

Appendix A Construction Programme

ivity ID	Activity Name	OD	RD	Start	Finish		IF				201	6				
3-Month Rolling	g Programme 2016-06-21						_		Jun		Jul		Aug		Sep	Oct
Key Dates (Co										KD40-0				- Down down of		
KD-1500	KD13: Stage N4A - Connection of Access Road A and Slip Road Y at Entrustment Boundary CD	0	0		21-Jun-16*	-2	31				tage N4A - Connection of Access R					
KD-1600	KD14: Stage N4B - Commissioning of Roundabout A by connecting to Slip Rd Y, Access Rd A & the realigned TWSRE	0	0		21-Jun-16*	-	18			• KD14: S	tage N4B - Commissioning of Roun	labout A by co	nnecting to Slip Rd `	Y, Access Rd A	& the realigned TW	SRE
Key Dates (For	recast)															
KD-1605	KD14: Stage N4B - Commissioning of Roundabout A by connecting to Slip Rd Y, Access Rd A & the realigned TWSRE	0	0		02-Jun-16 A				KD14: Stage N4B -	Commissio	ning of Roundabout A by connecting	to Slip Rd Y, A	Access Rd A & the re	ealigned TWSR	É	
Dependent Mile	estones from Other Contracts															
MS-0110	Completion of Kau Lung Hang Vehicular Bridge by HY/2012/06	0	0		25-Aug-16*		0						♦ Co	mpletion of Ka	u Lung Hang Vehic	ular Bridge by
Major Procurer	ment & Delivery															
Footbridge Ste	el Truss															
MM-3050	Fabrication of footbridge steel truss (Kiu Tau Footbridge)	100	100	28-Jun-1	6 05-Oct-16	-1	01			-						Fat
Design and Sul	bmissions															
Method Statem	ent and Design (Major) Approved by AECOM															
PRE-2050	Submission of Shop Drawing for fabrication of Kiu Tau Footbridge Steelworks	30	7	02-Nov-15	5A 27-Jun-16	-1	01			e	Submission of Shop Drawing for fabr	cation of Kiu T	au Footbridge Steel	works, Submiss	sion of Shop Drawir	ig for fabricat
PRE-2030	Submission of E&M design for lighting of Kiu Tau Footbridge	30	30	21-Jun-1	6 26-Jul-16		17				· · · · ·		V design for lighting			
PRE-2040	Submission of E&M design for lighting inside viaduct structures of Bridge A, B, C & D	60	60	21-Jun-1	6 30-Aug-16	1	74								of E&M design for I	iahtina inside
Section IA & ID	- Fanling Highway Widening (KD-1 & KD-2)														0	
	vay Zone 1 between CH6935 and CH7130 (within SBZ2) adworks (195m)															
FHW-1130*	Pipe Laying - DN1200 Watermains (CHC) along Fanling Highway (80m long, 4m	182	10	20-Feb-14	4 A 02-Jul-16	3	33				Pipe Laying - DN1200 Waterm	lins (CHC) ald	ng Fanling Highway	(80m long, 4n	n depth)	
FHW-1300	depth) Noise Barrier NB68 - Mini-Piling at central median (CSD: 24 nos)	80	27	21-Mar-16			19									tral modion (
FHW-1310			73				19								3 - Mini-Piling at cer	
	Noise Barrier NB68 - Footing at central median (72m)	73		11-Jul-16												No
FHW-1140	Noise Barrier NB70 - Footing adjacent to SB lane (15m)	115	115	21-Jun-1	6 05-Nov-16	-	28									
	ay Zone 2 between CH7130 and CH7290															
At-Grade Roa	ndworks (160m)															
FHW-2310A	Inspection Pit for existing Watermains underneath Noise Barrier NB68A (covered by SI no.163)	25	10	03-May-16	6 A 02-Jul-16	-	77	-			Inspection Pit for existing Water	mainsundern	eath Noise Barrier N	B68A (covered	l by SI no.163), Ins	pection Pit for
FHW-2130*	Pipe Laying - DN1200 & DN600 Watermains (CHB & CHC) along Fanling Highway (183m long, 4m depth)	144	50	12-Oct-15	A 18-Aug-16	3	92					 	Pipe Laying	g - DN1200 & D	N600 Watermains	(CHB & CHC
FHW-2300	Noise Barrier NB68 - Mini-Piling at central median (CSD: 22 nos)	80	75	06-Apr-16	6A 17-Sep-16	-1	07								Noise Bar	ier NB68 - Mi
		1.)				_		Cor	tract No. C	//2012	2/09	3-N	Nonth Rolling Pro	odramme up	dated to 2016-0	6-21
		l Work lining V										Date	Revisi		Checked	Approved
		nary Ba			Liantan	1/F	leun	q Yue	n Wai BCP	- Site	Formation &	20-Jun-16	Rev.1		SL	
66 份 和		-	ai aining V	Nork					ire Works, C							
	Wo Construction & Engineering Co., Ltd.		anning v						, -							
en chick	• • • • • • • • • • • • • • • • • • • •		eline Ba	ır			3-Mo	onth I	Rolling Prog	ramm	ne					
					Brogramm	- חו	200	DUJE 1	Data Data: 34	lun 16						
					Frogramme	: ID:	SIVIPI	×032 (I	Data Date: 21-	Jun-16)Page 1 of 9					

ctivity ID	Activity Name	OD	RD	Start	Finish	TF	-		20	16			
							Jun	_	Jul	Aug		Sep	Oct
FHW-2190	Footpath & DSD Access Track adjacent to SB lane	108	108	04-Jul-16	09-Nov-16	192	2						
FHW-2310	Noise Barrier NB68 & NB68A - Footing at central median (157m)	130	130	08-Aug-16	12-Jan-17	-10	7						
Fanling Highv	way Zone 3 between CH7290 and CH7380												
At-Grade Roa	adworks (130m)												
FHW-3300	Noise Barrier NB68A - Mini-Piling at central median (CSD: 20 ncs)	70	40	06-Apr-16 A	06-Aug-16	-77	7	_		Noise Barri	er NB68A - Mini-Piling	at central median (CSD:	: 20 nos), Noise
FHW-3310	Noise Barrier NB68A - Footing at central median (98m)	90	90	27-Jun-16	13-Oct-16	-77	7						
Fanling Highw	ay North Portion between CH7470 and CH7925												
	vay Zone 4 between CH7380 and CH7470												
At-Grade Roa	adworks (90m)												
FHW-4210	Noise Barrier NB68A - Footing at central median (40m)	90	90	27-Jun-16	13-Oct-16	-77	7						
FHW-4100	Noise Barrier NB71 & NB72 - Footing adjacent to SB lane (90m)	115	115	22-Jul-16	06-Dec-16	-:	3						
Fanling High	way Zone 5 between CH7470 and CH7600 (Provision of Kiu Tau Footbridge)												
Kiu Tau Foot	tbridge Reprovision (East)												
FHW-5000C	2 KT-P2 - Piling Works (3 out of 6 nos of Pile) - Phase 2, conflict with existing TWSRE	15	0	19-May-16 A	17-Jun-16 A			KT-P2 - Pilir	g Works (3 out of 6 nos of Pile) - Ph	ase 2, conflict with exi	sting TWSRE		
FHW-5110B	Remedial Works for the 2nos. defected piles (AB1-7a, AB2-4a)	15	0	16-May-16 A	17-Jun-16 A				Remedial Works for the	2nos defected niles	(AB1-7a AB2-4a)		
FHW-5090	Additional BFA Facilities - Pile Cap & Sump Pit, to be covered by VO	45	45	21-Jun-16	12-Aug-16	-40	2					Pile Cap & Sump Pit, to b	
						_				Add			
	KT-P4 - Pile Cap & Pier	75	55	08-Apr-16 A	24-Aug-16	-50						———— KT-P4 - F	Pile Cap & Pier,
FHW-5010D	KT-P3 - Pile Cap & Pier	60	60	21-Jun-16	30-Aug-16	-65	5				KT-P	3 - Pile Cap & Pier	
FHW-5010C	KT-P2 - Pile Cap & Pier	60	60	21-Jun-16	30-Aug-16	-65	5				KT-P	2 - Pile Cap & Pier	
FHW-5010B	KT-AB2 - Pile Cap & Abutment	60	60	04-Jul-16	10-Sep-16	-65	5					KT-AB2 - Pile Cap	ip & Abutment
FHW-5010A	KT-AB1 - Pile Cap & Abutment	75	75	21-Jun-16	17-Sep-16	-70	D			; 		KT-AB1 -	- Pile Cap & Ab
At-Grade Roa	ad Works (130m)												
FHW-5120E	Preparation Works for Implementation of TTA Scheme E4	6	6	31-Aug-16	06-Sep-16	-65	5					Preparation Works for	r Implementatio
	Implementation of TTA - Scheme E4 (shifting TWSR East to original alignment)	0	0	07-Sep-16		-65	5					♦ Implementation of Th	1
		Ŭ	Ű	01 000 10			5						
	way Zone 7 between CH7660 and CH7925												
At-Grade Roa	adworks (265m)												
FHW-7110	Road Formation and Pavement (Eastern Side: FLH SB 1st & 2nd lane and hard shoulder)	160	34	02-Jun-16 A	30-Jul-16	228	8			—			
Remaining Wo	rks for Noise Barrier along widened Fanling Highway												
FHW-NB-120	Noise Barrier Steelworks & Panel for NB6 (123m), adjacent to Fanling Highway SB lanes at Zone 1	20	10	03-Mar-16 A	02-Jul-16	41:	3	-	Noise Barrier Steelworks & Pa	nel for NB6 (123m), a	adjacent to Fanling Hig	ghway SB lanes at Zone 1	1, Noise Barrier
				1			EDD Contract No.	CV//201	3/00	3-Month	Polling Program	ne updated to 2016-0	06-21
		al Work				U	EDD Contract No.	5 V/201	2103	Date	Revision	Checked	Approved
		aining V			Liantang	/н	eung Yuen Wai BC	P - Site	Formation &	20-Jun-16 Rev	<i>.</i> 1	SL	
AAA 1A #		mary Ba		10/ e			frastructure Works						
		al Rem	aining	VVOrk									
CHUN						;	3-Month Rolling Pro	ogramr	ne				
	Proje	ect Base	eiine Ba	ar			· · · · · · · · · · · · · · · · · · ·	5					
							3MPR035 (Data Date: 2		6)Page 2 of 9	1 1		1	

	Activity Name	OD	RD	Start	Finish	TF	2016 Jun Jul Aug Sep
FHW-NB-130	Noise Barrier Steelworks & Panel for NB7 (60m), adjacent to Fanling Highway SB	10	10	04-Jul-16	14-Jul-16	413	Noise Barrier Steelworks & Panel for NB7 (60m), adjacent to Fanling Highway SB lanes at Z
FHW-NB-140	lanes at Zone 1 Noise Barrier Steelworks & Panel for NB71 (254m), adjacent to Fanling Highway SB	45	45	15-Jul-16	05-Sep-16	413	Noise Barrier Steelworks & Par
	lanes at Zones 2,3 & 4						
Section II - Ren	nainder of the Works (KD-3)						
At Grade Link F	Road at Fanling Highway Interchange						
Link Road 1 (r	near Abutment AB1)						
FHI-LR1-1005	Noise Barrier NB66 - Footing adjacent NB lane (75m)	95	95	21-Jun-16	13-Oct-16	-55	
