

Appendix A Construction Programme

Activity ID	Activity Name	OD	RD	Start	Finish	TF	=	2014			2015		
							Nov		Dec	Jan		Feb	Mar
	ng Programme 2014-11-21					_							
Key Dates (Co KD-0010	Commencement of Works	0	0	31-Jul-13 /	Δ								
		Ŭ		01 001 107	<u> </u>								
	lestones from Other Contracts	0	0		04 D 44t	00				 Completion of Temporary Vehicul 	lar Bridge by C	2 Contractor	
MS-0100	Completion of Temporary Vehicular Bridge by C2 Contractor	0	0		31-Dec-14*	-99	9			Completion of temporary vehicu			
	nes and Events												
MS-2000A1	T1a: TTA to shift FLHS SB eastward to the widened pavement (shift 1st lanes)	1	0	08-Nov-14	A 09-Nov-14 A		T1a: TTA to s	shift FLHS	SB eastward to the widened paver	ment (shift 1 st lanes)			
MS-2000A2	T1b: TTA to shift FLHS SB eastward to the widened pavement (shift 2nd lanes)	1	1	28-Dec-14	* 28-Dec-14	g	Ð		0	T1b: TTA to shift FLHS SB eastward	to the widened	pavement (shift 2	2nd lanes)
MS-2000A3	T1c: TTA to shift FLHS SB eastward to the widened pavement (shift 3rd lanes)	1	1	18-Jan-15	* 18-Jan-15	g	9			1 T1c: TTA to	shift FLHS SB	eastward to the w	/idened paver
MS-2000B	T2: TTA to shift FLHS NB & TWSRW eastward	1	1	15-Feb-15	5* 15-Feb-15	17	7		_			T2: TTA to s	shift FLHS NE
Major Procure	ment & Delivery												
Water Supply F	-												
MM-1050	DN450 DI pipe and pipe fittings	60	7	21-Jun-14	A 28-Nov-14	147	7		DN450 DI pipe and pipe fittings, DN	N450 DI pipe and pipe fittings			
MM-1060	E&M equipment for the re-provisioned WSD Valve Control House	60	60	21-Nov-14	4 02-Feb-15	8	В				E&M equ	uipment for the re-	provisioned V
	Segment Lifting Frames and Precast Yard												
MM-2040	Deliver to Site and assembly works	44	26	28-Sep-14	A 20-Dec-14	10			Deliver to	Site and assembly works, Deliver to	Site and asse	nbly works	
MM-2050	Certification of lifting frame	6	6	22-Dec-14	4 30-Dec-14	10	D			Certification of lifting frame			
Design and Su	Ibmissions												
Statutory Appr													
PRE-1040	Submission & approval of temporary works on nullah for construction of pad footing of Bridge E - DSD	40	7	11-Sep-14	A 28-Nov-14	2	2		Submission & approval of temporar	ry works on nullah for construction of	pad footing of	Bridge E - DSD, S	Submission &
PRE-1500	Confirmation of Noise Barrier Footing Design for NB71 (CH7150 to CH7290)	70	14	17-Apr-14	A 06-Dec-14	1385	5		Confirmation of Noise Bar	rrier Footing Design for NB71 (CH71	50 to CH7290	, Confirmation of	Noise Barrier
PRE-1220	Consent for construction of noise barrier (NB1a) within WSD Tau Pass Restricted Zone - WSD	45	21	09-Apr-14	A 15-Dec-14	188	B		Consent for con	nstruction of noise barrier (NB1a) wit	hin WSD Tau F	Pass Restricted Zo	one - WSD, (
PRE-1230B	Consent for installation of bored pile within 30m from WSD Tau Pass Restricted Zone -WSD	90	21	15-Jan-14	A 15-Dec-14	C			Consent for ins	stallation of bored pile within 30m fror	n WSD Tau Pa	ss Restricted Zon	e -W SD, Con
PRE-1210	Consent for Dong Jiang watermians connection for DN1400 - WSD	0	0		02-Jan-15*	0	D			Consent for Dong Jiang waterr	nians connectio	on for DN1400 - V	VSD
Method Statem	nent and Design (Major) Approved by AECOM												
PRE-2020	Submission of noise barrier design for absorptive panels, transparent panels and associated fixing details	60	30	11-Mar-14	A 27-Dec-14	154	4		s	Submission of noise barrier design for			
	Iternative Design (AD) Submission & Approval												
PRE-4220	Pier Design Package B (AB6-AB11)	43	0	28-Nov-13	A 20-Nov-14 A			Pier Desig	h Package B (AB6-AB11)				
