Page 1 of 5

t defects identification and rectification works It works of the cross road ducts and drainage pipes It works of the cross road ducts and drainage pipes It works of the cross road ducts and drainage pipes It works It works	Dur 80 18 7 6 4 12 6 6 4	2 2 7 6 4 14 6 6 4	17-Jul-17 A 17-Sep-17 A 14-Nov-17 21-Nov-17 27-Nov-17 31-Aug-17 A 04-Nov-17	21-Oct-17 21-Oct-17 21-Oct-17 20-Nov-17 27-Nov-17 30-Nov-17	18 18 -21 -21 -21	Calendar Day Calendar Day HK Working Day HK Working Day	Octol 24 01 08	5 22 29 TP5 - Carry out	November December 05 12 19 26 03 10 17 24 defects identification and rectification works works of the cross road ducts and drainage pipes	January 31 07 14 21 28
In works of the cross road ducts and drainage pipes Itemainder of Works In the corrosion Monitoring System - Construct draw pit and ductings In the corrosion Monitoring System - Cable connection and testing the connectivity In the corrosion Monitoring System - Backfilling and final reinstatement In the corrosion Monitoring System - Expose and inspect the reserved CMS cables In the corrosion Monitoring System - Construct draw pit and ductings In the corrosion Monitoring System - Construct draw pit and ductings In the corrosion Monitoring System - Cable connection and testing the connectivity In the corrosion Monitoring System - Backfilling and final reinstatement In the corrosion Monitoring System - Backfilling and final reinstatement In the corrosion Monitoring System - Backfilling and final reinstatement In the corrosion Monitoring System - Backfilling and final reinstatement In the corrosion Monitoring System - Backfilling and final reinstatement In the corrosion Monitoring System - Backfilling and final reinstatement In the corrosion Monitoring System - Backfilling and final reinstatement In the corrosion Monitoring System - Backfilling and final reinstatement In the corrosion Monitoring System - Backfilling and final reinstatement In the corrosion Monitoring System - Backfilling and final reinstatement In the corrosion Monitoring System - Cable connection and testing the connectivity and ductings In the corrosion Monitoring System - Cable connection and testing the connectivity and ductings In the corrosion Monitoring System - Backfilling and final reinstatement In the corrosion Monitoring System - Cable connection and testing the connectivity and ductings In the corrosion Monitoring System - Backfilling and final reinstatement In the corrosion Monitoring System - Backfilling and final reinstatement In the corrosion Monitoring System - Backfilling and final reinstatement In the corrosion Monitoring System - Backfilling and final reinstatement In the corrosion Monitoring System - B	7 6 4 12 6 6 6	7 6 4 14 6	17-Sep-17 A 14-Nov-17 21-Nov-17 27-Nov-17 31-Aug-17 A 04-Nov-17	21-Oct-17 20-Nov-17 27-Nov-17 30-Nov-17	-21 -21	Calendar Day HK Working Day		TP5 - Carry out	defects identification and rectification works	
emainder of Works ning Installation of the Corrosion Monitoring System - Construct draw pit and ductings ning Installation of the Corrosion Monitoring System - Cable connection and testing the connectivity ning Installation of the Corrosion Monitoring System - Backfilling and final reinstatement ning Installation of the Corrosion Monitoring System - Expose and inspect the reserved CMS cables ning Installation of the Corrosion Monitoring System - Construct draw pit and ductings ning Installation of the Corrosion Monitoring System - Cable connection and testing the connectivity ning Installation of the Corrosion Monitoring System - Backfilling and final reinstatement ocks in Tunnel Portion 3 & 4 Beawall Block Schedule in the area of TP34 ion Yard and Formwork for Precast Seawall Blocks te for Precast Seawall Blocks (175 nos.@ 7nos./day) cast Seawall Blocks (175nos.@ 9nos./day)	7 6 4 12 6 6	7 6 4 14 6 6	14-Nov-17 21-Nov-17 27-Nov-17 31-Aug-17 A 04-Nov-17	20-Nov-17 27-Nov-17 30-Nov-17	-21 -21	HK Working Day		TP5 - Remedial	works of the dross road ducts and drainage pipes	
ning Installation of the Corrosion Monitoring System - Cable connection and testing the connectivity ning Installation of the Corrosion Monitoring System - Backfilling and final reinstatement ning Installation of the Corrosion Monitoring System - Expose and inspect the reserved CMS cables ning Installation of the Corrosion Monitoring System - Construct draw pit and ductings ning Installation of the Corrosion Monitoring System - Cable connection and testing the connectivity ning Installation of the Corrosion Monitoring System - Backfilling and final reinstatement ocks in Tunnel Portion 3 & 4 Beawall Block Schedule in the area of TP34 ion Yard and Formwork for Precast Seawall Blocks te for Precast Seawall Blocks (175 nos.@ 7nos./day) cast Seawall Blocks (175nos.@ 9nos./day)	12 6 6	14 6 6	21-Nov-17 27-Nov-17 31-Aug-17 A 04-Nov-17	27-Nov-17 30-Nov-17	-21					
ning Installation of the Corrosion Monitoring System - Cable connection and testing the connectivity ning Installation of the Corrosion Monitoring System - Backfilling and final reinstatement ning Installation of the Corrosion Monitoring System - Expose and inspect the reserved CMS cables ning Installation of the Corrosion Monitoring System - Construct draw pit and ductings ning Installation of the Corrosion Monitoring System - Cable connection and testing the connectivity ning Installation of the Corrosion Monitoring System - Backfilling and final reinstatement ocks in Tunnel Portion 3 & 4 Seawall Block Schedule in the area of TP34 tion Yard and Formwork for Precast Seawall Blocks te for Precast Seawall Blocks (175 nos.@ 7nos./day) cast Seawall Blocks (175nos.@ 9nos./day)	12 6 6	14 6 6	21-Nov-17 27-Nov-17 31-Aug-17 A 04-Nov-17	27-Nov-17 30-Nov-17	-21					
ning Installation of the Corrosion Monitoring System - Cable connection and testing the connectivity ning Installation of the Corrosion Monitoring System - Backfilling and final reinstatement ning Installation of the Corrosion Monitoring System - Expose and inspect the reserved CMS cables ning Installation of the Corrosion Monitoring System - Construct draw pit and ductings ning Installation of the Corrosion Monitoring System - Cable connection and testing the connectivity ning Installation of the Corrosion Monitoring System - Backfilling and final reinstatement ocks in Tunnel Portion 3 & 4 Seawall Block Schedule in the area of TP34 tion Yard and Formwork for Precast Seawall Blocks te for Precast Seawall Blocks (175 nos.@ 7nos./day) cast Seawall Blocks (175nos.@ 9nos./day)	12 6 6	14 6 6	21-Nov-17 27-Nov-17 31-Aug-17 A 04-Nov-17	27-Nov-17 30-Nov-17	-21					
ning Installation of the Corrosion Monitoring System - Cable connection and testing the connectivity ning Installation of the Corrosion Monitoring System - Backfilling and final reinstatement ning Installation of the Corrosion Monitoring System - Expose and inspect the reserved CMS cables ning Installation of the Corrosion Monitoring System - Construct draw pit and ductings ning Installation of the Corrosion Monitoring System - Cable connection and testing the connectivity ning Installation of the Corrosion Monitoring System - Backfilling and final reinstatement ocks in Tunnel Portion 3 & 4 Seawall Block Schedule in the area of TP34 tion Yard and Formwork for Precast Seawall Blocks te for Precast Seawall Blocks (175 nos.@ 7nos./day) cast Seawall Blocks (175nos.@ 9nos./day)	12 6 6	14 6 6	27-Nov-17 31-Aug-17 A 04-Nov-17	30-Nov-17	-21		- : : :		WCR1, Remaining Installation of the Corr	rosion Monitoring System - Construct
ning Installation of the Corrosion Monitoring System - Backfilling and final reinstatement ing Installation of the Corrosion Monitoring System - Expose and inspect the reserved CMS cables ning Installation of the Corrosion Monitoring System - Construct draw pit and ductings ning Installation of the Corrosion Monitoring System - Cable connection and testing the connectivity ning Installation of the Corrosion Monitoring System - Backfilling and final reinstatement ocks in Tunnel Portion 3 & 4 Seawall Block Schedule in the area of TP34 tion Yard and Formwork for Precast Seawall Blocks te for Precast Seawall Blocks (175 nos.@ 7nos./day) cast Seawall Blocks (175nos.@ 9nos./day)	12 6 6	14 6 6	27-Nov-17 31-Aug-17 A 04-Nov-17	30-Nov-17		,	1 1 1 1			the Corrosion Monitoring System - Ca
ning Installation of the Corrosion Monitoring System - Expose and inspect the reserved CMS cables ning Installation of the Corrosion Monitoring System - Construct draw pit and ductings ning Installation of the Corrosion Monitoring System - Cable connection and testing the connectivity ning Installation of the Corrosion Monitoring System - Backfilling and final reinstatement Ocks in Tunnel Portion 3 & 4	12 6 6	6	31-Aug-17 A 04-Nov-17			HK Working Day	1 1 1			of the Corrosion Monitoring System -
ning Installation of the Corrosion Monitoring System - Construct draw pit and ductings ning Installation of the Corrosion Monitoring System - Cable connection and testing the connectivity ning Installation of the Corrosion Monitoring System - Backfilling and final reinstatement Ocks in Tunnel Portion 3 & 4	6	6	04-Nov-17	03-Nov-17			 			
ning Installation of the Corrosion Monitoring System - Construct draw pit and ductings ning Installation of the Corrosion Monitoring System - Cable connection and testing the connectivity ning Installation of the Corrosion Monitoring System - Backfilling and final reinstatement Ocks in Tunnel Portion 3 & 4	6	6	04-Nov-17	03-1404-17	-58	HK Working Day	1 1 1		/CR3, Remaining Installation of the Corrosion Monitoring Sy	vstem - Expose and inspect the reser
ning Installation of the Corrosion Monitoring System - Cable connection and testing the connectivity ning Installation of the Corrosion Monitoring System - Backfilling and final reinstatement ocks in Tunnel Portion 3 & 4 Beawall Block Schedule in the area of TP34 ion Yard and Formwork for Precast Seawall Blocks te for Precast Seawall Blocks (175 nos.@ 7nos./day) cast Seawall Blocks (175nos.@ 9nos./day)	6	6		10-Nov-17	-58	HK Working Day	-	T1 1 1	WCR3, Remaining Installation of the Corrosion Monito	
ocks in Tunnel Portion 3 & 4 Seawall Block Schedule in the area of TP34 ion Yard and Formwork for Precast Seawall Blocks ter for Precast Seawall Blocks (175 nos. @ 7nos./day) cast Seawall Blocks (175nos.@ 9nos./day)		-	10-Nov-17	16-Nov-17	-58	HK Working Day	-	TI I T	WCR3, Remaining Installation of the Corrosion	
ocks in Tunnel Portion 3 & 4 Seawall Block Schedule in the area of TP34 ion Yard and Formwork for Precast Seawall Blocks te for Precast Seawall Blocks (175 nos. @ 7nos./day) cast Seawall Blocks (175nos.@ 9nos./day)	4		16-Nov-17	21-Nov-17	-58	HK Working Day	-		WCR3, Remaining Installation of the Con	
Seawall Block Schedule in the area of TP34 ion Yard and Formwork for Precast Seawall Blocks te for Precast Seawall Blocks (175 nos. @ 7nos./day) cast Seawall Blocks (175nos. @ 9nos./day)			10-1100-17	21-1100-17	-30	TIK WOLKING Day	- 		WCR3, Refraining installation of the con	TOSION WIGHTONING SYSTEM, - BACKINING
Seawall Block Schedule in the area of TP34 ion Yard and Formwork for Precast Seawall Blocks te for Precast Seawall Blocks (175 nos. @ 7nos./day) cast Seawall Blocks (175nos. @ 9nos./day)										
ion Yard and Formwork for Precast Seawall Blocks te for Precast Seawall Blocks (175 nos. @ 7nos./day) cast Seawall Blocks (175nos. @ 9nos./day)			40.0 : 47.4							
te for Precast Seawall Blocks (175 nos.@ 7nos./day) cast Seawall Blocks (175nos.@ 9nos./day)	18	17	18-Oct-17 A	07-Nov-17	-683	HK Working Day	1	1 1 1	Finalization of Seawall Block Schedule in the area of TP3	
cast Seawall Blocks (175nos.@ 9nos./day)	14	14	08-Nov-17	22-Nov-17	-683	HK Working Day			Set up Fabrication Yard and Formwork to	
, ,,	30	30	22-Nov-17	23-Dec-17	-683	HK Working Day	ļļ.		Placi	ong concrete for Precast Seawall Bloc
Repariring Works (35nos. @ 20nos./day)	21	21	23-Dec-17	17-Jan-18	-683	HK Working Day				Delivery of Pr
	21	21	18-Dec-17	12-Jan-18	-678	HK Working Day				Seawall Blocks Re
on CH 3710 to CH 3790 (East)										
emp D-Wall - Remove ELS S1 Grid 9 - Grid 15	10	10	24-Dec-17	03-Jan-18	-714	Calen dar Day			_	Works within Temp D-Wall -
emp D-Wall - Place Levelling Stones for Permanent Seawall Blocks (260m3 @ 50m3/day)	12	12	06-Jan-18	18-Jan-18	-684	HK Working Day				Works within
emp D-Wall - Install Permanent Seawall Blocks (563 nos. @ 20 nos./day)	30	30	19-Jan-18	26-Feb-18	-684	HK Working Day				
Temp D-Wall - Remove concrete parapet of at-grade road	12	12	23-Oct-17	06-Nov-17	-664	HK Working Day	1		Works outside Temp D-Wall - Remove concrete parapet	of at-grade road, Works outside Tem
Temp D-Wall - Remove run-in of at-grade road	5	5	06-Nov-17	10-Nov-17	-664	HK Working Day			Works outside Temp D-Wall - Remove run-in of at-gr	rade road, Works outside Temp D-W
Temp D-Wall - Remove 10m free zone behind the northern D-Wall (900m3@300m3/day)	3	3	09-Dec-17	13-Dec-17	-684	HK Working Day	1		Works outside T	Temp D-Wall - Remove 10m free zon
on CH 3630 to CH 3710 (West)										
emp D-Wall - Remove ELS S1 Grid 0 - Grid 4	11	0	25-Sep-17 A	03-Oct-17 A		HK Working Day	Works within	emp D-Wall;- Remove	ELS S1 Grid 0 - Grid 4	
emp D-Wall - Place Sorted Public Fill from -3.0mPD to +1.5mPD with 35 deg fill slope (2,800m3@200m3/d)	14	14	24-Oct-17	09-Nov-17	-636	HK Working Day			Works within Temp D-Wall - Place Sorted Public Fill from	om -3.0mPD to +1.5mPD with 35 der
emp D-Wall - Complete the Removal of Temp Bridge No. 1	0	0		13-Nov-17	-546	HK Working Day	1		♦ Works within Temp D-Wall - Complete the Remove	val of Temp Bridge No. 1
emp D-Wall - Place Levelling Stones for Permanent Seawall Blocks	7	7	04-Jan-18	11-Jan-18	-590	HK Working Day	1			Works within Temp
emp D-Wall - Install Permanent Seawall Blocks in dry condition (1st to 3rd) (563 nos.@20 nos./d)	29	29	12-Jan-18	12-Feb-18	-590	HK Working Day	1			
emp D-Wall - Complete the Removal of Temp Bridge No. 1	0	0		13-Nov-17	-685	HK Working Day	 		♦ Works within Temp D-Wall - Complete the Remove	val of Temp Bridge No. 1
n-West corner - Site Preparation for forming an access at SW of TP34	32	32	14-Nov-17	16-Dec-17	-685	HK Working Day	1 1 1			outh-West corner - Site Preparation fo
corner of Tunnel Portion 3 and 4				10 200 11		······································				
all - Site formation and lowering soil to existing ground level at west	6	6	05-Dec-17	11-Dec-17	-685	HK Working Day	-		Tie back SP Wall	- Site formation and lowering soil to e
all - Form temporary 1:5 cut slope and excavate to +1.5mPD at west (360 m3@50 m3/day)	8	8	08-Dec-17	16-Dec-17	-685	HK Working Day	1			Wall - Form temporary 1:5 cut slope
all - Install brackets and waling to sheet pile wall (2nos.@4 days/no.)	8	8	16-Dec-17	27-Dec-17	-685	HK Working Day				Tie back \$P Wall; Install; brackets ar
	4	4					1			Tie back SP Wall - Install tie b
all - Install tie back (4nos. @1no./day)	5	- 4	27-Dec-17 20-Oct-17	02-Jan-18	-685 -458	HK Working Day	-	Tio back SE	Wall - Remove tie back and waling at +4.1mPD bet existin	
all - Remove tie back and waling at +4.1mPD bet existing box section and TP1 Dwall		5		25-Oct-17		HK Working Day	-	1 1 1	ack SP Wall - Backfill to +3.5mPD at west of box section, T	
all - Backfill to +3.5mPD at west of box section	5	5	25-Oct-17	31-Oct-17	-458	HK Working Day	-	Tiero		III - Extract sheet bile at north-west co
all - Extract sheet pile at north-west corner and remove D-wall and site cleaning	44	44	27-Oct-17	12-Dec-17	-458	HK Working Day	-		TIE Dack SP vvai	
3630 to CH 3710									W II 24	
D-Wall Cutting - Advance Coring inside D Wall (64 out of 72 nos.for lifting;3 machines@1no./machine/day)	22	_	29-Aug-17 A	15-Sep-17 A		HK Working Day	tion for D-vvail Gutting - Ac	ance Coring Inside D	Wall (64 out of 72 nos.for lifting;3 machines@1no./machine.	
D-Wall Cutting - Finalisation of D Wall Cutting Alignment	45	45	20-Oct-17	06-Dec-17	-618	HK Working Day	1 1 1	1 1 1		Cutting - Finalisation of D Wall Cutting
D-Wall Cutting - Remaining Coring inside D Wall (8 out of 72 nos.for lifting,1 machine @1no./machine/day)	8	8	07-Dec-17	15-Dec-17	-618	HK Working Day				or D-Wall Cutting - Remaining Coring
D-Wall Cutting - Excavation within tunnel cofferdam for cutting holes (350m3 @ 100m3/day)	4	4	15-Dec-17	19-Dec-17	-618	HK Working Day	4		Préparati	tion for D-Wall Cutting - Excavation wi
D-Wall Cutting - Full Coring within tunnel cofferdam (37 nos., 3 machines@1no./machine/day)	13	13	19-Dec-17	05-Jan-18	-618	HK Working Day				Preparation for D-Wall Cutt
ement										
of HHP Elvoyer - Installation of Moyement, loint for the bridge	7	0	11-Oct-17 A	17-Oct-17 A		HK Working Day		Reinstatement of HH	R Flyover - Installation of Movement Joint for the bridge	
or it in a rigover - installation of Movement John for the Dridge			7							
est Side) CH 3709-3732	6	0	08-Sep-17 A	19-Sep-17 A		HK Working Day	nstatement of HHR Flyove	- Lay pipes and filling	inside structure with granular fill	
est Side) CH 3709-3732 of HHR Flyover - Lay pipes and filling inside structure with granular fill			1	1				.11		
est Side) CH 3709-3732 of HHR Flyover - Lay pipes and filling inside structure with granular fill ddle) CH 3732-3747			-			HK Working Day			stripping for the walls of bay 2 of HHR	
est Side) CH 3709-3732 of HHR Flyover - Lay pipes and filling inside structure with granular fill ddle) CH 3732-3747 of HHR Flyover - Formwork stripping for the walls of bay 2 of HHR	2	0	07-Sep-17 A	14-Sep-17 A		HK Working Day	ment of HHR Flyover - Ap	ly miradrain	<u> </u>	<u>.i l l l l</u>
est Side) CH 3709-3732 of HHR Flyover - Lay pipes and filling inside structure with granular fill ddle) CH 3732-3747										
D-W	/all Cutting - Full Coring within tunnel cofferdam (37 nos., 3 machines@1no./machine/day) ent HR Flyover - Installation of Movement Joint for the bridge Side) CH 3709-3732 HR Flyover - Lay pipes and filling inside structure with granular fill C) CH 3732-3747 HR Flyover - Formwork stripping for the walls of bay 2 of HHR	/all Cutting - Full Coring within tunnel cofferdam (37 nos., 3 machines@1no./machine/day) the HR Flyover - Installation of Movement Joint for the bridge 7 5ide) CH 3709-3732 HR Flyover - Lay pipes and filling inside structure with granular fill 6 1) CH 3732-3747 HR Flyover - Formwork stripping for the walls of bay 2 of HHR 4	/all Cutting - Full Coring within tunnel cofferdam (37 nos., 3 machines@1no./machine/day) the HR Flyover - Installation of Movement Joint for the bridge 7 0 Side) CH 3709-3732 HR Flyover - Lay pipes and filling inside structure with granular fill 6 0 1) CH 3732-3747 HR Flyover - Formwork stripping for the walls of bay 2 of HHR 4 0	Vall Cutting - Full Coring within tunnel cofferdam (37 nos., 3 machines@1no./machine/day) 13 13 19-Dec-17 15 19 16 19-Dec-17 17 19-Dec-17 18 19-Dec-17 19 19 19 19 19 19 19 19 19 19 19 19 19 1	Vall Cutting - Full Coring within tunnel cofferdam (37 nos., 3 machines@1no./machine/day) 13 13 19-Dec-17 05-Jan-18 tent HR Flyover - Installation of Movement Joint for the bridge 7 0 11-Oct-17 A 17-Oct-17 A Side) CH 3709-3732 HR Flyover - Lay pipes and filling inside structure with granular fill 6 0 08-Sep-17 A 19-Sep-17 A OCH 3732-3747 HR Flyover - Formwork stripping for the walls of bay 2 of HHR 4 0 19-Aug-17 A 28-Sep-17 A	All Cutting - Full Coring within tunnel cofferdam (37 nos., 3 machines@1no./machine/day) 13 13 19-Dec-17 05-Jan-18 -618 -618 15 15 15 15 -618 17 18 19 -618 18 19 19 -618 19 19 19 -618 19 19 19 -618 19 19 19 -618 19 19 19 -618 19 19 -618 19 19 -618 19 19 -618 19 19 -618 19 19 -618 19 19 -618 19 19 -618 19 19 -618 19 -6	All Cutting - Full Coring within tunnel cofferdam (37 nos., 3 machines@1no./machine/day) 13 13 19-Dec-17 05-Jan-18 -618 HK Working Day and the Flyover - Installation of Movement Joint for the bridge 7 0 11-Oct-17 A 17-Oct-17 A HK Working Day and Filling inside structure with granular fill 6 0 08-Sep-17 A 19-Sep-17 A HK Working Day and Filling inside structure with granular fill 6 0 08-Sep-17 A 19-Sep-17 A	rall Cutting - Full Coring within tunnel cofferdam (37 nos., 3 machines@1no./machine/day) 13 13 19-Dec-17 05-Jan-18 -618 HK Working Day 14 HR Flyover - Installation of Movement Joint for the bridge 7 0 11-Oct-17 A 17-Oct-17 A HK Working Day 15 Gide) CH 3709-3732 HR Flyover - Lay pipes and filling inside structure with granular fill 16 0 08-Sep-17 A 19-Sep-17 A HK Working Day 18 IN Sep-17 A HK Working Day 18 IN Sep-17 A HK Working Day 19 IN Sep-17 A BK Working Day 10 IN Sep-17 A BK Working Day 11 IN Sep-17 A BK Working Day 12 IN Sep-17 A BK Working Day 13 IN Sep-17 A BK Working Day 14 IN Sep-17 A BK Working Day 15 IN Sep-17 A BK Working Day 16 IN Sep-17 A BK Working Day 17 IN Sep-17 A BK Working Day 18 IN Sep-17 A BK Working Day	rall Cutting - Full Coring within tunnel cofferdam (37 nos., 3 machines@1no./machine/day) 13 13 19-Dec-17 05-Jan-18 -618 HK Working Day 14	rall Cutting - Full Coring within tunnel cofferdam (37 nos., 3 machines@1no./machine/day) 13 13 19-Dec-17 05-Jan-18 -618 HK Working Day 14 17-Oct-17 A 17-Oct-17