FHI-LR1-1010	Noise Barrier NB67 - Mini-Piling (42nos) (Assume 2 sets of plant)	160	160	21-Jun-16	30-Dec-16	-62	
Link Pood 2 (r	near Abutment AD1)						
FHI-LR3-3000	Completion of WSD works incl. DN600, DN1200 & DN1400	0	0		02-Jul-16	333	 Completion of WSD works incl. DN600, DN1200 & DN1400
Link Road 4 (r	near Abutment AC1)						
FHI-LR4-4000	Diversion of Traffic from Existing TWSR West to Realigned TWSR West	0	0	21-Jun-16		343	Diversion of Traffic from Existing TWSR West to Realigned TWSR West
FHI-LR4-4030	Construction of Retaining Wall beside Abutment AC1 (4 bays)	35	35	21-Jun-16	01-Aug-16	308	Construction of Retaining Wall beside Abutment AC1 (4 bays)
WSD Works							
DN450 Fire Ma	ins (CHA)						
WA-1040	Pipe Laying - CHA 360 - 420 (DN 450) near Ext. TWSR West, 60m long & 4m depth	70	45	22-Dec-15 A	12-Aug-16	224	
WA-1030	Pipe Laying - CHA 260 - 360 (DN 450) near Ext. TWSR West, 100m long & 2m depth	65	65	13-Aug-16	31-Oct-16	224	
WA-1060	Pipe Laying - CHA 450 - 575 (DN 450) near Realigned TWSR West (Re-TWSRW:	95	95	18-Jul-16	08-Nov-16	301	
WA-1090	CH640 - 695), 125m long & 2m depth Pipe Laying - CHA 800 - 960 (DN 450) near Ext. TWSR West (No Roadworks),	148	139	10-Jun-16 A	03-Dec-16	-45	
	160m long & 3m depth						
DN600 Water I							
WB-1060	Pipe Laying - CHB 538 - 635 (DN600) near Realigned TWSR East (TWSRE: CH270-380), 97m long & GL	40	15	17-Jul-15 A	08-Jul-16	427	
WB-1000	Pipe Laying - CHB 100 - 160 (DN600) near Fanling Highway S/B (FHW: CH7130-7290), 60m long (common trench with NB)	60	50	12-Mar-16 A	18-Aug-16	392	Pipe Laying - CHB 100 - 160 (DN600) near Farling
WB-1030C	Pipe Laying - CHB 350 - 450 (DN600) from Portal AB7/AD9/AC12 to Portal AB8	85	85	21-Jun-16	29-Sep-16	357	Pip
WB-1030B	Pipe Laying - CHB 350 - 450 (DN600) from TWSRE to Portal AB7/AD9/AC12	75	75	07-Sep-16	06-Dec-16	301	
	Maine (CHC)						
DN1200 Water							
DN1200 Water		05	40	40.01115.1	00.1140	400	
WC-1060	Pipe Laying - CHC 235 - 420 (DN1200) near Fanling Highway S/B (FHW: CH7130-7290), 185m long (common trench with NB)	95	10	12-Oct-15 A	02-Jul-16	192	Pipe Laying - CHC 235 - 420 (DN1200) near Fanling Highway S/B (FHW: CH7130-7290), 185m long (col
	Pipe Laying - CHC 235 - 420 (DN1200) near Fanling Highway S/B (FHW:	95 120	10 10	12-Oct-15 A 15-Oct-14 A	02-Jul-16 02-Jul-16	192 333	Pipe Laying - CHC 255 - 420 (DN1200) near Fanling Highway S/B (FHW: CH/130-7290), 185m long (col
WC-1060	Pipe Laying - CHC 235 - 420 (DN1200) near Fanling Highway S/B (FHW: CH7130-7290), 185m long (common trench with NB) Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW:						
WC-1060 WC-1050A	Pipe Laying - CHC 235 - 420 (DN1200) near Fanling Highway S/B (FHW: CH7130-7290), 185m long (common trench with NB) Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m depth	120	10	15-Oct-14 A	02-Jul-16	333	Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m (
WC-1060 WC-1050A WC-1090C WC-1090B	Pipe Laying - CHC 235 - 420 (DN1200) near Fanling Highway S/B (FHW: CH7130-7290), 185m long (common trench with NB) Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m depth Pipe Laying - CHC 615 - 720 (DN1200) from Portal AB7/AD9/AC12 to Portal AB8 Pipe Laying - CHC 615 - 720 (DN1200) from TWSRE to Portal AB7/AD9/AC12	120 85	10 85	15-Oct-14 A 21-Jun-16	02-Jul-16 29-Sep-16	333 42	Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m of pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m of pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m of pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m of pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m of pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m of pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m of pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m of pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m of pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m of pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m of pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m of pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m of pipe Laying - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m of pipe Laying - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m of pipe Laying - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m of pipe Laying - 200 (DN1200) near Fanling - 200 (DN1200) near
WC-1060 WC-1050A WC-1090C WC-1090B	Pipe Laying - CHC 235 - 420 (DN1200) near Fanling Highway S/B (FHW: CH7130-7290), 185m long (common trench with NB) Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m depth Pipe Laying - CHC 615 - 720 (DN1200) from Portal AB7/AD9/AC12 to Portal AB8	120 85	10 85	15-Oct-14 A 21-Jun-16	02-Jul-16 29-Sep-16	333 42	Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m of pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m of pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m of pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m of pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m of pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m of pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m of pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m of pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m of pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m of pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m of pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m of pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m of pipe Laying - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m of pipe Laying - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m of pipe Laying - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m of pipe Laying - 200 (DN1200) near Fanling - 200 (DN1200) near
WC-1060 WC-1050A WC-1090C WC-1090B	Pipe Laying - CHC 235 - 420 (DN1200) near Fanling Highway S/B (FHW: CH7130-7290), 185m long (common trench with NB) Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m depth Pipe Laying - CHC 615 - 720 (DN1200) from Portal AB7/AD9/AC12 to Portal AB8 Pipe Laying - CHC 615 - 720 (DN1200) from TWSRE to Portal AB7/AD9/AC12 Water Mains (CHE & CHG)	120 85	10 85 75	15-Oct-14 A 21-Jun-16	02-Jul-16 29-Sep-16	333 42 -14	Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Pipe D Contract No. CV/2012/09
WC-1060 WC-1050A WC-1090C WC-1090B	Pipe Laying - CHC 235 - 420 (DN1200) near Fanling Highway S/B (FHW: CH7130-7290), 185m long (common trench with NB) Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m depth Pipe Laying - CHC 615 - 720 (DN1200) from Portal AB7/AD9/AC12 to Portal AB8 Pipe Laying - CHC 615 - 720 (DN1200) from TWSRE to Portal AB7/AD9/AC12 Water Mains (CHE & CHG)	120 85 75	10 85 75	15-Oct-14 A 21-Jun-16 07-Sep-16	02-Jul-16 29-Sep-16 06-Dec-16	333 42 -14	Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m Pipe DI Contract No. CV/2012/09 3-Month Rolling Programme updated to 2016-06-21 Date Revision Checked Appl
WC-1060 WC-1050A WC-1090C WC-1090B	Pipe Laying - CHC 235 - 420 (DN1200) near Fanling Highway S/B (FHW: CH7130-7290), 185m long (common trench with NB) Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m depth Pipe Laying - CHC 615 - 720 (DN1200) from Portal AB7/AD9/AC12 to Portal AB8 Pipe Laying - CHC 615 - 720 (DN1200) from TWSRE to Portal AB7/AD9/AC12 Water Mains (CHE & CHG)	120 85 75 I Work	10 85 75 Vork	15-Oct-14 A 21-Jun-16 07-Sep-16	02-Jul-16 29-Sep-16 06-Dec-16	333 42 -14 CE	Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - 200 (DN1200) near Fanling -
WC-1060 WC-1050A WC-1090C WC-1090B Twin DN1400 1	Pipe Laying - CHC 235 - 420 (DN1200) near Fanling Highway S/B (FHW: CH7130-7290), 185m long (common trench with NB) Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m depth Pipe Laying - CHC 615 - 720 (DN1200) from Portal AB7/AD9/AC12 to Portal AB8 Pipe Laying - CHC 615 - 720 (DN1200) from TWSRE to Portal AB7/AD9/AC12 Water Mains (CHE & CHG) • 建築工程有限公司 • 文目、公司	120 85 75 I Work ining V	10 85 75 Vork	15-Oct-14A 21-Jun-16 07-Sep-16	02-Jul-16 29-Sep-16 06-Dec-16	333 42 -14 CE	Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m Pipe DI Contract No. CV/2012/09 3-Month Rolling Programme updated to 2016-06-21 Date Revision Checked Appl