PRE-4260	Pier Design Package F (AD8-AD13)	50	0	20-Jan-14	A 20-Nov-14 A			Pier Desig	h Package F (AD8-AD13)				
PRE-4280	Portal Beam Design Package 2 (AB7/AD9/AC12, AB8, AD11)	38	0	23-Aug-14	A 20-Nov-14 A			Portal Bea	m Design Package 2 (AB7/AD9/AC	C12, AB8, AD11)			
PRE-4310A	Superstructure Design Package 9 for Bridge A1 (AA1-AA5)	118	35	16-May-14	A 03-Jan-15	362	2		<u>.</u>	Superstructure Design Packa	g¢ 9 for Bridge	• A1 (AA1-AA5), S	superstructure
PRE-4310D	Superstructure Design Package 6 for Bridge A4 (AA14-AA18)	108	35	16-May-14	A 03-Jan-15	101	1			Superstructure Design Packa	ge 6 for Bridge	A4 (AA14-AA18)	, Superstruct
PRE-4320B	Superstructure Design Package 7 for Bridge B2 (AB7-AB12)	196	35	21-May-14	A 03-Jan-15	7	7			Superstructure Design Packa	ge 7 for Bridge	B2 (AB7-AB12),	Superstructu
PRE-4340B	Superstructure Design Package 8 for Bridge D2 (AD6-AD8)	56	35	30-Jul-14 A	A 03-Jan-15	229	9			Superstructure Design Packa	ge 8 for Bridge	• D2 (AD6-AD8), {	Superstructur
						~	EDD Contract No. CV	12012	/00	3-Month Rolling Prog	ramme und:	ated to 2014-1	
	Actual	l Work				C	EDD Contract No. CV/	2012	/09	Date Revision			Approved
	Remai	iining V	Vork		. . .								Approveu
		nary Ba	ar		Liantang		eung Yuen Wai BCP -			24-Nov-14 Rev.1	S		
	□ 建 築 工 程 有 限 公 司 Critica	al Rema	aining \	Nork		Inf	frastructure Works, Co	ontra	ct 3				
CHUN	Wo Construction & Engineering Co., Ltd.											_	
			eline Ba	ar		:	3-Month Rolling Progr	amm	e			 	
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ctivity ID	Activity Name	OD	RD	Start	Finish	T	F	2014				2015	
							Nov		Dec		Jan	Feb	Mar
PRE-4340C	Superstructure Design Package 5 for Bridge D3 (AD9-AD14)	196	35	07-May-14	4A 03-Jan-15	3	6			Supers	tructure Design Package	5 for Bridge D3 (AD9-AD1	4), Superstructur
PRE-4310C	Superstructure Design Package 3 for Bridge A3 (AA10-AA13)	158	65	04-Apr-14	A 07-Feb-15	8	1					Superstructure De	sign Package 3 f
PRE-4310B	Superstructure Design Package 10 for Bridge A2 (AA6-AA9)	154	65	16-May-14	4A 07-Feb-15	47	1					Superstructure De	sign Package 10
	fic Arrangement (TTA) Submission and Approval												
	Service Road East				(t) 07 D ((100			<u>.</u> .	TTA submission	& approval - Scheme F	R2 (shifting TWSR East wes	tward towards E
PRE-6220	TTA submission & approval - Scheme ER2 (shifting TWSR East westward towards Fanling Highway for pipe laying works)	30	30	21-Nov-1	4* 27-Dec-14	136	9						
PRE-6210	TTA submission & approval - Scheme ER1 (shifting TWSR East to Access Road A)	20	20	22-Dec-1	4* 16-Jan-15	135	3						
	- Fanling Highway Widening (KD-1 & KD-2)												
	ay South Portion between CH6935 and CH7470												
	ray Zone 1 between CH6935 and CH7130 (within SBZ2)												
FHW-1160	ndworks (195m) Road Formation, Road Drainage, Kerb and Pavement (Eastern Side)	48	0	31-Jul-14	A 08-Nov-14 A							ı h	
			-				_				Disa Lavian DN4000 V	(-(- E- I K-h 4
FHW-1110*	Pipe Laying - DN1200 Watermains (CHC) across Fanling Highway (total 80m for 2 shafts)	275	40	09-Jun-14	A 09-Jan-15	71	1				Pipe Laying - DN1200 V	Vatermains (CHC) across Fa	anling Highway (t
FHW-1150*	Pipe Laying - DN1200 Watermains (CHC) along Fanling Highway (80m long, 4m depth)	182	160	20-Feb-14	1A 12-Jun-15	71	1		1			1	
	ay Zone 2 between CH7130 and CH7290												
At-Grade Roa FHW-2120*	Idworks (160m) Pipe Laying - Twin DN1400 Watermains (CHE & G) along Fanling Highway (44m Iong, Gm depth)	85	22	09-Jul-14	A 16-Dec-14	28	7		Pipe Laying -	Twin DN1400 \	Watermains (CHE & G)	along Fanling Highway (44m	l long, 6m depth