◆ Critical Milestones

Current Works

Critical Works

Remaining Level of Effort

CHUN WO - CRGL
JOINT VENTURE

CEDD CONTRACT NO. HK/2009/02

vity ID	Activity Name	Ori	Rer	m Scheduled/	Scheduled/	Total	Calendar	2017 2018 October November December January
		Dur	Du	ur Actual Start	Actual Finish	Float		24 01 08 15 22 29 05 12 19 26 03 10 17 24 31 07 14 21
S11-HH-5077	Reinstatement of HHR Flyover - Filling inside structure with granular fill (approx. 470 m3) and install sub-soil drain	6	0	15-Sep-17 A	21-Sep-17 A		HK Working Day	einstatement of HHR Flyover Filling inside structure with granular fill (approx. 470 m3) and install sub-soil drain
S11-HH-5079	Reinstatement of HHR Flyover - Backfill selected filter material	4	0	22-Sep-17 A	25-Sep-17 A		HK Working Day	Reinstatement of HHR Flyover - Backfill selected filter material
S11-HH-5080	Reinstatement of HHR Flyover - Lay blinding layer for the transition slab	1	0	26-Sep-17 A	26-Sep-17 A		HK Working Day	I Reinstatement of HHR Fyover - Lay blinding layer for the transition slab
S11-HH-5085	Reinstatement of HHR Flyover - Erect formwork & prepare CJ for the transition slab	2	0	27-Sep-17 A	28-Sep-17 A		HK Working Day	■ Reinstatement of HHR Flyover - Erect formwork & prepare CJ for the transition slab
S11-HH-5086	Reinstatement of HHR Flyover - Fix Re-bars for the transition slab	2	0	29-Sep-17 A	02-Oct-17 A		HK Working Day	Reinstatement of HHR Flyover - Fix Re-bars for the transition slab
S11-HH-5087	Reinstatement of HHR Flyover - Concreting for the transition slab	1	0	03-Oct-17 A	03-Oct-17 A		HK Working Day	I Reinstatement of HHR Flyover - Concreting for the transition slab
Hung Hing Road Fl	lyover - Bay 3 (East Side) CH 3747-3770							
S11-HH-5182	Reinstatement of HHR Flyover - Fix Re-bars, including end wall	4	0	07-Sep-17 A	29-Sep-17 A		HK Working Day	Reinstatement of HHIR Flyover - Fix Re-bars, including end walf
S11-HH-5184	Reinstatement of HHR Flyover - Install drainage pipe inside wall between gullies	1	0	30-Sep-17 A	30-Sep-17 A		HK Working Day	I Reinstatement of HHR Flyover - Install drainage pipe inside wall between gullies
S11-HH-5186	Reinstatement of HHR Flyover - Formwork for the end wall and internal wall of east abutment	2	0	01-Oct-17 A	02-Oct-17 A		HK Working Day	Reinstatement of HHR Flyover - Formwork for the end wall and internal wall of east abutment
S11-HH-5188	Reinstatement of HHR Flyover - Erect falsewok for the top slab	2	0	03-Oct-17 A	04-Oct-17 A		HK Working Day	Reinstatement of HHR Flyover - Erect falsewok for the top slab
S11-HH-5190	Reinstatement of HHR Flyover - Erect formwork for the top slab	2	0	28-Sep-17 A	02-Oct-17 A		HK Working Day	Reinstatement of HHR Flyover - Erect formwork for the top slab
S11-HH-5192	Reinstatement of HHR Flyover - Fix Re-bars for the top slab	4	0	· ·	05-Oct-17 A		HK Working Day	■ Reinstatement of HHR Flyover - Fix Re-bars for the top stab
S11-HH-5194	Reinstatement of HHR Flyover - Install holding down bolt	3	0		04-Oct-17 A		HK Working Day	Reinstatement of HHR Flyover - Install holding down bolt
S11-HH-5196	Reinstatement of HHR Flyover - Formwork for the bridge deck upstand	2	0		05-Oct-17 A		HK Working Day	Reinstatement of HHR Flyover - Form work for the bridge deck upstand
S11-HH-5198	Reinstatement of HHR Flyover - Concreting for the remaining walls/slab/deck upstand	1	0		06-Oct-17 A		HK Working Day	I Reinstatement of HHR Flyover - Concreting for the remaining walls/slab/deck upstand
S11-HH-5200	Reinstatement of HHR Flyover - Curing of slab	6	0		12-Oct-17 A		Calendar Day	Reinstatement of HHR Flyover - Curing of slab
S11-HH-5202	, ,		0				•	Reinstatement of HHR Flyover - Curing of wall
	Reinstatement of HHR Flyover - Curing of wall	1	-		08-Oct-17 A		Calendar Day	
S11-HH-5203	Reinstatement of HHR Flyover - Construction and concreting for kerb	4	0		17-Oct-17 A	070	HK Working Day	Reinstatement of HHR Flyover - Construction and concreting for kerb
S11-HH-5204	Reinstatement of HHR Flyover - Dismantle falsework and formwork inside Bay 3 (after road diversion)	8	8	*	13-Nov-17	-678	HK Working Day	Reinstatement of HHR Flyover - Dismantle falsework and formwork inside Bay 3 (
S11-HH-5206	Reinstatement of HHR Flyover - Dismantle falsework and formwork external of Bay 3	5	0	** *** ***	13-Oct-17 A		HK Working Day	Reinstatement of HHR Flyover - Dismantle falsework and formwork external of Bay 3
S11-HH-5208	Reinstatement of HHR Flyover - Rectify external wall defect (if any)	5	0	14-Oct-17 A	18-Oct-17 A		HK Working Day	Reinstatement of HHR Flyover - Rectify external wall defect (if any)
	lyover - Reinstatement of Utilities and Drainage				1	_		
S11-HH-4052	Reinstatement of HHR Flyover - Cover up all utilities and complete paving blocks along footpath	0	-		18-Oct-17 A		HK Working Day	◆ Reinstatement of HHR Flyover - Cover up all utilities and complete paving blocks along footpath
S11-HH-4062	Reinstatement of HHR Flyover - Construct manhole MH1 & MH2	2	0		· ·		HK Working Day	Reinstatement of HHR Flyover - Construct manhole MH1 & MH2
S11-HH-4064	Reinstatement of HHR Flyover - Lay drainage works G2 to MH2, including testing	3	0		· ·		HK Working Day	Reinstatement of HHR Flyover + Lay drainage works G2 to MH2, including testing
S11-HH-4066	Reinstatement of HHR Flyover - Lay drainage works MH2 to MH1, including testing	3	0	25-Sep-17 A	27-Sep-17 A		HK Working Day	Reinstatement of HHR flyover - Lay drainage works MH2 to MH1; including testing
S11-HH-4068	Reinstatement of HHR Flyover - Lay drainage works G1 to MH1, including testing	3	0	21-Sep-17 A	23-Sep-17 A		HK Working Day	Reinstatement of HHR: Flyover: - Lay drainage works G1 to MH1, including testing
S11-HH-4069	Reinstatement of HHR Flyover - Manhole Final Works after acceptance of pipes	3	0	24-Sep-17 A	26-Sep-17 A		HK Working Day	Reinstatement of HHR Fyciver - Manhole Final Works after acceptance of pipes
S11-HH-4070	Reinstatement of HHR Flyover - Backfill on top of drainage pipe at Bay 1 & 2	2	0	27-Sep-17 A	28-Sep-17 A		HK Working Day	Reinstatement of HHR Flyover - Backfill on top of drainage pipe at Bay 1 & 2
S11-HH-4071	Reinstatement of HHR Flyover - Laying drainage pipe (300mm dia. pipe - MH2 to MH20), 10 m long including testing	10	0	24-Sep-17 A	03-Oct-17 A		HK Working Day	Reinstatement of HHR Flyover - Laying drainage pipe (300mm dia. pipe - MH2 to MH20), 10 m long including testing
S11-HH-4072	Reinstatement of HHR Flyover - Backfill on top of drainage pipe outside Bay 1 & 2 - Layer 1	2	0	29-Sep-17 A	01-Oct-17 A		HK Working Day	Reinstatement of HHR Flyover - Backfill on top of drainage pipe outside Bay 1 & 2 - Layer 1
Hung Hing Road Fl	lyover - Road Works and Street Furniture							
S11-HH-4078	Reinstatement of HHR Flyover - Trimming road formation	4	0	20-Sep-17 A	23-Sep-17 A		Calendar Day	Reinstatement of HHR Flyover - Trimming road formation
S11-HH-4079	Reinstatement of HHR Flyover - Road Kerb (390m @ 100m/day)	4	0	03-Oct-17 A	07-Oct-17 A		Calendar Day	Reinstatement of HHR Flyover - Road Kerb (390m @ 100m/day)
S11-HH-4080	Reinstatement of HHR Flyover - Lay sub-base and compaction	5	0	07-Oct-17 A	12-Oct-17 A		Calendar Day	Reinstatement of HHR Flyover - Lay sub-base and compaction
S11-HH-4081	Reinstatement of HHR Flyover - Testing of sub-base (Govt. Lab & Result)	1	0	13-Oct-17 A	13-Oct-17 A		HK Working Day	I Reins atement of HHR Flyover - Testing of sub-base (Govt. Lab & Result)
S11-HH-4082	Reinstatement of HHR Flyover - MJ Installation at Bay 3	6	0	11-Oct-17 A	17-Oct-17 A		Calendar Day	Reinstatement of HHR Flyover - MJ Installation at Bay 3
S11-HH-4083	Reinstatement of HHR Flyover - Lay 1st layer of Asphalt (Road base)	1	0		13-Oct-17 A		Calendar Day	I Reinstatement of HHR Flyover - Lay 1st layer of Asphalt (Road base)
S11-HH-4084	Reinstatement of HHR Flyover - Lay 2nd layer of Asphalt (Base Course)	1	0		13-Oct-17 A		Calendar Day	Reinstatement of HHR Flyover - Lay 2nd layer of Asphalt (Base Course)
S11-HH-4086	Reinstatement of HHR Flyover - Lay 3rd layer of Asp halt (Wearing Course)	1	0		17-Oct-17 A		Calendar Day	Reinstatement of HHR Flyover - Lay 3rd layer of Asphalt (Wearing Course)
S11-HH-4088	Reinstatement of HHR Flyover - Install manhole and gully covers	3	0				HK Working Day	Reinstatement of HHR Flyover - Install manhole and gully covers
S11-HH-4089	Reinstatement of HHR Flyover - Road Marking	1	0			-759	Calendar Day	Reinstatement of HHR Flyover - Road Marking, Reinstatement of HHR Flyover - Road Marking
S11-HH-4090	Reinstatement of HHR Flyover - Traffic sign, road furniture & street lighting	7	0		20-Oct-17 A	7.55	HK Working Day	Reinstatement of HHR Flyover - Traffic sign, road furniture & street lighting
			-					Reinstatement of HHR Flyover - Works by Highways Lighting (including cabling & street lights)
S11-HH-4091	Reinstatement of HHR Flyover - Works by Highways Lighting (including cabling & street lights)	8	0		18-Oct-17 A		HK Working Day	Reinstatement of HHR Flyover - Install steel parapet (130m @18m/day)
S11-HH-4092	Reinstatement of HHR Flyover - Install steel parapet (130m @18m/day)	7	0		19-Oct-17 A	005	HK Working Day	
S11-HH-4093	Reinstatement of HHR Flyover - READY FOR ROAD DIVERSION	1	1		21-Oct-17	-685	HK Working Day	Reinstatement of HHR Flyover - READY FOR ROAD DIVER\$ION, Reinstatement of HHR Flyover - READ Reinstatement of HHR Flyover - Reinstate a drainage pipe along Temp Ster
S11-HH-4095	Reinstatement of HHR Flyover - Reinstate a drainage pipe along Temp Steel Bridges	24	24		18-Nov-17	-683	HK Working Day	
S11-HH-4096	Reinstatement of HHR Flyover - Remove Temp Steel Bridge No. 1	19	19		13-Nov-17	-685	HK Working Day	Reinstatement of HHR Flyover - Remove Temp Steel Bridge No. 1, Reinstateme
S11-HH-4097	Reinstatement of HHR Flyover - Remove Temp Steel Bridge No. 2	20	20		02-Dec-17	-684	HK Working Day	Reinstatement of HHR Flyover - Remove Temp Steel Bridg
S11-HH-4098	Reinstatement of HHR Flyover - Remove Temp Steel Bridge No. 3	25	25	5 23-Oct-17	18-Nov-17	-684	HK Working Day	Reinstatement of HHR Flyover - Remove Temp Steel Bridge No. 3, Reinsta
S11-HH-4102	Remove the bituminous pavement of at-grade road	7	7	02-Dec-17	09-Dec-17	-684	HK Working Day	Remove the bituminous pavement of at-grade road.
S11-HH-4105	Demolition of RC Decking 'X' above Bay 17A ((150m3 @15m3/day)	10	10	09-Dec-17	20-Dec-17	-413	HK Working Day	Demolition of RC Decking 'X' above Ba
S11-HH-4120	Reinstatement of HHR Flyover - Construction of footing and associated utility diversion for the directional sign	3	0	13-Oct-17 A	15-Oct-17 A		HK Working Day	Reinstatement of HHR Flyover - Construction of footing and associated utility diversion for the directional sign
S11-HH-4122	Reinstatement of HHR Flyover - Installation of the directional sign	3	0	16-Oct-17 A	18-Oct-17 A		HK Working Day	Reinstatement of HHR Flyover - Installation of the directional sign
Reinstatement of E	Box Culvert O							