WC-1060 WC-1050A WC-1090C WC-1090B Twin DN1400 N	Pipe Laying - CHC 235 - 420 (DN1200) near Fanling Highway S/B (FHW: CH7130-7290), 185m long (common trench with NB) Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m depth Pipe Laying - CHC 615 - 720 (DN1200) from Portal AB7/AD9/AC12 to Portal AB8 Pipe Laying - CHC 615 - 720 (DN1200) from TWSRE to Portal AB7/AD9/AC12 Water Mains (CHE & CHG)	120 85 75 I Work ining V hary Ba	10 85 75 Work	15-Oct-14A 21-Jun-16 07-Sep-16	02-Jul-16 29-Sep-16 06-Dec-16	333 42 -14 CE / He Infr	Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - DN1200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - DN1200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - DN1200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - DN1200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - DN1200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - DN1200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - DN1200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - DN1200 (DN1200)
WC-1060 WC-1050A WC-1090C WC-1090B Twin DN1400 1	Pipe Laying - CHC 235 - 420 (DN1200) near Fanling Highway S/B (FHW: CH7130-7290), 185m long (common trench with NB) Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m depth Pipe Laying - CHC 615 - 720 (DN1200) from Portal AB7/AD9/AC12 to Portal AB8 Pipe Laying - CHC 615 - 720 (DN1200) from TWSRE to Portal AB7/AD9/AC12 Water Mains (CHE & CHG) CHE 第 工程有限公司 Critica	120 85 75 I Work ining V hary Ba I Rema one	10 85 75 Work ar aining V	15-0a-14A 21-Jun-16 07-Sep-16 Work	02-Jul-16 29-Sep-16 06-Dec-16	333 42 -14 CE / He Infr	Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, Pipe Laying - 200 (DN1200) near Fanling -

Activity ID	Activity Name	OD	RD	Start	Finish	TF		2016		
							Jun Jul	Aug	Sep	Oct
WE-1050	Pipe Laying - CHE & CHG (Twins DN1400) from Portal AB7/AD9/AC12 to Portal AB8	85	85		22-Nov-16	-53				
WE-1040	Pipe Laying - CHE & CHG (Twins DN1400) from TWSRE to Portal AB7/AD9/AC12	75	75	07-Sep-16	06-Dec-16	-65				
WE-1060	Pipe Laying - CHE & CHG (Twins DN1400) from Portal AB8 to new connection point	110	110	12-Aug-16	21-Dec-16	-85				
DN2200 Water	Mains (CHF)									
WF-1000A	Pipe Laying - CHF 80 - 112 (DN2200) near ext. TWSR West underneath Box Culvert BC01	210	210	27-Jun-16	13-Mar-17	19				
DN2300 Water	Mains and Leakage Collection System (CHJ & CHKA/CHK)									
WJ-1020A	Pipe Laying - CHK 0 - 80 (DN1400) near Realigned TWSR East, 80m long & 4m depth	55	23	05-Oct-15 A	18-Jul-16	14	Pipe Layi	ng - CHK 0 - 80 (DN1400) near Realigi	ned TWSR East, 80m long & 4	m depth, Pipe I
WJ-1100	DN300 Washout at around CHJ 268	65	48	29-Apr-16 A	16-Aug-16*	89		DN300 Washo	ut at around CHJ 268, DN300	Washout at are
WJ-1020B	Pipe Laying - CHKA 0 - 73 (DN1 400) near Realigned TWSR East, 73m long & 4m deoth	90	90	19-Jul-16	03-Nov-16	14				
Kau Lung Hang	Valve Control & Telemetry House Reprovision									
VCTH-1020c	Testing and Commissioning (Valve operation for DN1400 watermains)	30	12	10-Oct-15 A	05-Jul-16	44	Testing and Commission	ing (Valve operation for DN1400 water	mains), Testing and Commission	ning (Valve op
VCTH-1030	Demolition of Existing KLH Valve Control & Telemetry House	90	90	06-Jul-16*	21-Oct-16	44				
Existing Nam W	/a Po Trunk Sewage Pu mping Station (PST3)									
PS-1000	Demolition of Existing Boundary Wall of Pumping Station (PST3)	50	50	01-Sep-16*	01-Nov-16	277				
Stage 14 - Real	lignment of Tai Wo Service Road West (KD-7)									
	betweeen CH155 and CH280									
At-Grade Road										
TWSRW-2140	Rectification Works for Southern Trunk Sewer	48	47	30-Oct-15 A	15-Aug-16	55		Rectification Wo	rks for Southern Trunk Sewer,	Rectification W
TW SRW-2130	B Noise Barrier NB1a - Remaining Footing adjacent Realigned TWSR West (Covered by VO 103) (Approx. 20m)	30	30	16-Aug-16	20-Sep-16	55			Noise	e Barrier NB1a
TWSRW Zone 5	betweeen CH376 and CH520									
At-Grade Road	lworks									
TW SRW-5150	Construction of overflow sewer by DC/2013/01 (by Interface contractor)	26	4	25-May-16 A	24-Jun-16	343	Cons	ruction of overflow sewer by DC/2013/	01 (by Interface contractor), Co	onstruction of c
TWSRW-5140	Diversion of DN150 water mains	21	21	25-Jun-16	20-Jul-16	343	Diversi	on of DN150 water mains		
TW SRW-5130	Installation of Stone Facing Finish	45	75	19-Mar-16 A	17-Sep-16	403			Installatio	on of Stone Fa
TWSRW-5160	Construction of remaining Retaining Wall RW9	55	55	21-Jul-16	23-Sep-16	343			c	onstruction of
TWSRW-5120	Permanent Vehicular Access to Lot 81 (incl. backfilling works between RW7 and	125	125	21-Jun-16	17-Nov-16	353				
TWSRW Zone 6	RW8) betweeen CH520 and CH530									
At-Grade Road	lworks									
TWSRW-6110	Slope Upgrading Works for unregistered feature beside Slope 3SW-D/C80	65	9	22-May-15 A	30-Jun-16	379	Slope Upgrading Works for up	nregistered feature beside Slope 3SW-I	7/C80 (Covered by VO 68) SI	
	(Covered by VO. 68)									lope o pgraaling
		al Work	ĸ			C	EDD Contract No. CV/2012/09		gramme updated to 2016-	
	Actua							Date Revision	n Checked	Approved
		aining V	Work		1 :	/11-		20-Jun-16 Rev1	SI	
	Rema	aining V mary Ba			Liantang		ung Yuen Wai BCP - Site Formation &	20-Jun-16 Rev.1	SL	
	P建築工程有限公司 Rema	•	Bar	Work	Liantang		ung Yuen Wai BCP - Site Formation & rastructure Works, Contract 3	20-Jun-16 Rev.1	SL	
	P建築工程有限公司 Wo Construction & Engineering Co., Lttp. ◆ ◆ Milest	mary Ba al Rema tone	Bar naining		Liantang	Inf	rastructure Works, Contract 3	20-Jun-16 Rev.1	SL 	
	P建築工程有限公司 Wo Construction & Engineering Co., Lttp. ◆ ◆ Milest	mary Ba al Rema	Bar naining		Liantang	Inf		20-Jun-16 Rev.1	SL 	

tivity ID	Activity Name	OD	RD	Start	Finish	TF				201	6		
					10.1115		Jun		Jul		Aug	Sep	Oct
TWSRW-6100	Preparation Works for Implementation of TTA (shifting TWSRW traffic towards the cut slope)	21	22	24-Dec-15 A	16-Jul-16	301			P	reparation Wo	rks for Implementation of TTA (shifti	hg TWSRW traffic towards the cu	it slope), Prep
TWSRW Zone 7	betweeen CH530 and CH640												
At-Grade Road	works												
TWSRW-7100	Preparation Works for Implementation of TTA (shifting TWSRW traffic towards the cut slope)	21	22	22-Dec-15 A	16-Jul-16	301			P	reparation Wo	rks for Implementation of TTA (shifti	ng TWSRW traffic towards the cu	it slope), Prep
TWSRW-7110	Implementation of TTA - Scheme W3A (shifting TWSRW traffic towards the cut slope)	0	0	18-Jul-16		301			•	Implementatio	n of TTA - Scheme W3A (shifting TV	VSRW traffic towards the cut slop	e)
TWSRW-71508	Zone 6 & Zone 7)	90	90	18-Jul-16	02-Nov-16	366			L				
TWSRW Zone 8	betweeen CH640 and CH695												
Kiu Tau Footbi	ridge Reprovision (West)												
TW SRW-8020	Construction of Pile Cap and Abutment	50	22	17-Nov-15 A	16-Jul-16	-17			с	onstruction of	Pile Cap and Abutment, Constructio	n of Pile Cap and Abutment	
At-Grade Road	works												
TWSRW-8110*	Pipe Laying - DN450 Watermains (CHA)	95	95	18-Jul-16	08-Nov-16	301							
Remainder of th	e Works												
TWSRW-9030	Utilities Diversion in Area 3 (along existing TWSRW, Approx. 150m) (by utilities	106	26	03-May-16 A	16-Jul-16	179						Utilities Diversion in Area 3 ((along existir
Remaining Worl	undertakers) ks for Noise Barrier along realigned TWSR Wes t												
TWSRW-NB-11	Noise Barrier Steelworks & Panel for NB4 at Zones 1 & 2	20	20	21-Jun-16*	14-Jul-16	428			Nois	e Barrier Stee	works & Panel for NB4 at Zones 1	& 2	
TWSRW-NB-13	0 Noise Barrier Steelworks & Panel for NB1b at Zone 4	10	10	15-Jul-16	26-Jul-16	428					e Barrier Steelworks & Panel for NE		
										_			
	0 Noise Barrier Steelworks & Panel for NB2 at Zone 5	20	20	27-Jul-16	18-Aug-16	428					Noise Barrier	Steelworks & Panel for NB2 at Z	one 5
TWSRW-NB-14		20	20	27-Jul-16	18-Aug-16	428					Noise Barrier	Steelworks & Panel for NB2 at Z	one 5
TWSRW-NB-14 Stage N4A & N4	B - Realignment of Tai Wo Service Road East (KD-13 & KD-14)	20	20	27-Jul-16	18-Aug-16	428					Noise Barrier	Steelworks & Panel for NB2 at Z	one 5
TWSRW-NB-14 Stage N4A & N4 TWSRE Zone 1 I	B - Realignment of Tai Wo Service Road East (KD-13 & KD-14) between CH100 and CH270	20	20	27-Jul-16	18-Aug-16	428					Noise Barrier	Steelworks & Panel for NB2 at Z	one 5
TWSRW-NB-14 Stage N4A & NA TWSRE Zone 1 At-Grade Road	IB - Realignment of Tai Wo Service Road East (KD-13 & KD-14) between CH100 and CH270 works										Noise Barrier		
TWSRW-NB-14 Stage N4A & N- TWSRE Zone 1 At-Grade Road TWSRE-1170	B - Realignment of Tai Wo Service Road East (KD-13 & KD-14) between CH100 and CH270 works Remainig Noise Barrier NB3 Stem Wall (a total of 24m long)	30	30	12-Aug-16	15-Sep-16	148					Noise Barrier	Steelworks & Panel for NB2 at Z	
