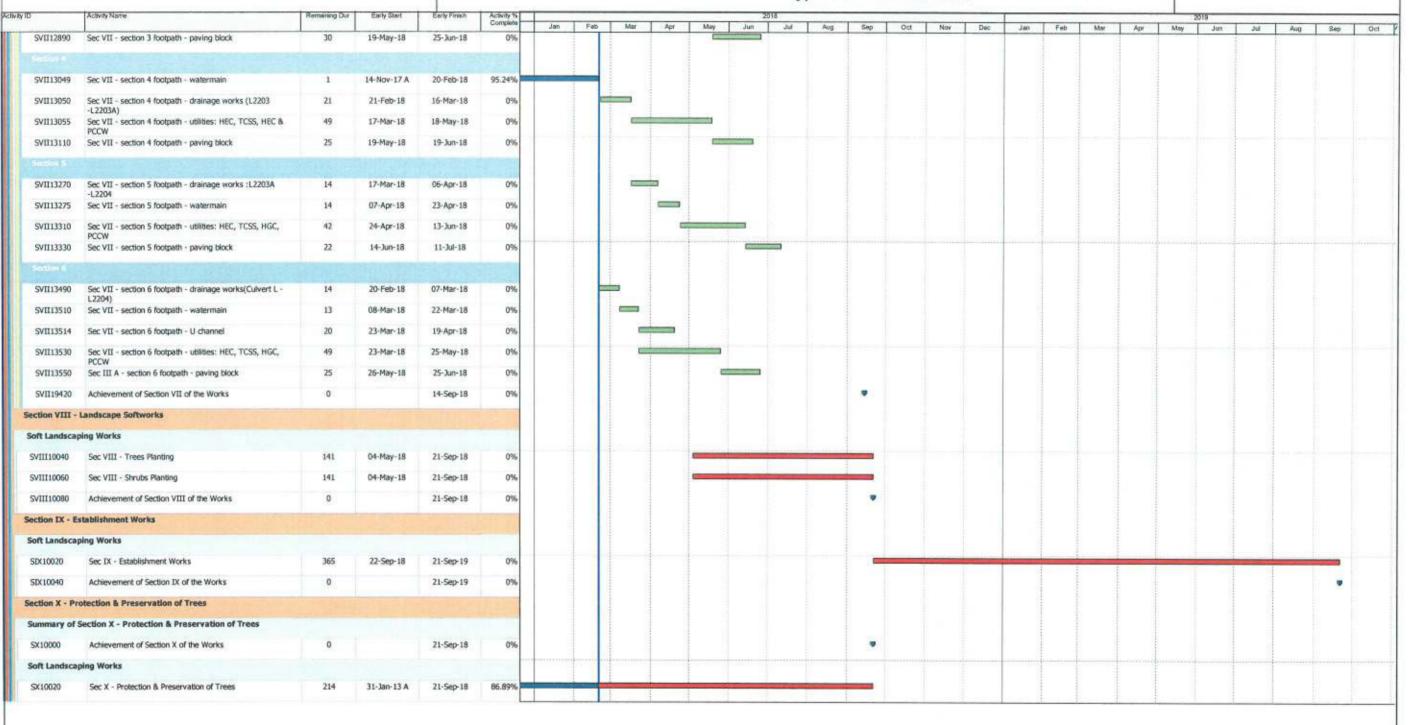
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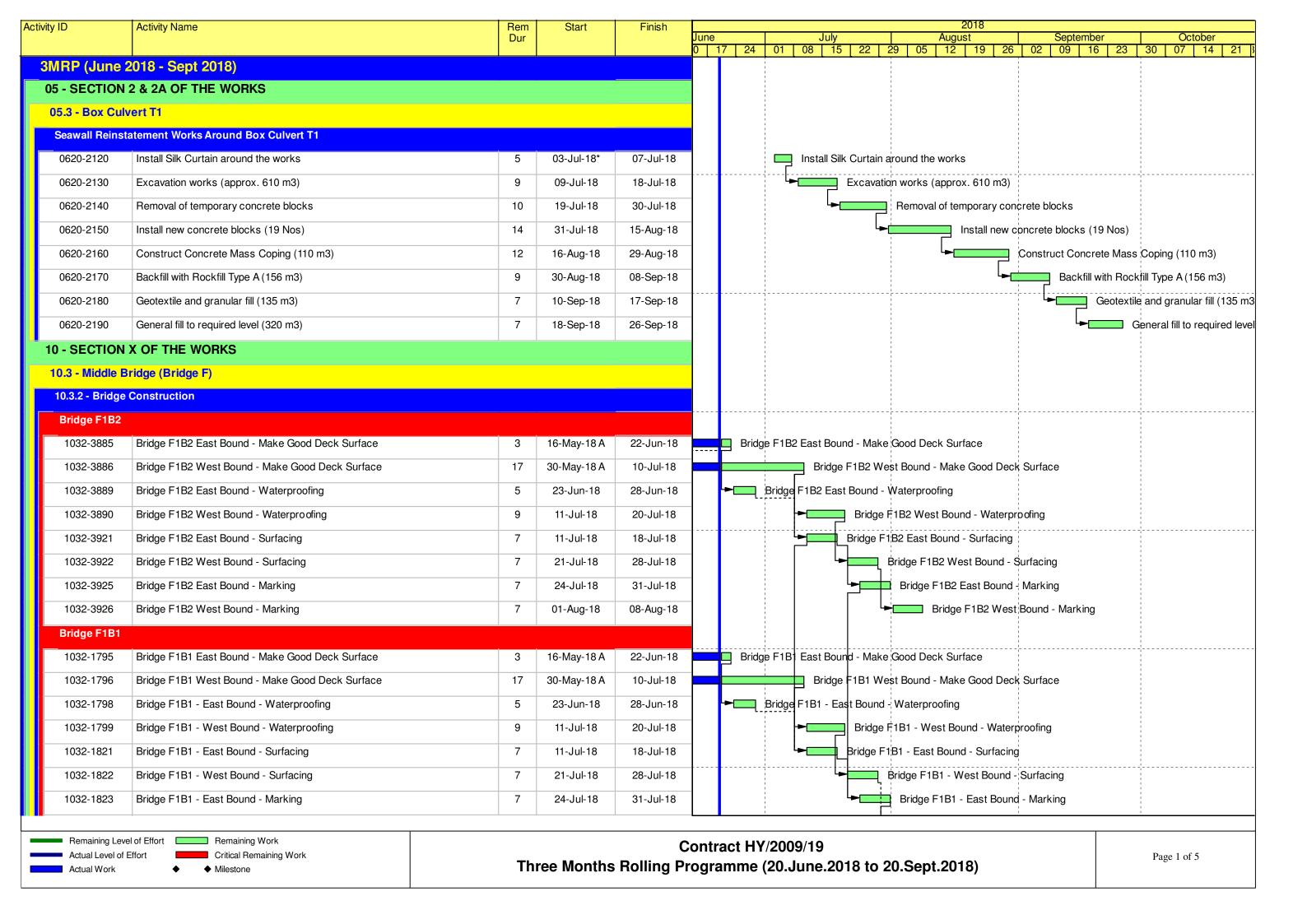
Vity ID	Activity Name	Remaining Dur	Early Start	Early Finish	Activity %.	Central - Wan Chai Bypass at Wan Chai West	
WEIGHT	100000000000000000000000000000000000000		tony story	Salyraisi	Activity % Complete	Jan Feb Mar Api May Jun Jul Aug Sep Oct Núv Déc Jan Feb Mar Apr May Jun Jul	Aug Sep Oct
SIV12121	Sec IV - Roadwork & Utilities at SR3 Section 3 Carriageway - Drainage Works (M1.6-C1.1-C1.2): Backfilling & shift lane	6	16-May-18	23-May-18	0%		Any sep oc
SIV12122	Sec IV - Roadwork & Utilities at SR3 Section 3 Carriageway - Drainage Works (M1.6-C1.1-C1.2): Construct MH C1.2	5	24-May-18	29-May-18	0%		
SIV12140	Sec IV - Roadwork & Utilities at SR3 Section 3 Carriageway - Gully pipe (M/H 1.7 - L2301)	32	10-Apr-18	17-May-18	0%		
STV12150	Sec IV - Roadwork & Utilities at SR3 Section 3 Carriageway -	14	18-May-18	04-Jun-18	0%		
SIV12155	Road kerb Sec IV - Roadwork & Utilities at SR3 Section 3 Carriageway - formation	10	05-Jun-18	15-Jun-18	0%		
SIV12160	Sec IV - Roadwork & Utilities at SR3 Section 3 Carriageway - Black top	7	16-Jun-18	25-Jun-18	0%		
SIV12170	Sec IV - Roadwork & Utilities at SR3 Section 3 footpath - Utilities: TCSS	21	10-May-18	04-Jun-18	0%		
SIV12180	Sec IV - Roadwork & Utilities at SR3 Section 3 footpath - U channel	10	05-Jun-18	15-Jun-18	0%		
SIV12220	Sec IV - Roadwork & Utilities at SR3 Section 3 footpath - Paving block	25	16-Jun-18	17-Jul-18	0%		
SIV12222	Achievement of Section IV of the Works	0		30-Aug-18	0%		
Section VII - Re	emainder Works						
Road & Draina	ge Works (Culvert L - M/H1.7, Adjacent to SR3)						
SVII11600	Sec IV - Roadwork & Utilities at SR3 Section 4 Carriageway -	48	08-Jan-18 A	20-Apr-18	18.64%		
SVII11620	Drainage Works (Culvert L -MH1.7) Sec TV - Roadwork & Utilities at SR3 Section 4 Carriageway :	3	21-Apr-18	24-Apr-18	0%		
SVII11640	traffic diversion at Lung King Street Sec IV - Roadwork & Utilities at SR3 Section 4 Carriageway -	27	25-Apr-18	28-May-18	0%		
SVII11650	Gully pipe (Culvert L -MH1.7) Sec IV - Roadwork & Utilities at SR3 Section 4 Carriageway -	7	29-May-18	05-Jun-18	0%		
SVII11654	TCSS duct Sec IV - Roadwork & Utilities at SR3 Section 4 Carriageway -	14	06-Jun-18	22-Jun-18	0%		
SVII11660	road kerb & formation Sec IV - Roadwork & Utilities at SR3 Section 4 Carriageway -	6	23-Jun-18	29-Jun-18	0%		
SVII11680	Black top Sec IV - Roadwork & Utilities at SR3 Section 4 footpath - U	14	29-May-18	13-Jun-18	0%		
SVII11700	channel Sec IV - Roadwork & Utilities at SR3 Section 4 footpath -	14	14-Jun-18	30-Jun-18	0%		
SVII11720	utilities: TCSS Sec IV - Roadwork & Utilities at SR3 Section 4 footpath -	14	03-Jul-18	18-Jul-18	0%		
Retaining Wall	paving block RWS Construction						
SVII10660	Sec VII - Retaining Wall RW5 (bay 1) - construct base slab	22	20-Mar-18	18-Apr-18	0%		
SVII10680	and wall Sec VII - Retaining wall RW5 (bay 2) - construct base slab	22	19-Apr-18	15-May-18	0%		
SVII10800	and wall Sec VII - Retaining wall RW5 (bay 3) - construct base slab	22	20-Mar-18	18-Apr-18	0%		
SVII10820	and wall Sec VII - Retaining wall RW5 (bay 4) - construct base slab	22	19-Apr-18		0%		
SVII10860	and wall Sec VII - Retaining wall RW5 - curing, removal formwork		TO SECURE A SECURE	15-May-18	0000		
			16-May-18	25-May-18	0%		
Landing Steps							
Landing Steps	BSW13						
SVII10900	Sec VII - Landing steps (8SW13) - install vertical fender / step fender	15	15-May-18	01-Jun-18	0%		
SVII10920	Sec VII - Landing steps (BSW13) - install s.s. handrail / tactile / sign board / bollard	25	02-Jun-18	03-Jul-18	0%		
Landing Steps							
SVII10980	Sec VII - Landing steps (BSW4) - install vertical fender / step fender	15	20-Jun-18	07-Jul-18	0%		
SVII11000	Sec VII - Landing steps (BSW4) - Install s.s. handrall / tactile / sign board / bollard	25	09-Jul-18	06-Aug-18	0%		
Landing Steps							
SVII11060	Sec VII - Landing steps (BSW5) - install vertical fender / step	15	25-Jul-18	10-Aug-18	0%		
SVII11080	fender Sec VII - Landing steps (BSW5) - install s.s. handrail / tactile	25	11-Aug-18	08-Sep-18	0%		
Landing Steps	/ sign board / bollard BSW9						
SVII11140	Sec VII - Landing steps (BSW9) - install vertical fender / step	15	13-Jun-18	30-Jun-18	0%		
SVII11160	fender Sec VII - Landing steps (BSW9) - install s.s. handrail / factile	25	03-Jul-18	31-Jul-18	0%		
21111100	/ sign board / bollard	4	03-Jul-18	31-MH-18	U%		

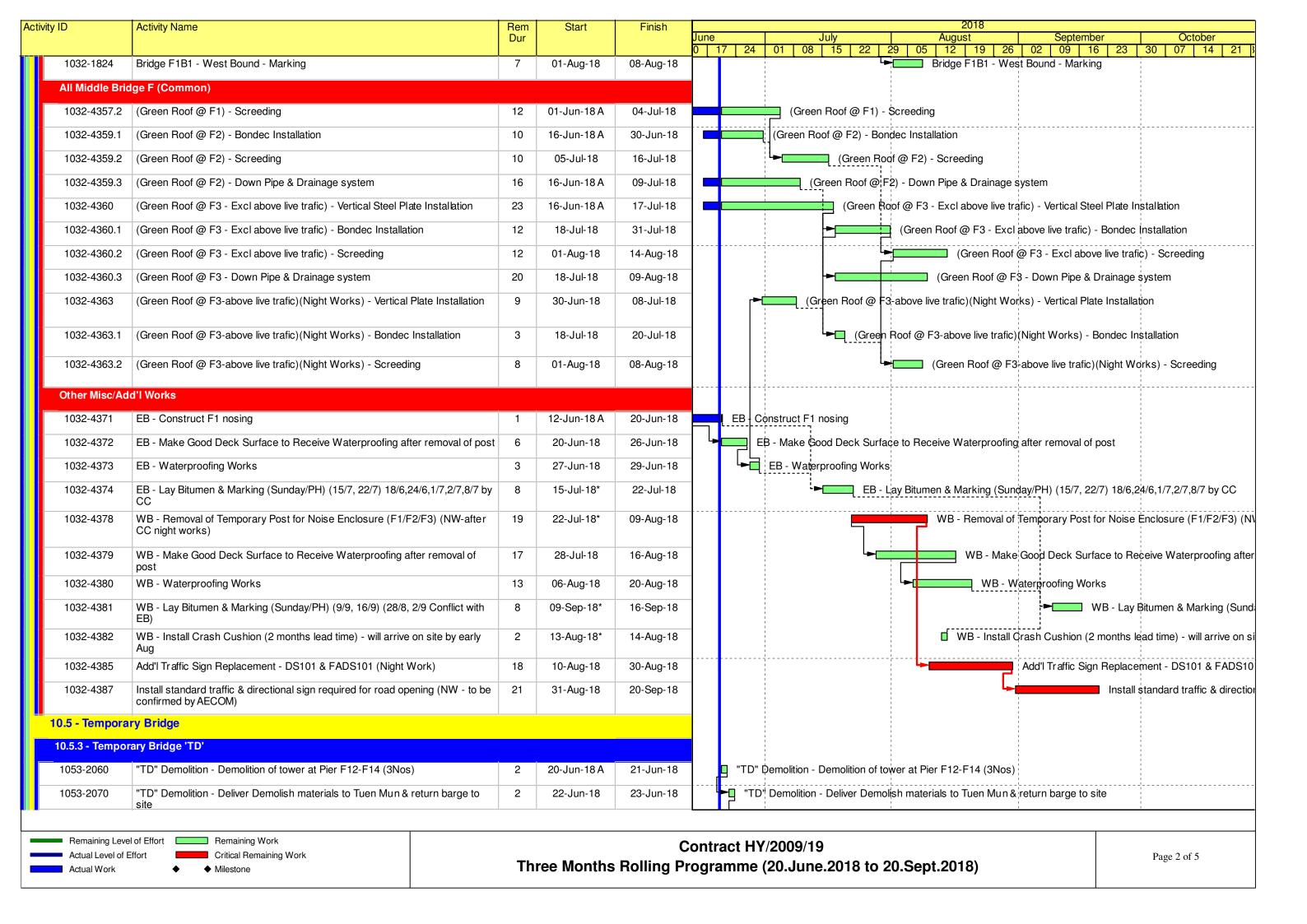
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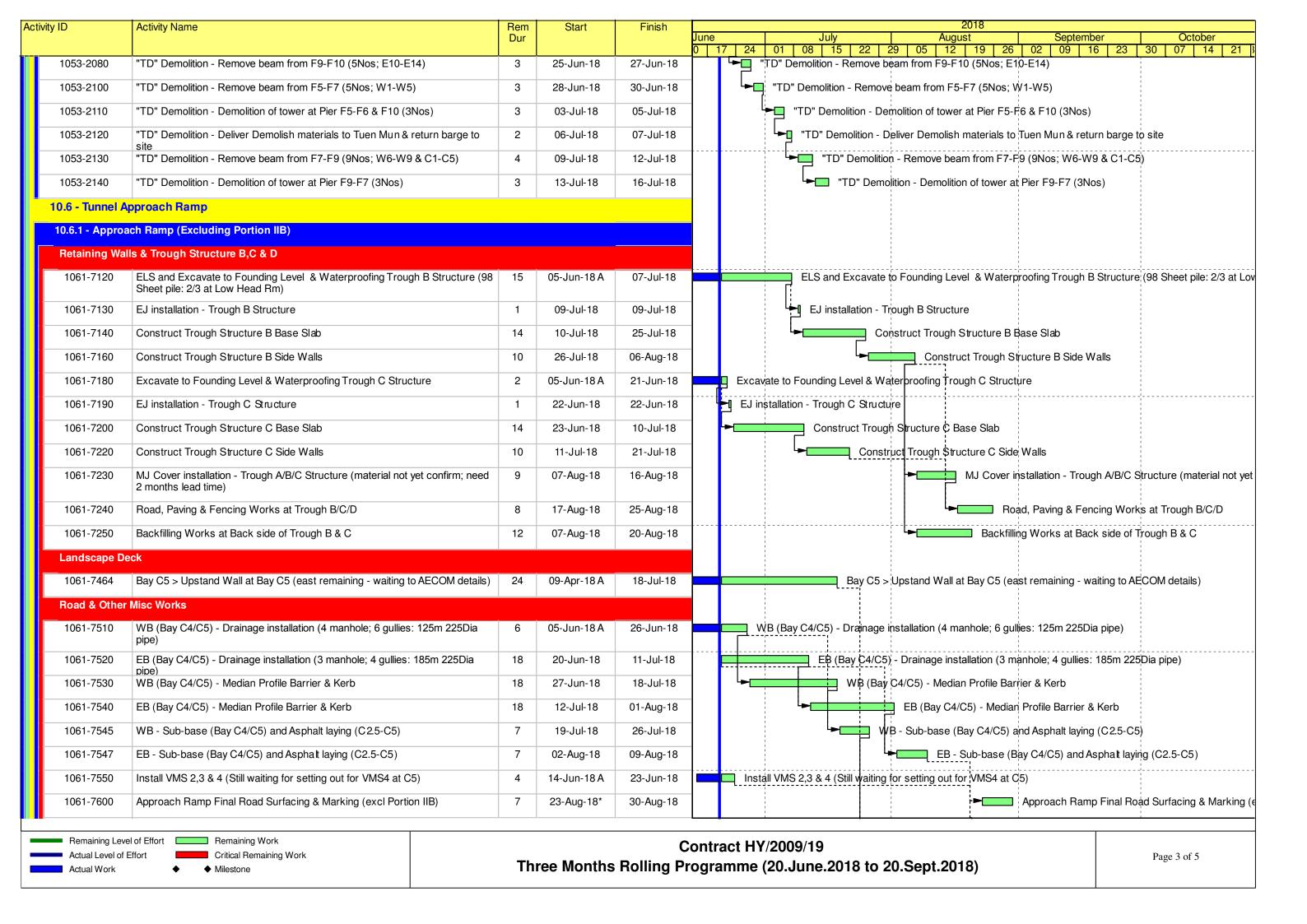