•	\rightarrow	Critical Milestones
		Current Works
		Critical Works
		Remaining Level of Effort

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ctivity ID	Activity Name	Ori	Rem	Scheduled/	Scheduled/	Total	Calen dar	2017 2018
		Dur	Dur	Actual Start	Actual Finish	Float		October November December January 24 01 08 15 22 29 05 12 19 26 03 10 17 24 31 07 14 21 2
S11-BCO-2016	Box Culvert O Reinstatement - Design of Box Culvert 'O' by designer and reviewed by CW-CRGLJV	45	16	18-Aug-17 A	06-Nov-17	-357	HK Working Day	Box Culvert O Reinstatement - Design of Box Culvert 'O' by designer and reviewed by CW;C
S11-BCO-2020	Box Culvert O Reinstatement - Design Submission of Box Culvert 'O' for comment and approval by AECOM	35	35	07-Nov-17	13-Dec-17	-357	HK Working Day	Box Culvert O Reinstatement - Design Submission
S11-BCO-2022	Box Culvert O Reinstatement - Precast Units Fabrication and Delivery (Total = 107 units @1.5no/day + 20d delivery)	79	79	14-Dec-17	15-Mar-18	-352	HK Working Day	1
S11-BCO-2027	Box Culvert O Reinstatement - Installation of Bulkhead at Bay 19 (Outfall) of Box Culvert 'O'	33	33	18-Dec-17	24-Jan-18	-362	HK Working Day	Box
	nstruction (Tunnel Section) - Bay 15A and Bay 16A							
S11-BCO-2066	Box Culvert O Reinstatement - Bay 16A Base formwork	2	2	30-Nov-17	02-Dec-17	-98	HK Working Day	■ Box Culvert O Reinstätement - Bay 16A Base formwork, Box Cu
S11-BCO-2067	Box Culvert O Reinstatement - Bay 16A Base rebar	3	3	02-Dec-17	06-Dec-17	-98	HK Working Day	Box Culvert O Reinstatement - Bay 16A Base rebar, Box Cc
S11-BCO-2068	Box Culvert O Reinstatement - Bay 16A Base kicker and end formwork	2	2	06-Dec-17	07-Dec-17	-98	HK Working Day	■ Box Culvert O Reinstatement - Bay 16A Base kicker and e
S11-BCO-2069	Box Culvert O Reinstatement - Bay 16A Base concrete	1	1	08-Dec-17	08-Dec-17	-98	HK Working Day	■ Box Culvert O Reinstatement - Bay 16A Base concrete, t
S11-BCO-2070	Box Culvert O Reinstatement - Bay 16A Remove Base formwork	1	1	08-Dec-17	09-Dec-17	-98	HK Working Day	■ Box Culvert O Reinstatement - Bay 16A Remove Base
S11-BCO-2071	Box Culvert O Reinstatement - Bay 16A Mid Wall rebar	3	3	09-Jan-18	11-Jan-18	-98	HK Working Day	■ Box Culvert O Reir
S11-BCO-2072	Box Culvert O Reinstatement - Bay 16A Wall int formwork	3	3	11-Jan-18	15-Jan-18	-98	HK Working Day	Box;Culvert;O
S11-BCO-2072	Box Culvert O Reinstatement - Bay 16A External Wall rebar	3	3	15-Jan-18	17-Jan-18	-98	HK Working Day	■ Box Culvert
S11-BCO-2074	Box Culvert O Reinstatement - Bay 16A Wall External formwork	3	3	18-Jan-18	20-Jan-18	-98	HK Working Day	■ Box Cul
S11-BCO-2074	Box Culvert O Reinstatement - Bay 15A Base formwork	2	2	20-Nov-17	21-Nov-17	-98	HK Working Day	■ Box Culvert O Reinstatement - Bay 15A Base formwork, Box Culvert O Rein
	·			-				
S11-BCO-2080	Box Culvert O Reinstatement - Bay 15A Base rebar	3	3	21-Nov-17	24-Nov-17	-98	HK Working Day	Box Culvert O Reinstatement - Bay 15A Base rebar, Box Culvert O Reinstatement - Bay 15A Base rebar, Box Culvert O Reinstatement - Bay 15A Base kicker and end formwor
S11-BCO-2081	Box Culvert O Reinstatement - Bay 15A Base kicker and end formwork	2	2	24-Nov-17	27-Nov-17	-98	HK Working Day	
S11-BCO-2082	Box Culvert O Reinstatement - Bay 15A Base concrete	1	1	27-Nov-17	28-Nov-17	-98	HK Working Day	■ Box Culvert O Reinstatement - Bay 15A Base concrete, Box Culvert ■ Box Culvert O Reinstatement - Bay 15A Remove Base formwork B
S11-BCO-2084	Box Culvert O Reinstatement - Bay 15A Remove Base formwork	1	1	29-Nov-17	29-Nov-17	-98	HK Working Day	
S11-BCO-2086	Box Culvert O Reinstatement - Bay 15A Mid Wall rebar	3	3	09-Dec-17	13-Dec-17	-98	HK Working Day	Box Culvert O Reinstatement - Bay 15A Mid Wall re
S11-BCO-2088	Box Culvert O Reinstatement - Bay 15A Wall int formwork	3	3	13-Dec-17	16-Dec-17	-98	HK Working Day	Box Culvert O Reinstatement - Bay 15A Wall int
S11-BCO-2089	Box Culvert O Reinstatement - Bay 15A External Wall rebar	3	3	16-Dec-17	19-Dec-17	-98	HK Working Day	Box Culvert O Reinstatement - Bay 15A Exte
S11-BCO-2091	Box Culvert O Reinstatement - Bay 15A Wall External formwork	3	3	19-Dec-17	22-Dec-17	-98	HK Working Day	Box Culvert O Reinstatement - Bay 15A V
S11-BCO-2091a	Box Culvert O Reinstatement - Bay 15A falsework and formwork for Roof	3	3	22-Dec-17	28-Dec-17	-98	HK Working Day	Box Culvert O Reinstatement - Bay
S11-BCO-2092	Box Culvert O Reinstatement - Bay 15A Roof rebar	3	3	28-Dec-17	30-Dec-17	-98	HK Working Day	■ Box Culvert O Reinstatement - I
S11-BCO-2093	Box Culvert O Reinstatement - Bay 15A End formwork	3	3	30-Dec-17	04-Jan-18	-98	HK Working Day	Box Culvert O Reinstateme
S11-BCO-2094	Box Culvert O Reinstatement - Bay 15A Roof and Wall concrete	1	1	04-Jan-18	05-Jan-18	-98	HK Working Day	■ Box Culvert O Reinstaten
S11-BCO-2095	Box Culvert O Reinstatement - Bay 15A Remove End formwork	2	2	05-Jan-18	08-Jan-18	-98	HK Working Day	i B ox Culvert O Reinsta
Box Culvert O Con	nstruction (Outfall Section) - Bay 17A							
S11-BCO-2026	Box Culvert O Reinstatement - Demolition of RC Decking above Bay 17A of Box Culvert 'O'	7	7	09-Dec-17	16-Dec-17	-413	HK Working Day	Box Culvert O Reinstatement - Demolition of RC
S11-BCO-2112	Mobilisation for Pre-Bored plant for installing Sheetpiling at Bay 17A	6	6	18-Dec-17	23-Dec-17	-413	HK Working Day	Mobilisation for Pre-Bored plant for insta
S11-BCO-2114	Pre-Bored Sheetpiling Works (36 nr. 12m deep@24m/day) at Bay 17A	21	21	23-Dec-17	18-Jan-18	-413	HK Working Day	Pre-Bored
S11-BCO-2116	Install Sheetpiles FSP IV 12m deep (30m @ 1.2m linear length /day) at Bay 17A	28	28	18-Jan-18	23-Feb-18	-413	HK Working Day	1
Box Culvert O Con	nstruction - Bay 14A			'				
S11-BCO-2152	Mobilisation for Pre-Bored plant for installing Sheetpiling at Bay 14A	7	7	20-Nov-17	25-Nov-17	-378	HK Working Day	Mobilisation for Pre-Bored plant for installing sheetpiling at Bay 14A, Mo
S11-BCO-2154	Pre-Bored Sheetpiling Works (10 nr. 12m dee p@24m/day) at Bay 14A	5	5	27-Nov-17	01-Dec-17	-378	HK Working Day	Pre-Bored Sheetpiling Works (10 nr. 12m deep@24m/day) at Ba
Box Culvert O Con	nstruction (South Portion) - Bay 14 to Bay 13							
S11-BCO-2316	Box Culvert O Reinstatement - Bay 14 Pre-Bored Sheetpiling Works (50 nr. 12m deep@24m/day)	25	25	02-Dec-17	30-Dec-17	-378	HK Working Day	Box Culvert O Reinstatement - E
S11-BCO-2366	Box Culvert O Reinstatement - Bay 13 Pre-Bored Sheetpiling Works (50 nr. 12m deep@24m/day)	36	36	02-Jan-18	08-Feb-18	-378	HK Working Day	1
Reinstatement for	r Traffic Diversion							
S11-HH-5010	Reinstatement for the Traffic Diversion at Hung Hing Road Flyover [Summary]	144	2	08-Mar-17 A	21-Oct-17	-685	HK Working Day	
S11-HH-5048	Rectification of road defects identified at Convention Avenue	5	5	20-Oct-17	25-Oct-17	13	HK Working Day	Rectification of road defects identified at Convention Avenue
Wan Shing Street	t Sewerage Works				J			
S11-SW-1081	UU detection and excavate trial pit TP-HHR-05 at Wan Shiing Street	4	18	19-Jun-17 A	08-Nov-17	652	HK Working Day	UU detection and excavate trial pit TP-HHR-05 at Wan Shiing Street
S11-SW-1083	Trench excavation and shoring installation at Wan Shiing Street	12	25	31-Aug-17 A	15-Nov-17	-181	HK Working Day	Trench excavation and shoring installation at Wan Shiing Street, Trench excavation
S11-SW-1084	Divert existing DN500 and removal of D500 pvc pipe at the Wan Shiing Street	6	6	28-Nov-17	04-Dec-17	-192	HK Working Day	Divert existing DN500 and removal of D500 pvc pipe at the W
S11-SW-1084a	Excavate trial pit to locate existing 132kV cables adjacent to the proposed DN750 pipe at the Wan Shiing Street	6	21	11-Aug-17 A	11-Nov-17	-202	HK Working Day	Excayate trial pit to locate existing 132kV cables adjacent to the proposed DN750 pipe a
S11-SW-1084b	Excavate trial trench TT-WWS-01 at the Wan Shiing Street	8	8	23-Sep-17 A	18-Nov-17	-202	HK Working Day	Excavate trial trench TT-WWS-01 at the Wan Shiing \$treet, Excavate trial trench
S11-SW-1084c	Check the status of existing manhole at MH4.15 location and submit the finding to the ER	6	6	18-Nov-17	24-Nov-17	-202	HK Working Day	Check the status of existing manhole at MH4.15 location and submit the
S11-SW-1085		5	5			-202		Demolition of existing manhole at MH4.15 location, Demolition of existing manhole at MH4.15 location, Demolition of existing manhole at MH4.15 location, Demolition of existing manhole at MH4.15 location and subtinuities
	Demolition of existing manhole at MH4.15 location	16	-	24-Nov-17	30-Nov-17		HK Working Day	Constituction of manhole MH4:17
S11-SW-1086	Construction of manhole MH4.17 (Type I) including DN600 inlet		16	11-Dec-17	30-Dec-17	-199	HK Working Day	Laying DN600 sewer pipes (near MH4.17 with 8m length approx
S11-SW-1087	Laying DN600 sewer pipes (near MH4.17 with 8m length approx.)	3	3	30-Nov-17	02-Dec-17	-202	HK Working Day	
S11-SW-1088	Laying DN750 sewer pipes and connection to MH4.19	27	27	30-Nov-17	30-Dec-17	-199	HK Working Day	Laying DN750/sewer pipes and o
S11-SW-1089	Backfill (300mm/layer), removal sheet piles and reinstate the pavement	27	27	02-Dec-17	03-Jan-18	-202	HK Working Day	Backfill (300mm/layer), rem
S11-SW-1090	Implement TTA Stage 3	1	1	03-Jan-18	04-Jan-18	-202	HK Working Day	■ Implement TTA \$tage 3, In
S11-SW-1091	Trench excavation and shoring installation at Wan Shiing Street	12	12	04-Jan-18	17-Jan-18	-202	HK Working Day	Trench exca

◆ Critical Milestones

Current Works

Critical Works

Remaining Level of Effort

CHUN WO - CRGL
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P	ctivity ID	Activity Name	Ori	Rem	Scheduled/	Scheduled/	Total	Calendar									2017									2018	
			Dur	Dur	Actual Start	Actual Finish	Float				(Octobei	r				Novem	ber			Dec	ember			J	January	
L									24	01	08	15	5	22	29	05	12	19	26	03	10	17	24	31	07	14	21 28
I	S11-SW-1092	Laying DN600 clay pipes in the middle of MH4.15 & MH4.17 (3m approx.)	5	5	17-Jan-18	22-Jan-18	-202	HK Working Day																			Laying D
	S11-SW-1093	Check the status of existing DN600 clay pipes and submit a proposal to the ER for testing	6	6	16-Jan-18	22-Jan-18	-202	HK Working Day	1 '	i																	■ Check th

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

CHUN WO - CRGL
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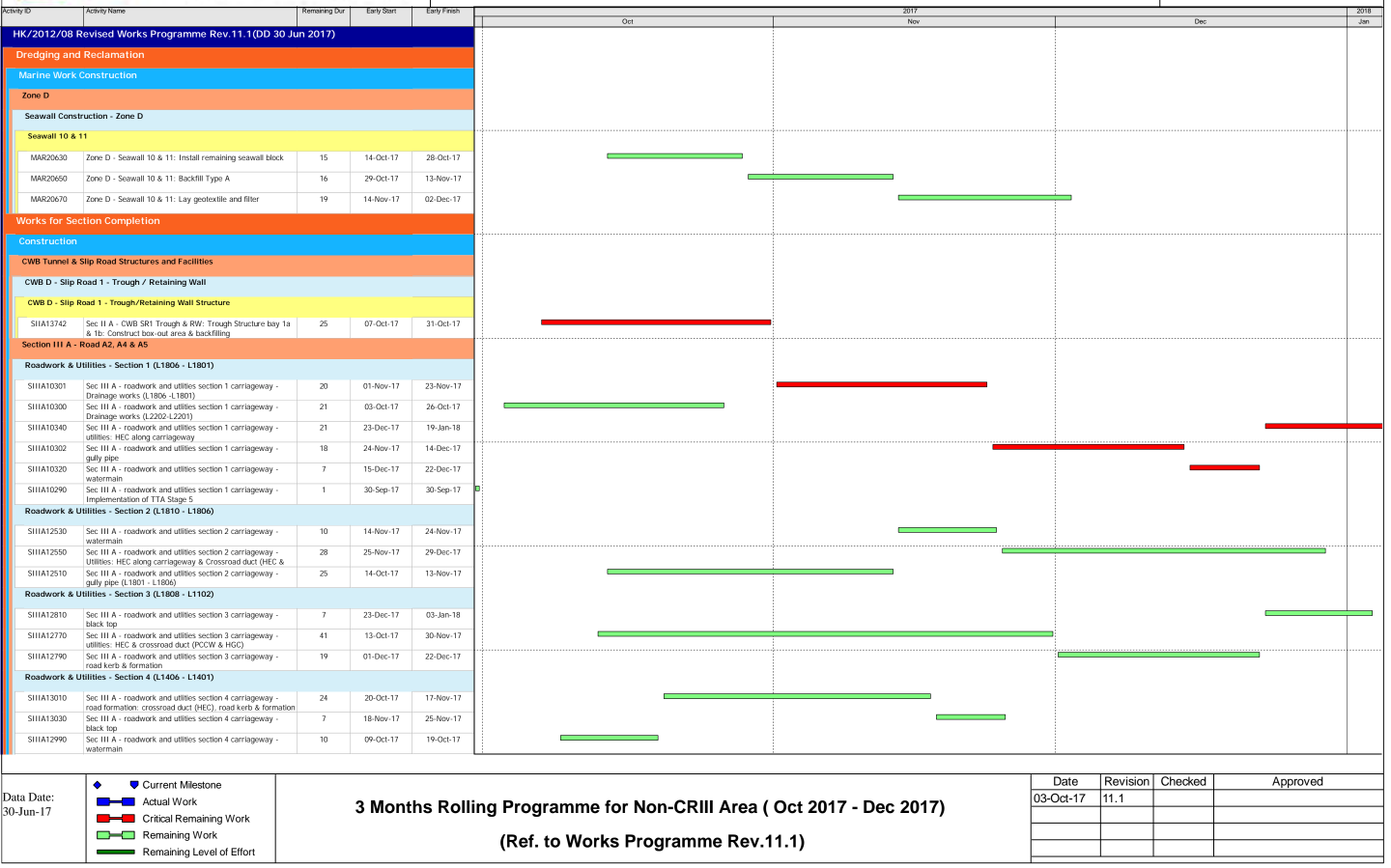
CEDD CONTRACT NO. HK/2009/02