TWSRW-NB-14 Stage N4A & N- TWSRE Zone 1 II At-Grade Road TWSRE-1170 TWSRE-1140*	B - Realignment of Tai Wo Service Road East (KD-13 & KD-14) between CH100 and CH270 works Remainig Noise Barrier NB3 Stem Wall (a total of 24m bng) Pipe laying - DN1400 Watermains (CHKA) along Realigned TWSR East										Noise Barrier		
TWSRW-NB-14 Stage N4A & N- TWSRE Zone 1 At-Grade Road TWSRE-1170 TWSRE-1140*	B - Realignment of Tai Wo Service Road East (KD-13 & KD-14) between CH100 and CH270 works Remainig Noise Barrier NB3 Stem Wall (a total of 24m long)	30	30	12-Aug-16	15-Sep-16	148					Noise Barrier		
TWSRW-NB-14 Stage N4A & N- TWSRE Zone 1 II At-Grade Road TWSRE-1170 TWSRE-1140*	B - Realignment of Tai Wo Service Road East (KD-13 & KD-14) between CH100 and CH270 works Remainig Noise Barrier NB3 Stem Wall (a total of 24m long) Pipe laying - DN1400 Watermains (CHKA) along Realigned TWSR East between CH270 and CH380	30	30	12-Aug-16	15-Sep-16	148						Remainig Nois	
TWSRW-NB-14 Stage N4A & N- TWSRE Zone 1 At-Grade Road TWSRE-1170 TWSRE-1140° TWSRE Zone 2 At-Grade Road	B - Realignment of Tai Wo Service Road East (KD-13 & KD-14) between CH100 and CH270 works Remainig Noise Barrier NB3 Stem Wall (a total of 24m long) Pipe laying - DN1400 Watermains (CHKA) along Realigned TWSR East between CH270 and CH380	30	30	12-Aug-16	15-Sep-16	148			 -	Pipe laying -	Noise Barrier	Remainig Nois	
TWSRW-NB-14 Stage N4A & NA TWSRE Zone 1 At-Grade Road TWSRE-1170 TWSRE-1140* TWSRE Zone 2 At-Grade Road TWSRE Zone 2 TWSRE Zone 2	B - Realignment of Tai Wo Service Road East (KD-13 & KD-14) between CH100 and CH270 works Remainig Noise Barrier NB3 Stem Wall (a total of 24m bng) Pipe laying - DN1400 Watermains (CHKA) along Realigned TWSR East between CH270 and CH380 works	30 90	30 90	12-Aug-16 19-Jul-16	15-Sep-16 03-Nov-16	148				Pipe laying - 1	DN1400 Watermain's (CHR) 'along R	Remainig Nois	se Barrier N
TWSRW-NB-14 Stage N4A & NA TWSRE Zone 11 At-Grade Road TWSRE-1170 TWSRE-1140* TWSRE Zone 21 At-Grade Road TWSRE-2030B	B - Realignment of Tai Wo Service Road East (KD-13 & KD-14) between CH100 and CH270 works Remainig Noise Barrier NB3 Stem Wall (a total of 24m bng) Pipe laying - DN1400 Watermains (CHKA) along Realigned TWSR East between CH270 and CH380 works Pipe laying - DN1400 Watermains (CHK) along Realigned TWSR East	30 90 55	30 90 23	12-Aug-16 19-Jul-16	15-Sep-16 03-Nov-16 18-Jul-16	148				Pipe laying - 1	SN1400 Watermain's (CHK) along R ♦ Com	Remainig Nois	se Barrier N y Dther Con
TWSRW-NB-14 Stage N4A & N- TWSRE Zone 11 At-Grade Road TWSRE-1170 TWSRE-1140* TWSRE Zone 2 At-Grade Road TWSRE-2030B TWSRE-2030B	B - Realignment of Tai Wo Service Road East (KD-13 & KD-14) between CH100 and CH270 works Remainig Noise Barrier NB3 Stem Wall (a total of 24m bng) Pipe laying - DN1400 Watermains (CHKA) along Realigned TWSR East between CH270 and CH380 works Pipe laying - DN1400 Watermains (CHK) along Realigned TWSR East Completion of New Vehicular Bridge by Other Contractor Erection of Scaffolding for Demolition Works	30 90 55 0	30 90 23 0	12-Aug-16 19-Jul-16 05-Oct-15 A	15-Sep-16 03-Nov-16 18-Jul-16 25-Aug-16	148			 	Pipe laying -	SN1400 Watermain's (CHK) along R ♦ Com	Remainig Nois	se Barrier N y Dther Con
TWSRW-NB-14 Stage N4A & N- TWSRE Zone 1 At-Grade Road TWSRE-1170 TWSRE-1170 TWSRE Zone 2 At-Grade Road TWSRE-2030B TWSRE-2030B TWSRE-2030B TWSRE-2030B TWSRE-2030B	B - Realignment of Tai Wo Service Road East (KD-13 & KD-14) between CH100 and CH270 works Remainig Noise Barrier NB3 Stem Wall (a total of 24m bng) Pipe laying - DN1400 Watermains (CHKA) along Realigned TWSR East between CH270 and CH380 works Pipe laying - DN1400 Watermains (CHK) along Realigned TWSR East Completion of New Vehicular Bridge by Other Contractor Erection of Scaffolding for Demolition Works	30 90 55 0 40	30 90 23 0 40	12-Aug-16 19-Jul-16 05-Oct-15 A 11-Jul-16	15-Sep-16 03-Nov-16 18-Jul-16 25-Aug-16 25-Aug-16	148 14 14 14 0				"Pipe laying - 1	SN1400 Watermain's (CHK) along R ♦ Com	Remainig Nois	se Barrier N y Dther Con
TWSRW-NB-14 Stage N4A & N- TWSRE Zone 1 At-Grade Road TWSRE-1170 TWSRE-1170 TWSRE Zone 2 At-Grade Road TWSRE-2030B TWSRE-2030B TWSRE-2030B TWSRE-2030B TWSRE-2030B	B - Realignment of Tai Wo Service Road East (KD-13 & KD-14) between CH100 and CH270 works Remainig Noise Barrier NB3 Stem Wall (a total of 24m bng) Pipe laying - DN1400 Watermains (CHKA) along Realigned TWSR East between CH270 and CH380 works * Pipe laying - DN1400 Watermains (CHK) along Realigned TWSR East Completion of New Vehicular Bridge by Other Contractor Erection of Scaffolding for Demolition Works Road Formation, Kerb, Footpath, Cycle Track, Planter and Pavement Demolition of Existing Vehicular Bridge	30 90 55 0 40 71 98	30 90 23 0 40 71 98	12-Aug-16 19-Jul-16 05-Oct-15 A 11-Jul-16 19-Jul-16	15-Sep-16 03-Nov-16 18-Jul-16 25-Aug-16 25-Aug-16 12-Oct-16	148 14 14 14 0 0 128 0		//2012/09	······································	Pipe laying - 1	SN1400 Watermain's (CHK) along R	ealigned TWSR East letion of New Vehicular Bridge b	y Dther Con
TWSRW-NB-14 Stage N4A & N- TWSRE Zone 1 At-Grade Road TWSRE-1170 TWSRE-1170 TWSRE Zone 2 At-Grade Road TWSRE-2030B TWSRE-2030B TWSRE-2030B TWSRE-2030B TWSRE-2030B	B - Realignment of Tai Wo Service Road East (KD-13 & KD-14) between CH100 and CH270 works Remainig Noise Barrier NB3 Stem Wall (a total of 24m bng) Pipe laying - DN1400 Watermains (CHKA) along Realigned TWSR East between CH270 and CH380 works Pipe laying - DN1400 Watermains (CHK) along Realigned TWSR East Completion of New Vehicular Bridge by Other Contractor Erection of Scaffolding for Demolition Works Road Formation, Kerb, Footpath, Cycle Track, Planter and Pavement Demolition of Existing Vehicular Bridge Actua	30 90 55 0 40 71 98	30 90 23 0 40 71 98	12-Aug-16 19-Jul-16 05-Oct-15 A 11-Jul-16 19-Jul-16	15-Sep-16 03-Nov-16 18-Jul-16 25-Aug-16 25-Aug-16 12-Oct-16	148 14 14 14 0 0 128 0	EDD Contract No. CV	//2012/09	······	Pipe laying - I	SN1400 Watermain's (CHK) along R	ealigned TWSR East letion of New Vehicular Bridge b ion of Scaffolding for Demolition N	y Dther Con Works
TWSRW-NB-14 Stage N4A & N- TWSRE Zone 1 At-Grade Road TWSRE-1170 TWSRE-1170 TWSRE-2002 TWSRE-2030B TWSRE-2030B TWSRE-2030B TWSRE-2030B TWSRE-2030B	B - Realignment of Tai Wo Service Road East (KD-13 & KD-14) between CH100 and CH270 works Remainig Noise Barrier NB3 Stem Wall (a total of 24m bng) Pipe laying - DN1400 Watermains (CHKA) along Realigned TWSR East between CH270 and CH380 works Pipe laying - DN1400 Watermains (CHK) along Realigned TWSR East Completion of New Vehicular Bridge by Other Contractor Erection of Scaffolding for Demolition Works Road Formation, Kerb, Footpath, Cycle Track, Planter and Pavement Demolition of Existing Vehicular Bridge Actua Remaining Vehicular Bridge	30 90 55 0 40 71 98 98	30 90 23 0 40 71 98	12-Aug-16 19-Jul-16 05-Oct-15 A 11-Jul-16 19-Jul-16	15-Sep-16 03-Nov-16 18-Jul-16 25-Aug-16 25-Aug-16 12-Oct-16 21-Dec-16	148 14 14 14 0 0 128 0	EDD Contract No. CV				DN1400 Watermain's (CHK) along R	ealigned TWSR East letion of New Vehicular Bridge b ion of Scaffolding for Demolition N	y Other Cor Works
TWSRW-NB-14 Stage N4A & N- TWSRE Zone 11 At-Grade Road TWSRE-1170 TWSRE-1140* TWSRE Zone 21 At-Grade Road TWSRE Zono 21 TWSRE-2030B TWSRE-2030B TWSRE-2050 TWSRE-2050 TWSRE-2040 TWSRE-2070	B - Realignment of Tai Wo Service Road East (KD-13 & KD-14) between CH100 and CH270 works Remainig Noise Barrier NB3 Stem Wall (a total of 24m bng) Pipe laying - DN1400 Watermains (CHKA) along Realigned TWSR East between CH270 and CH380 works Pipe laying - DN1400 Watermains (CHK) along Realigned TWSR East Completion of New Vehicular Bridge by Other Contractor Erection of Scaffolding for Demolition Works Road Formation, Kerb, Footpath, Cycle Track, Planter and Pavement Demolition of Existing Vehicular Bridge Actua Rem. Sum	30 90 55 0 40 71 98	30 90 23 0 40 71 98 : : : : : :	12-Aug-16 19-Jul-16 05-Oct-15 A 11-Jul-16 19-Jul-16 26-Aug-16	15-Sep-16 03-Nov-16 18-Jul-16 25-Aug-16 25-Aug-16 12-Oct-16 21-Dec-16	148 14 14 0 0 128 0 CE		Site Form	nation 8		DN1400 Watermains (CHR) along R	Remainig Nois ealigned TWSR East bletion of New Vehicular Bridge br tion of Scaffolding for Demolition N tion of Scaffolding for Demolition N tion of Scaffolding for Demolition N tion of Scaffolding for Demolition N	y Dther Cor Works