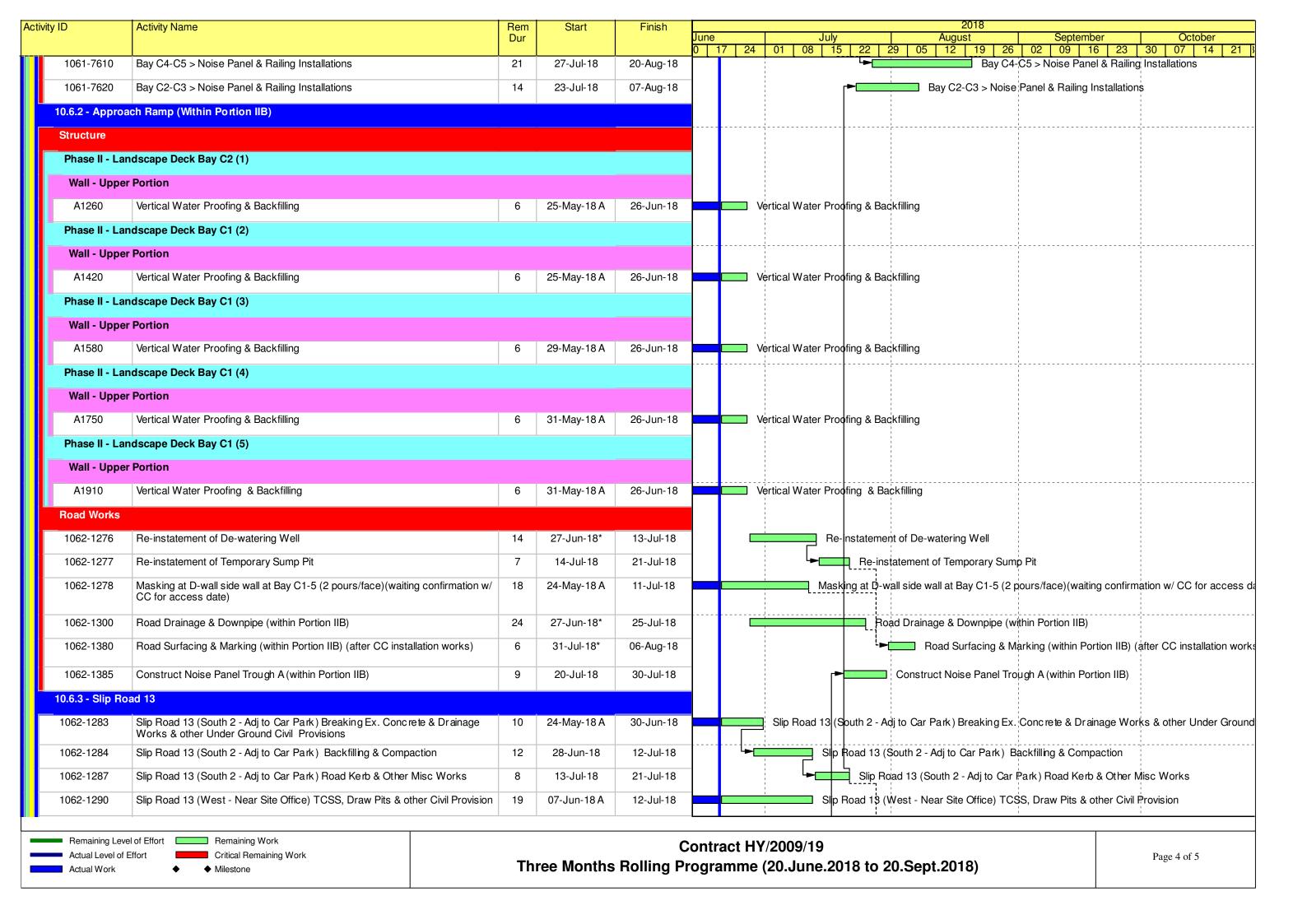
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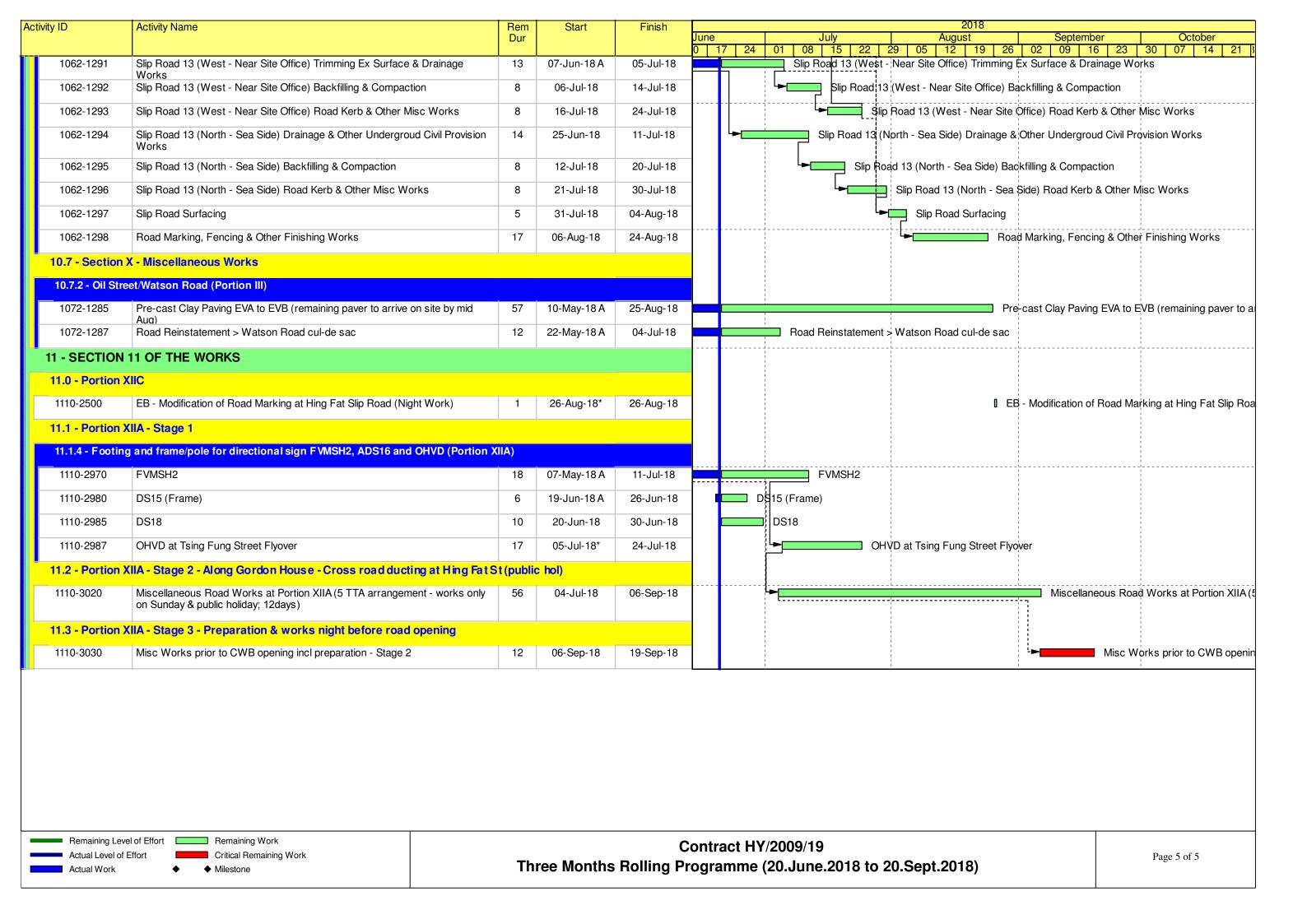