Date	Revision	Checked	Approved



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State Stat		CHINASTATE - LEA	DEK JOHA	VENTURE		Central - Wall Chai Bypass at Wall Chai West	
Security Column	ctivity ID	Activity Name	Remaining Dur	Early Start	Early Finish		2018 Jan
Mark	Roadwork &	Utilities - Section 6 (L1102 - L1411)				OCC NOV Dec	Jan
Mark Standard Stand	SIIIA13389	Sec III A - roadwork and utilities section 6 carriageway -	5	05-Oct-17	10-Oct-17		
Act		Backfilling above tunnel roof slab	0				
Mark 19		gully pipe (L1101 -L1102)	8				
Models & Services Charge of American Control of Contro	SIIIA13470		7	22-Nov-17	29-Nov-17		
Section Control Co	SIIIA13450		18	01-Nov-17	21-Nov-17		1
Nonethina None	SIIIA13395	Sec III A - roadwork and utilities section 6 carriageway -	9	11-Oct-17	20-Oct-17		
Section 1	Section V - R						
Part	Roadwork &	Utilities					
	Section 1 (L1	1504 - I 1900)					
Cross content Cross content Cross Cross content Cross Cros							
Interest Comment Attribute that Integrate - Columnia Comment Columnia Column	SV12460	(TCSS crossroad duct)	21	11-Oct-17	04-Nov-17		
1972 Section Control	SV12570		30	22-Nov-17	28-Dec-17		1
Section Control Cont	SV12540	Sec V - Roadwork & Utilities Section 1 footpath - Watermain	14	06-Nov-17	21-Nov-17		1
Section Column	SV12580		30	29-Dec-17	02-Feb-18		
Section 2 (2013) Section 1 (Amageney) Block Company	SV12490		24	06-Nov-17	02-Dec-17		
Section 2 California Tablitine Section 2 California Califo	SV12520		20	04-Dec-17	28-Dec-17		1
2012-26 26-27 Roberts A 2018-2-Ceditor 2 Corragosary Col. Col		top					
Strict S		•					1
STRESS ONE APERING SCHOOL	SV12604		6	30-Sep-17	07-Oct-17		
Delatory Control 1566 - 1 Million Section 2 Complete - Delating Section 2 Complete - Del	SV12606		0	09-Oct-17			1
ST 100 Set - Readon S & Billion S - Scriptor 1940 - 176	SV12630	Sec V - Roadwork & Utilities Section 2 Carriageway -	21	15-Nov-17	08-Dec-17		
SY12010 Set V - Readerin & Contingency - Cody 25 99 doi: 17 1-80x-17	SV12690	Sec V - Roadwork & Utilities Section 2 footpath - Drainage	25	09-Dec-17	10-Jan-18		
Section Colorer L - L1070	SV12610	Sec V - Roadwork & Utilities Section 2 Carriageway -	31	09-Oct-17	14-Nov-17		
Solidar Colored Colo	SV12665		25	09-Dec-17	10-Jan-18		
SV12844 Soc V - Readwork & Utilities Section 3 fortigation - University 21 15-kior-17 08-box-17	Section 3 (C						1
SV1240 Sec V - Roadwork & Utilities of Contract Cutive CL							1
Clauret L-12005 Sec V - Roadwork & Utilities Section 3 Corriagoway - Black 20 19-Dec-17 25-Jan-18		·					
Ticss Ricc, PCCW Sec V- Readwork & Utilities Section 3 Carriageway - Black 20 19-Dec-17 13-Jan-18 15/12/20	SIV12840		25	16-Oct-17	14-Nov-17		[
Str1/280 Ser V. Roadwork & Utilities Section 3 Carriageway - Road 20 19-Dec-17 13-Jan-18 19-Dec-17 1	SIV12860		39	09-Dec-17	26-Jan-18		
Siv12810 Sor V - Roadwork & Utilities Section 3 Carriagoway - Gully pipe (Lubert L-Lifst) Siv128850 Sor V - Roadwork & Utilities Section 3 Carriagoway - Road 24 21-Nov-17 08-Dec-17 Siv12815 Sor V - Roadwork & Utilities Section 3 Carriagoway - Road 24 21-Nov-17 18-Dec-17 Roadwork & Utilities Sor V - Roadwork & Ut	SIV12820	Sec V - Roadwork & Utilities Section 3 Carriageway - Black	20	19-Dec-17	13-Jan-18		
SIV12850 Soc V - Roadwork & Utilities Soction 3 Carriageway - Road 24 21-Nov-17 18-Dec-17	SIV12810	Sec V - Roadwork & Utilities Section 3 Carriageway - Gully	30	16-Oct-17	20-Nov-17		l
Section IV - Stip Road 3 Section 1 (15608 - L1601) Section 1 (16608 - L1601) SiV11762 Sec IV - Roadwork & Utilities at Sr3 Section 1 Carriageway - 21 03-Nov-17 27-Nov-17 Drainage Works (2:03-L2:101) SiV11760 Sec IV - Roadwork & Utilities at Sr3 Section 1 Carriageway - 18 29-Dec-17 19-Jan-18 Watermain SiV11764 Sec IV - Roadwork & Utilities at Sr3 Section 1 Carriageway - 25 28-Nov-17 28-Dec-17 SiV11860 Sec IV - Roadwork & Utilities at Sr3 Section 1 Cotpath - 7 29-Dec-17 O6-Jan-18 Drainage Works: (Judy pipe (1607-L1601, L2004-L2005) SiV11961 Sec IV - Roadwork & Utilities at Sr3 Section 2 Carriageway - 30 19-Oct-17 23-Nov-17 Drainage Works: (Judy pipe (1608-L1609) Sec IV - Roadwork & Utilities at Sr3 Section 2 Carriageway - 30 19-Oct-17 23-Nov-17 Drainage Works (L088-L1609) Sec IV - Roadwork & Utilities at Sr3 Section 2 Carriageway - 10 20-Dec-17 03-Jan-18 SiV11960 Sec IV - Roadwork & Utilities at Sr3 Section 2 Carriageway - 10 20-Dec-17 03-Jan-18 SiV11960 Sec IV - Roadwork & Utilities at Sr3 Section 2 Carriageway - 10 20-Dec-17 03-Jan-18 SiV11960 Sec IV - Roadwork & Utilities at Sr3 Section 2 Carriageway - 10 20-Dec-17 03-Jan-18 SiV11960 Sec IV - Roadwork & Utilities at Sr3 Section 2 Carriageway - 10 20-Dec-17 03-Jan-18 SiV11960 Sec IV - Roadwork & Utilities at Sr3 Section 2 Carriageway - 10 20-Dec-17 03-Jan-18 SiV11960 Sec IV - Roadwork & Utilities at Sr3 Section 2 Carriageway - 10 20-Dec-17 03-Jan-18 SiV11960 Sec IV - Roadwork & Utilities at Sr3 Section 2 Carriageway - 10 20-Dec-17 03-Jan-18 SiV11960 Sec IV - Roadwork & Utilities at Sr3 Section 2 Carriageway - 10 20-Dec-17 03-Jan-18 SiV11960 Sec IV - Roadwork & Utilities at Sr3 Section 2 Carriageway - 10 20-Dec-17 03-Jan-18 SiV11960 Sec IV - Roadwork & Utilities at Sr3 Section 2 Carriageway - 10 20-Dec-17 03-Jan-18 SiV11960 Sec IV - Roadwork & Utilities at Sr3 Section 2 Carriageway - 10 20-Dec-17 03-Jan-18	SIV12850		21	15-Nov-17	08-Dec-17		1
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		Drainage Works (L608-L1609)					
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SIV12103 SIV12104 SIV12105 SIV12120 SIV12120 SIV12140 SIV12180 SIV12220 Section VII Road & Drai SVII11600 Retaining W SVII10860 SVII10820 Landing Stet SVII10920	Activity Name Sec IV - Roadwork & Utilities at SR3 Section 2 Carriageway Gully pipe (L2301-L2013, L1608-L1609) Sec IV - Roadwork & Utilities at SR3 Section 2 Carriageway Road kerb & formation M/H1.6 - L2301) Sec IV - Roadwork & Utilities at SR3 Section 3 Carriageway M1.7-M1.6: ELS Sec IV - Roadwork & Utilities at SR3 Section 3 Carriageway M1.7-M1.6: Construct manhole & pipes Sec IV - Roadwork & Utilities at SR3 Section 3 Carriageway M1.7-M1.6: Construct manhole & pipes Sec IV - Roadwork & Utilities at SR3 Section 3 Carriageway M1.7-M1.6: Carriageway M1.7-M1.6: Carriageway Drainage Works (M1.6-C1.1-C1.2): Construct MH and pipes Sec IV - Roadwork & Utilities at SR3 Section 3 Carriageway Drainage Works (M/H1.7 - L2301) Sec IV - Roadwork & Utilities at SR3 Section 3 Carriageway Gully pipe (M/H 1.7 - L2301) Sec IV - Roadwork & Utilities at SR3 Section 3 footpath - U channel Sec IV - Roadwork & Utilities at SR3 Section 3 footpath - Paving block Remainder Works inage Works (Culvert L - M/H1.7, Adjacent to SR3) Sec IV - Roadwork & Utilities at SR3 Section 4 Carriageway Drainage Works (Culvert L - MH1.7) //all RW5 Construction Sec VII - Retaining wall RW5 - curing, removal formwork Sec VII - Retaining wall RW5 (bay 2) - construct base slab and wall Sec VII - Retaining wall RW5 (bay 4) - construct base slab and wall ps Construction	- 24 - 10 - 36 - 12 - 28 - 31 - 30 - 14 - 45	Early Start 24-Nov-17 20-Dec-17 18-Oct-17 11-Dec-17 12-Dec-17 25-Nov-17 10-Nov-17 12-Dec-17 13-Oct-17 13-Oct-17	30-Oct-17 11-Dec-17 27-Dec-17 30-Jan-18 24-Nov-17 02-Jan-18 09-Nov-17 04-Jan-18
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Road & Draid SVII11600 Retaining W SVII10860 SVII10820 Landing Step Landing Step SVII10920	Paving block Remainder Works inage Works (Culvert L - M/H1.7, Adjacent to SR3) Sec IV - Roadwork & Utilities at SR3 Section 4 Carriageway Drainage Works (Culvert L -MH1.7) //all RW5 Construction Sec VII - Retaining wall RW5 - curing, removal formwork Sec VII - Retaining wall RW5 (bay 2) - construct base slab and wall Sec VII - Retaining wall RW5 (bay 4) - construct base slab and wall Sec VII - Retaining wall RW5 (bay 4) - construct base slab and wall Sec VII - Retaining wall RW5 (bay 4) - construct base slab and wall	- 40 15 20	12-Dec-17 07-Nov-17 13-Oct-17	30-Jan-18 23-Nov-17 06-Nov-17
Road & Drain SVII11600 Retaining W SVII10860 SVII10820 Landing Step Landing Step SVII10920	inage Works (Culvert L - M/H1.7, Adjacent to SR3) Sec IV - Roadwork & Utilities at SR3 Section 4 Carriageway Drainage Works (Culvert L -MH1.7) /all RW5 Construction Sec VII - Retaining wall RW5 - curing, removal formwork Sec VII - Retaining wall RW5 (bay 2) - construct base slab and wall Sec VII - Retaining wall RW5 (bay 4) - construct base slab and wall Sec VII - Retaining wall RW5 (bay 4) - construct base slab and wall ps Construction	15 20	07-Nov-17 13-Oct-17	23-Nov-17 06-Nov-17
SVII11600 Retaining W SVII10860 SVII10820 Landing Step Landing Step SVII10920	Sec IV - Roadwork & Utilities at SR3 Section 4 Carriageway Drainage Works (Culvert L -MH1.7) //AII RW5 Construction Sec VII - Retaining wall RW5 - curing, removal formwork Sec VII - Retaining wall RW5 (bay 2) - construct base slab and wall Sec VII - Retaining wall RW5 (bay 4) - construct base slab and wall Sec VII - Retaining wall RW5 (bay 4) - construct base slab and wall ps Construction	15 20	07-Nov-17 13-Oct-17	23-Nov-17 06-Nov-17
Retaining W SVII10860 SVII10680 SVII10820 Landing Ster Landing Ster SVII10920	Drainage Works (Culvert L -MH1.7) /all RW5 Construction Sec VII - Retaining wall RW5 - curing, removal formwork Sec VII - Retaining wall RW5 (bay 2) - construct base slab and wall Sec VII - Retaining wall RW5 (bay 4) - construct base slab and wall ps Construction	15 20	07-Nov-17 13-Oct-17	23-Nov-17 06-Nov-17
SVII10860 SVII10880 SVII10820 Landing Step Landing Step SVII10920	Sec VII - Retaining wall RW5 - curing, removal formwork Sec VII - Retaining wall RW5 (bay 2) - construct base slab and wall Sec VII - Retaining wall RW5 (bay 4) - construct base slab and wall ps Construction	20	13-Oct-17	06-Nov-17
SVII10680 SVII10820 Landing Step Landing Step SVII10920	Sec VII - Retaining wall RW5 (bay 2) - construct base slab and wall Sec VII - Retaining wall RW5 (bay 4) - construct base slab and wall ps Construction	20	13-Oct-17	06-Nov-17
SVII10820 Landing Step Landing Step SVII10920	and wall Sec VII - Retaining wall RW5 (bay 4) - construct base slab and wall ps Construction			
Landing Step Landing Step SVII10920	and wall ps Construction	20	13-Oct-17	0/ Nov. 17
Landing Ste				06-Nov-17
SVII10920	eps BSW13			
0.4140000		25	20-Nov-17	18-Dec-17
SVII10900	tactile / sign board / bollard Sec VII - Landing steps (BSW13) - install vertical fender /	15	02-Nov-17	18-Nov-17
Landing Ste	step fender pps BSW4			
SVII10980	Sec VII - Landing steps (BSW4) - install vertical fender / ste	p 15	19-Dec-17	08-Jan-18
Promenade	fender Seawall Parapet Construction			
SVII13220	Sec VII - Zone D: Construct seawall block mass concrete	40	04-Dec-17	22-Jan-18
	coping Sec VII - Zone A1, A2 & B: Construct seawall parapet			
	Footpath and EVA Construction	35	02-Nov-17	12-Dec-17
	·			
Section 2				
	Sec VII - section 2 footpath - drainage works (L2203 - L2202A) & U-channel	49	14-Nov-17	12-Jan-18
SVII12850	Sec VII - section 3 footpath - watermain	18	13-Oct-17	03-Nov-17
SVII12870	Sec VII - section 3 footpath - utilities (HEC, TCSS, HGC, PCCW)	44	04-Nov-17	27-Dec-17
SVII12875	·	14	28-Dec-17	13-Jan-18
Section 4				
SVII13054	Sec VII - section 4 footpath - U channel	14	09-Dec-17	27-Dec-17
SVII13052	Sec VII - section 4 footpath - watermain	21	15-Nov-17	08-Dec-17
SVII13050	Sec VII - section 4 footpath - drainage works (L2203	21	20-Oct-17	14-Nov-17
SVII13055	-L2203A) Sec VII - section 4 footpath - utilities: HEC, TCSS, HEC &	56	09-Dec-17	15-Feb-18
Section 5	PCCW			
Jection J				





CEDD Contract No. HK/2012/08 Wan Chai Development Phase II Central - Wan Chai Bypass at Wan Chai West

Page	4	1	4	

/ ID	Activity Name	Remaining Dur	Early Start	Early Finish
SVII13275	Sec VII - section 5 footpath - watermain	21	26-Oct-17	20-Nov-17
	Sec VII - section 5 footpath - utilities: HEC, TCSS, HGC, PCCW	59	21-Nov-17	31-Jan-18
ction 6	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
SVII13514	Sec VII - section 6 footpath - U channel	20	14-Dec-17	09-Jan-18
SVII13510	Sec VII - section 6 footpath - watermain	20	21-Nov-17	13-Dec-17
	Sec VII - section 6 footpath - drainage works(Culvert L - L2204)	25	21-Oct-17	20-Nov-17
	Sec VII - section 6 footpath - utilities: HEC, TCSS, HGC, PCCW	62	14-Dec-17	02-Mar-18



CEDD Contract No. HK/2012/08 Wan Chai Development Phase II Central - Wan Chai Bypass at Wan Chai West