TWSRW-NB-14 Stage N4A & N- TWSRE Zone 11 At-Grade Road TWSRE-1170 TWSRE-1170 TWSRE-2030B TWSRE-2030B TWSRE-2030B TWSRE-2050 TWSRE-2050 TWSRE-2040 TWSRE-2070	B - Realignment of Tai Wo Service Road East (KD-13 & KD-14) between CH100 and CH270 works Remainig Noise Barrier NB3 Stem Wall (a total of 24m bng) Pipe laying - DN1400 Watermains (CHKA) along Realigned TWSR East between CH270 and CH380 works Pipe laying - DN1400 Watermains (CHK) along Realigned TWSR East Completion of New Vehicular Bridge by Other Contractor Erection of Scaffolding for Demolition Works Road Formation, Kerb, Footpath, Cycle Track, Planter and Pavement Demolition of Existing Vehicular Bridge Actua Rem. Sum	30 90 55 0 40 71 98 al Work aining V mary Ba	30 90 23 0 40 71 98 : : : : : :	12-Aug-16 19-Jul-16 05-Oct-15 A 11-Jul-16 19-Jul-16 26-Aug-16	15-Sep-16 03-Nov-16 18-Jul-16 25-Aug-16 25-Aug-16 12-Oct-16 21-Dec-16	148 14 14 0 0 128 0 CEE / He Infr	eung Yuen Wai BCP · rastructure Works, C	Site Forn ontract 3	nation 8		DN1400 Watermains (CHR) along R	Remainig Nois ealigned TWSR East bletion of New Vehicular Bridge br tion of Scaffolding for Demolition N tion of Scaffolding for Demolition N tion of Scaffolding for Demolition N tion of Scaffolding for Demolition N	y Diher Con Works
TWSRW-NB-14 Stage N4A & N- TWSRE Zone 11 At-Grade Road TWSRE-1170 TWSRE-1170 TWSRE-2030B TWSRE-2030B TWSRE-2030B TWSRE-2050 TWSRE-2050 TWSRE-2040 TWSRE-2070	B - Realignment of Tai Wo Service Road East (KD-13 & KD-14) between CH100 and CH270 works Remainig Noise Barrier NB3 Stem Wall (a total of 24m bng) Pipe laying - DN1400 Watermains (CHKA) along Realigned TWSR East between CH270 and CH380 works Pipe laying - DN1400 Watermains (CHK) along Realigned TWSR East Completion of New Vehicular Bridge by Other Contractor Erection of Scaffolding for Demolition Works Road Formation, Kerb, Footpath, Cycle Track, Planter and Pavement Demolition of Existing Vehicular Bridge Carter String Vehicular Bridge Carter String Vehicular Bridge Completion of Existing Vehicular Bridge	30 90 55 0 40 71 98 al Work aining V mary Ba	30 90 23 0 40 71 98 Work ar aining	12-Aug-16 19-Jul-16 05-Oct-15 A 11-Jul-16 19-Jul-16 26-Aug-16	15-Sep-16 03-Nov-16 18-Jul-16 25-Aug-16 25-Aug-16 12-Oct-16 21-Dec-16	148 14 14 0 0 128 0 CEE / He Infr	eung Yuen Wai BCP ·	Site Forn ontract 3	nation 8		DN1400 Watermains (CHR) along R	Remainig Nois ealigned TWSR East bletion of New Vehicular Bridge br tion of Scaffolding for Demolition N tion of Scaffolding for Demolition N tion of Scaffolding for Demolition N tion of Scaffolding for Demolition N	y Other Cont Works

ivity ID	Activity Name	OD	RD	Start	Finish	TF	le se	201 Jul		0	Oct
TWSRE-2030A*	Pipe laying - DN600 & DN1200 Watermains (CHB & CHC) along Realigned TWSR	30	184	17-Jul-15 A	A 04-Feb-17	280	Jun	Jui	Aug	Sep	Uct
Roundabout A. S	East Slip Road and Access Road										
	Sip Road Y (CH100-CH230) - Road Formation, Remaining Road Drainage, Kerb,	00	0	22-Mar-16	A 00 hm 40 A						
	Planter and Pavement	60	0					Slip Road Y (CH100-CH230)	- Road Formation, Remaining Roa	Drainage, Kerb, Planter and P	'avement
TWSRE-4070	Roundabout A - Road Formation, Kerb, Planter and Pavement	90	0	26-Oct-15	A 02-Jun-16 A		Roundabout A - Road	Formation, Kerb, Planter and Pavement			
TWSRE-4020	Slip Road Y (CH260-CH404) - Road Formation, Road Drainage, Kerb, Planter and Pavement	108	0	28-Dec-15	A 02-Jun-16 A		Slip Road Y (C	CH260-CH404) - Road Formation, Road Dra	hage, Kerb, Planter and Pavement		
Stage 1C - Viadu	uct Structure & TCSS Civil Provisions (KD-9)										
Preliminaries											
B-5030	Utilities Diversion for AA8 Pling Works	30	0	29-Apr-16	A 11-Jun-16 A			Utilities Diversion for AA8 Piling Works			
Foundation & Pi	ier Construction										
Bridge A									· · · · · · · · · · · · · · · · · · ·		
BA-10-1030	Pier AA10 - Pier Construction	30	6	13-Apr-16	A 27-Jun-16	e		Pler AA10 - Pier Construction, Pier A	A10 - Pier Construction		
BA-02-1020B	Pier AA2W - Pile Cap	30	6	22-Mar-16	A 27-Jun-16	65		Pier AA2W - Pile Cap, Pier A	A2W - Pile Cap		
BA-06-1010	Pier AA6 - Pile Test	14	14	21-Jun-16	07-Jul-16	28		Pier AA6 - Pile Test			
BA-02-1030	Pier AA2W - Pier Construction	21	21	28-Jun-16	22-Jul-16	80		Pier AA2	W - Pier Construction		
BA-08-1040	Pier AA8 - Piling Works (P2,P3)	24	24	27-Jun-16	5 25-Jul-16	26		Pier	AA8 - Piling Works (P2,P3)		
BA-08-1010	Pier AA8 - Pile Test	14	14	26-Jul-16	10-Aug-16	28			Pier AA8 - Pile Test		
BA-06-1020	Pier AA6 - Pile Cap	30	30	08-Jul-16	11-Aug-16	28			Pier AA6 - Pile Cap		
BA-06-1030	· · · · · · · · · · · · · · · · · · ·										
	Pier AA6 - Pier Construction	28	28			28				Pier AA6 - Pier	
BA-08-1020	Pier AA8 - Pile Cap	30	30	11-Aug-16	5 14-Sep-16	28				Pier AA8 - Pile	e Cap
BA-02-1050	Portal AA2 - Portal Beam Construction together with Kicker	40	40	01-Aug-16	5 15-Sep-16	80				Portal AA2 -	Portal Bea
BA-01-1020	Abutment AA1 - Pile Cap	30	30	23-Aug-16	27-Sep-16	55					Abutmer
BA-08-1030	Pier AA8 - Pier Construction	25	25	15-Sep-16	6 17-Oct-16	28					
Bridge B											
BB-04-1000	Pier AB4 - Piling Works	24	0	14-May-16	A 14-Jun-16 A	1		Pier AB4 - Piling Works			
BB-12-1020	Abutment AB12/AD14 - Pile Cap	65	9	28-Oct-15	A 30-Jun-16	52		Abutment AB12/AD14 - Pile Cap,	Abutment AB12/AD14 - Rile Can		
BB-04-1010	Pier AB4 - Pile Test	14	14			34					
								Pier AB4 - Pile			
BB-02-1000	Pier AB2 - Piling Works	12	12	26-Jul-16	08-Aug-16	26			Pier AB2 - Piling Works		
BB-06-1050	Portal AB6 - Portal Beam Construction together with Kicker	42	42	27-Jun-16	* 15-Aug-16	41			Portal AB6 - Por	tal Beam Construction together	with Kicker
BB-04-1020	Pier AB4 - Pile Cap	30	30	18-Jul-16	20-Aug-16	34			Pier AB4 -	Pile Cap	
							EDD Contract No. CV/	/2012/00	3-Month Rolling Proc	gramme updated to 2016-0)6-21
		al Work aining V				J			Date Revision		Approv
		mary Ba			Liantang	/ Н	eung Yuen Wai BCP -	Site Formation &	20-Jun-16 Rev.1	SL	
(後 和	Contraction of the second s	al Rem		Work	•		rastructure Works, Co				
	Vo Construction & Engineering Co., Ltd. A Miles		5								
CHUN W											
CHUN W	Proje	ect Base	eline B	ar			-Month Rolling Progr	amme			

	Activity Name	OD	RD	Start	Finish	TF	2016		
BB-01-1000B	Abutment AB1 - Pling Works (Conflict with town gas)	12	12	09-Aug-16	6 22-Aug-16	55	Jun Jul Aug	Sep	Oct
							Abutn	nent AB1 - Pling Works (Conflict with	
BB-01-1010	Abutment AB1 - Pile Test	14	14	23-Aug-16	6 07-Sep-16	76		Abutment AB1 - Pile Test	st
BB-02-1010	Pier AB2 - Pile Test	14	14	25-Aug-16	6 09-Sep-16	26		Pier AB2 - Pile Test	
BB-04-1030	Pier AB4 - Pier Construction	28	28	22-Aug-16	6 23-Sep-16	34		Pier A	AB4 - Pier C
BB-12-1030	Abutment AB12/AD14 - Abutment Construction	75	75	02-Jul-16	28-Sep-16	52		/	Abutment A
BB-01-1020	Abutment AB1 - Pile Cap	30	30	08-Sep-16	6 15-Oct-16	76			<u> </u>
BB-02-1020	Pier AB2 - Pile Cap	30	30	10-Sep-16	6 18-Oct-16	26			
Bridge C									
BC-02-1030	Pier AC2 - Pier Construction	45	4	12 Apr 16	A 24 lup 16	24			
		45	4	12-Apr-16	A 24-Jun-16	24	Pier AC2 - Pier Construction, Pier AC2 - Pier Construction		
Bridge D									
BD-09-1040	Portal AD9/AC12 - Portal Beam Construction together with Kicker	40	0	25-Feb-16	A 31-May-16 A		Portal AD9/AC12 - Portal Beam Construction together with Kicker		
BD-08-1040	Portal AC11/AD8 - Portal Beam Construction together with Kicker	40	7	11-Apr-16	A 28-Jun-16	45	Portal AC11/AD8 - Portal Beam Construction together with Kicker, Po	rtal AC11/AD8 - Portal Beam Constru	uction toget
BD-01-1030	Abutment AD1 - Abutment Construction	50	24	18-Feb-16	A 19-Jul-16	125	Abutment AD1 - Abutment Construction, Abu	utment AD1 - Abutment Construction	
BD-11-1020A	Pier AD11E - Pile Cap	30	30	21-Jun-16	6 26-Jul-16	-11	Pier AD11E - Pile Cap		
BD-03-2040	Portal AD3 - Portal Beam Construction together with Kicker	51	42	10-Jun-16	A 09-Aug-16	55	Portal AD	3 - Portal Beam Construction togethe	er with Kick
BD-11-1030	Pier AD11E - Pier Construction	35	35	27-Jul-16		-11		Pier AD11E - Pier Construct	
	Portal AD11 - Portal Beam Construction together with Kicker	40		14-Sep-16		-11			
			40		6 02-Nov-16				
BD-11-1050				11 000 10					
BD-11-1050 Pier Table Cons									
Pier Table Cons		50	5	12-Mar-16		-9	Pier Table Construction at Pier AA5 (4 nbs.), Pier Table Construction at P	er 1445 (4 nos.)	