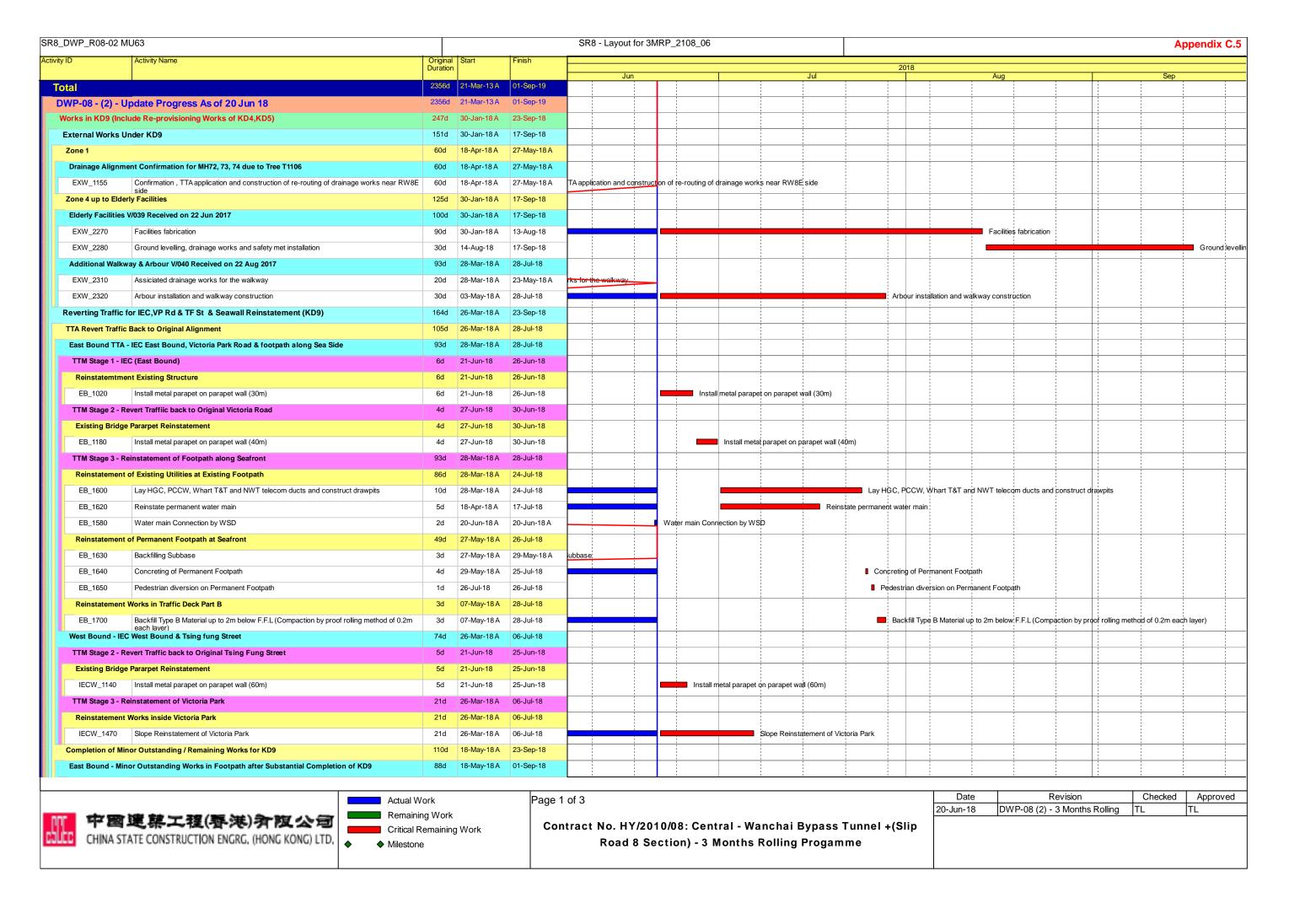


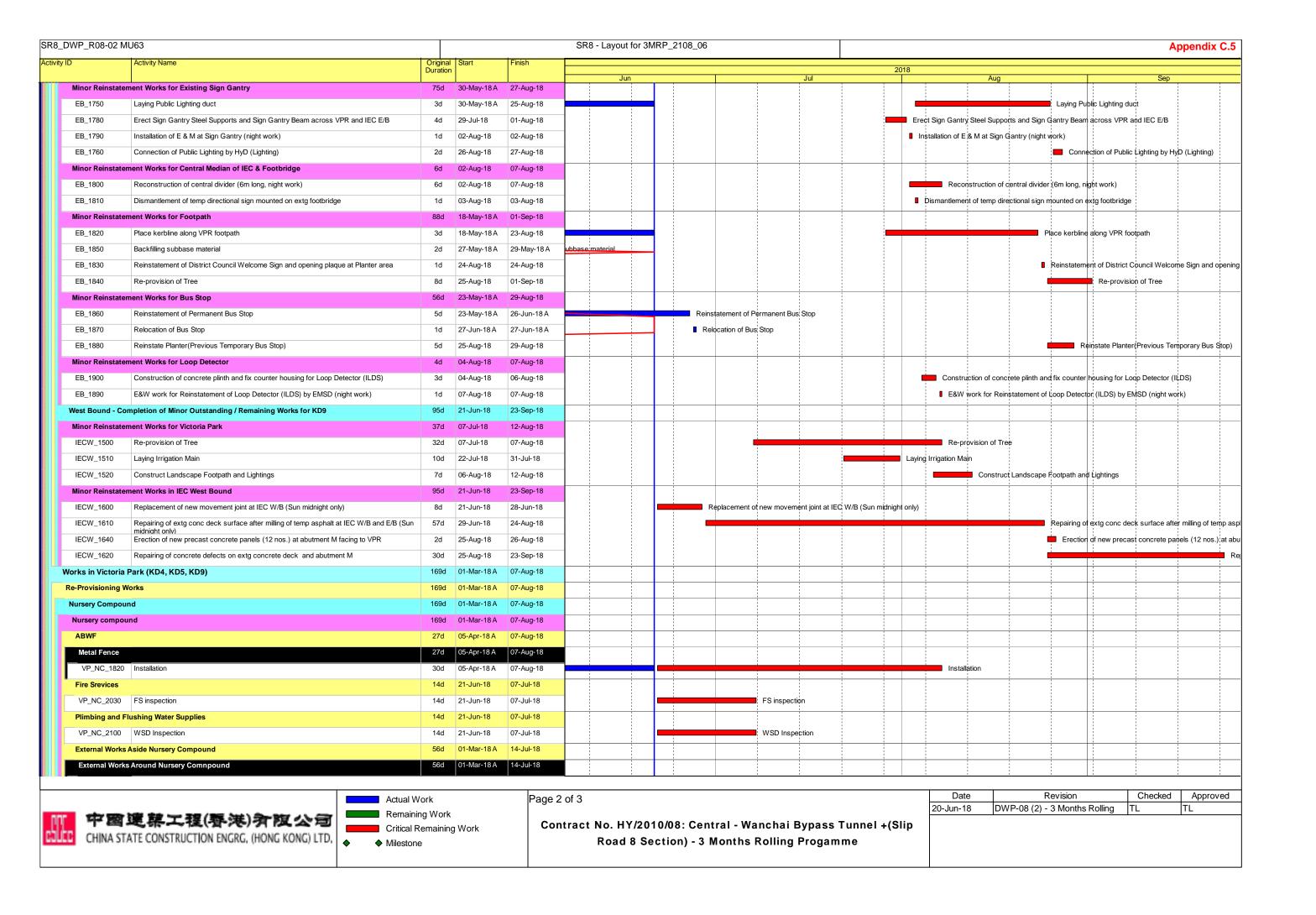


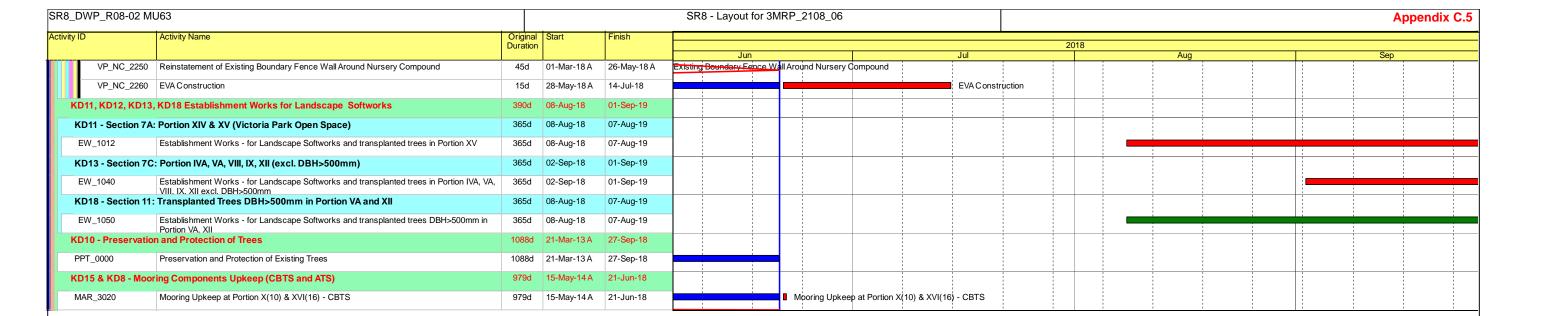


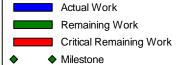








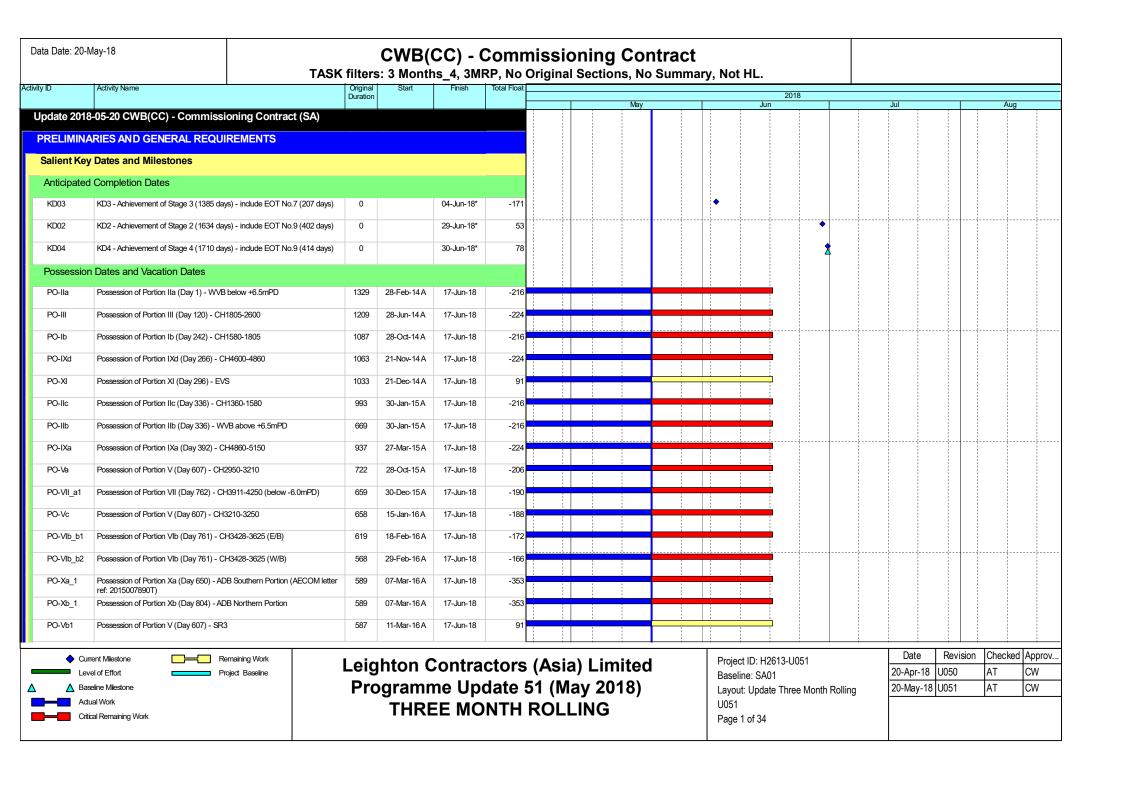




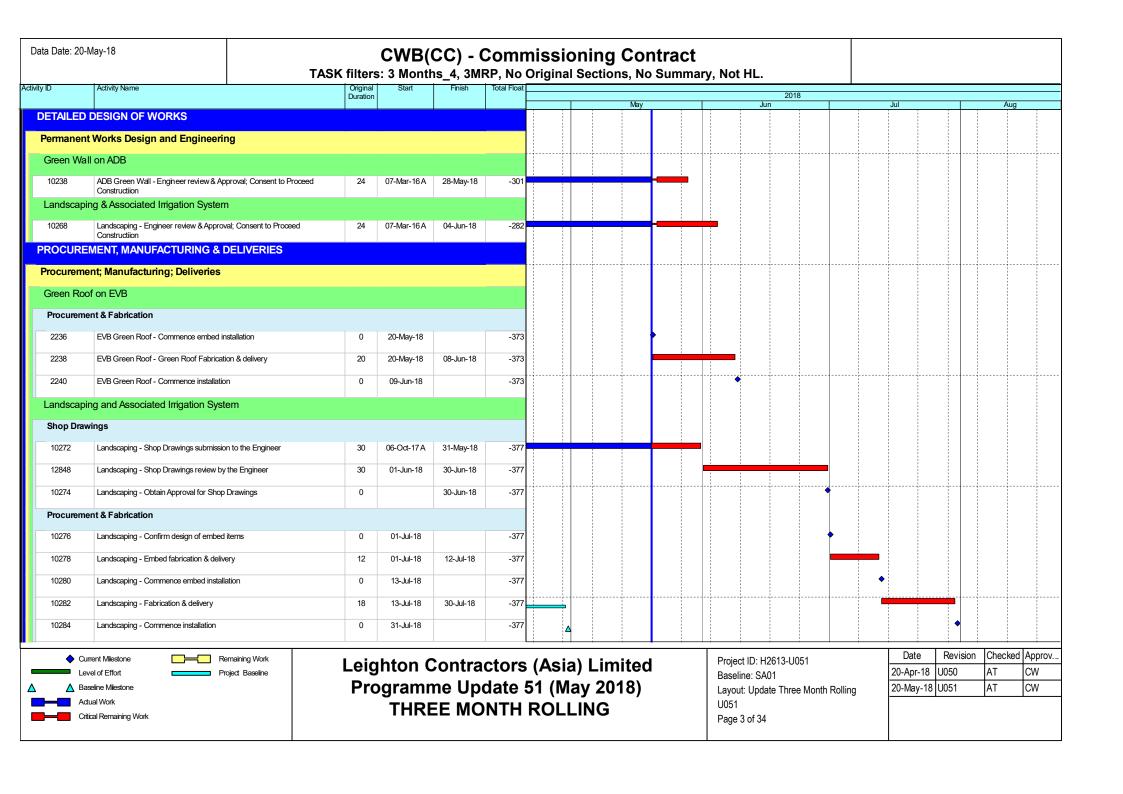
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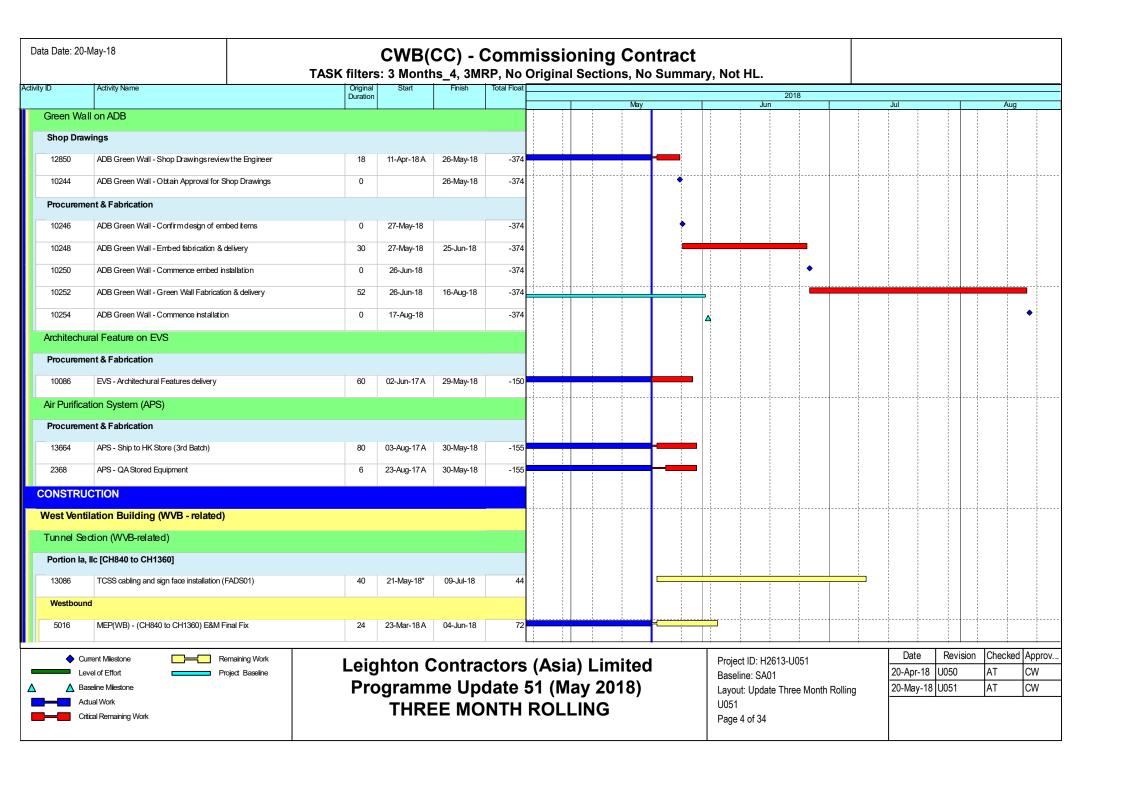
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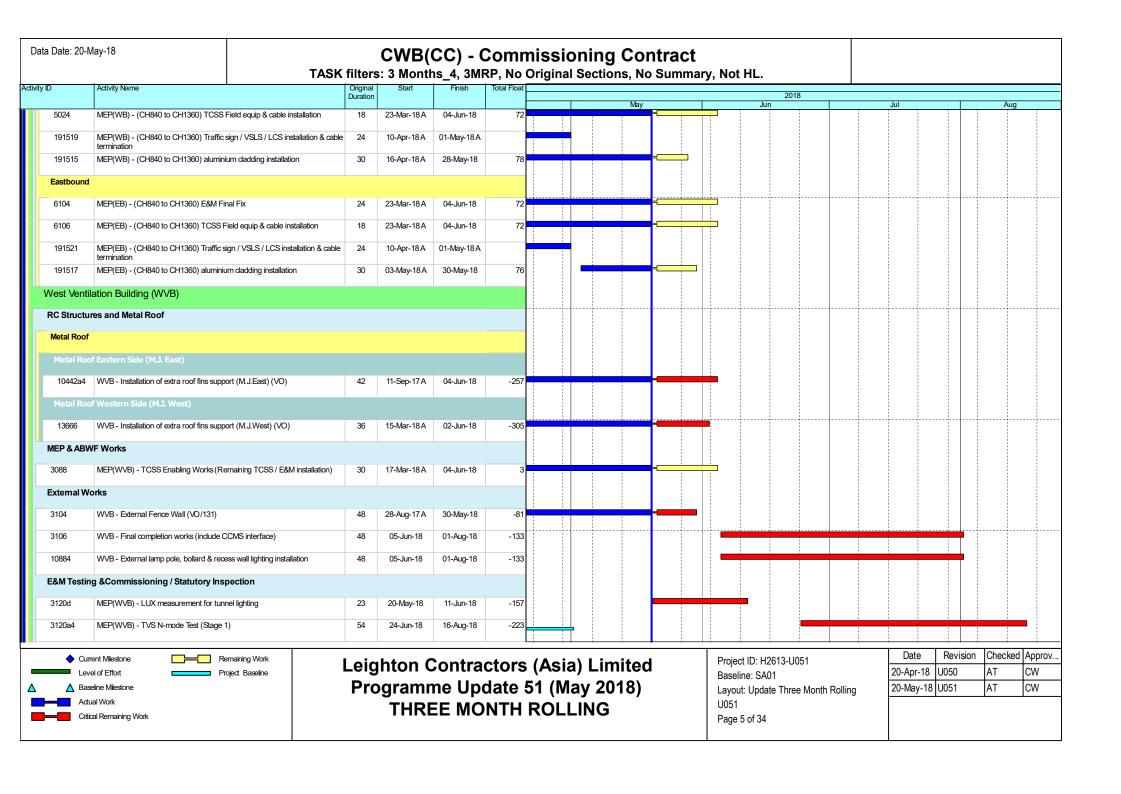
Date	Revision	Checked	Approved
20-Jun-18	DWP-08 (2) - 3 Months Rolling	TL	TL
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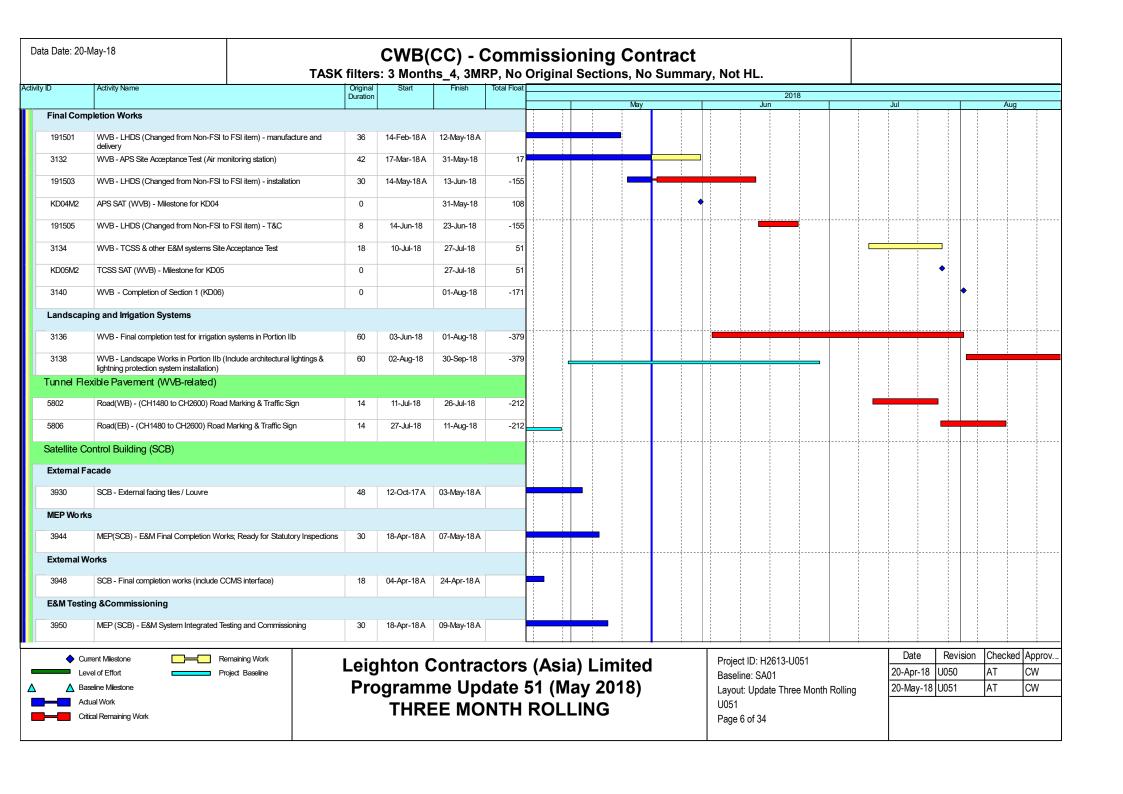