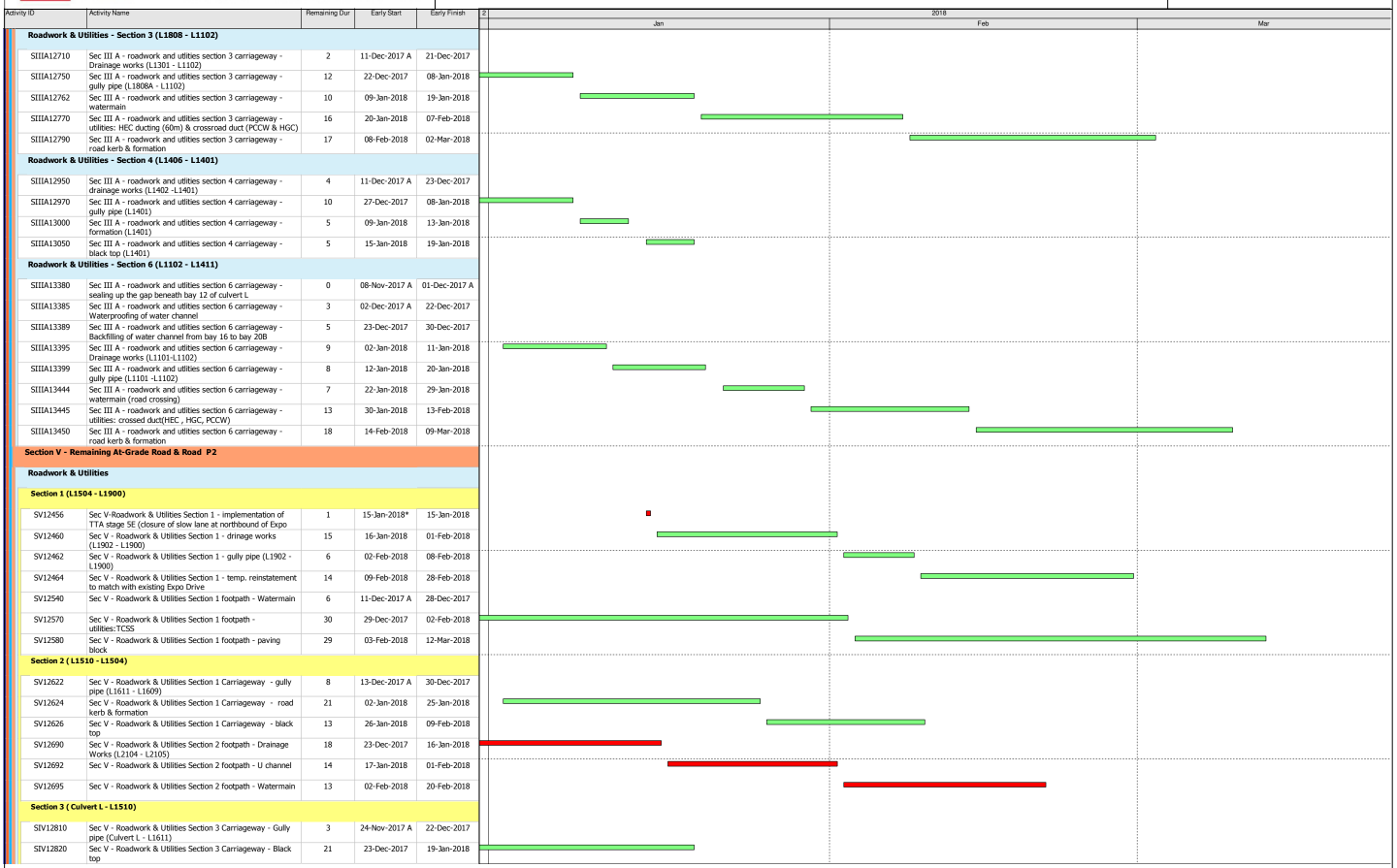
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HK/2012/08 Revised Works Programme Rev.12.0(DD 20 November 2017) **Dredging and Reclamation Marine Work Construction** Seawall Construction - Zone D MAR20630 Zone D - Seawall 10 & 11: Install remaining seawall block 21-Jan-2018 MAR20650 Zone D - Seawall 10 & 11: Backfill Type A 22-Jan-2018 28-Jan-2018 Zone D - Seawall 10 & 11: Lay geotextile and filter 04-Feb-2018 MAR20670 29-Jan-2018 Works for Section Completion Section III A - Road A2, A4 & A5 Roadwork & Utilities - Section 1 (L1806 - L1801) SIIIA10270 Sec III A - section 1 carriageway - Construct M/H F9 20-Dec-2017 29-Dec-2017 SIIIA10272 Sec III A - section 1 carriageway - connect M/F F9 to 30-Dec-2017 08-Jan-2018 SIIIA10274 Sec III A - section 1 carriageway - construct M/H F8C 20-Dec-2017 29-Dec-2017 Sec III A - section 1 carriageway - sewerage pipe from M/H 03-Jan-2018 SIIIA10276 30-Dec-2017 SIIIA10278 Sec III A - section 1 carriageway - sewerage pipe from M/H 30-Dec-2017 17-Jan-2018 SIIIA10279b Sec III A - section 1 carriageway - sewerage pipe from M/H 13-Dec-2017 A 28-Dec-2017 8C to F8B (night time): construct M/H F8B 03-Feb-2018 SIIIA10279c Sec III A - section 1 carriageway - sewerage pipe from M/H 02-Jan-2018 8C to F8B (night time): construct sewerage pipe SIIIA10292 Sec III A - section 1 carriageway - construct M/H F8A 09-Jan-2018 16-Jan-2018 10-Feb-2018 SIIIA10293 Sec III A - section 1 carriageway - sewerage pipe from M/H 05-Feb-2018 F8B - F8A (night time) Sec III A - section 1 carriageway - sewerage pipe from M/H SIIIA10294 17-Jan-2018 29-Jan-2018 F8A - F8 SIIIA10295 Sec III A - carriageway - works prrior TTA stage 5: 18-Jan-2018 25-Jan-2018 excavation and duct laying of TCSS and public lighting SIIIA10296 Sec III A - section 1 carriageway - works prrior TTA stage 08-Jan-2018 20-Dec-2017 5: reinstate damaged manhole and pipeline SIIIA10297 Sec III A - section 1 carriageway - works prrior TTA stage 09-Jan-2018 16-Jan-2018 5: construct 225mm storm drain from D5.2 to existing 31-Jan-2018 SIIIA10298 Sec III A - section 1 carriageway - works prrior TTA stage 26-Jan-2018 5: road kerb SIIIA10301 Sec III A - section 1 carriageway - works prrior TTA stage 01-Feb-2018 02-Feb-2018 5: road formation Sec III A - section 1 carriageway - works prrior TTA stage 08-Feb-2018 SIIIA10302 03-Feb-2018 5: laying asphalt SIIIA10303 Sec III A - section 1 carriageway - works prrior TTA stage 12-Feb-2018 14-Feb-2018 5: road marking & preparation works SIIIA10310 Sec III A - section 1 carriageway - TTA stage 5: 15-Feb-2018 15-Feb-2018 Implementation of TTA Stage 5 Roadwork & Utilities - Section 2 (L1810 - L1807) SIIIA12550 Sec III A - roadwork and utilities section 2 carriageway -25-Nov-2017 A 29-Dec-2017 Utilities: HEC along carriageway & Crossroad duct (HEC & Sec III A - roadwork and utlities section 2 carriageway -30-Dec-2017 19-Jan-2018 road kerb & formation SIIIA12590 Sec III A - roadwork and utilities section 2 carriageway 20-Jan-2018 Revision Checked Date Approved Current Milestone Data Date: 20-Dec-2017 | 12 Actual Work 3 Months Rolling Programme for Non-CRIII Area (January 2018 - March 2018) 20-Dec-2017 Critical Remaining Work (Ref. to Revised Works Programme Rev.12) Remaining Work Remaining Level of Effort



CEDD Contract No. HK/2012/08 Wan Chai Development Phase II Central - Wan Chai Bypass at Wan Chai West

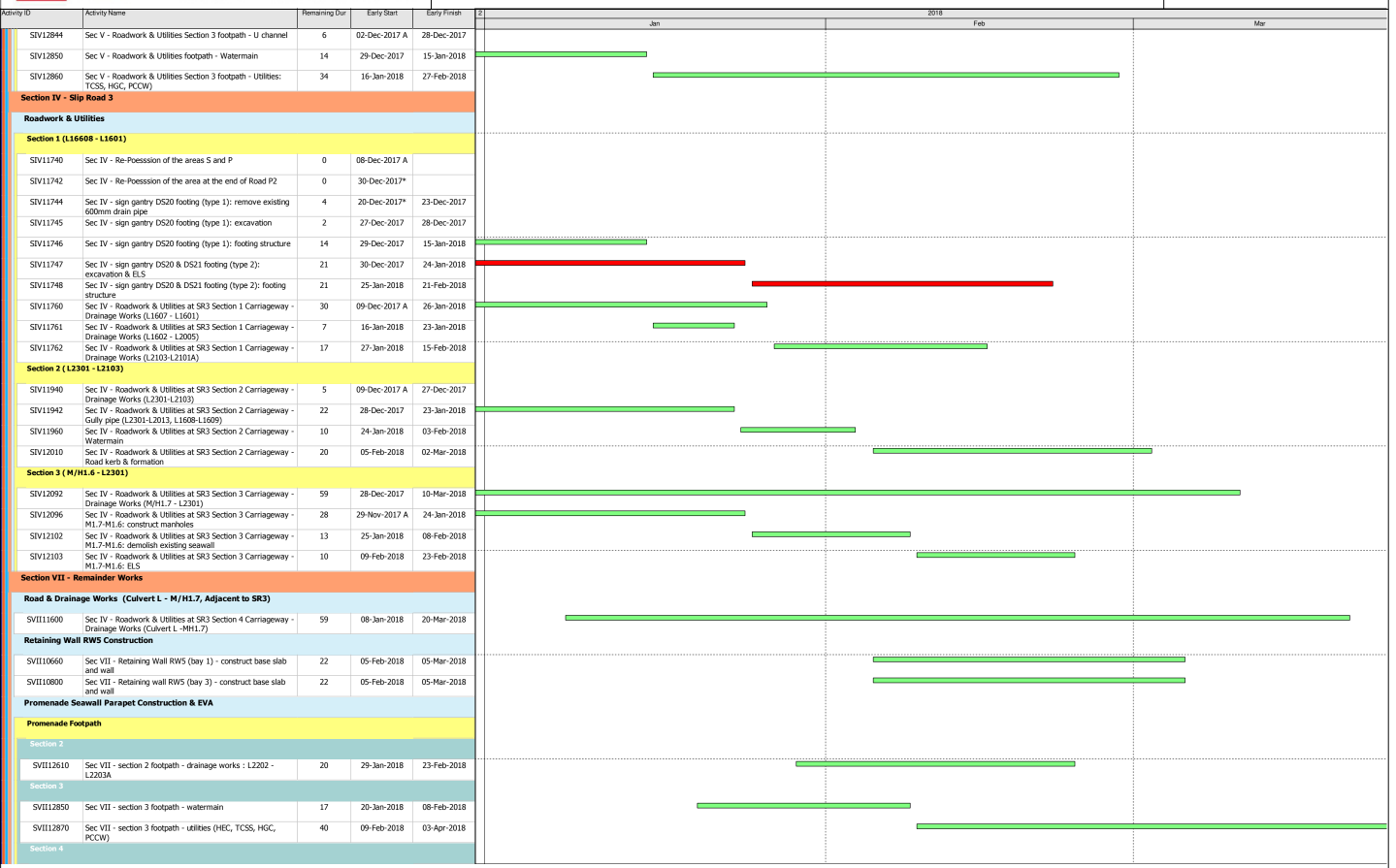
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CEDD Contract No. HK/2012/08 Wan Chai Development Phase II Central - Wan Chai Bypass at Wan Chai West

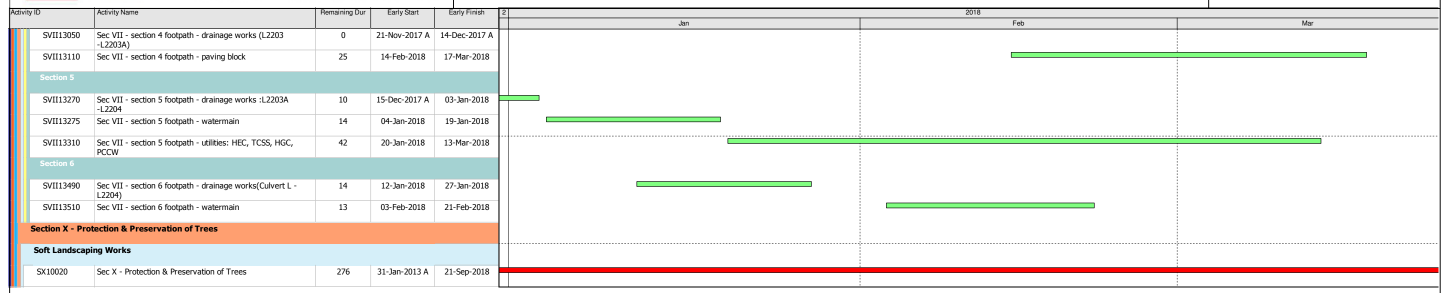
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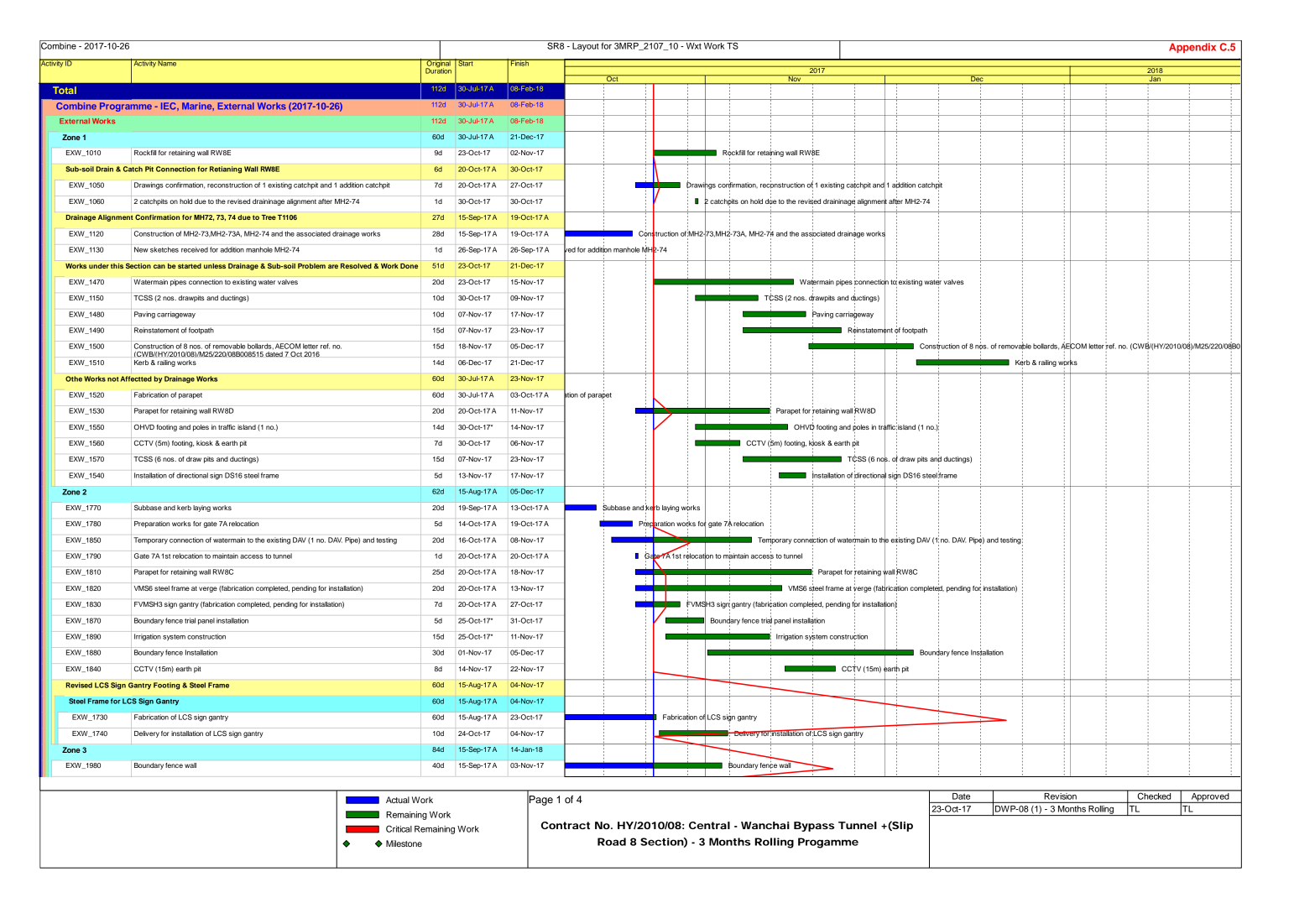


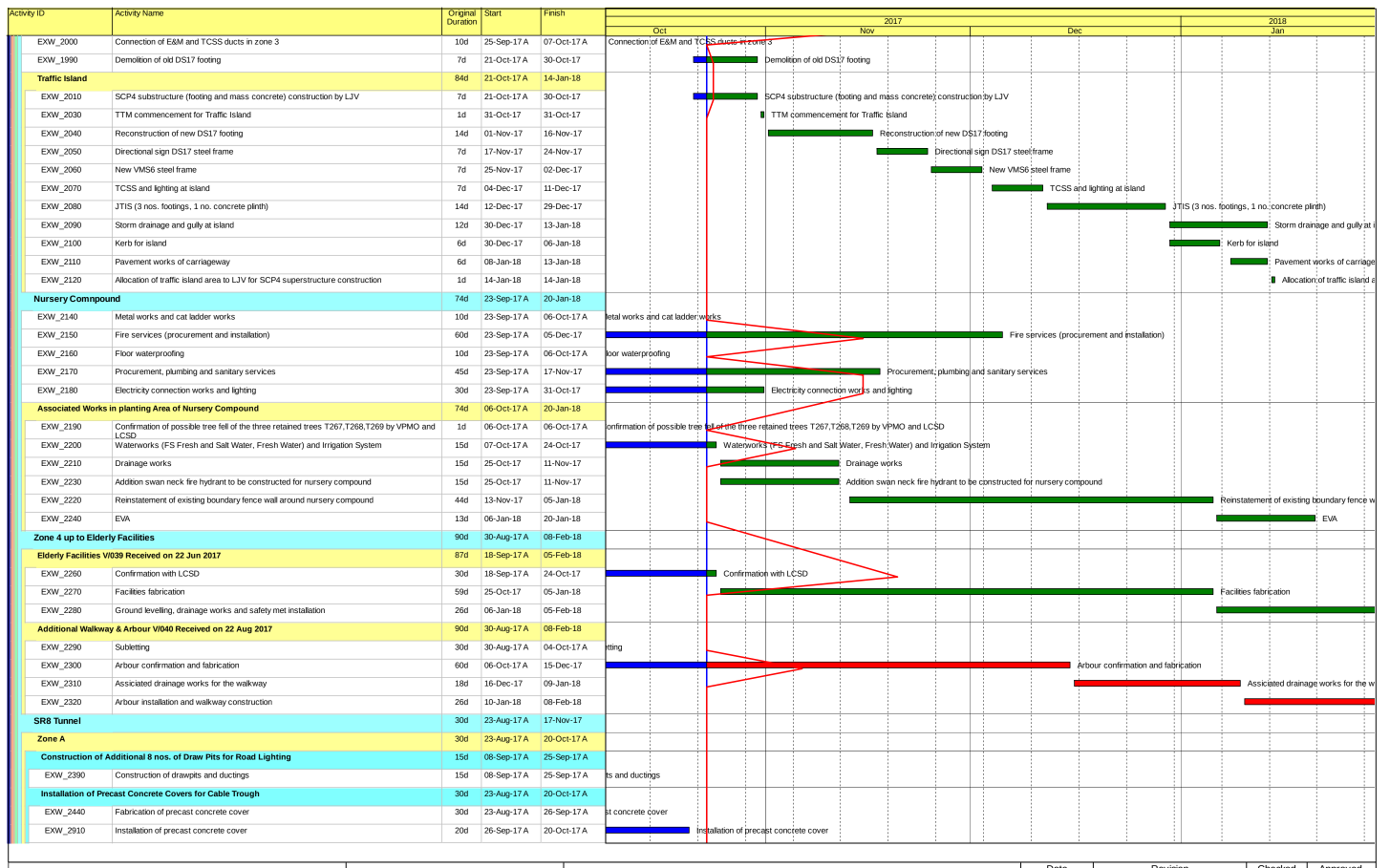


CEDD Contract No. HK/2012/08 **Wan Chai Development Phase II** Central - Wan Chai Bypass at Wan Chai West