Pier Table Cons Bridge A	- truction			12-Mar-16	A 25-Jun-16		Pier Table Construction at Pier AA5 (4 nos.), Pier Table Construction at Pier AA5 (4 nos.), Pier Table Construction at Pier AA11 (3 nos.)		1 (3 nos.)
Pier Table Cons Bridge A PA-1050	Pier Table Construction at Fler AA5 (4 nos.)	50	5	12-Mar-16	A 25-Jun-16 A 05-Jul-16	-9	Pier Table Construction at Pier AA11 (3 nos.		1 (3 nos.)
Pier Table Cons Bridge A PA-1050 PA-1110	Pier Table Construction at Pier AA5 (4 nos.) Pier Table Construction at Pier AA11 (3 nos.) Pier Table Construction at Pier AA10 (3 nos.)	50	5	12-Mar-16, 17-May-16 06-Jul-16	A 25-Jun-16 A 05-Jul-16 5 20-Aug-16	-9	Pier Table Construction at Pier AA11 (3 nos.), Pier Table Construction at Pier AA11 le Construction at Pier AA10 (3 nos.)	
Pier Table Cons Bridge A PA-1050 PA-1110 PA-1100 PA-1070	Pier Table Construction at Pier AA5 (4 nos.) Pier Table Construction at Pier AA11 (3 nos.) Pier Table Construction at Pier AA10 (3 nos.) Pier Table Construction at Pier AA7 (3 nos.)	50 50 40 40	5 12 40 40	12-Mar-16. 17-May-16 06-Jul-16 08-Aug-16	A 25-Jun-16 A 05-Jul-16 A 20-Aug-16 A 23-Sep-16	-9 -6 6 45	Pier Table Construction at Pier AA11 (3 nos.), Pier Table Construction at Pier AA11 le Construction at Pier AA10 (3 nos.)	
Pier Table Cons Bridge A PA-1050 PA-1110 PA-1100 PA-1070 PA-1090	Pier Table Construction at Pier AA5 (4 nos.) Pier Table Construction at Pier AA11 (3 nos.) Pier Table Construction at Pier AA10 (3 nos.) Pier Table Construction at Pier AA7 (3 nos.) Pier Table Construction at Pier AA9 (4 nos.)	50 50 40 40 40	5 12 40 40 40	12-Mar-16 17-May-16 06-Jul-16 08-Aug-16 22-Aug-16	A 25-Jun-16 A 05-Jul-16 6 20-Aug-16 6 23-Sep-16 6 08-Oct-16	9 6 6 45 23	Pier Table Construction at Pier AA11 (3 nos.), Pier Table Construction at Pier AA11 le Construction at Pier AA10 (3 nos.)	
Pier Table Cons Bridge A PA-1050 PA-1100 PA-1100 PA-1070 PA-1090 PA-1020	Pier Table Construction at Pier AA5 (4 nos.) Pier Table Construction at Pier AA11 (3 nos.) Pier Table Construction at Pier AA10 (3 nos.) Pier Table Construction at Pier AA7 (3 nos.)	50 50 40 40	5 12 40 40	12-Mar-16. 17-May-16 06-Jul-16 08-Aug-16	A 25-Jun-16 A 05-Jul-16 6 20-Aug-16 6 23-Sep-16 6 08-Oct-16	-9 -6 6 45	Pier Table Construction at Pier AA11 (3 nos.), Pier Table Construction at Pier AA11 le Construction at Pier AA10 (3 nos.)	1 (3 nos.) Fable Const
Pier Table Cons Bridge A PA-1050 PA-1110 PA-1100 PA-1070 PA-1090	Pier Table Construction at Pier AA5 (4 nos.) Pier Table Construction at Pier AA11 (3 nos.) Pier Table Construction at Pier AA10 (3 nos.) Pier Table Construction at Pier AA7 (3 nos.) Pier Table Construction at Pier AA9 (4 nos.)	50 50 40 40 40	5 12 40 40 40	12-Mar-16 17-May-16 06-Jul-16 08-Aug-16 22-Aug-16	A 25-Jun-16 A 05-Jul-16 6 20-Aug-16 6 23-Sep-16 6 08-Oct-16	9 6 6 45 23	Pier Table Construction at Pier AA11 (3 nos.), Pier Table Construction at Pier AA11 le Construction at Pier AA10 (3 nos.) Pier Ta	
Pier Table Cons Bridge A PA-1050 PA-1110 PA-1100 PA-1070 PA-1090 PA-1020	Pier Table Construction at Pier AA5 (4 nos.) Pier Table Construction at Pier AA11 (3 nos.) Pier Table Construction at Pier AA10 (3 nos.) Pier Table Construction at Pier AA7 (3 nos.) Pier Table Construction at Pier AA9 (4 nos.)	50 50 40 40 40	5 12 40 40 40	12-Mar-16 17-May-16 06-Jul-16 08-Aug-16 22-Aug-16	A 25-Jun-16 A 05-Jul-16 C 20-Aug-16 C 23-Sep-16 C 08-Oct-16 C 21-Oct-16	9 6 6 45 23	Pier Table Construction at Pier AA11 (3 nos.), Pier Table Construction at Pier AA11 le Construction at Pier AA10 (3 nos.) Pier Ta	Fable Const
Pier Table Cons Bridge A PA-1050 PA-1110 PA-1110 PA-1100 PA-1070 PA-1090 PA-1020 Bridge B	Pier Table Construction at Pier AA5 (4 nos.) Pier Table Construction at Pier AA11 (3 nos.) Pier Table Construction at Pier AA10 (3 nos.) Pier Table Construction at Pier AA7 (3 nos.) Pier Table Construction at Pier AA9 (4 nos.) Pier Table Construction at Portal AA2 (2 nos.)	50 50 40 40 40 28	5 12 40 40 40 28	12-Mar-16, 17-May-16 06-Jul-16 08-Aug-16 22-Aug-16 17-Sep-16	A 25-Jun-16 A 05-Jul-16 5 20-Aug-16 6 23-Sep-16 6 08-Oct-16 6 21-Oct-16 A 23-Jul-16	-9 -6 6 45 23 80	Pier Table Construction at Pier AA11 (3 nos.), Pier Table Construction at Pier AA11 le Construction at Pier AA10 (3 nos.) Pier Ta	Fable Const
Pier Table Cons Bridge A PA-1050 PA-1100 PA-1100 PA-1070 PA-1020 PA-1020 Bridge B PB-1090	Pier Table Construction at Pier AA5 (4 nos.) Pier Table Construction at Pier AA11 (3 nos.) Pier Table Construction at Pier AA10 (3 nos.) Pier Table Construction at Pier AA7 (3 nos.) Pier Table Construction at Pier AA9 (4 nos.) Pier Table Construction at Portal AA2 (2 nos.) Pier Table Construction at Pier AB9 (4 nos.) incl. in-situ cross head	50 50 40 40 40 28 28	5 12 40 40 40 28 28	12-Mar-16, 17-May-16 06-Jul-16 08-Aug-16 22-Aug-16 17-Sep-16 01-Mar-16,	A 25-Jun-16 A 05-Jul-16 C 20-Aug-16 C 23-Sep-16 C 23-Sep-16 C 23-Sep-16 C 23-Sep-16 C 23-Sup-16 A 23-Jul-16 A 30-Jul-16	-9 -6 6 45 23 80 -85	Pier Table Construction at Pier AA11 (3 nos.), Pier Table Construction at Pier AA11 le Construction at Pier AA10 (3 nos.) Pier Table pier Table pis.) incl. in-situ cross head, Pier Table	Fable Const Constructi Per Table C
Pier Table Cons Bridge A PA-1050 PA-1110 PA-1110 PA-1100 PA-1070 PA-1090 PA-1020 Bridge B PB-1090 PB-1110	Pier Table Construction at Pier AA5 (4 nos.) Pier Table Construction at Pier AA11 (3 nos.) Pier Table Construction at Pier AA10 (3 nos.) Pier Table Construction at Pier AA7 (3 nos.) Pier Table Construction at Pier AA9 (4 nos.) Pier Table Construction at Pier AB9 (4 nos.) Pier Table Construction at Pier AB9 (4 nos.) incl. in-situ cross head Pier Table Construction at Pier AB11 (4 nos.) incl. in-situ cross head	50 50 40 40 40 28 28 40 40 28	5 12 40 40 40 28 28 28 34	12-Mar-16, 17-May-16 06-Jul-16 08-Aug-16 22-Aug-16 17-Sep-16 01-Mar-16, 24-Dec-15,	A 25-Jun-16 A 05-Jul-16 C 20-Aug-16 C 23-Sep-16 C 23-Sep-16 C 23-Sep-16 C 23-Sep-16 C 23-Sup-16 A 23-Jul-16 A 30-Jul-16	-9 -6 6 45 23 80 -85 -117 41	Pier Table Construction at Pier AB9 (4 no), Pier Table Construction at Pier AA11 le Construction at Pier AA10 (3 nos.) Pier Table pier Table Construction at F Pier Table Construction at F	Table Const Constructi Per Table C Rortal AB6