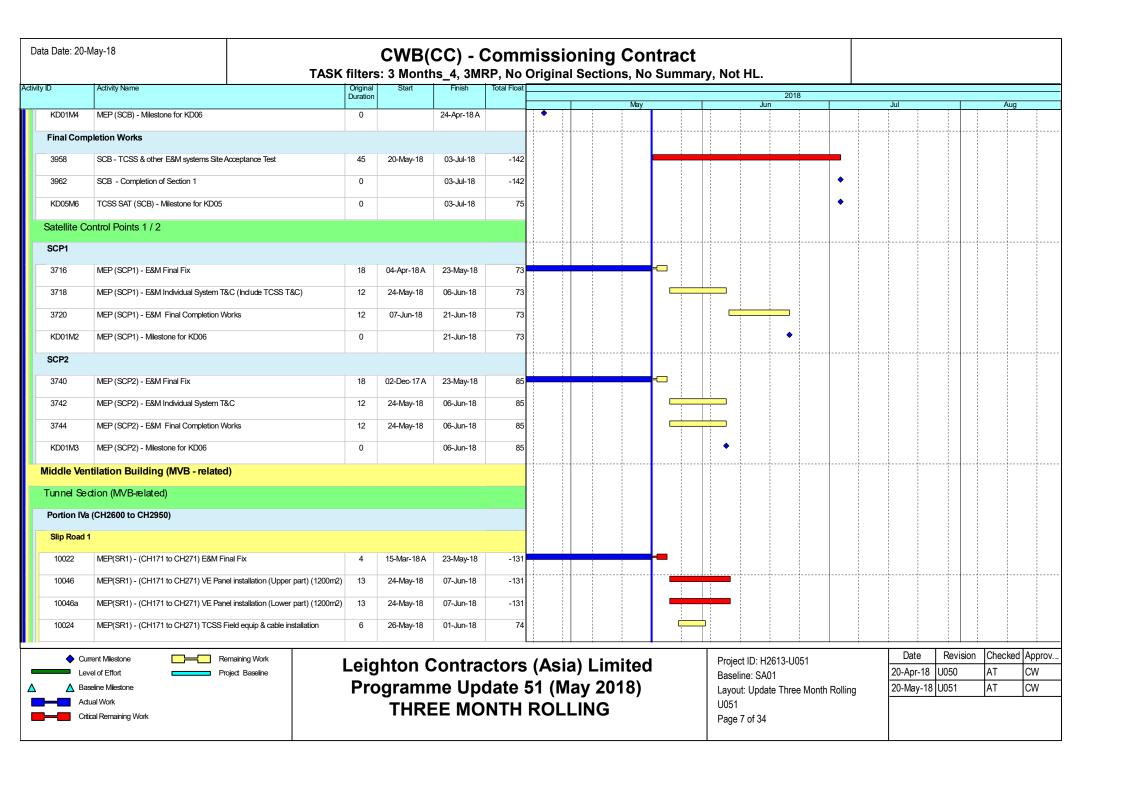
Data Date: 20-May-18 **CWB(CC) - Commissioning Contract** TASK filters: 3 Months_4, 3MRP, No Original Sections, No Summary, Not HL. Activity ID Activity Name 2018 .lun Aua PO-la Possession of Portion Ia (Day 789) - SCB / SCP1 / SCP2 / Rumsey Street 28-Mar-16 A 17-Jun-18 -324 Possession of Portion VII (Day 762) - CH3800-3911 (below -6.0mPD) PO-VII a2 31-Mar-16 A 17-Jun-18 -190 PO-IXc 1 Possession of Portion IXc (Day 712) - EVB above 3.6mPD - Relinguished on -353 445 29-Jul-16 A 17-Jun-18 PO-IXb 1 Possession of Portion IXb (Day 712) - EVB (below +3.6mPD to tunnel top -353 445 05-Aug-16 A 17-Jun-18 slab) - Relinquished on 12 Apr 2016 PO-Vla a Possession of Portion VIa (Day 823) - CH3250-3283 17-Jun-18 -167 15-Aug-16 A PO-Vb2 a Possession of Portion V (Day 607) - SR2 17-Jun-18 -183 15-Aug-16 A PO-Vlc a Possession of Portion VIc (Day 761) - CH3770-3800 (Access Shaft Opening) 23-Sep-16 A 17-Jun-18 -172 PO-VIb c Possession of Portion VIb (Day 761) - CH3625-3770 23-Sep-16 A 17-Jun-18 -172 PO-IVa1 Possession of Portion IVa (Day 930) - CH2600-2720 -172 323 30-Nov-16 A 17-Jun-18 PO-IVb2 Possession of Portion IVb (Day 930) - MVB (GL D-H) 28-Feb-17 A 17-Jun-18 -367 PO-VIIIa a Possession of Portion VIIIa (Day 929) - CH4530-4591 W/B 233 28-Feb-17 A 17-Jun-18 -224 PO-VIIIa -224 Possession of Portion VIIIa (Day 929) - CH4250-4600 (Remaining) 241 12-Mar-17 A 17-Jun-18 PO-VIIIb Possession of Portion VIIIb (Day 929) - SR8 (CH700-350) 12-Mar-17 A 17-Jun-18 -187 PO-VIIIc Possession of Portion VIIIc (Day 1039) - SR8 (CH350-310) / SCP4 233 12-Mar-17 A 17-Jun-18 -190 PO-IVa2_a Possession of Portion IVa (Day 930) - CH2720-2950 12-Mar-17 A 17-Jun-18 -172 PO-IVb1 Possession of Portion IVb (Day 930) - MVB (GLA-C) 239 14-Mar-17 A 17-Jun-18 -367 PO-IVa2 b Possession of Portion IVa (Day 930) - SR1 -172 203 30-Mar-17 A 17-Jun-18 PO-Vb2 b Possession of Portion V (Day 607) - SCP3 03-Jul-17 A 17-Jun-18 Possession of Portion VIb (Day 761) - CH3400-3428 PO-Vlb a 80 31-Jul-17 A 17-Jun-18 -166 PO-Vla b Possession of Portion VIa (Day 823) - CH3283-3400 17-Jun-18 31-Jul-17 A -206 80 PO-IVc Possession of Portion IVc (Day 1144) - MVB (above +5.0mPD) -185 111 20-May-18 07-Sep-18 Submissions and Approvals Initial General Submission Submission of CMC 3DVR 10168 20-May-18 18-Jun-18 90 Revision Checked Approv. Current Milestone Project ID: H2613-U051 **Leighton Contractors (Asia) Limited** 20-Apr-18 U050 Level of Effort Project Baseline Baseline: SA01 Programme Update 51 (May 2018) CW Baseline Milestone Layout: Update Three Month Rolling 20-May-18 U051 U051 THREE MONTH ROLLING Critical Remaining Work Page 2 of 34