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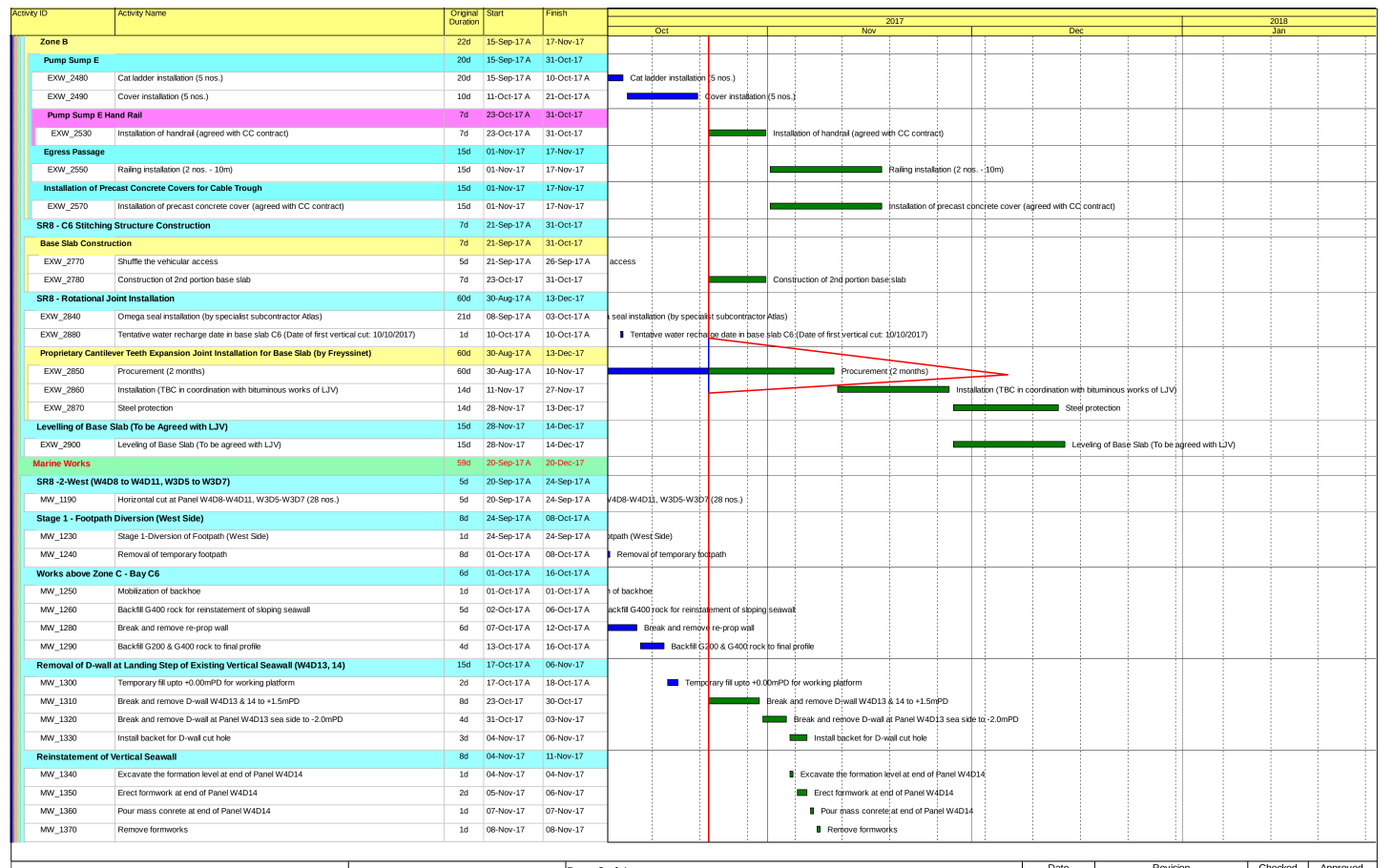




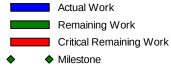


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Date	Revision	Спескеа	Approved
23-Oct-17	DWP-08 (1) - 3 Months Rolling	TL	TL





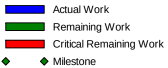


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Date	Revision	Cnecked	Approved	
23-Oct-17	DWP-08 (1) - 3 Months Rolling	TL	TL	

vity ID	Activity Name	Original Duration	Start	Finish		2017	2018
		Duration			Oct	Nov Dec	Jan
MW_1380	Install granite facing stone 1st layer	2d	09-Nov-17	10-Nov-17		Install granite facing stone 1st layer	
MW_1390	Pour concrete behind 1st layer of facing stone	1d	11-Nov-17	11-Nov-17		Pour concrete behind 1st layer of facing stone	
Stage 2 - Footp	path Diversion (East Side)	8d	24-Oct-17	31-Oct-17			
MW_1400	Stage 2-Diversion of Footpath (East Side)	1d	24-Oct-17*	24-Oct-17	■ Stage 2-Di	version of Footpath (East Side)	
MW_1410	Remove temp. footpath & break footpath footing	7d	25-Oct-17	31-Oct-17		Remove temp. footpath & break footpath footing	
Removal of Pip	pe Pile Wall	18d	01-Nov-17	18-Nov-17			
MW_1420	Break the mass concrete at end of Bay 1 adjacent to land side	3d	01-Nov-17	03-Nov-17		Break the mass concrete at end of Bay 1 adjacent to land side	
MW_1430	Remove filled materials behind seawall bay 1 to +1.00mPD	3d	04-Nov-17	06-Nov-17		Remove filled materials behind seawall bay 1 to +1.00mPD	
MW_1440	Cut and remove the pipe pile wall	7d	12-Nov-17	18-Nov-17		Cut and remove the pipe pile wall	
Cut Remaining	g d-wall (W4D12, W4D15 to 16)	17d	19-Nov-17	05-Dec-17			
MW_1470	Remove remaining filled materials behind Bay 1	3d	19-Nov-17	21-Nov-17		Remove remaining filled materials behind Bay 1	
MW_1480	Remove half of seawall blocks at Bay 1 (80os.)	2d	22-Nov-17	23-Nov-17		Remove half of seawall blocks at Bay 1 (80os.)	
MW_1490	Vertical cut at W3D8-11, W4D12, W4D15-16 (14 nos.)	5d	24-Nov-17	28-Nov-17		Vertical cut at W3D8-11, W4D12, W4D15-16 (14 nos.)	
MW_1500	Horizontal cut at W3D8-11, W4D12, W4D15-16 (20 nos.)	5d	29-Nov-17	03-Dec-17		Horizontal cut at W3D8-11, W4D12, W4D15-16 (20 nos.)	
MW_1510	Remove remaining seawall blocks at Bay 1 (100 nos.)	2d	04-Dec-17	05-Dec-17		Remove remaining seawall blocks at Bay 1 (100 nos.)	
Removal of Sh	eet Pile Wall	3d	06-Dec-17	08-Dec-17			
MW_1520	Removal of Sheet Pile Wall	3d	06-Dec-17	08-Dec-17		Removal of Sheet Pile Wall	
Stage 3 - Diver	sion of Victoria Park Road	1d	15-Nov-17	15-Nov-17			
MW_1530	Stage 3 - Diversion of Victoria Road	1d	15-Nov-17*	15-Nov-17		Stage 3 - Diversion of Victoria Road	
Reinstatement	t of Remaining Vertical Seawall by Land Plants	35d	16-Nov-17	20-Dec-17			
MW_1540	Install granite facing stone 2nd layer	2d	16-Nov-17	17-Nov-17		Install granite facing stone 2nd layer	
MW_1550	Pour concrete behind 2nd layer of facing stone	1d	18-Nov-17	18-Nov-17		Pour concrete behind 2nd layer of facing stone	
MW_1560	Install granite facing stone 3rd layer	2d	19-Nov-17	20-Nov-17		Install granite facing stone 3rd layer	
MW_1570	Pour concrete behind 3rd layer of facing stone	1d	21-Nov-17	21-Nov-17		■ Pour concrete behind 3rd layer of facing stone	
MW_1580	Install granite facing stone 4th layer	2d	22-Nov-17	23-Nov-17		Install granite facing stone 4th layer	
MW_1590	Pour concrete behind 4th layer of facing stone	1d	24-Nov-17	24-Nov-17		■ Pour concrete behind 4th layer of facing stone	
MW_1600	Install granite facing stone 5th layer	2d	25-Nov-17	26-Nov-17		Install granite facing stone 5th layer	
MW_1610	Pour concrete behind 5th layer of facing stone	1d	27-Nov-17	27-Nov-17		■ Pour concrete behind 5th layer of facing stone	
MW_1620	Break the damage coping concrete	2d	28-Nov-17	29-Nov-17		Break the damage coping concrete	
MW_1630	Erect Formwork for coping	3d	30-Nov-17	02-Dec-17		Erect Formwork for coping	
MW_1640	Pour concrete for coping	1d	03-Dec-17	03-Dec-17		■ Pour concrete for coping	
MW_1650	Backfill up to formation level (6 layers)	13d	04-Dec-17	16-Dec-17		Backfill up to formation level (6 layers)	
MW_1660	Lay footpath paving blocks	4d	17-Dec-17	20-Dec-17	1	Lay footpath paving blocks	

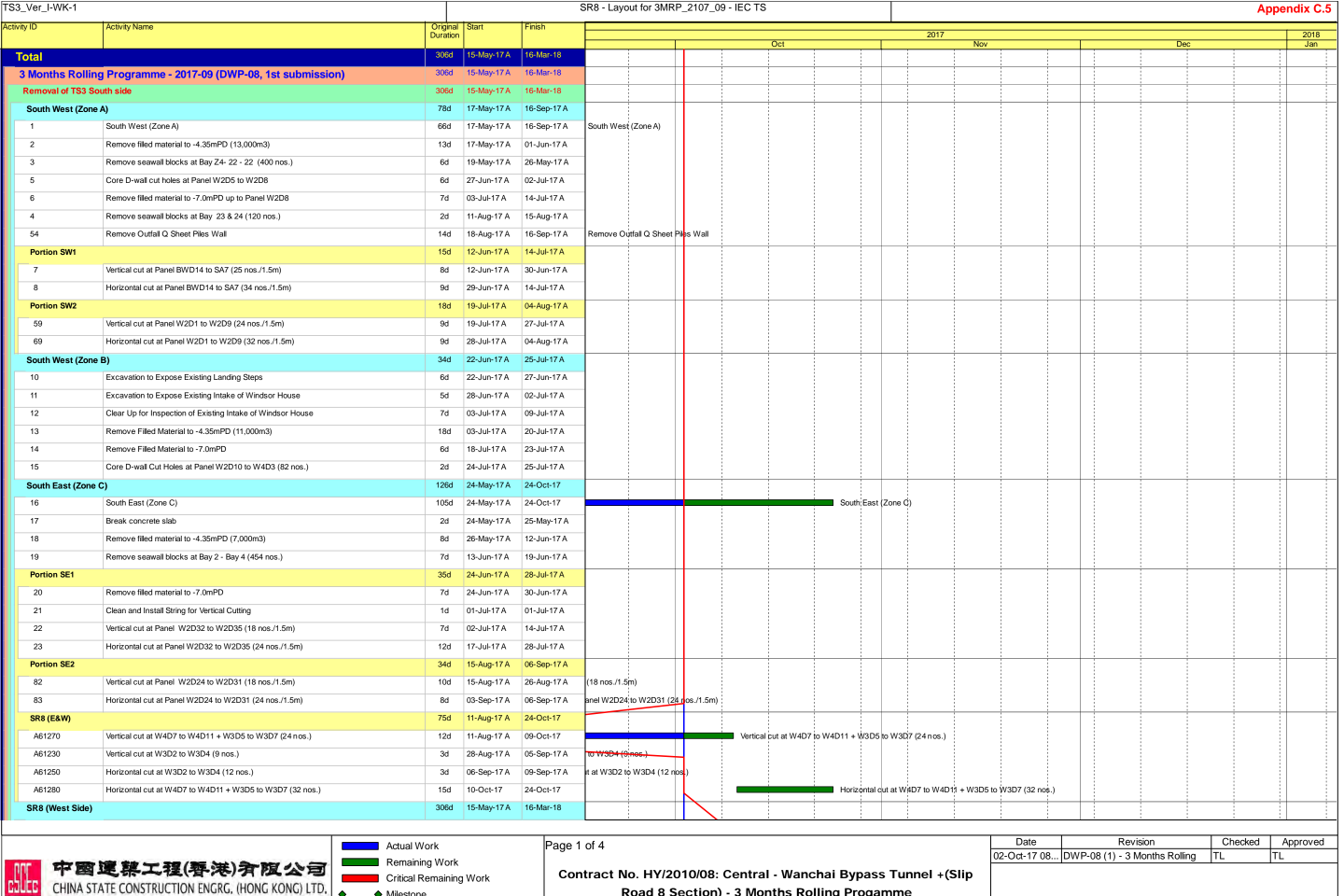


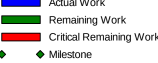


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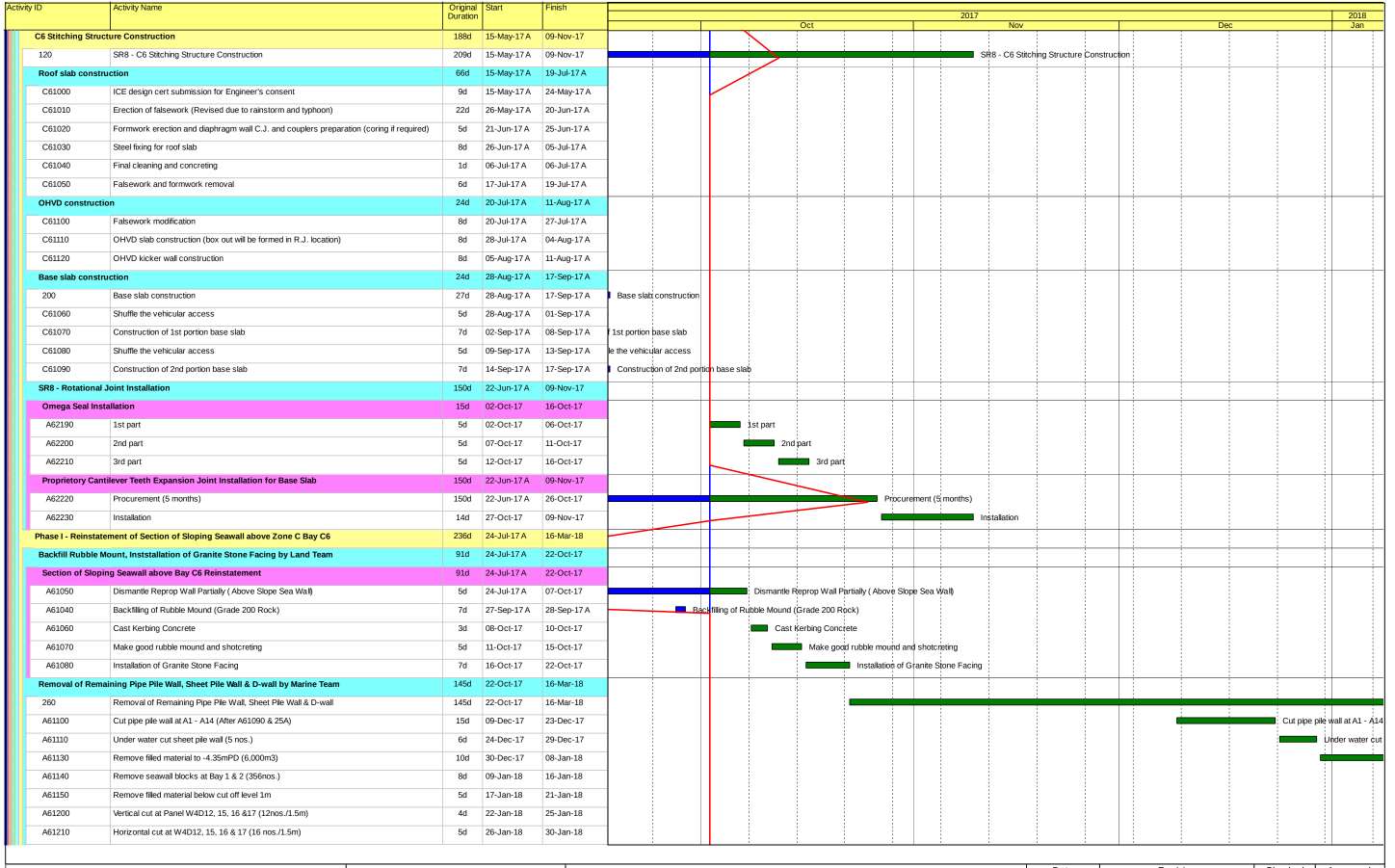
Contract No. HY/2010/08: Central - Wanchai Bypass Tunnel +(Slip
Road 8 Section) - 3 Months Rolling Progamme

Date	Revision	Checked	Approved
23-Oct-17	DWP-08 (1) - 3 Months Rolling	TL	TL
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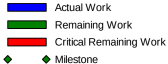