FHW-2110B	Noise Barrier NB71 - Footing adjacent to SB lane (96m) (affected due to design	128	154	26-Jul-14	A 05-Jun-15	7	5					1 	
FHW-2200	change) Noise Barrier NB67 - Mini-Piling adjacent to NB lane (CSD: 36 nos)	108	108	16-Feb-1	5 07-Jul-15	9	9						
FHW-2130*	Pipe Laying - DN1200 & DN600 Watermains (CHB & CHC) along Fanling Highway (183m long, 4m depth)	95	249	26-May-14	4A 26-Sep-15	45	9					1 	
Fanling Highw	ay Zone 3 between CH7290 and CH7380												
_	ndworks (130m)												
FHW-3130	Noise Barrier NB71 - Footing adjacent to SB lane (130m) Including pile cap	109	84	23-May-14	4A 09-Mar-15	13	2						
FHW-3210	Noise Barrier NB69 - Mini-Piling adjacent to NB lane (CSD: 34nos)	68	68	16-Feb-1	5 18-May-15	14	0						
FHW-3150*	Pipe Laying - DN600, DN1200 Watermains (CHB &CHC) along Fanling Highway (90m long, 3m depth)	150	429	07-Jun-14	A 13-May-16	38	7						
	ay Zone 4 between CH7380 and CH7470	1											
At-Grade Roa FHW-4120*	dworks (90m) Pipe Laying - Twin DN1400 Watermains (CHE & CHG) along Fanling Highway (90m	155	123	15-Oct-14	A 28-Apr-15	18	6						1
	long, 3m depth)		.20	10 000 1	20,101.10		-						
	Works for Facilitating Traffic Diversion of Fanling Highway	, ,											
FHW-M-1010	Permanent Road Formation with 1 lanes width between CH7130 and CH7380 (Eastern Side)	62	0	13-Jul-14	A 08-Nov-14 A		Permanent	oad Form	ation with 1 lanes width between C	H7130 and CH	7380 (Eastern Side)		
FHW-M-1020	Permanent Road Formation with 2 lanes width between CH7130 and CH7380 (Eastern Side)	29	30	10-Nov-14	4A 27-Dec-14	-	6			Permanent Roa	ad Formation with 2 lane	s width between CH7130 ar	d CH7380 (Eas
FHW-M-1030	Permanent Road Formation with 3 lanes width between CH7130 and CH7380 (Eastern Side)	17	17	29-Dec-1	4 17-Jan-15		7		1		Permanent Ro	ad Formation with 3 lanes w	idth between CH
FHW-M-1000	Demolition of Central Barrier & Make Good of Road Pavement for further Traffic Diversion	24	24	19-Jan-1	5 14-Feb-15	1	8					Demolitior	of Central Barr
Fanling Highwa	ay North Portion between CH7470 and CH7925												
	ay Zone 5 between CH7470 and CH7600 (Provision of Kiu Tau Footbridge)												
	bridge Reprovision (East)												
FHW-5000B	KT-AB2 - Piling Works (4 nos of Pile)	20	8	24-Sep-14	1A 29-Nov-14	27	6		KT-AB2 - Piling Works (4 nos of F	Pile), KT-AB2 - I	Piling Works (4 nos of P	ile)	
-	Actua	l Work				C	CEDD Contract No. C	//2012	2/09	3-N	Month Rolling Progra	amme updated to 2014-	11-21
								/=012		Date	Revision	Checked	Approved
	Rema	aining V	Vork		1			0.4	F	24-Nov-14		SL	
	Sumn	nary Ba	ar		Liantang		leung Yuen Wai BCP			24110114	1.00.1		
	□建築工程有限公司 Critica	al Rema	ainina	Work		In	frastructure Works, (contra	ict 3				
CHUN V	WO CONSTRUCTION & ENGINEERING CO., LTD.												
	◆ ◆ Milest	tone ct Base	line P	ar			3-Month Rolling Prog	ramm	ne				
	Proje	u Dase	nne Da								+		
					3MPR016		Page 2 of 8		24-Nov-14				

PHY-6000A KT-A91 - Phy (Wols (12 ros of Phg) 40 40 29-8up-14A 02-9ub-15 60 PHY-6000A KT-A91 - Phy (Wols (12 ros of Phg) 40 40 24-6u-14A 29-eu-15 20 PHY-6000A KT-A92 - Phy (Wols (12 ros of Phg) 40 40 24-feb-15 20 27-feb-15 20 PHY-6010B KT-A92 - Phy (Wols (12 ros of Phg) 40 40 24-feb-15 20 27-feb-15 20 PHY-6010B KT-A92 - Phy (Wols (12 ros of Phg) 50 105 01-6e-14 16-Ayr-15 20 PHY-6010B KT-A92 - Phy (Wols (12 ros of Phg) 50 105 01-6e-14 16-Ayr-15 20 PHY-6010B KT-A92 - Phy (Wols (12 ros of Phg) 50 10-0e-14 16-Ayr-15 20 2	Feb is nos of Pile), KT-P3 - Piling Works (6 nos of P KT-AB1 - Piling Works (12 nos	ĺ.