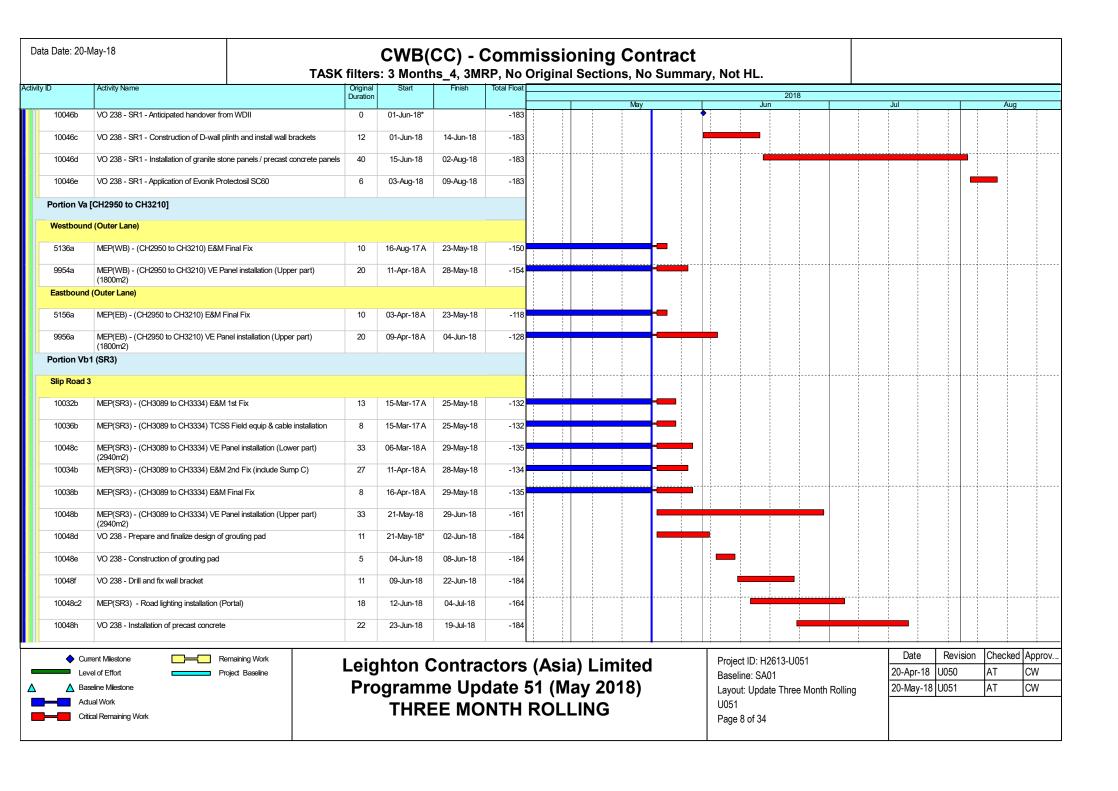


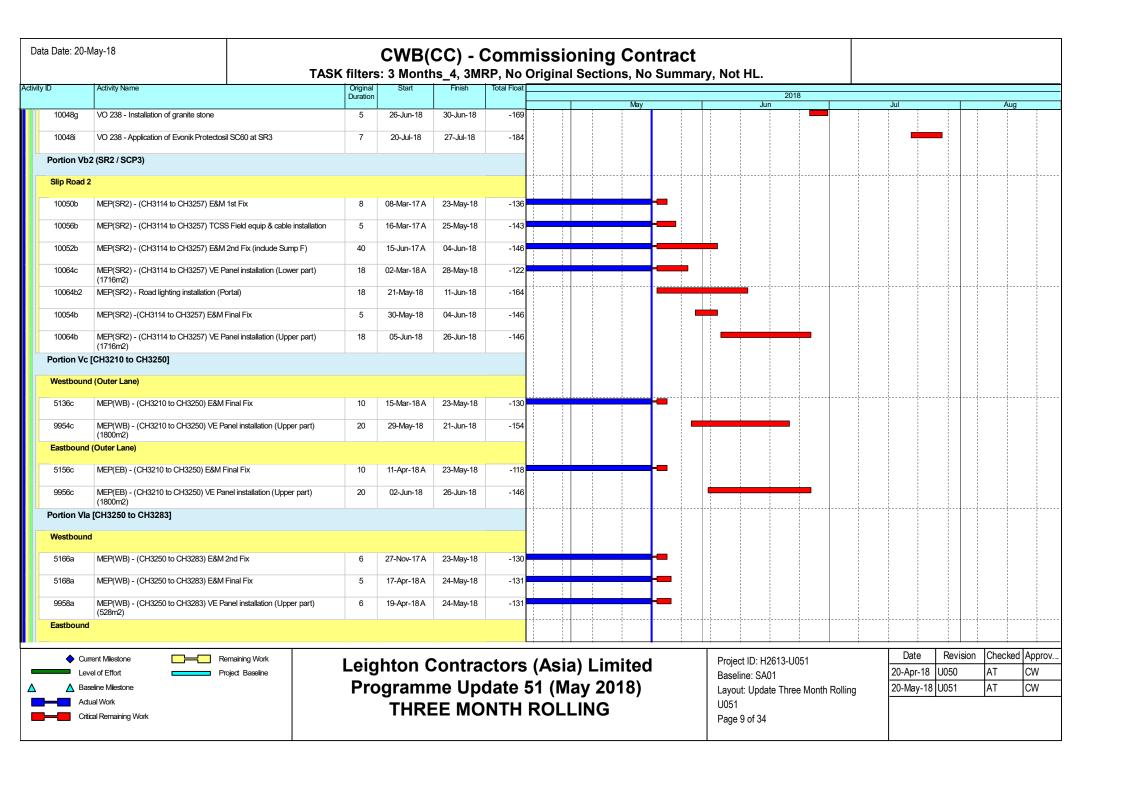


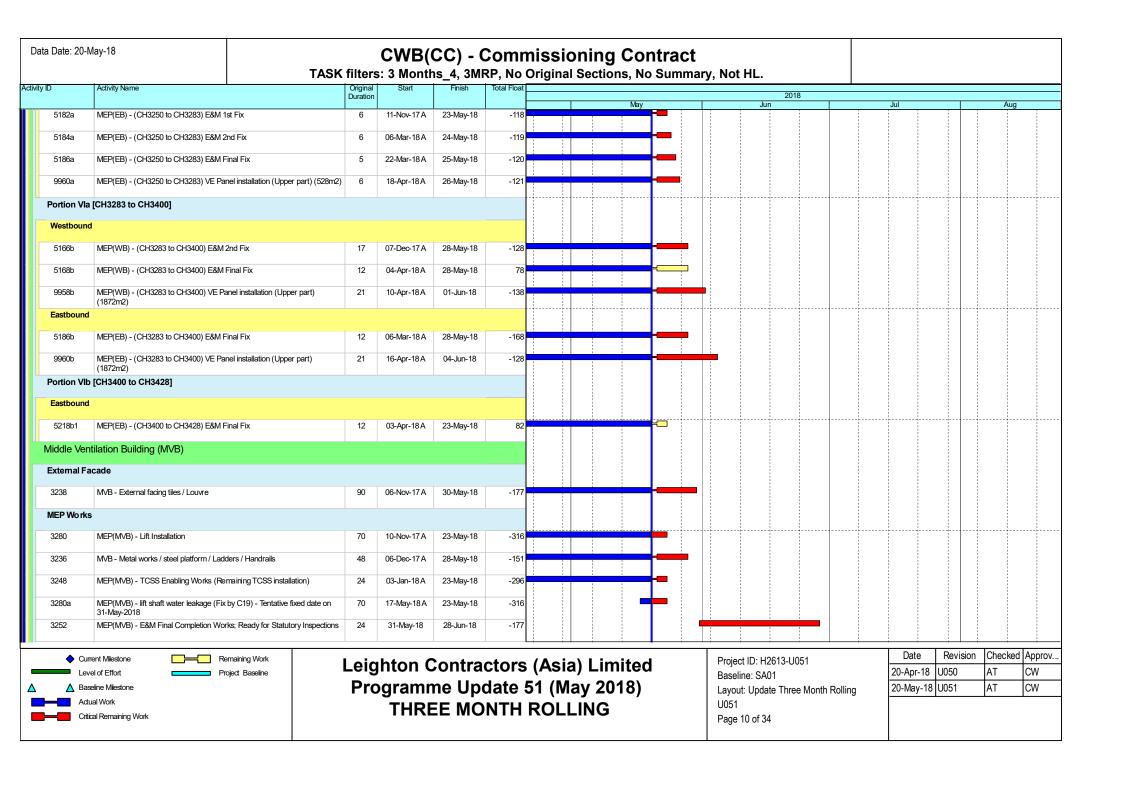


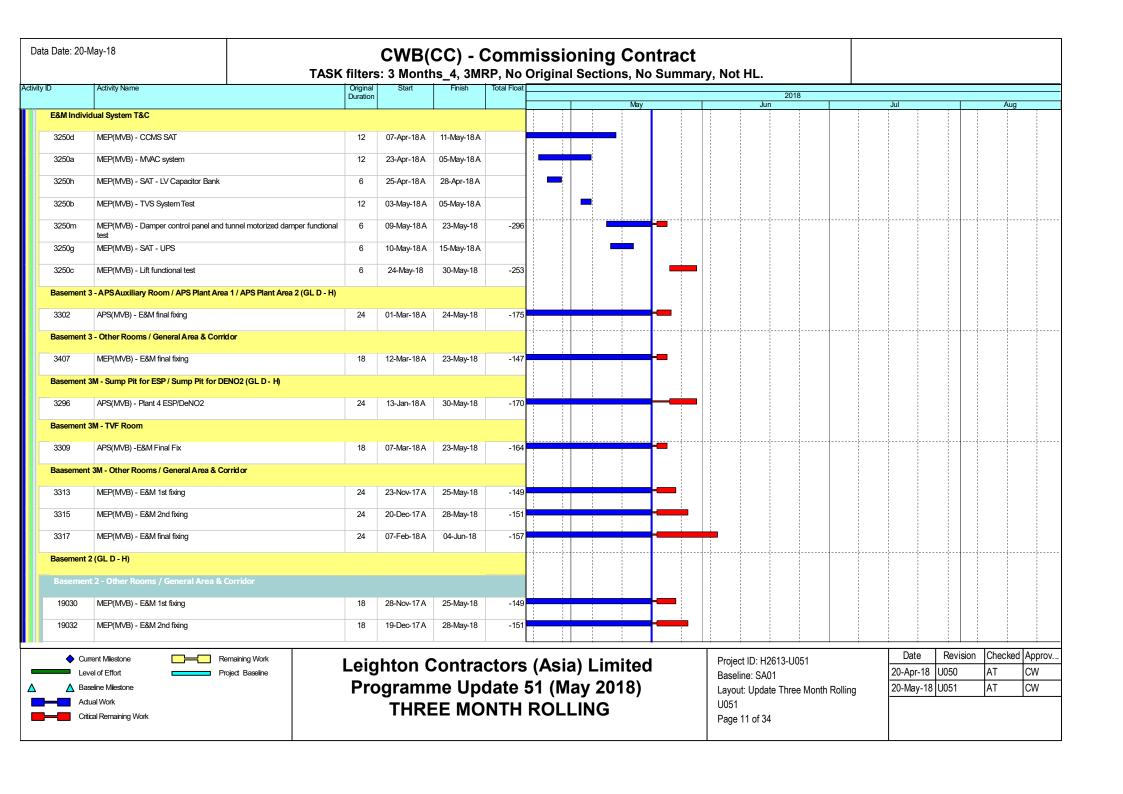


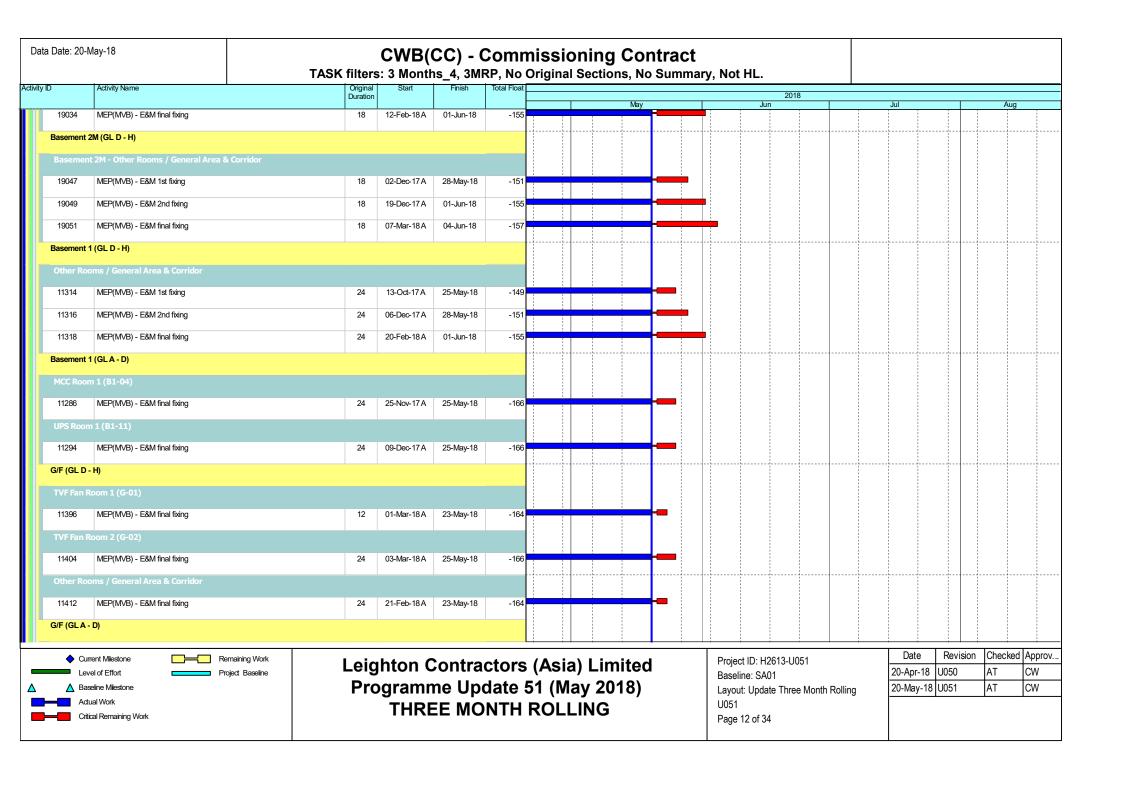


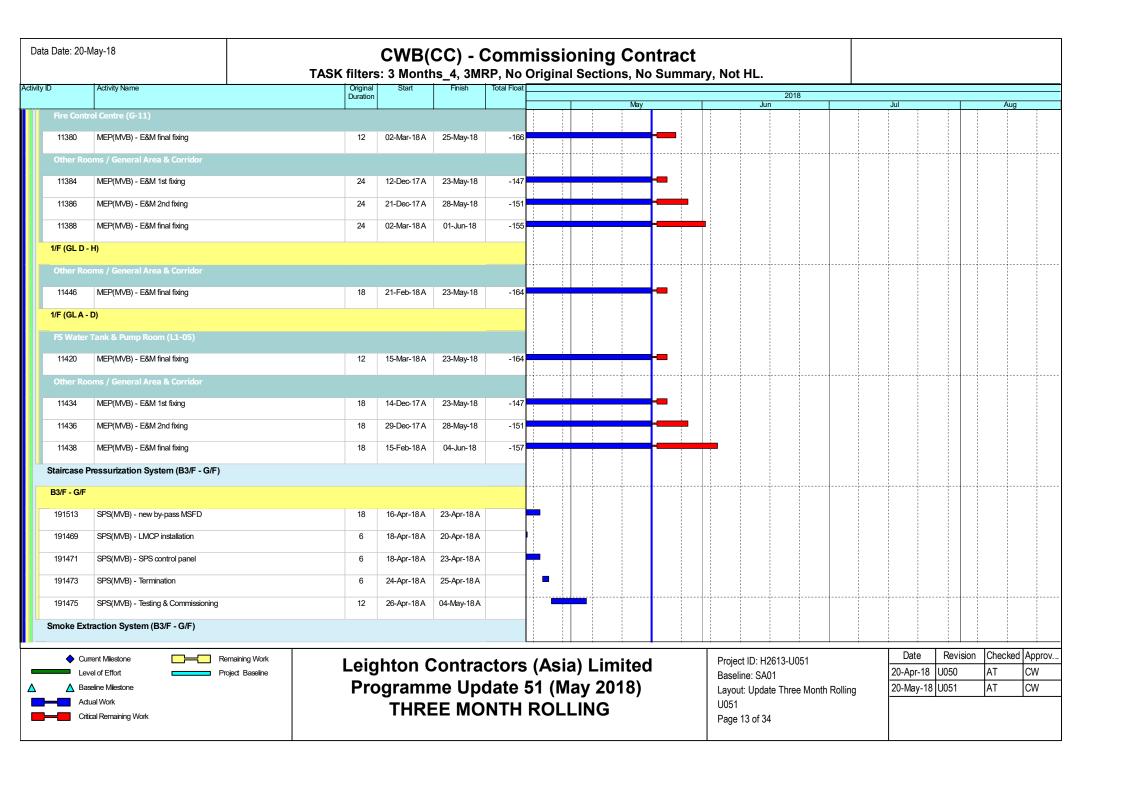


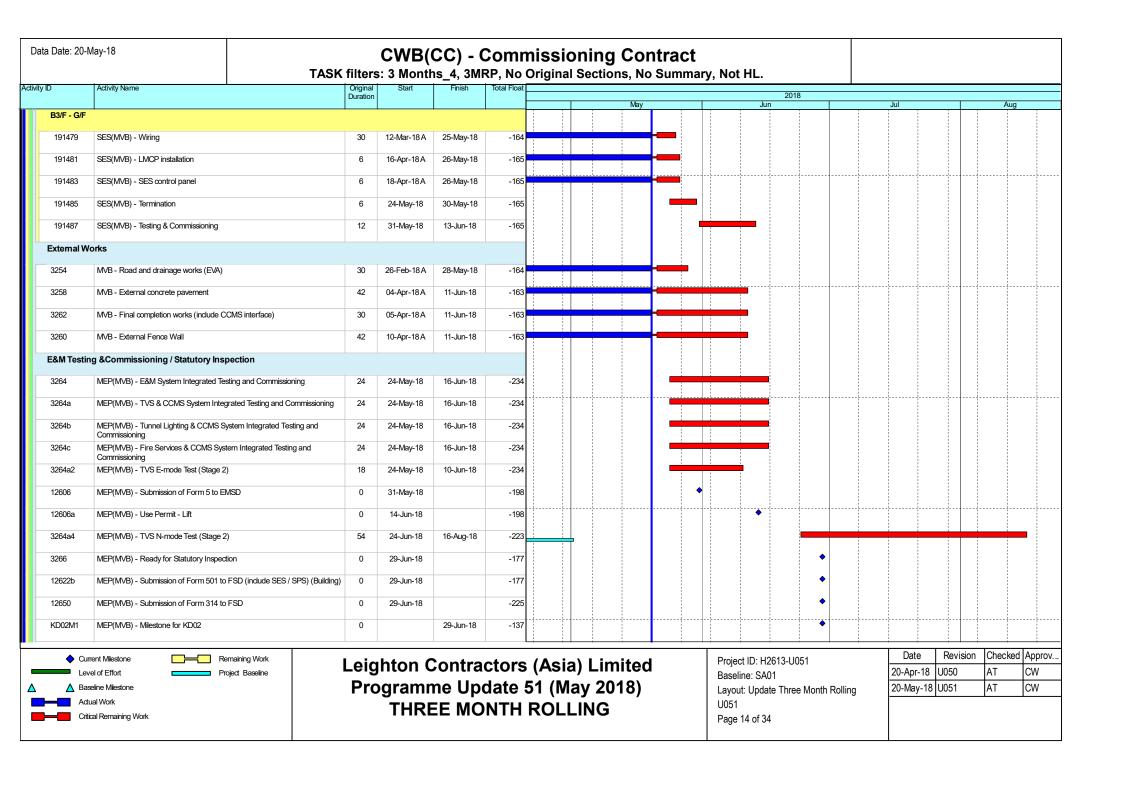




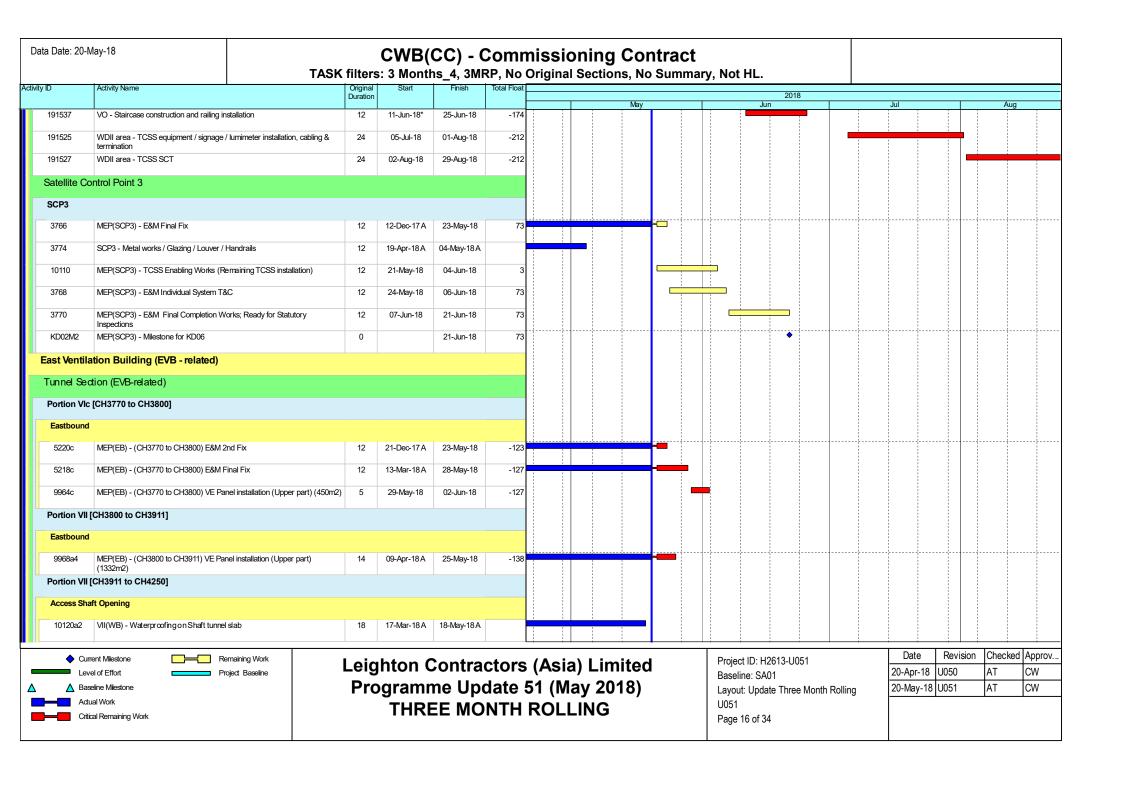


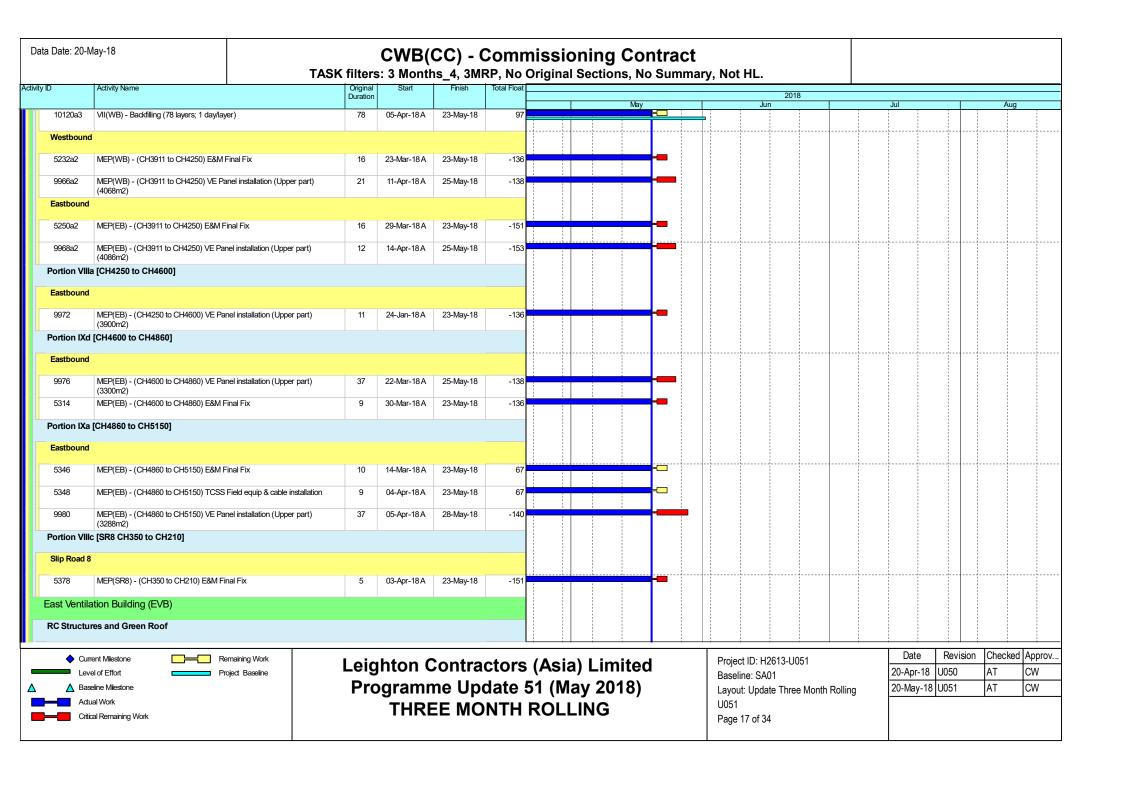


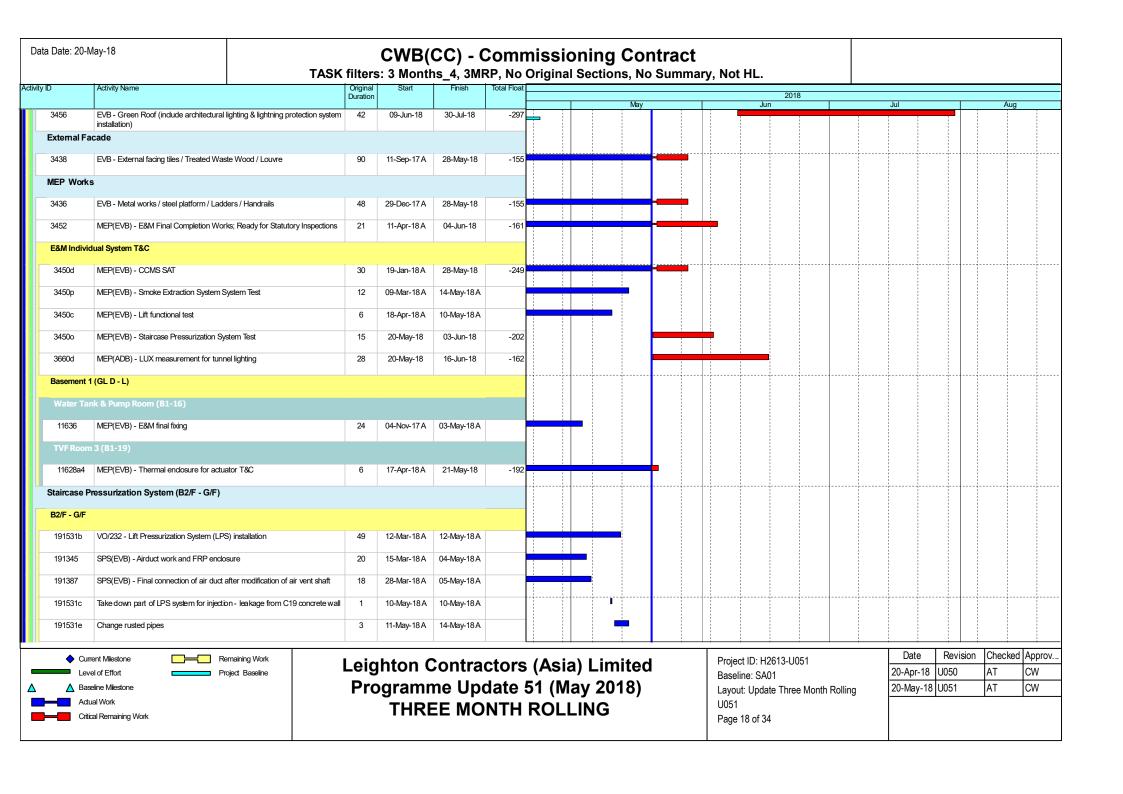


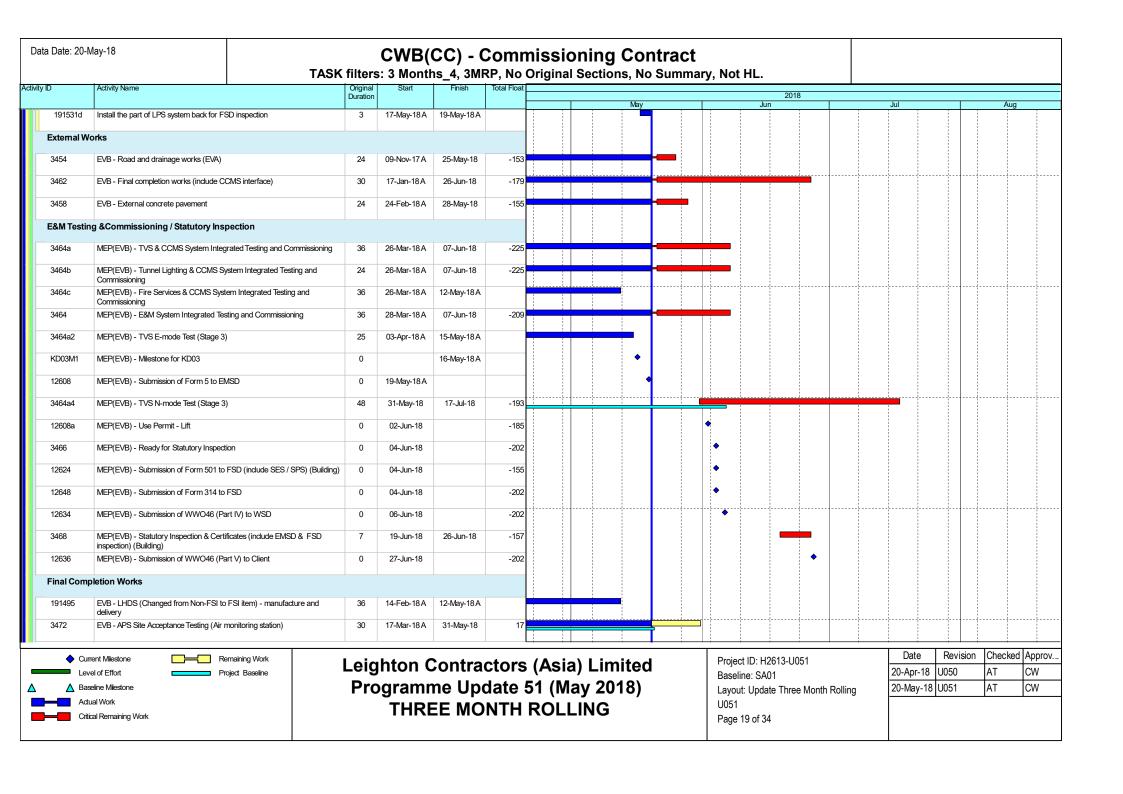


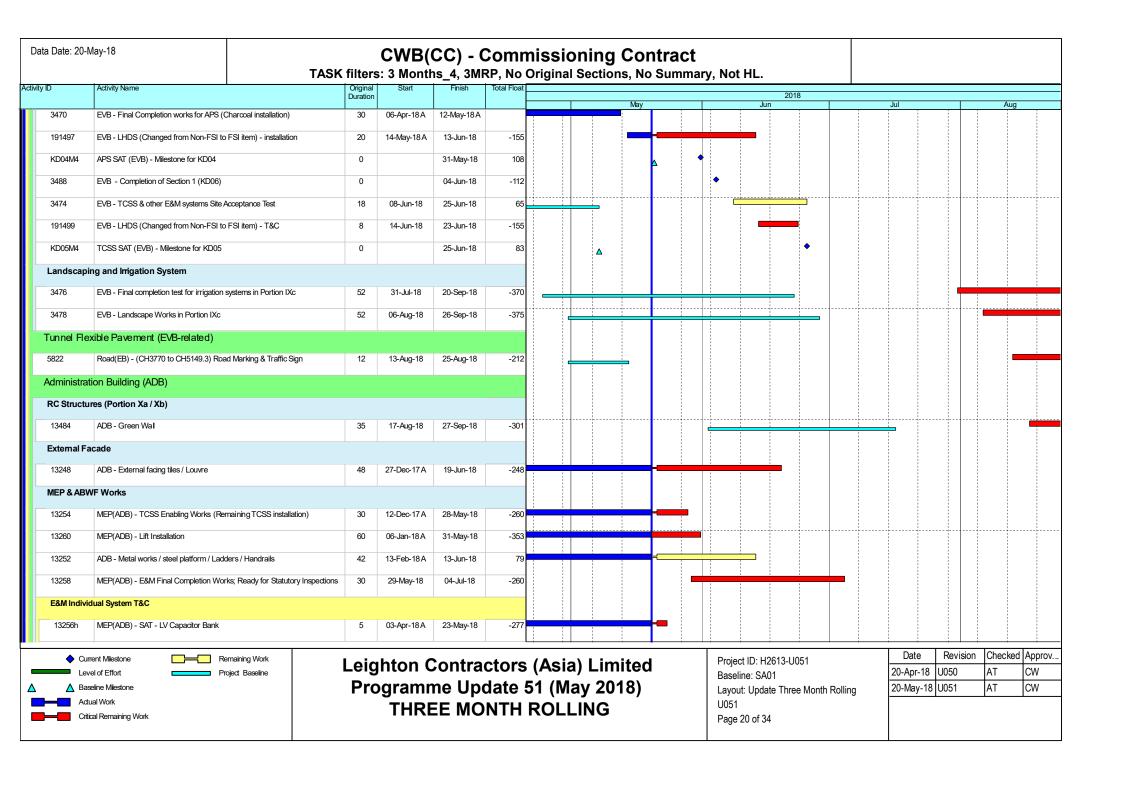
Data Date: 20-May-18 **CWB(CC) - Commissioning Contract** TASK filters: 3 Months_4, 3MRP, No Original Sections, No Summary, Not HL. Activity ID Activity Name 2018 MEP(MVB) - Submission of WWO46 (Part IV) to WSD 12638 30-Jun-18 -226 MEP(MVB) - Statutory Inspection & Certificates (include EMSD & FSD 20-Jul-18 -177 3268 12-Jul-18 inspection) (Building) MEP(MVB) - Submission of WWO46 (Part V) to Client 21-Jul-18 -226 12640 MEP(MVB) - LUX measurement for tunnel lighting 03-Sep-18 -265 3264d 11-Aug-18 **Final Completion Works** 191489 MVB - LHDS (Changed from Non-FSI to FSI item) - manufacture and 36 14-Feb-18 A 12-May-18 A 191491 MVB - LHDS (Changed from Non-FSI to FSI item) - installation 24 14-May-18 A 13-Jun-18 -155 3270 MVB - Final Completion works for APS (Charcoal installation) 23-Jun-18 -223 25-May-18 3272 MVB - APS Site Acceptance Testing (Air monitoring station) 30 30-Jun-18 17 01-Jun-18 