Pier Table Cons Bridge A PA-1050 PA-1110 PA-1110 PA-1100 PA-1070 PA-1090 PA-1020 Bridge B PB-1090 PB-1110	Pier Table Construction at Pier AA5 (4 nos.) Pier Table Construction at Pier AA11 (3 nos.) Pier Table Construction at Pier AA10 (3 nos.) Pier Table Construction at Pier AA7 (3 nos.) Pier Table Construction at Pier AA9 (4 nos.) Pier Table Construction at Pier AA9 (4 nos.) Pier Table Construction at Pier AB9 (4 nos.) Pier Table Construction at Pier AB9 (4 nos.) incl. in-situ cross head Pier Table Construction at Pier AB11 (4 nos.) incl. in-situ cross head Pier Table Construction at Portal AB6 (2 nos.)	50 50 40 40 28 28 40 40 28 28 28 28 28 20 28 20 28 20 20 20 20 20 20 20 20 20 20 20 20 20	5 12 40 40 40 28 28 28 34 18	12-Mar-16, 17-May-16 06-Jul-16 08-Aug-16 22-Aug-16 17-Sep-16 01-Mar-16, 24-Dec-15,	A 25-Jun-16 A 05-Jul-16 C 20-Aug-16 C 23-Sep-16 C 23-Sep-16 C 23-Sep-16 C 23-Sep-16 C 23-Sup-16 A 23-Jul-16 A 30-Jul-16	-9 -6 6 45 23 80 -85 -117 41	Pier Table Construction at Pier AA11 (3 nos. Pier Table Construction at Pier AB9 (4 no Pier Table Constructio), Pier Table Construction at Pier AA11 le Construction at Pier AA10 (3 nos.) Pier Table pier Table B11 (4 nos.) incl. in-situ cross head, Pier Pier Table Construction at F Ogramme updated to 2016-06-2	Table Const Constructi Per Table C Portal AB6
Pier Table Cons Bridge A PA-1050 PA-1110 PA-1110 PA-1100 PA-1070 PA-1090 PA-1020 Bridge B PB-1090 PB-1110	Pier Table Construction at Pier AA5 (4 nos.) Pier Table Construction at Pier AA11 (3 nos.) Pier Table Construction at Pier AA10 (3 nos.) Pier Table Construction at Pier AA7 (3 nos.) Pier Table Construction at Pier AA9 (4 nos.) Pier Table Construction at Pier AA9 (4 nos.) Pier Table Construction at Pier AB9 (4 nos.) Pier Table Construction at Pier AB9 (4 nos.) incl. in-situ cross head Pier Table Construction at Pier AB11 (4 nos.) incl. in-situ cross head Pier Table Construction at Portal AB6 (2 nos.)	50 50 40 40 28 28 40 40 42 18 Actual Work Remaining V	5 12 40 40 40 28 28 34 34 18 34	12-Mar-16, 17-May-16 06-Jul-16 08-Aug-16 22-Aug-16 17-Sep-16 01-Mar-16, 24-Dec-15,	A 25-Jun-16 A 05-Jul-16 C 20-Aug-16 C 23-Sep-16 C 23-Sep-16 C 23-Sep-16 C 23-Sep-16 C 23-Jul-16 C 23-Sep-16 C 23-	-9 -6 45 23 80 -85 -117 41	Pier Table Construction at Pier AA11 (3 nos. Pier Table Construction at Pier AB9 (4 no Pier Construction at P	I, Pier Table Construction at Pier AA11 Ie Construction at Pier AA10 (3 nos.) Pier Table Pier Table Pier Table Pier Table Construction at Pier Table Pier Table Construction at F Ogramme updated to 2016-06	able Cons Construct Per Table (Portal AB6
Pier Table Cons Bridge A PA-1050 PA-1110 PA-1100 PA-1070 PA-1090 PA-1020 Bridge B PB-1090 PB-1110 PB-1060	Pier Table Construction at Pier AA5 (4 nos.) Pier Table Construction at Pier AA11 (3 nos.) Pier Table Construction at Pier AA10 (3 nos.) Pier Table Construction at Pier AA7 (3 nos.) Pier Table Construction at Pier AA9 (4 nos.) Pier Table Construction at Pier AA9 (4 nos.) Pier Table Construction at Pier AB9 (4 nos.) Pier Table Construction at Pier AB9 (4 nos.) incl. in-situ cross head Pier Table Construction at Pier AB9 (4 nos.) incl. in-situ cross head Pier Table Construction at Portal AB6 (2 nos.)	50 50 40 40 28 40 28 40 42 18 Actual Work Remaining V Summary Ba	5 12 40 40 28 28 34 34 18 : : : : : : : : :	12-Mar-16, 17-May-16 06-Jul-16 08-Aug-16 22-Aug-16 17-Sep-16 01-Mar-16, 24-Dec-15, 16-Aug-16	A 25-Jun-16 A 05-Jul-16 C 20-Aug-16 C 23-Sep-16 C 23-Sep-16 C 23-Sep-16 C 23-Sep-16 C 23-Jul-16 C 23-Sep-16 C 23-	-91 -6 6 45 23 80 -117 41 CEE	Pier Table Construction at Pier AA11 (3 nos. Pier Table Construction at Pier AB9 (4 no Pier Table Constructio), Pier Table Construction at Pier AA11 le Construction at Pier AA10 (3 nos.) Pier Table pier Table B11 (4 nos.) incl. in-situ cross head, Pier Pier Table Construction at F Ogramme updated to 2016-06-2	Table Cons Construct Per Table I Portal ABC
Pier Table Cons Bridge A PA-1050 PA-1110 PA-1100 PA-1090 PA-1020 Bridge B PB-1090 PB-1110 PB-1060	Pier Table Construction at Pier AA5 (4 nos.) Pier Table Construction at Pier AA11 (3 nos.) Pier Table Construction at Pier AA10 (3 nos.) Pier Table Construction at Pier AA7 (3 nos.) Pier Table Construction at Pier AA9 (4 nos.) Pier Table Construction at Pier AB9 (4 nos.) Pier Table Construction at Pier AB9 (4 nos.) incl. in-situ cross head Pier Table Construction at Pier AB9 (4 nos.) incl. in-situ cross head Pier Table Construction at Pier AB9 (4 nos.) incl. in-situ cross head Pier Table Construction at Pier AB9 (2 nos.)	50 50 40 40 28 40 40 42 18 Actual Work Remaining V Summary Ba Critical Rema	5 12 40 40 28 28 34 34 18 : : : : : : : : :	12-Mar-16, 17-May-16 06-Jul-16 08-Aug-16 22-Aug-16 17-Sep-16 01-Mar-16, 24-Dec-15, 16-Aug-16	A 25-Jun-16 A 05-Jul-16 C 20-Aug-16 C 23-Sep-16 C 23-Sep-16 C 23-Sep-16 C 23-Sep-16 C 23-Jul-16 C 23-Sep-16 C 23-	-91 -6 6 45 23 80 -117 41 CEE	Pier Table Construction at Pier AA11 (3 nos. Pier Table Construction at Pier AB9 (4 no Pier Construction at P	I, Pier Table Construction at Pier AA11 Ie Construction at Pier AA10 (3 nos.) Pier Table Pier Table Pier Table Pier Table Construction at Pier Table Pier Table Construction at F Ogramme updated to 2016-06	able Cons Construct Per Table (Portal AB6
Pier Table Cons Bridge A PA-1050 PA-1110 PA-1100 PA-1090 PA-1020 Bridge B PB-1090 PB-1110 PB-1060	Pier Table Construction at Pier AA5 (4 nos.) Pier Table Construction at Pier AA11 (3 nos.) Pier Table Construction at Pier AA10 (3 nos.) Pier Table Construction at Pier AA7 (3 nos.) Pier Table Construction at Pier AA9 (4 nos.) Pier Table Construction at Pier AB9 (4 nos.) Pier Table Construction at Pier AB9 (4 nos.) incl. in-situ cross head Pier Table Construction at Pier AB9 (4 nos.) incl. in-situ cross head Pier Table Construction at Pier AB9 (4 nos.) incl. in-situ cross head Pier Table Construction at Pier AB9 (4 nos.) incl. in-situ cross head Pier Table Construction at Pier AB9 (2 nos.)	50 50 40 40 28 40 40 42 18 40 42 18 Actual Work Remaining V Summary Ba Critical Rema Villestone	5 12 40 40 28 28 34 34 18 : : Work ar iaining	12-Mar-16, 17-May-16 06-Jul-16 08-Aug-16 22-Aug-16 17-Sep-16 01-Mar-16, 24-Dec-15, 16-Aug-16	A 25-Jun-16 A 05-Jul-16 C 20-Aug-16 C 23-Sep-16 C 23-Sep-16 C 23-Sep-16 C 23-Sep-16 C 23-Jul-16 C 23-Sep-16 C 23-	-91 -6 45 23 80 -117 41 CEE / Hee Infr	Pier Table Construction at Pier AA11 (3 nos. Pier Table Construction at Pier AB9 (4 no Pier Table Constructio	I, Pier Table Construction at Pier AA11 Ie Construction at Pier AA10 (3 nos.) Pier Table Pier Table Pier Table Pier Table Construction at Pier Table Pier Table Construction at F Ogramme updated to 2016-06	Table Const Constructi Per Table C Portal AB6