Road 8 Section) - 3 Months Rolling Progamme

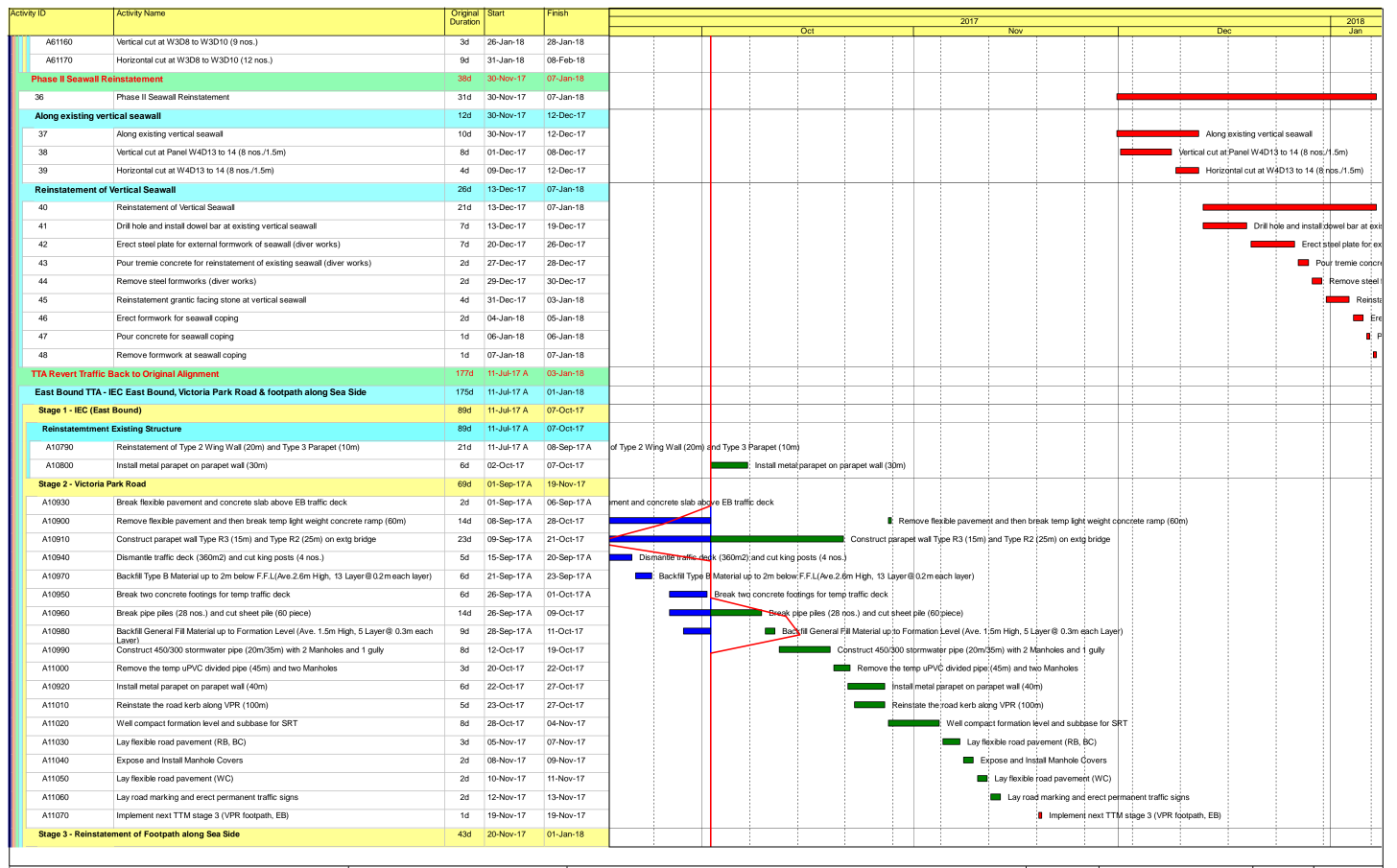




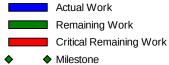


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Date	Revision	Спескеа	Approvea
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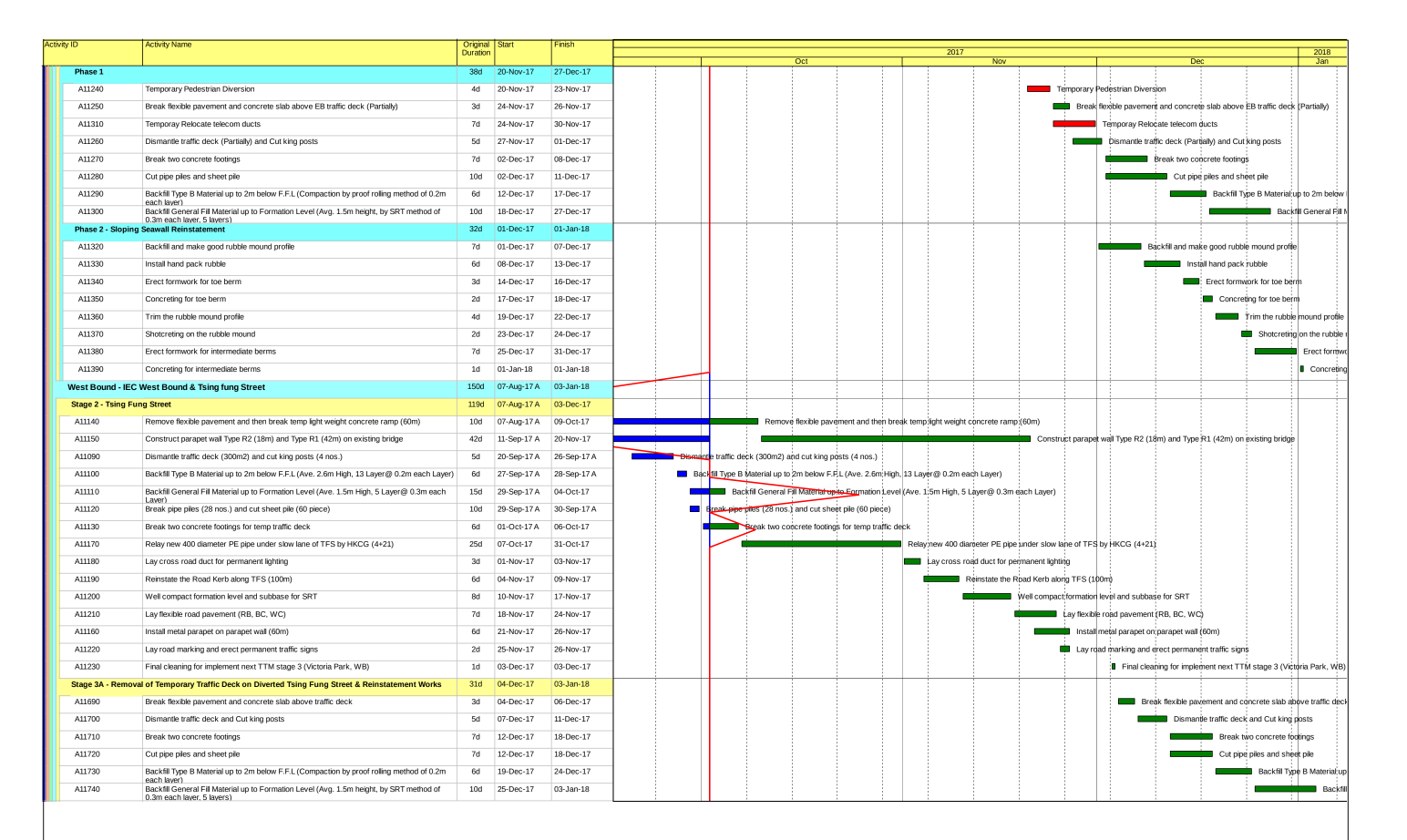




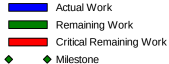


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Date	Revision	Checked	Approved
02-Oct-17 08	DWP-08 (1) - 3 Months Rolling	TL	TL
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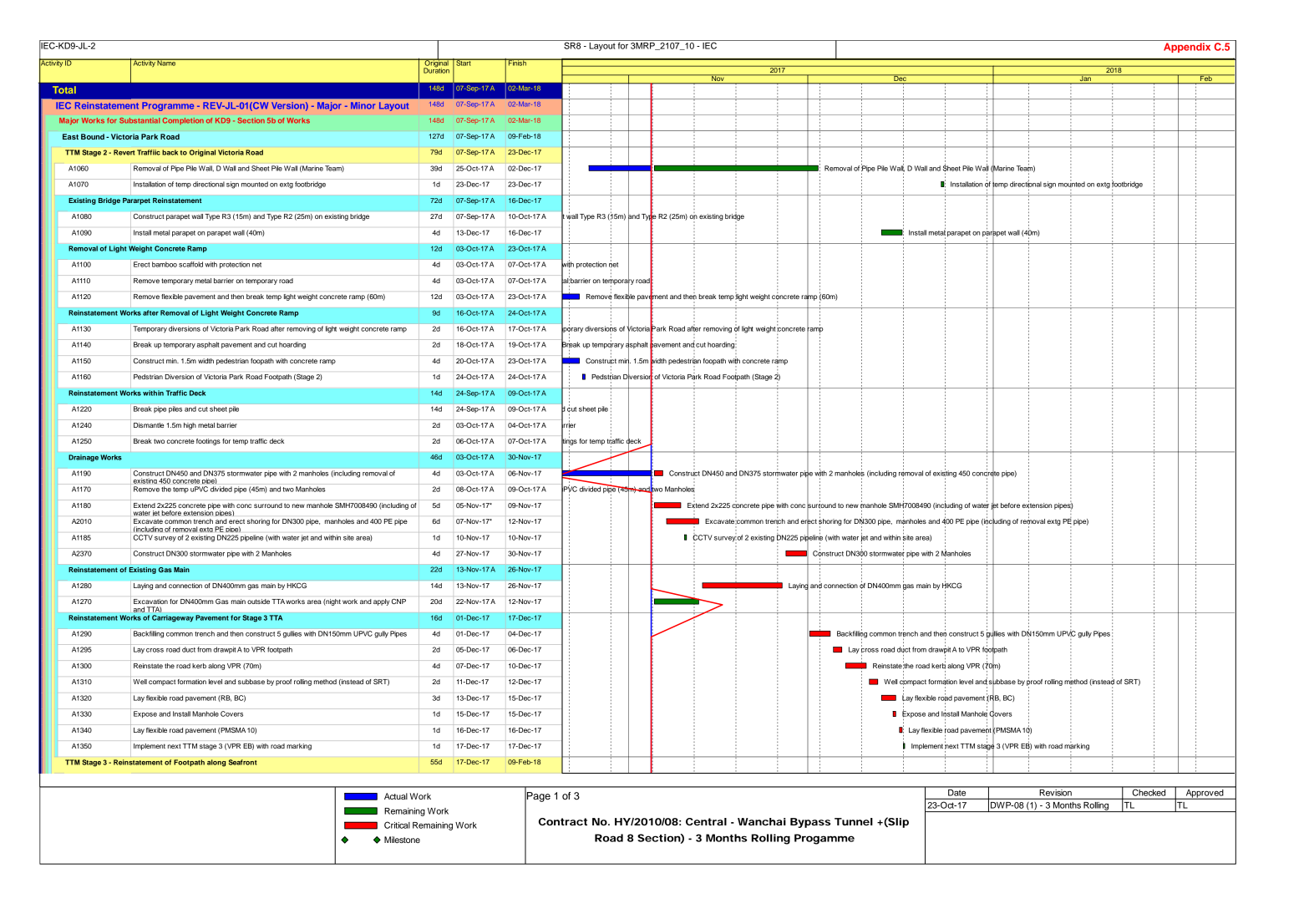


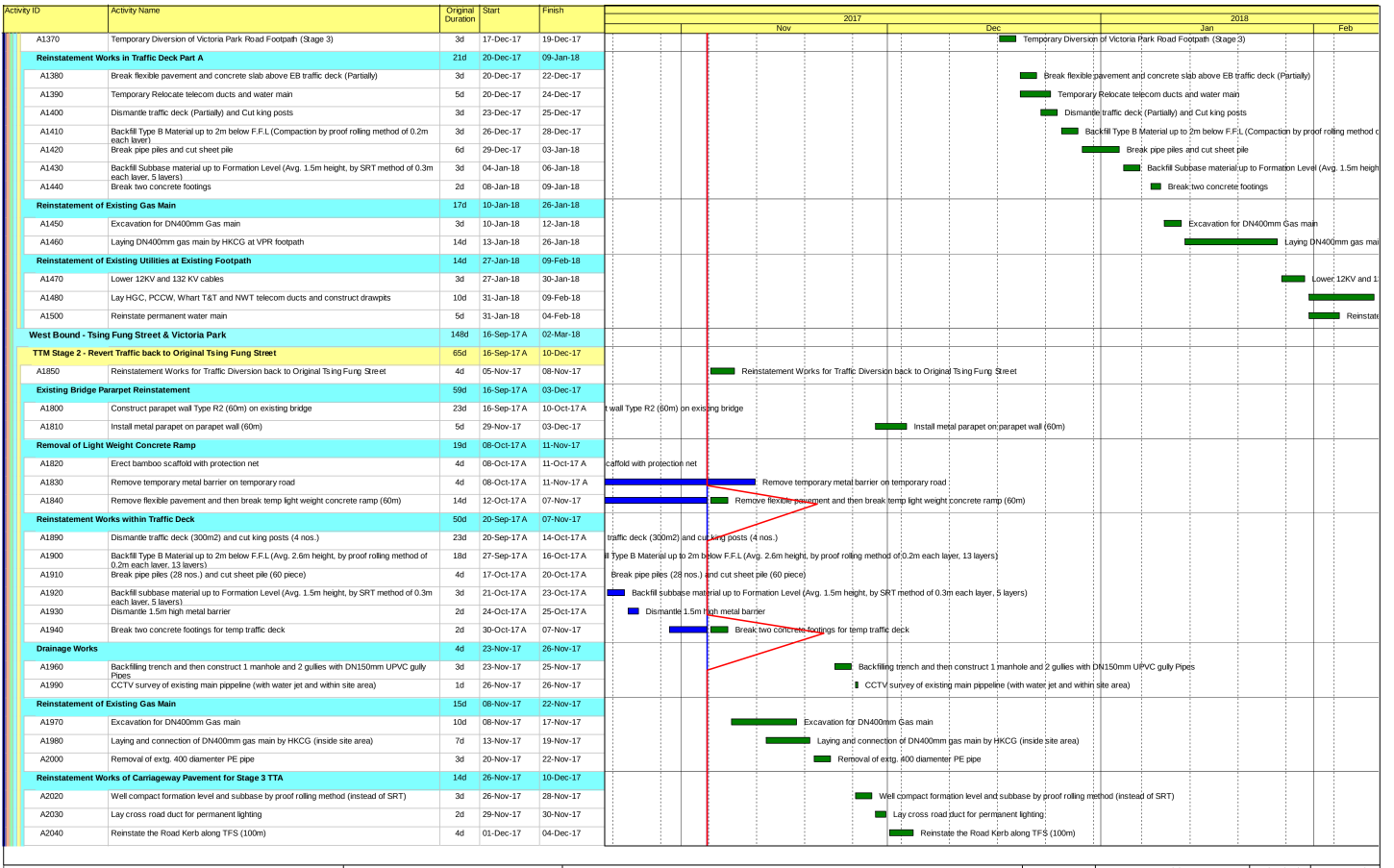




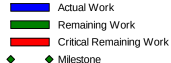
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Date	Revision	Checked	Approved
02-Oct-17 08	DWP-08 (1) - 3 Months Rolling	TL	TL







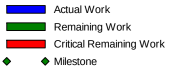


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Date	Revision	Checked	Approved
23-Oct-17	DWP-08 (1) - 3 Months Rolling	TL	TL

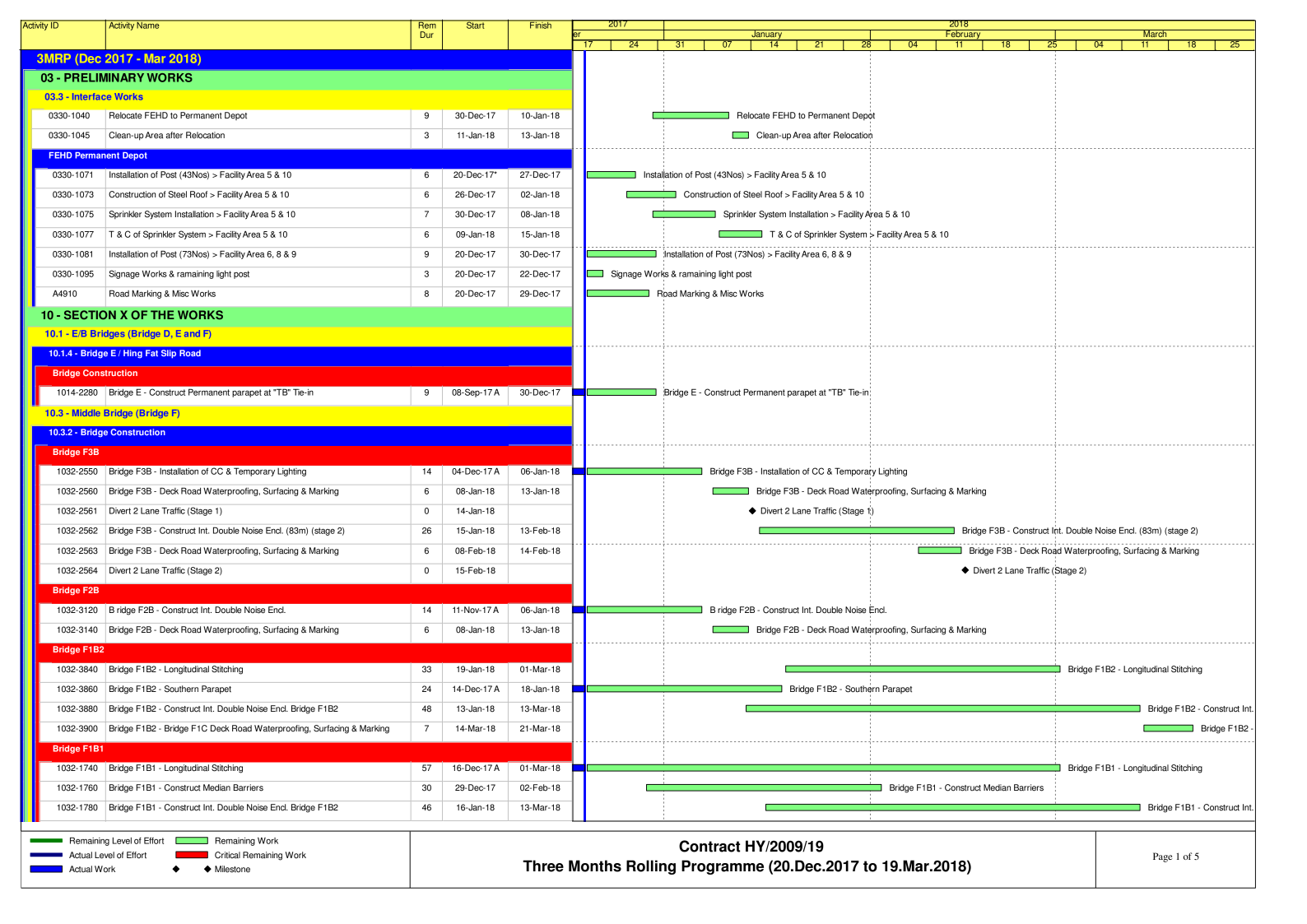
vity ID	Activity Name	Original Duration		Finish	2017	2018
		Duration			Nov Dec	Jan Feb
A2050	Lay flexible road pavement (RB, BC)	3d	05-Dec-17	07-Dec-17	Lay flexible road pavement (RB, BC)	
A2060	Expose and Install Manhole Covers	1d	07-Dec-17	07-Dec-17	■ Expose and Install Manhole Covers	
A2070	Lay flexible road pavement (PMSMA 10)	1d	08-Dec-17	08-Dec-17	■ Lay flexible road pavement (PMSMA 10)	
A2080	Lay road marking and erect permanent traffic signs	1d	08-Dec-17	08-Dec-17	■ Lay road marking and erect permanent traffic	signs
A2090	Implement next TTM stage 3 (Tsing Fung Street, WB)	1d	10-Dec-17	10-Dec-17	Implement next TTM stage 3 (Tsing Fung	Street, WB)
TTM Stage 3 -	Reinstatement of Victoria Park	103d	20-Nov-17	02-Mar-18		
	nt Works in Traffic Deck	24d	10-Dec-17	02-Jan-18		
						WD. "
A2100	Break flexible pavement and concrete slab above WB traffic deck	3d	10-Dec-17	12-Dec-17	Break flexible pavement and concret	
A2110	Dismantle traffic deck and Cut king posts	5d	13-Dec-17	17-Dec-17	Dismantle traffic deck and	
A2120	Break two concrete footings	3d	18-Dec-17	20-Dec-17	Break two concrete for	potings
A2130	Backfill Type B Material up to 2m below F.F.L (Compaction by proof rolling method of 0.2m each layer)	3d	21-Dec-17	23-Dec-17	Backfill Type B I	Material up to 2m below F.F.L (Compaction by proof rolling method of 0.2
A2140	Cut pipe piles and sheet pile	5d	24-Dec-17	28-Dec-17	Cut pi	pe piles and sheet pile
A2150	Backfill General Fill Material up to Formation Level (Avg. 1.5m height, by SRT method of 0.3m each layer, 5 layers)	3d	29-Dec-17	31-Dec-17		Backfill General Fill Material up to Formation Level (Avg. 1 5m height, by
A2160	Dismantle 1.5m high metal barrier	2d	01-Jan-18	02-Jan-18		■ Dismantle 1.5m high metal barrier
Reinstatemen	nt Works inside Victoria Park	103d	20-Nov-17	02-Mar-18		
A2180	Removal of Temporary 400 diameter Gas main	7d	20-Nov-17	26-Nov-17	Removal of Temporary 400 diameter Gas main	
A2170	Reinstatement of Boundary Fence	21d	02-Jan-18	25-Jan-18		Reinstatement of Bound
A2190	Cutting sheet pile to 1.5m below finish slope profile (MS 169B)	10d	26-Jan-18	06-Feb-18		
A2200	Slope Reinstatement of Victoria Park	21d	03-Feb-18	02-Mar-18		
Completion of N	Minor Outstanding / Remaining Works for KD9	97d	05-Nov-17	09-Feb-18		
West Bound - 0	Completion of Minor Outstanding / Remaining Works for KD9	97d	05-Nov-17	09-Feb-18		
	tement Works for Tsing Fung Street	13d	26-Jan-18	07-Feb-18		
A2240	Laying Public Lighting duct	6d	26-Jan-18	31-Jan-18		Laying Publi
A2250	Installation of public lighting post and connection by HyD	7d	01-Feb-18	07-Feb-18		
A2260	Well compact road formation level and subbase for SRT	6d	01-Feb-18	06-Feb-18		
Minor Reinstat	tement Works in IEC West Bound	97d	05-Nov-17	09-Feb-18		
A2300	Replacement of new movement joint at IEC W/B (Sun midnight only)	8d	05-Nov-17	12-Nov-17	Replacement of new movement joint at IEC W/B (Sun midnight only)	
A2330	Repairing of 300 dia. concrete pipeline by lining under slow lane of IEC W/B	2d	05-Nov-17*	06-Nov-17	Repairing of 300 dia. concrete pipeline by lining under slow lane of IEC W/B	
A2310	Repairing of extg conc deck surface after milling of temp asphalt at IEC W/B and E/B (Sun midnight only)	59d	13-Nov-17	10-Jan-18		Repairing of extg conc deck surface after milling of to
A2320	Repairing of concrete defects on extg concrete deck and abutment M	30d	11-Jan-18	09-Feb-18		
A2340	Erection of new precast concrete panels (12 nos.) at abutment M facing to VPR	2d	11-Jan-18	12-Jan-18		Erection of new precast concrete panels (12 nos
A2350	Reinstatement of fire hydrant mounted on external face of edge barrier at IEC W/B	3d	13-Jan-18	15-Jan-18		Reinstatement of fire hydrant mounted on e