191493 MVB - LHDS (Changed from Non-FSI to FSI item) - T&C 14-Jun-18 23-Jun-18 -155 3288 MVB - Completion of Section 1 (KD06) 0 29-Jun-18 -137 KD04M3 APS SAT (MVB) - Milestone for KD04 30-Jun-18 78 0 3274 MVB - TCSS & other E&M systems Site Acceptance Test 23-Jul-18 09-Aug-18 38 KD05M3 TCSS SAT (MVB) - Milestone for KD05 0 09-Aug-18 38 Landscaping and Irrigation System 3276 MVB - Final completion test for irrigation systems in Portion IVa and IVb 24-May-18 22-Jul-18 -369 MVB - Landscape Works in Portion IVa and IVb 3278 28-Sep-18 -377 60 31-Jul-18 Portion IVa Road Surface Area WDII ducting not ready for TCSS / power cabling 191523a 19-Mar-18 A 30-May-18 -184 191525a NOC 151 - Signage amendment (e-mail from AECOM Tony Chan on 03-May-18 A 191525b NOC 151 - WDII area - Revised signage manufacturing and delivery 07-May-18 A 04-Jul-18 -212 191535 VO - Staircase construction next to As-Built fire hydrant by WDII/C3 18-May-18 A 191533 VO 240 - Ductings / Footings construction 24-May-18* 21-Jun-18 -202 191523 WDII area access (with ducting available for cabling) (Pending for exact date 31-May-18* -184 Revision Checked Approv. Current Milestone Project ID: H2613-U051 **Leighton Contractors (Asia) Limited** 20-Apr-18 U050 CW Project Baseline Baseline: SA01 Programme Update 51 (May 2018) 20-May-18 U051 CW Layout: Update Three Month Rolling U051 THREE MONTH ROLLING Critical Remaining Work Page 15 of 34