Pier Table Cons Bridge A PA-1050 PA-1110 PA-1100 PA-1090 PA-1020 Bridge B PB-1090 PB-1110 PB-1060	Pier Table Construction at Pier AA5 (4 nos.) Pier Table Construction at Pier AA11 (3 nos.) Pier Table Construction at Pier AA10 (3 nos.) Pier Table Construction at Pier AA7 (3 nos.) Pier Table Construction at Pier AA9 (4 nos.) Pier Table Construction at Pier AB9 (4 nos.) Pier Table Construction at Pier AB9 (4 nos.) incl. in-situ cross head Pier Table Construction at Pier AB9 (4 nos.) incl. in-situ cross head Pier Table Construction at Pier AB9 (4 nos.) incl. in-situ cross head Pier Table Construction at Pier AB9 (4 nos.) incl. in-situ cross head Pier Table Construction at Pier AB9 (2 nos.)	50 50 40 40 28 40 40 42 18 Actual Work Remaining V Summary Ba Critical Rema	5 12 40 40 28 28 34 34 18 : : Work ar iaining	12-Mar-16, 17-May-16 06-Jul-16 08-Aug-16 22-Aug-16 17-Sep-16 01-Mar-16, 24-Dec-15, 16-Aug-16	A 25-Jun-16 A 05-Jul-16 C 20-Aug-16 C 23-Sep-16 C 23-Sep-16 C 23-Sep-16 C 23-Sep-16 C 23-Jul-16 C 23-Sep-16 C 23-	-91 -6 45 23 80 -117 41 CEE / Hee Infr	Pier Table Construction at Pier AA11 (3 nos. Pier Table Construction at Pier AB9 (4 no Pier Table Constructio	I, Pier Table Construction at Pier AA11 Ie Construction at Pier AA10 (3 nos.) Pier Table Pier Table Pier Table Pier Table Construction at Pier Table Pier Table Construction at F Ogramme updated to 2016-06	Table Const Construction Per Table C Rortal AB6

ctivity ID	Activity Name	OD	RD	Start	Finish	TF				201	6		-	
PB-1030	Pier Table Construction at Pier AB3 (3 nos.)	50	50	02-Aug-16	29-Sep-16	50		Jun		Jul		Aug	Sep	Oct Pier Table
Bridge C					· ·									
PC-1040	Pier Table Construction at Pier AC4 (3 nos.)	50	35	16-Apr-16 A	01-Aug-16	5					Pier Table (Construction at Pier A	AC4 (3 nos.), Pier Table Constru	tion at Pier AC
PC-1030	Pier Table Construction at Pier AC3 (3 nos.)	40	40	21-Jun-16	06-Aug-16	-16					Pier	Table Construction at	Pier AC3 (3 nos.)	
PC-1020	Pier Table Construction at Pier AC2 (3 nos.)	40	40	06-Jul-16	20-Aug-16	23						Pier Table	Construction at Pier AC2 (3 nos	š.)
Bridge D														
PD-1080	Pier Table Construction at Portal AC11/AD8 (4 nos.)	20	20	29-Jun-16	22-Jul-16	45				Pier Tab	le Construction	at Portal AC11/AD8	(4 nos.)	
PD-1090	Pier Table Construction at Portal AD9/AC12 (4 nos.)	28	28	21-Jun-16	23-Jul-16	133				Pier Ta		on at Portal AD9/AC1	2 (4 nos.)	
PD-1030	Pier Table Construction at Portal AD3 (2 nos.)	28	28	10-Aug-16	10-Sep-16	55							Pier Table Constr	uction at Portal
PD-1120	Pier Table Construction at Pier AD12 (4 nos.) incl. in-situ cross head	40	80	08-Apr-16 A	23-Sep-16	-58								
													PI	er Table Consti
PD-1130	Pier Table Construction at Pier AD13 (4 nos.) incl. in-situ cross head	140	118	25-May-16 A	09-Nov-16	-52								<u> </u>
Viad uct Bridge	e Segement Erection													
Bridge A														
EA-1120	Bridge Deck Construction at Pier AA12 by Typical Lifting Frame (16 nos + 1 no. key segment)	16	2	11-Jun-16 A	22-Jun-16	-2				Bridge Deck Constructi	on at Pier AA1	2 by Typical Lifting Fr	ame (16 nos + 1 no. key segme	nt), Bridge Dec
EA-1050	Bridge Deck Construction at Pier AA5 by Typical Lifting Frame (12 nos + 1 no. key	10	10	02-Jul-16	13-Jul-16	-9				Bridge Deck Cons	ruction at Pier	AA5 by Typical Lifting	Frame (12 nos + 1 no. key seg	iment)
EA-1110	segment) Bridge Deck Construction at Pier AA11 by Typical Lifting Frame (18 nos + 1 no. key	18	18	14-Jul-16	03-Aug-16	-9					Bridge D	eck Construction at I	Pier AA11 by Typical Lifting Fram	e (18 nos + 1 i
Bridge B	segment)													
EB-1100	Bridge Deck Construction at Pier AB10 by Special Lifting Frame (54 nos in which 12	72	35	29-Mar-16 A	01-Aug-16	-121								
	nos above MTRCL Railway)										-		r AB10 by Special Lifting Frame	
EB-1090	Bridge Deck Construction at Pier AB9 by Crane (36 nos+2 no. key segment)	16	16	25-Jul-16	11-Aug-16	-85						Bridge Deck Constru	uction at Pier AB9 by Crane (36	nos+2 no. key
EB-1110	Bridge Deck Construction at Pier AB11 by Special Lifting Frame (48 nos in which 20 nos above MTRCL Railway)	105	105	05-Aug-16	08-Dec-16	-121								
Bridge C														
EC-1050	Bridge Deck Construction at Pier AC5 by Typical Lifting Frame (20 nos + 2 no. key segment + 3 no. of AC6)	12	0	18-May-16 A	04-Jun-16 A			Bridge Deck Cons	truction at	Pier AC5 by Typical Lifting Frame (2	0 nos + 2 no. k	key segment + 3 no. (of AC6)	
EC-1030	Bridge Deck Construction at Pier AC3 by Typical Lifting Frame (15 nos + 1 no. key segment)	16	16	12-Aug-16	30-Aug-16	-16					E		Bridge Deck Construction at P	
EC-1040	Bridge Deck Construction at Pier AC4 by Typical Lifting Frame (18 nos + 2 no. key segment)	18	18	31-Aug-16	21-Sep-16	-16							Bride	ge Deck Consti
Bridge D														
ED-1100	Bridge Deck Construction at Portal AD10 by Crane (52 nos)	32	0	09-May-16 A	04-Jun-16 A					Bridge Deck Construction at Portal	D10 by Crane	e (52 nos)		
ED-1080	Bridge Deck Construction at Portal (AC11 & AD8) by Typical Lifting Frame (12 nos +	13	13	23-Jul-16	06-Aug-16	959					Brida	e Deck Construction	at Portal (AC11 & AD8) by Typic	al Lifting Fram
ED-1090	2 no. key segment) Bridge Deck Construction at Portal AD9 by Crane (14 nos + 4 no. key segment)	15	15	25-Jul-16	10-Aug-16	133							ction at Portal AD9 by Crane (14	
ED-1030	Bridge Deck Construction at Portal AD3 by Crane (12 nos)	24	24	12-Sep-16	12-Oct-16	55						2	Construction of the rest of th	
ED-1030	bridge Deck Construction at Portal ADS by Crane (12 rbs)	24	24	12-Sep-16	12-Oct-16	55								
	Actua	l Work	(С	EDD Contr	act No. CV	/2012	2/09	3-N	Nonth Rolling Pro	gramme updated to 2016-	06-21
		aining V									Date	Revisio		Approved
	Sum	nary Ba	ar		Liantang		-			Formation &	20-Jun-16	Rev.1	SL	
		al Rem	aining	Work		Inf	rastructure	e Works, C	ontra	ict 3				
CHUN	Wo Construction & Engineering Co., Ltd.	tone					Month D-	lling Dree	rome					
	Proje	ct Base	eline B	ar			-Month Ro	ming Prog	ramm	IE				
				р	rogramme I	D: 3	MPR035 (Da	ta Date: 21	Jun-16)Page 8 of 9				
				.						,				

ivity ID	Activity Name	OD	RD	Start	Finish	TF		2016			
							Jun	Jul	Aug	Sep	Oct
Section VI - W	orks in Portion FH9 (KD-6A)										
Major Works											
S6-2000*	Construction of Abutment AB12/AD14 (including Piling, Pile Cap & Abutment construction)	276	84	06-Feb-15 A	28-Sep-16	52					Constru
S6-4010	Falsework Erection for Installation of Bridge Deck at Abutment AB12	45	45	08-Sep-16	02-Nov-16	24		 			
Landscaping	& Establishment Works (KD-4, 4A, 5, 5A, 6)										
Secton III - Re	mainder of Landscaping Softworks Not Included in Secton IIIA										
S3-1000	Transplanting along Realigned TWSR West	120	120	21-Jun-16	11-Nov-16	242					_
S3-1020	Transplanting near MTR East Rail Line	240	240	14-Jul-16	10-May-17	103					
	· · · ·						1			:	

	Actual Wor		CEDD Contract No. CV/2012/09	3-N	Ionth Rolling Programm	e updated to 2016	i-06-21
		Remaining Work		Date	Revision	Checked	Approved
		Summary Bar	Liantang / Heung Yuen Wai BCP - Site Formation &	20-Jun-16	Rev.1	SL	L
《《後	和建築工程有限公司	Critical Remaining Work	Infrastructure Works, Contract 3				┥───┤
	UN WO CONSTRUCTION & ENGINEERING CO., LTD.						┼───┤
		Project Baseline Bar	3-Month Rolling Programme				11
							11
			Programme ID: 3MPR035 (Data Date: 21-Jun-16)Page 9 of 9				