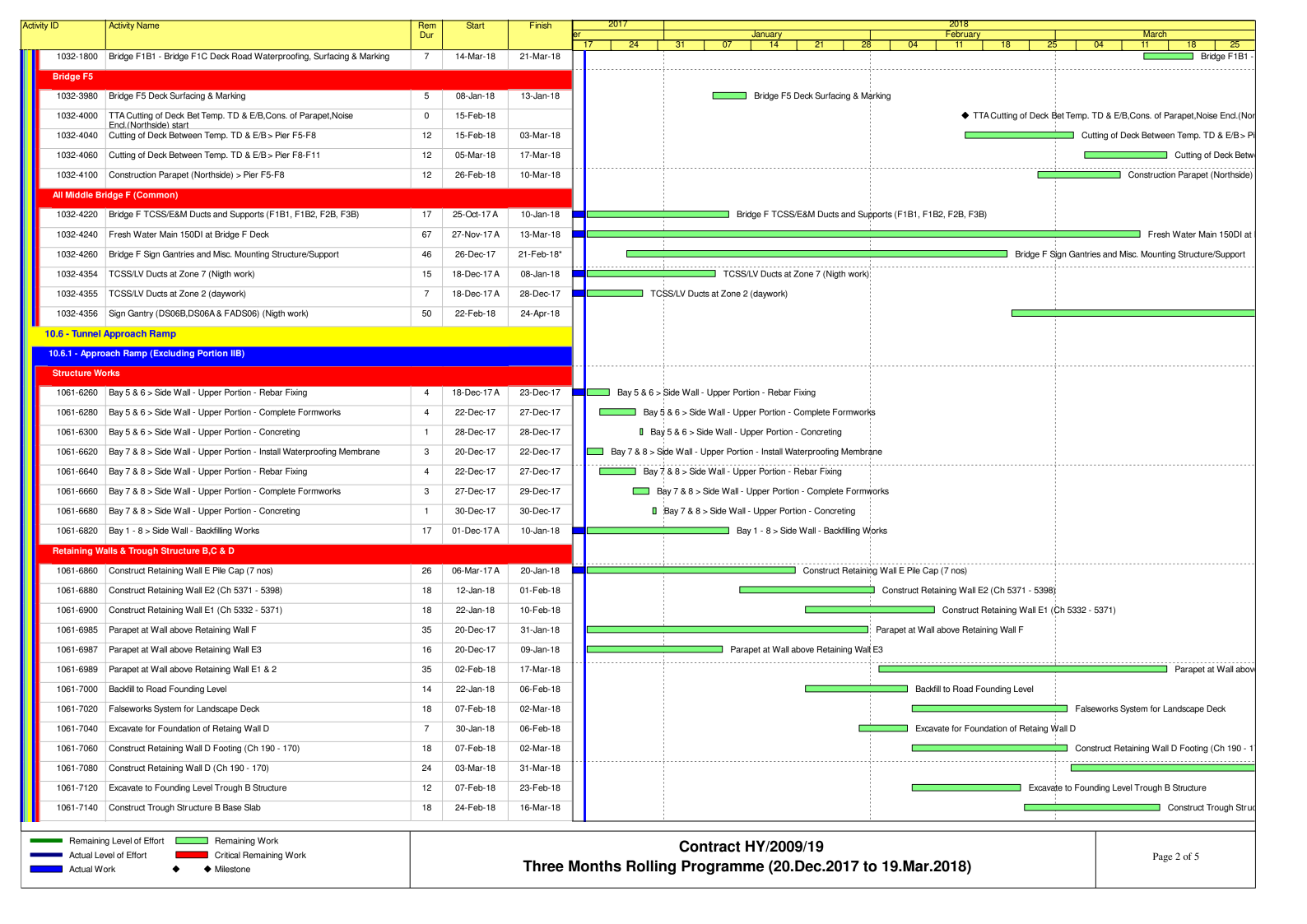


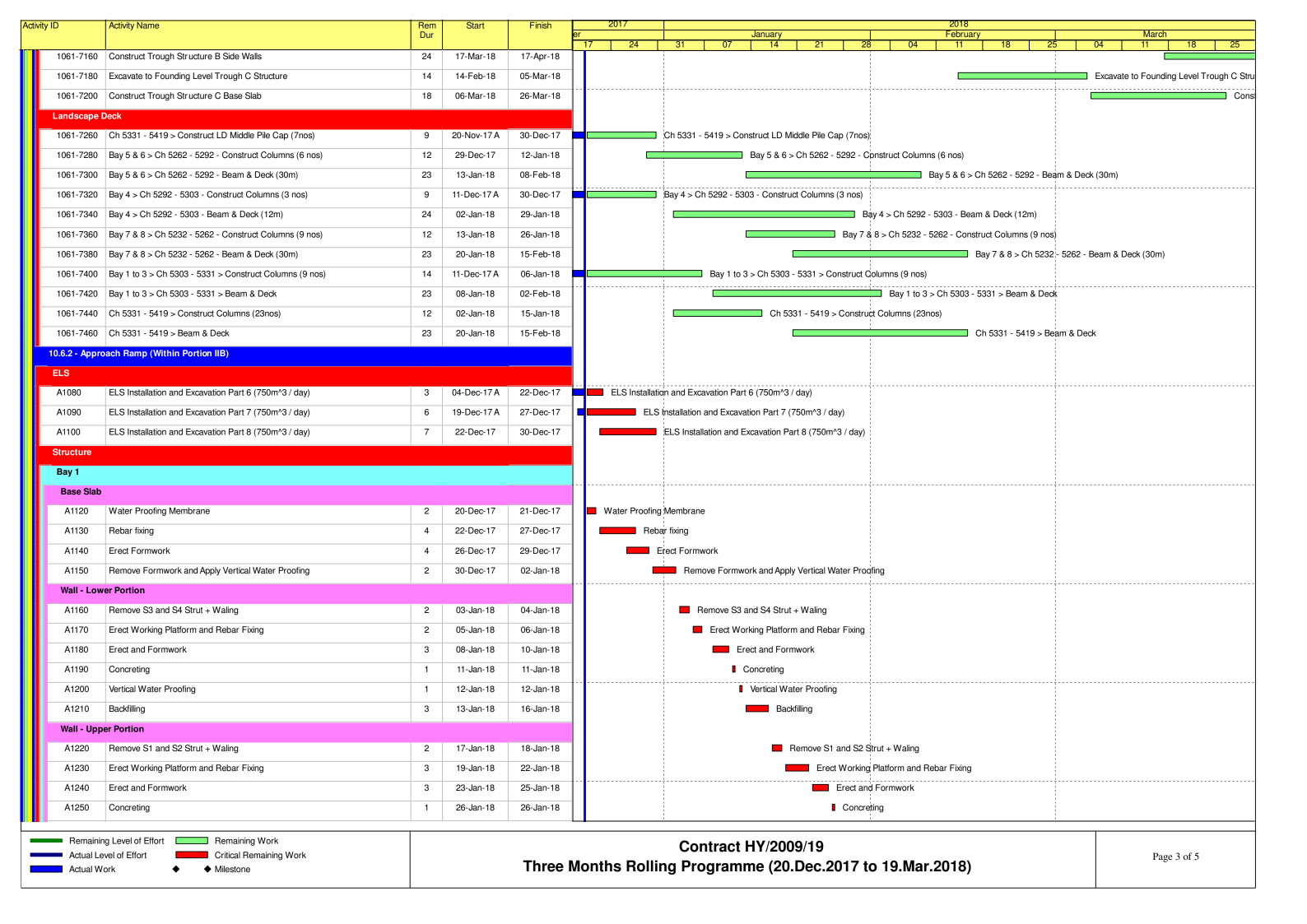


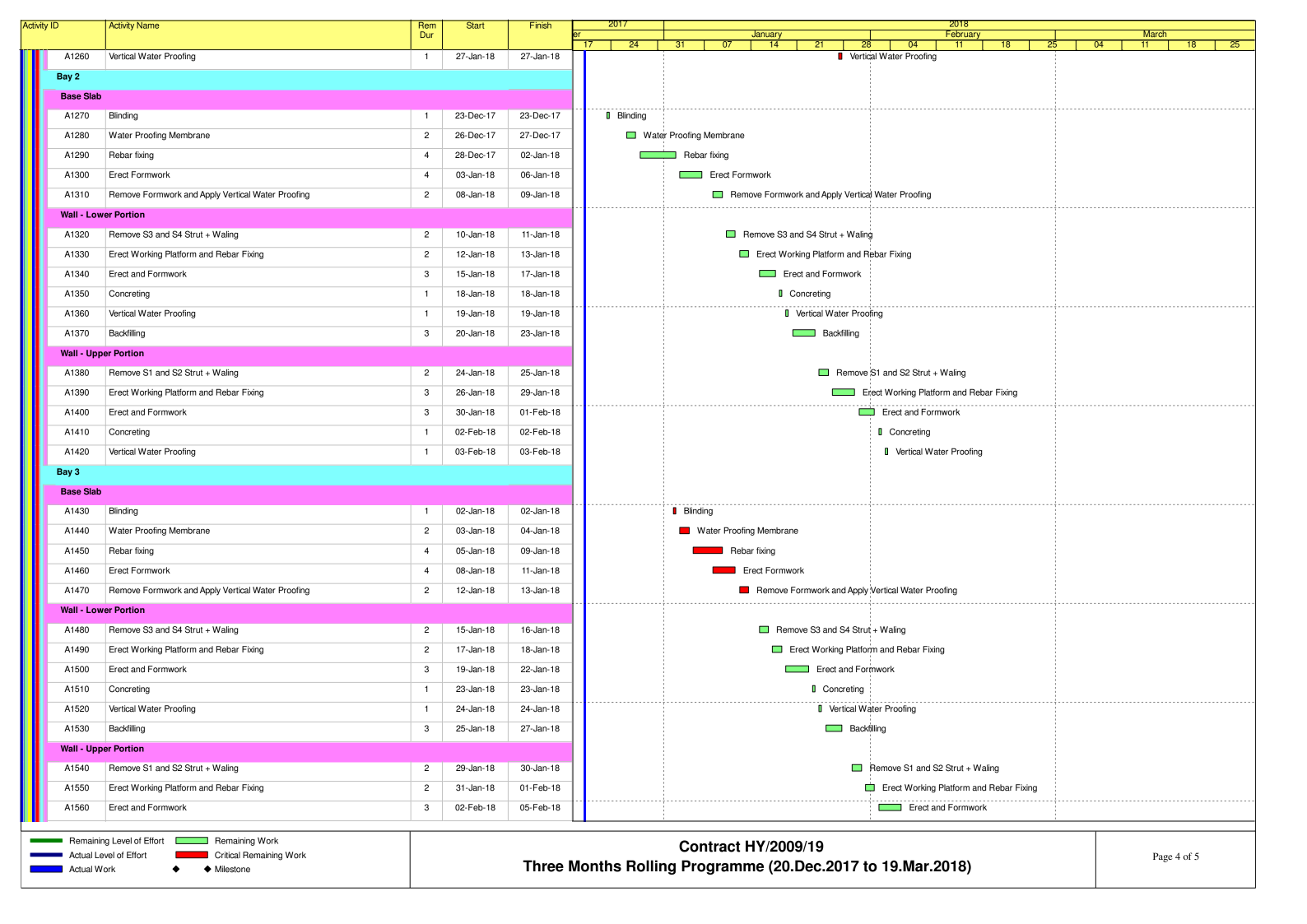
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Date	Revision	Спескеа	Approved
23-Oct-17	DWP-08 (1) - 3 Months Rolling	TL	TL
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A1570 (Activity Name	Rem Dur	Start	Finish	2017 2018 January February March
A1570 (17 24 31 07 14 21 28 04 11 18 25 04 11 18
	Concreting	1	06-Feb-18	06-Feb-18	☐ Concreting
A1580	Vertical Water Proofing	1	07-Feb-18	07-Feb-18	Vertical Water Proofing
Bay 4					
Base Slab					
A1590 E	Blinding	1	12-Jan-18	12-Jan-18	■ Blinding
A1600 \	Water Proofing Membrane	2	13-Jan-18	15-Jan-18	Water Proofing Membrane
A1610 F	Rebar fixing	4	16-Jan-18	19-Jan-18	Rebar fixing
A1620 E	Erect Formwork	4	20-Jan-18	24-Jan-18	Erect Formwork
A1630 F	Remove Formwork and Apply Vertical Water Proofing	2	25-Jan-18	26-Jan-18	Remove Formwork and Apply Vertical Water Proofing
Wall - Lower	er Portion				
A1640 F	Remove S3 and S4 Strut + Waling	2	27-Jan-18	29-Jan-18	Remove S3 and S4 Strut + Waling
A1650 E	Erect Working Platform and Rebar Fixing	2	30-Jan-18	31-Jan-18	Erect Working Platform and Rebar Fixing
A1660 E	Erect and Formwork	3	01-Feb-18	03-Feb-18	Erect and Formwork
A1670 (Concreting	1	05-Feb-18	05-Feb-18	Concreting
	Vertical Water Proofing	1	06-Feb-18	06-Feb-18	□ Vertical Water Proofing
	Backfilling	3	07-Feb-18	09-Feb-18	Backfilling
Wall - Upper	<u> </u>				
	Remove S1 and S2 Strut + Waling	2	10-Feb-18	12-Feb-18	Remove S1 and S2 Strut + Waling
	Erect Working Platform and Rebar Fixing	2	13-Feb-18	14-Feb-18	☐ Erect Working Platform and Rebar Fixing
	Erect and Formwork	3	15-Feb-18	21-Feb-18	Erect and Formwork
	Concreting	1	22-Feb-18	22-Feb-18	☐ Concreting
	Vertical Water Proofing	1	23-Feb-18	23-Feb-18	□ Vertical Water Proofing
	voltical vvalor i roomig	'	25 1 65 10	2010010	• Vertical Water Froming
Bay 5 Base Slab					
	Direction	4	05 Jan 10	05 lan 10	B Disables
	Blinding	1	25-Jan-18	25-Jan-18	■ Blinding
	Water Proofing Membrane	2	26-Jan-18	27-Jan-18	Water Proofing Membrane
	Rebar fixing	4	29-Jan-18	01-Feb-18	Rebar fixing
	Erect Formwork	4	31-Jan-18	03-Feb-18	Erect Formwork
	Remove Formwork and Apply Vertical Water Proofing	2	05-Feb-18	06-Feb-18	Remove Formwork and Apply Vertical Water Proofing
Wall - Lower					
	Remove S3 and S4 Strut + Waling	2	07-Feb-18	08-Feb-18	Remove S3 and S4 Strut + Waling
A1820 E	Erect Working Platform and Rebar Fixing	2	09-Feb-18	10-Feb-18	Erect Working Platform and Rebar Fixing
A1830 E	Erect and Formwork	3	12-Feb-18	14-Feb-18	Erect and Formwork
A1840	Concreting	1	15-Feb-18	15-Feb-18	■ Concreting
	Vertical Water Proofing	1	20-Feb-18	20-Feb-18	■ Vertical Water Proofing
A1850	Backfilling	3	21-Feb-18	23-Feb-18	Backfilling