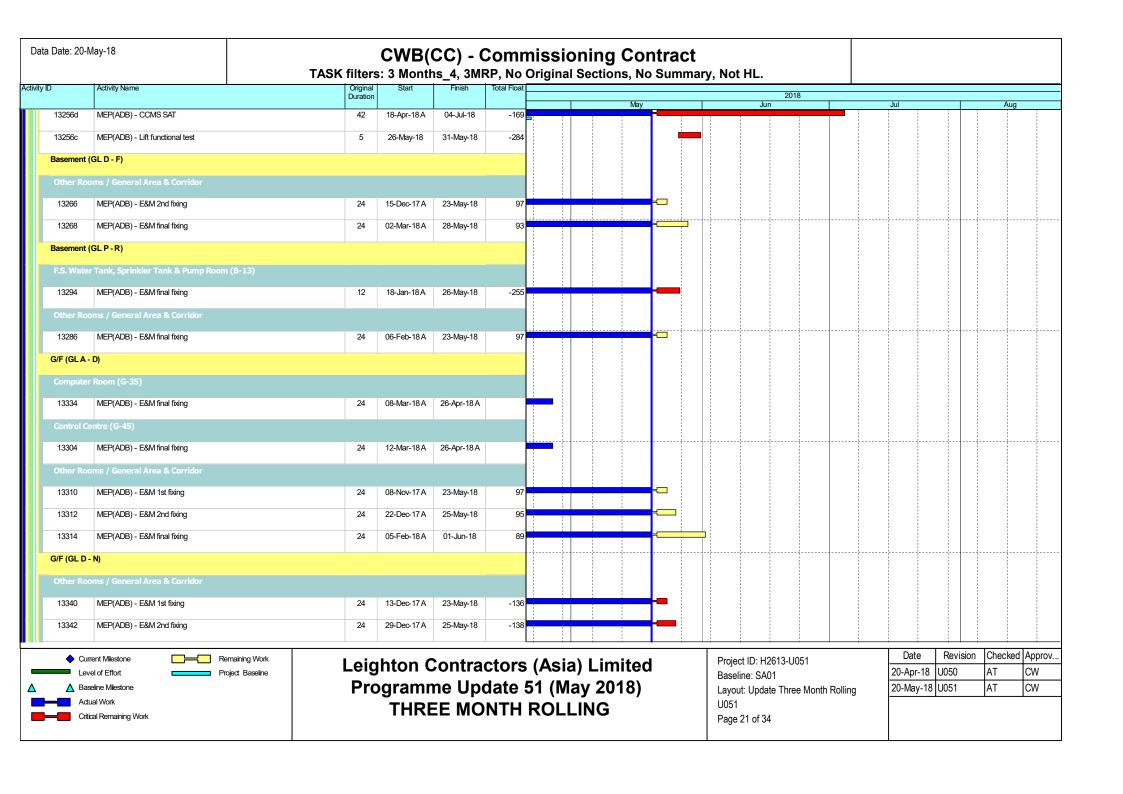


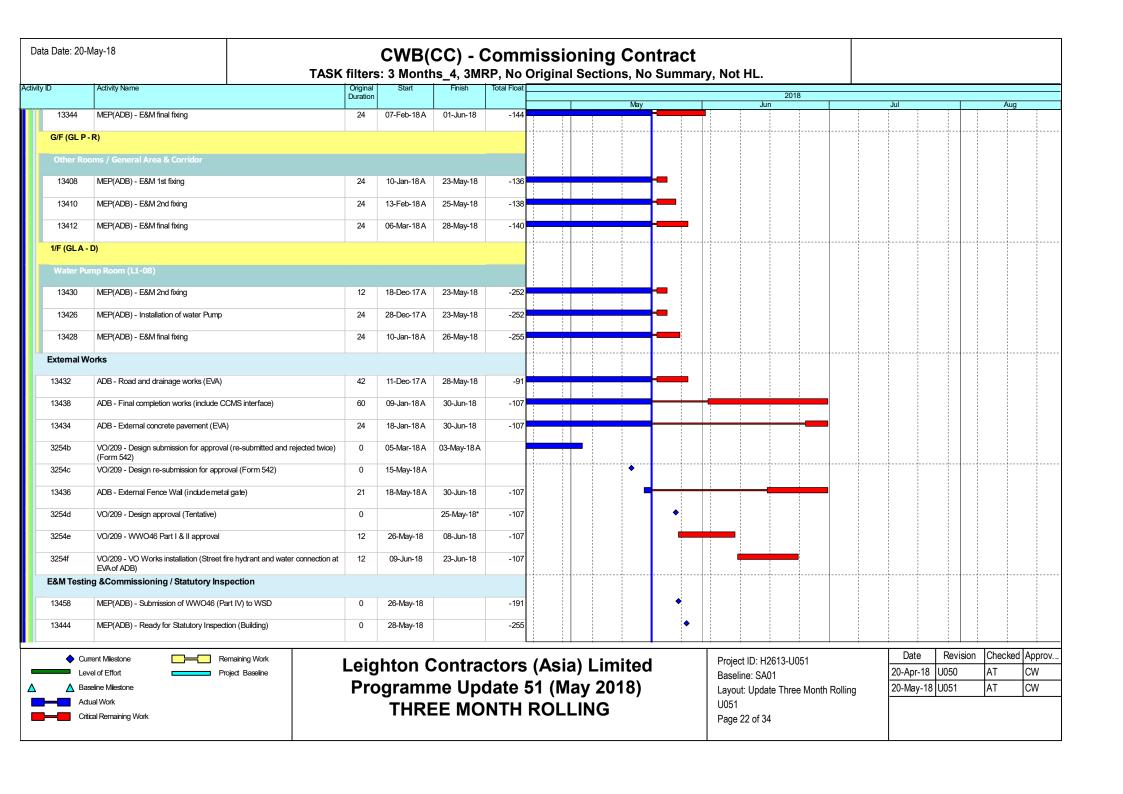




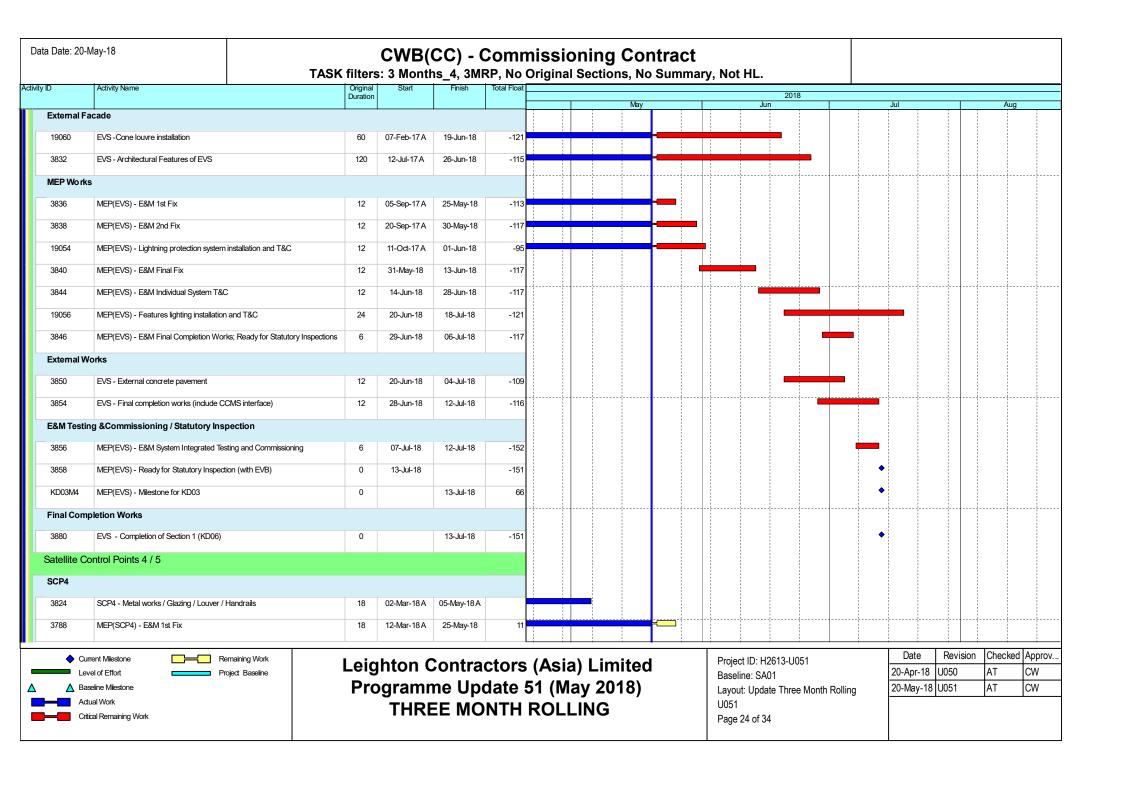


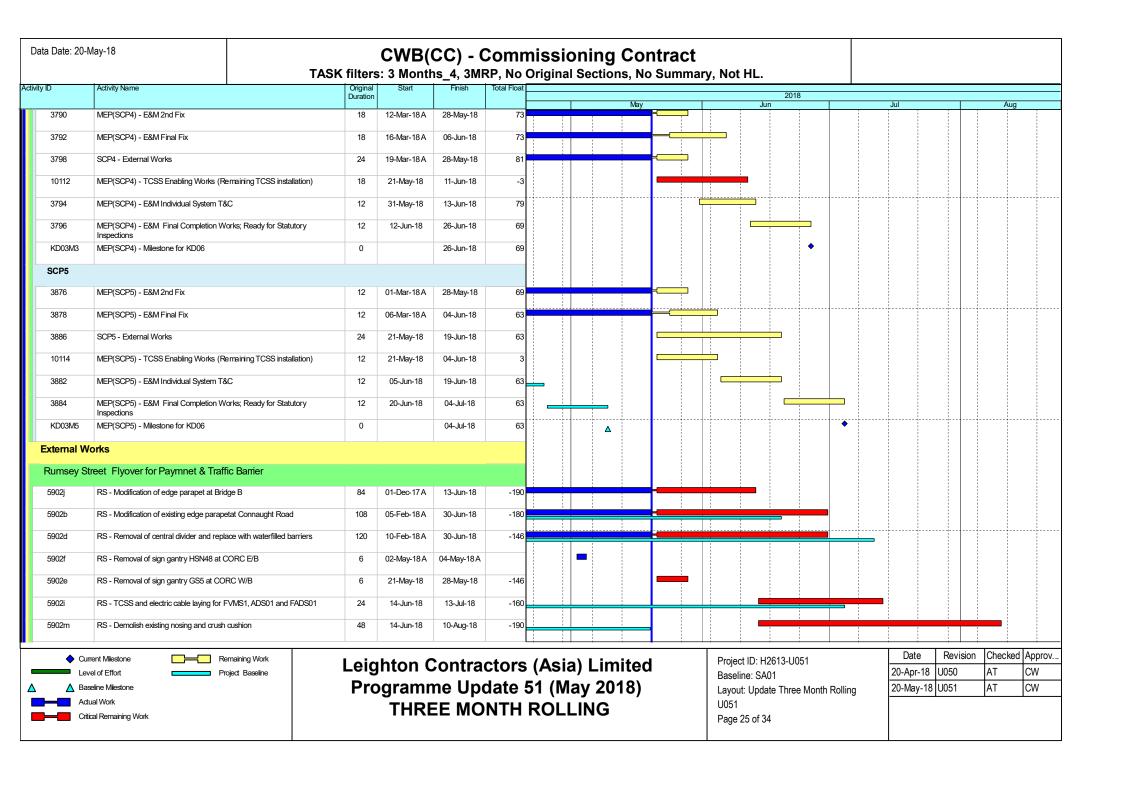


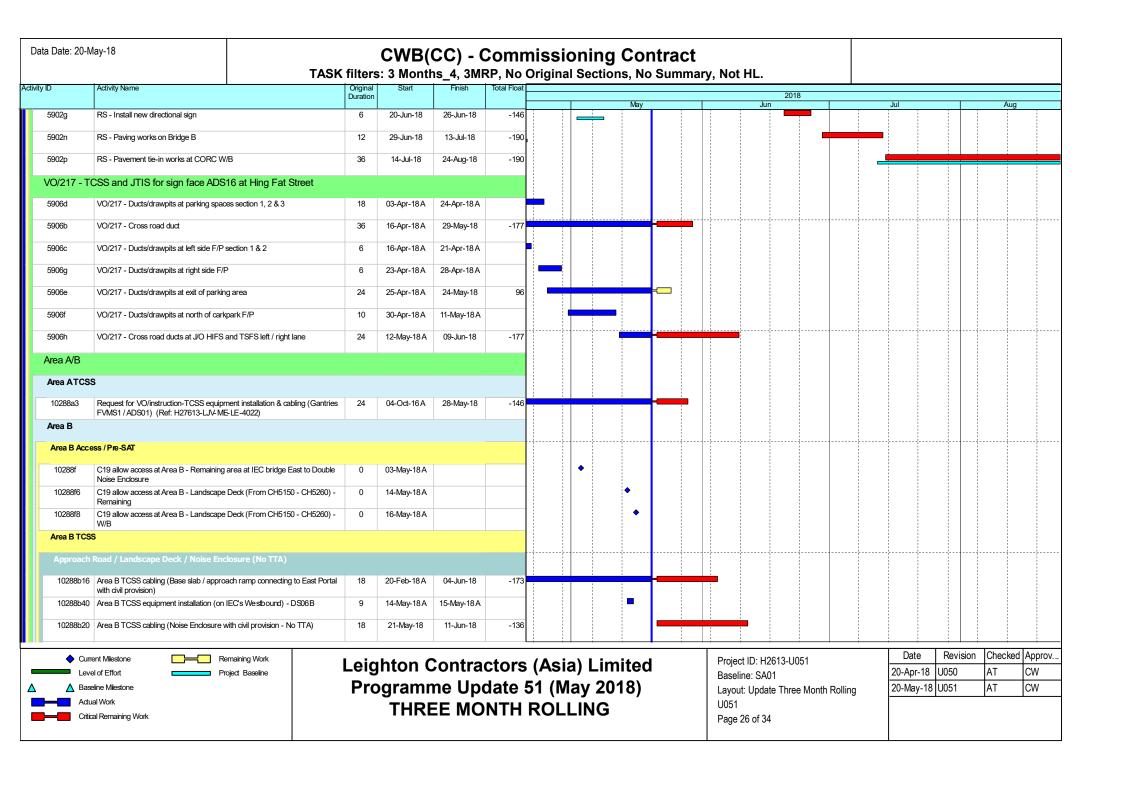




Data Date: 20-May-18 **CWB(CC) - Commissioning Contract** TASK filters: 3 Months_4, 3MRP, No Original Sections, No Summary, Not HL. Activity ID Activity Name 2018 13456 MEP(ADB) - Submission of Form 501 to FSD (Building) 28-May-18 -255 MEP(ADB) - Submission of Form 314 to FSD 28-May-18 -148 13462 13454 MEP(ADB) - Submission of Form 5 to EMSD 01-Jun-18 -184 MEP(ADB) - TVS & CCMS System Integrated Testing and Commissioning 11-Jul-18 -217 3660a2 36 06-Jun-18 13446 MEP(ADB) - Statutory Inspection & Certificates (include EMSD & FSD 08-Jun-18 15-Jun-18 -149 inspection) (Building) MEP(ADB) - Milestone for KD06 95 KD03M7 0 13-Jun-18 13454a MEP(ADB) - Use Permit - Lift (Non-FS) 0 15-Jun-18 94 13460 MEP(ADB) - Submission of WWO46 (Part V) to Client 16-Jun-18 -191 13446a MEP(ADB) - Statutory Inspection & Certificates (FSD inspection) (SFH & 03-Jul-18 04-Jul-18 EVA) **Final Completion Works** 191507 ADB - MFCP manufacture & delivery 05-Apr-18 A 19-May-18 A 13464 ADB - TCSS & other E&M systems Site Acceptance Test 29-May-18 -212 02-May-18 A 191509 ADB - MFCP installation 20-May-18 06-Jun-18 -196 13468 ADB - Tunnel FS operation test 30 28-May-18 26-Jun-18 -319 TCSS SAT (ADB) - Milestone for KD05 29-May-18 110 KD05M8 191511 ADB - MFCPT&C 07-Jun-18 20-Jun-18 -196 13466 ADB - Completion of Section 1 (KD06) 0 30-Jul-18 48 Landscaping and Irrigation System ADB - Final completion test for irrigation systems in PortionXa and Xb 13588 01-Jun-18 30-Jul-18 -353 13590 ADB - Landscape Works in Portion Xa and Xb 28-Sep-18 -377 31-Jul-18 East Ventilation Shaft (EVS) **ABWF Works** EVS - ABWF (Dry Trade) 20-Sep-17 A 28-May-18 EVS - Metal works / steel platform / Ladders / Handrails 87 3830 19-Dec-17 A 04-Jun-18 Checked Approv. Revision Current Milestone Project ID: H2613-U051 **Leighton Contractors (Asia) Limited** 20-Apr-18 U050 CW Project Baseline Baseline: SA01 Programme Update 51 (May 2018) 20-May-18 U051 CW Layout: Update Three Month Rolling U051 THREE MONTH ROLLING Critical Remaining Work Page 23 of 34





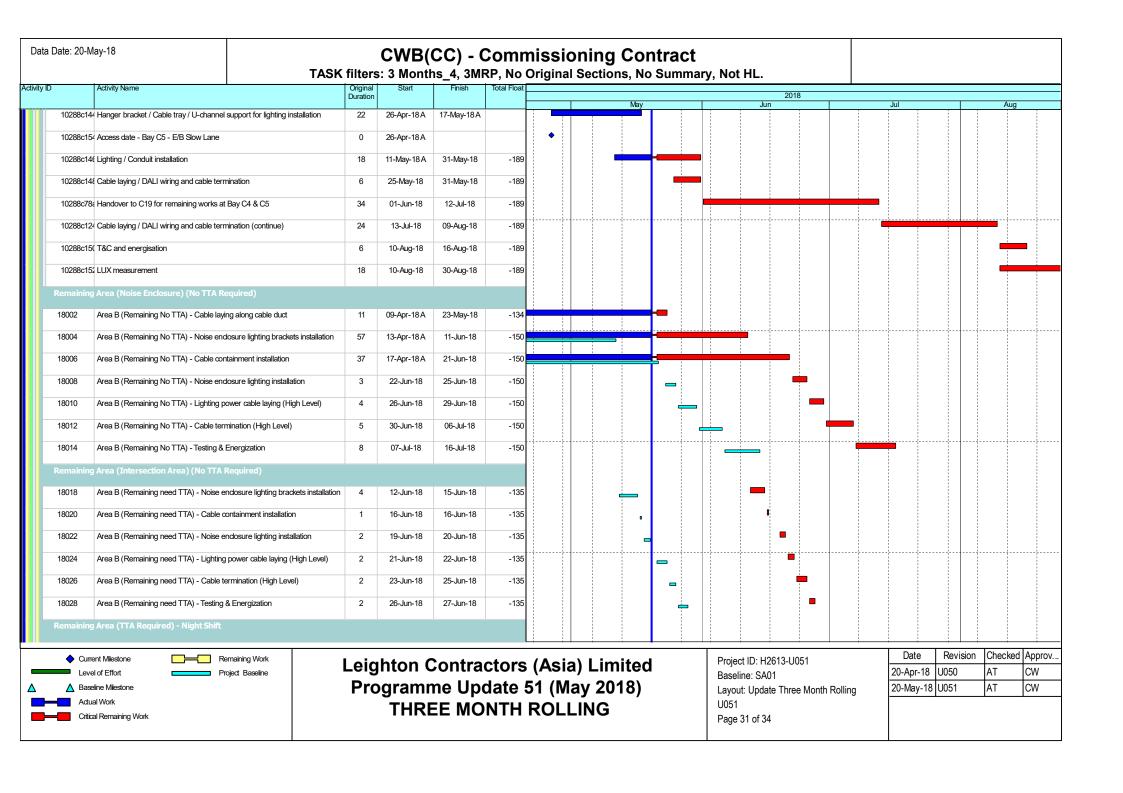


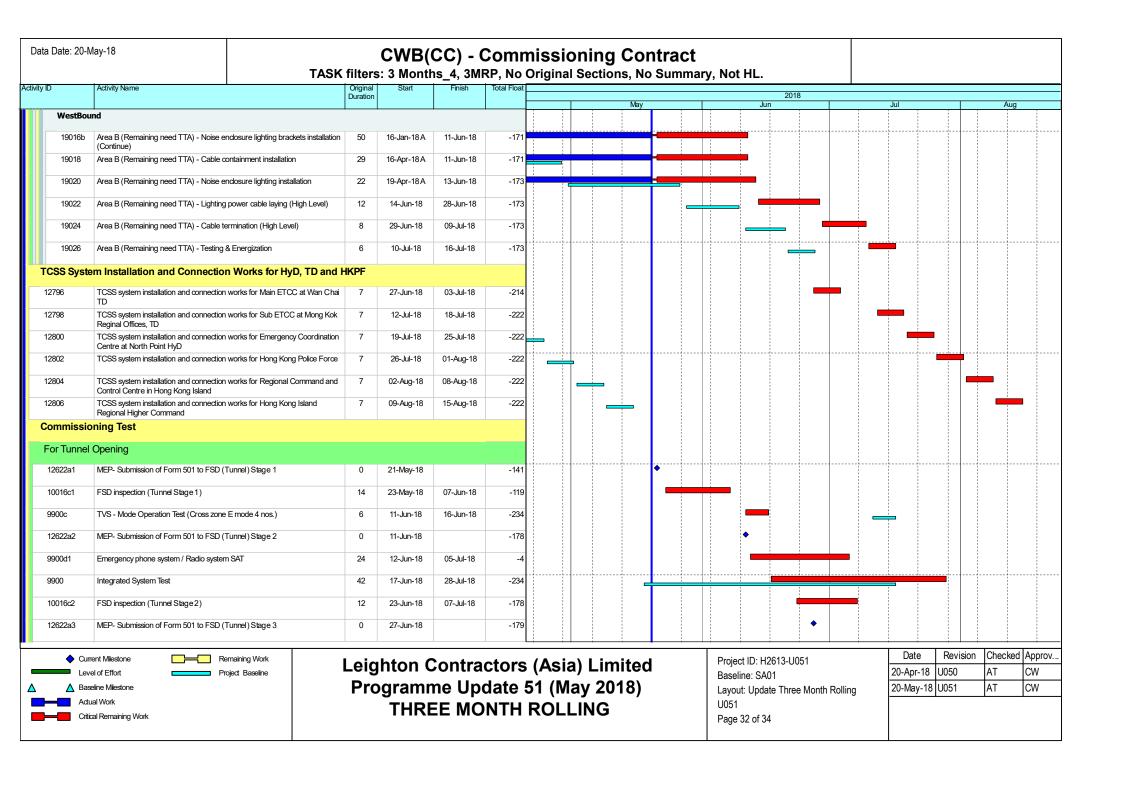
Data Date: 20-May-18 **CWB(CC) - Commissioning Contract** TASK filters: 3 Months_4, 3MRP, No Original Sections, No Summary, Not HL. Activity ID Activity Name Original Duration 2018 Aua 10288b36 Area B cabling along existing IECL sign gantries/bridge F3B (C19 civil 21-May-18 04-Jun-18 -173 provision must be ready for cabling) 10288b38 Area B cabling along existing IECL sign gantries/bridge F2B (C19 civil 21-May-18 04-Jun-18 -173 provision must be ready for cabling) Area B TCSS equipment installation and cable termination (on IEC's 26-Jun-18 -173 10288b1 05-Jun-18 Westbound) - GT3, GT2, Sm CCTV at Grade 10288b18 Area B TCSS cabling & field equipment installation (Lanscape Deck with civil -151 10 05-Jun-18 15-Jun-18 10288b2 Area B TCSS equipment installation and cable termination (on IEC's 11-Jul-18 -173 27-Jun-18 Eastbound) - CCTV & AID Area B TCSS equipment Testing & Commissioning 27-Jul-18 -160 10288b4 25 28-Jun-18 10288b22 Area B TCSS cable termination (on IEC's Westbound) - DS06B 12-Jul-18 21-Jul-18 -160 10288b6a Area B TCSS equipment installation and cable termination (on IEC's 24-May-18 -192 10-Apr-18 A Westbound) - DS06A 10288b6b Area B FADS06 sign face installation 29-Apr-18 A 29-Apr-18 A 10288b6 Area B TCSS equipment installation and cable termination (on IEC's 28-May-18 07-Jun-18 -203 Westbound) - FADS06 Area B TCSS equipment Testing & Commissioning 10288b8 20 04-Jun-18 27-Jun-18 -203 10288b10 Area B TCSS equipment installation and cable termination (on IEC's 08-Jun-18 14-Jun-18 -199 Eastbound) - FADS08A 10288b24b Area B TCSS equipment installation and cable termination (on IEC's -177 20-Mar-18 A 26-May-18 Westbound) - ADS06 10288b30 Area B TCSS cabling (Existing IEC with civil provision) 24 21-May-18 19-Jun-18 -202 10288b24 Area B TCSS equipment installation and cable termination (on IEC's 06-Jul-18 -202 20-Jun-18 Westbound) - VMS7 10288b26 Area B TCSS equipment Testing & Commissioning 28-Jun-18 12-Jul-18 -203 Area B Tunnel Lighting VO 244 - Pending for C19 dismantle scaffold and cable trough construction 24-May-18 24 02-May-18 A -183 VO 244 - Concrete screen wall construction continue 10295d 25-May-18 31-May-18 -183 Landscape Deck (Bay C1 & C2A-2 Remaining Bay (W/B)) 10288c24 Hanger bracket / Cable tray / U-channel support for lighting installation 20 16-May-18 A 08-Jun-18 -185 Revision Checked Approv. Current Milestone Project ID: H2613-U051 **Leighton Contractors (Asia) Limited** 20-Apr-18 CW Level of Effort Project Baseline Baseline: SA01 Programme Update 51 (May 2018) 20-May-18 U051 CW Baseline Milestone Layout: Update Three Month Rolling U051 THREE MONTH ROLLING Critical Remaining Work Page 27 of 34

Data Date: 20-May-18 **CWB(CC) - Commissioning Contract** TASK filters: 3 Months_4, 3MRP, No Original Sections, No Summary, Not HL. Activity ID Activity Name 2018 Jun 10288c26 Lighting / Conduit installation 02-Jun-18 23-Jun-18 -185 10288c28 Cable laying / DALI wiring and cable termination 21-Jul-18 -185 04-Jun-18 10288c30 T&C and energisation 23-Jul-18 28-Jul-18 -185 10288c32 Handover to C19 for Asphalt pavement 30-Jul-18 04-Aug-18 -185 10288c34 LUX measurement 06-Aug-18 25-Aug-18 -185 Landscape Deck (Bay C1 & C2A-2 Remaining Bay (E/B)) 10288c36 Hanger bracket / Cable tray / U-channel support for lighting installation 16-May-18 A 08-Jun-18 -185 10288c38 Lighting / Conduit installation 23-Jun-18 -185 02-Jun-18 10288c40 Cable laying / DALI wiring and cable termination 40 04-Jun-18 21-Jul-18 -185 10288c42 T&C and energisation 23-Jul-18 28-Jul-18 -185 10288c44 Handover to C19 for Asphalt pavement 30-Jul-18 04-Aug-18 -185 10288c46 LUX measurement 06-Aug-18 25-Aug-18 -185 Landscape Deck (Bay C2A-1 to B1 & C3 Bay (W/B)) 10288c48 Hanger bracket / Cable tray / U-channel support for lighting installation 20 10-Apr-18 A 05-May-18 A 10288c50 Lighting / Conduit installation 02-May-18 A 19-May-18 A 10288c52 Cable laying / DALI wiring and cable termination 14-May-18 A 30-Jun-18 -168 10288c54 T&C and energisation 03-Jul-18 09-Jul-18 -168 10288c56 Handover to C19 for Asphalt pavement 10-Jul-18 16-Jul-18 -168 10288c58 LUX measurement 06-Aug-18 -168 17-Jul-18 Landscape Deck (Bay C2A-1 to B1 & C3 Bay (E/B)) 10288c62 Hanger bracket / Cable tray / U-channel support for lighting installation 05-May-18 A 20 10-Apr-18 A 10288c64 Lighting / Conduit installation 02-May-18 A 19-May-18 A 10288c66 Cable laying / DALI wiring and cable termination 14-May-18 A 30-Jun-18 -168 10288c68 T&C and energisation 03-Jul-18 09-Jul-18 -168 Checked Approv. Revision Current Milestone Project ID: H2613-U051 **Leighton Contractors (Asia) Limited** 20-Apr-18 U050 CW Level of Effort Project Baseline Baseline: SA01 Programme Update 51 (May 2018) 20-May-18 U051 CW Baseline Milestone Layout: Update Three Month Rolling U051 THREE MONTH ROLLING Critical Remaining Work Page 28 of 34

Data Date: 20-May-18 **CWB(CC) - Commissioning Contract** TASK filters: 3 Months_4, 3MRP, No Original Sections, No Summary, Not HL. Activity ID Activity Name 10-Jul-18 16-Jul-18 10288c70 Handover to C19 for Asphalt pavement -168 10288c72 LUX measurement 06-Aug-18 -168 17-Jul-18 Landscape Deck (Bay C4 - E/B Slow Lane) 10288c76 Hanger bracket / Cable tray / U-channel support for lighting installation 27-Jun-18 -193 06-Jun-18 10288c88 Access date - Bay C4 - E/B Slow Lane 06-Jun-18* -193 -191 10288c78 Lighting / Conduit installation 21-Jun-18 27-Jun-18 10288c78a Handover to C19 for backfilling & paving 30-Jun-18 12-Jul-18 -193 10288c80 Cable laying / DALI wiring and cable termination 13-Jul-18 14-Aug-18 -193 10288c90 Lighting / Conduit installation (continue) 13-Jul-18 19-Jul-18 -171 10288c82 T&C and energisation 15-Aug-18 21-Aug-18 -193 10288c86 LUX measurement 15-Aug-18 04-Sep-18 -193 Landscape Deck (Bay C4 - E/B Fast Lane) 10288c92 Hanger bracket / Cable tray / U-channel support for lighting installation 26-Apr-18 A 23-May-18 -194 10288c102 Access date - Bay C4 - E/B Fast Lane 26-Apr-18 A 10288c94 Lighting / Conduit installation -194 17-May-18 A 30-May-18 10288c78a Handover to C19 for remaining works at Bay C4 & C5 31-May-18 11-Jul-18 -194 10288c96 Cable laying / DALI wiring and cable termination 30 12-Jul-18 15-Aug-18 -194 10288c104 Lighting / Conduit installation (continue) 12-Jul-18 18-Jul-18 -170 10288c98 T&C and energisation 22-Aug-18 16-Aug-18 -194 10288c10(LUX measurement 05-Sep-18 -194 16-Aug-18 Landscape Deck (Bay C4 - W/B) 10288c106 Hanger bracket / Cable tray / U-channel support for lighting installation 23-May-18 -194 26-Apr-18 A 10288c116 Access date - Bay C4 - W/B 26-Apr-18 A 10288c108 Lighting / Conduit installation 17-May-18 A 30-May-18 -194 Checked Approv. Revision Current Milestone Project ID: H2613-U051 **Leighton Contractors (Asia) Limited** 20-Apr-18 Project Baseline Baseline: SA01 Programme Update 51 (May 2018) 20-May-18 U051 CW Layout: Update Three Month Rolling U051 THREE MONTH ROLLING Critical Remaining Work Page 29 of 34

Data Date: 20-May-18 **CWB(CC) - Commissioning Contract** TASK filters: 3 Months_4, 3MRP, No Original Sections, No Summary, Not HL. Activity ID Activity Name 2018 11-Jul-18 10288c78a Handover to C19 for remaining works at Bay C4 & C5 31-May-18 -194 10288c110 Cable laying / DALI wiring and cable termination 12-Jul-18 15-Aug-18 -194 10288c118 Lighting / Conduit installation (continue) 12-Jul-18 18-Jul-18 -170 10288c112 T&C and energisation 22-Aug-18 -194 16-Aug-18 10288c114 LUX measurement 16-Aug-18 05-Sep-18 -194 Landscape Deck (Bay C5 - E/B Slow Lane) 10288c12(Hanger bracket / Cable tray / U-channel support for lighting installation 26-Apr-18 A 17-May-18 A 10288c13(Access date - Bay C5 - E/B Slow Lane 26-Apr-18 A 10288c122 Lighting / Conduit installation 11-May-18 A 31-May-18 -189 10288c124 Cable laying / DALI wiring and cable termination 25-May-18 31-May-18 -189 10288c78a Handover to C19 for remaining works at Bay C4 & C5 01-Jun-18 12-Jul-18 -189 10288c124 Cable laying / DALI wiring and cable termination (continue) 13-Jul-18 09-Aug-18 -189 10288c126 T&C and energisation 10-Aug-18 16-Aug-18 -189 10288c128 LUX measurement 10-Aug-18 30-Aug-18 -189 Landscape Deck (Bay C5 - E/B Fast Lane) 10288c132 Hanger bracket / Cable tray / U-channel support for lighting installation 26-Apr-18 A 17-May-18 A 10288c142 Access date - Bay C5 - E/B Slow Lane 26-Apr-18 A 10288c134 Lighting / Conduit installation 31-May-18 11-May-18 A -189 10288c13(Cable laying / DALI wiring and cable termination 31-May-18 -189 25-May-18 10288c78a Handover to C19 for remaining works at Bay C4 & C5 12-Jul-18 -189 01-Jun-18 10288c124 Cable laying / DALI wiring and cable termination (continue) 13-Jul-18 09-Aug-18 -189 10288c13{ T&C and energisation 10-Aug-18 16-Aug-18 -189 10288c14(LUX measurement 10-Aug-18 30-Aug-18 -189 Landscape Deck (Bay C5 - W/B) Checked Approv. Revision Current Milestone Project ID: H2613-U051 **Leighton Contractors (Asia) Limited** 20-Apr-18 U050 CW Project Baseline Baseline: SA01 Programme Update 51 (May 2018) 20-May-18 U051 CW Layout: Update Three Month Rolling U051 THREE MONTH ROLLING Critical Remaining Work Page 30 of 34





Data Date: 20-May-18 **CWB(CC) - Commissioning Contract** TASK filters: 3 Months_4, 3MRP, No Original Sections, No Summary, Not HL. Activity ID Activity Name 10016c3 FSD inspection (Tunnel Stage 3) 12 10-Jul-18 23-Jul-18 -179 Area B TCSS Pre-test (Individual gantries at existing IEC) 14-Jul-18 -258 10288b34 13-Jul-18 9900d Route-wide TCSS Overall System SAT (CCS and MFCS) 22-Jul-18 27-Sep-18 -265 12826a Routewide FSD Inspection - Tunnel FS operation test at ADB 29-Jul-18 13-Aug-18 -27 10016a Remaining FSI and TSES inspection / Defects reinspection/ LHDS / MFCP) 30-Jul-18 11-Aug-18 -184 -184 10016c4 Tunnel - Hot smoke test (1 test location only) 2 13-Aug-18 14-Aug-18 APS Efficiency Test / TCSS Operability Test / Establishment Operability Test Plan submission 29-Aug-18 02-Aug-18 -61 Training / Plan / Manual for Project Completion 10128 Operation Training 02-Aug-18 29-Nov-18 -61 Operation Manual for CWB Opening Operation Manual for CWB opening - Draft submission (Cost Centre 9C. -57 10198a 27-Dec-17 A 04-Jun-18 10198 Operation Manual for CWB opening - Draft submission (Cost Centre 9A. 9B) 21-May-18 19-Jun-18 -51 10198b Operation Manual for CWB opening - Draft submission (Cost Centre 9E. 9F) 05-Jun-18 04-Jul-18 -57 Operation Manual for CWB opening - Draft (Cost Centre 9C. 9D) Approval 15 19128a1 05-Jun-18 04-Jul-18 191281 Operation Manual for CWB opening - Draft (Cost Centre 9A. 9B) Approval 24 20-Jun-18 18-Jul-18 -49 10198c Operation Manual for CWB opening - Draft submission (Cost Centre 9G) 05-Jul-18 01-Aug-18 -57 10196a Operation Manual for CWB opening - Final submission (Cost Centre 9C, 9D) 05-Jul-18 01-Aug-18 Operation Manual for CWB opening - Draft (Cost Centre 9E. 9F) Approval 01-Aug-18 19128b1 05-Jul-18 10196 Operation Manual for CWB opening - Final submission (Cost Centre 9A, 9B) 26-Jul-18 22-Aug-18 -51 10198d Operation Manual for CWB opening - Draft submission (Cost Centre 9H, 9I) 29-Aug-18 -57 02-Aug-18 10196b Operation Manual for CWB opening - Final submission (Cost Centre 9E, 9F) 02-Aug-18 29-Aug-18 -9 19128c1 Operation Manual for CWB opening - Draft (Cost Centre 9G) Approval 02-Aug-18 29-Aug-18 -33 Operation Manual for CWB opening - Final (Cost Centre 9C, 9D) Approval 29-Aug-18 15 19196a1 02-Aug-18 Revision Checked Approv. Current Milestone Project ID: H2613-U051 **Leighton Contractors (Asia) Limited** 20-Apr-18 U050 CW Project Baseline Baseline: SA01 Programme Update 51 (May 2018) 20-May-18 U051 CW Layout: Update Three Month Rolling U051 THREE MONTH ROLLING Critical Remaining Work Page 33 of 34

Data Date: 20-May-18 **CWB(CC) - Commissioning Contract** TASK filters: 3 Months_4, 3MRP, No Original Sections, No Summary, Not HL. Activity ID Activity Name 2018 Aug Training Plan for CWB Opening 10206 Training Plan for CWB opening - Draft submission 28-May-18 -69 12-Sep-17 A 10206a Training Plan for CWB opening - Draft approval 29-May-18 19-Jun-18 -61 10208 Training Plan for CWB opening - Final submission 11-Jul-18 -61 20-Jun-18 10208a Training Plan for CWB opening - Final approval 12-Jul-18 01-Aug-18 -61 Training Material for CWB Opening 10210 Training Material for CWB opening - Draft submission 15-Nov-17 A 28-May-18 -69 10210a Training Material for CWB opening - Draft approval 29-May-18 19-Jun-18 -69 10212 Training Material for CWB opening - Final submission 18 11-Jul-18 -69 20-Jun-18 Training Material for CWB opening - Final approval 10212a 12-Jul-18 01-Aug-18 -61 Maintenance Manual / Plan 10200 Maintenance Plan 12-Jul-18 01-Aug-18 -69 10220 Maintenance Manual / logbook - Draft submission 02-Aug-18 22-Aug-18 -69



Leighton Contractors (Asia) Limited Programme Update 51 (May 2018) THREE MONTH ROLLING

Project ID: H2613-U051
Baseline: SA01
Layout: Update Three Month Rolling
U051

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Date

Revision

Checked Approv.

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