PHW 5000 KT-AB1 - Flag Works (2 road FMa) 00 00 25 Sop 14A 0.2 Feb 15 04 FHW 5000 KT-AB1 - Flag Works (2 road FMa) 40		ĺ.
FW-900C KF2-1 Reg Works (in ce of Pie) 90 72 64-00-144 25-Feb-15 26 FW-900C KF2-1 Reg Works (in ce of Pie) 72 64-00-144 10-per-15 27 FW-901C KF2-1 Reg Works (in ce of Pie) 72 0-ab-14 10-per-15 27 FW-901C KF2-1 Reg Works (in ce of Pie) 73 73 0-ab-14 10-per-15 27 FW-901C KF2-1 Reg Works (in ce of Pie) 73 73 0-ab-14 10-per-15 27 FW-901C KF2-1 Reg Works (in ce of Pie) 73 0-ab-14 10-per-15 27 FW-901C KF2-1 Reg Works (in ce of Pie) 74 0-ab-14 10-per-15 27 FW-901C KF2-1 Reg Works (in ce of Pie) 74 0-ab-14 10-per-15 27 FW-901C KF2-1 Reg Works (in ce of Pie) 75 0-ab-14 10-per-15 27 FW-901C KF2-1 Reg Works (in ce of Pie) 74 0-ab-14 10-per-15 10 FW-901C KF2-1 Reg Works (in ce of Pie) 74 10-per-15 10-per-16 10-per-16 10-per-16 10-per-16 10-per-16	KT-AB1 - Piling Works (12 no	nos of Pi
FWH 5005 K1P4 - Hug Works (Ir cod. Plu) 40 40 63 F4b - 10 77. Mar. 16 84 FWH 5016 CF9 - The Gap & Bummel 100 100 0 0 0 - 2b - 10 10 - 4b - 10 100 FWH 5016 CFAB - The Gap & Bummel 100 100 0 - 2b - 10 10 - 4b - 10 70 70 0 - 2b - 10 10 - 4b - 10 100 100 10 - 2b - 10 10 - 2b - 10 <td></td> <td></td>		
FHW-6010 KTP3 - Ba Cap APer 77 07 07-3m-15 10-Apr-15 28 FHW-6010 KTAB - Pia Cap A Abument 105 105 01-0a-04 164-yr-15 276 FHW-6010 KTAB - Pia Cap A Abument 105 105 01-0a-04 164-yr-15 276 FHW-6010 KTAB - Pia Cap A Abument 106 106 07-70 30-Apr-13A 25-76-0 22 FHW-700 Ste Tomacun, Piquedako, Work & Toma Tangbalt 107 7 30-Apr-13A 25-76-0 22 FMM-700 Ste Tomacun, Piquedako, Work & Toma Tangbalt 107 7 30-Apr-13A 25-76-0 10 FMM-700 Ste Tomacun, Piquedako, Work & Toma Tangbalt 107 7 30-Apr-13A 25-76-0 10 FMM-700 Ste Tomacun, Piquedako, Work & Toma Tangbalt 10 10 16-64-15 14-4apr-15 10 FMM-9100 Temporary Local Diverse for DMBO near Abument AD 80 32 25-80+14A 31-00-14 60 Wh-100 Temporary Local Diverse for DMBO near Abument AD 80 32 25-80+14A 31-00-14 60 Wh-1000 </td <td></td> <td></td>		
F1W-00100 CFR9- Re Cip & Retr F75 75		-
FHW-5010 KT-ABI - Pile Cap & Abusment 105 0.5 Feb Jac 10.4 Jun-15 24 PHW-5010 KT-ABI - Pile Cap & Abusment 107 7.5 20-Aug 13A 20-Feb - 15 20 PHW-700 Site Formation, Preparation Works & Tree Transport 107 7.5 20-Aug 13A 20-Feb - 15 20 Section IIRemainder of the Works (IO-3) WeSt Works		
Participation Construction Provide Read-Read-Read-Read-Read-Read-Read-Read-		
Al-Const Read-Web 2(268) Image: Const Const Read-Web 2(268) Image: Const Read-Web 2(268)		<u> </u>
FHW-700 SNe Formation Proparation Works & Tree Transplort 127 75 30-Aug-13A 28-F60-15 282 Section II- Remainder of the Works (KD-3) WK20 Works WK20 Works WK20 Works WK-1000 Ppe Laying - CH-200 - 580 (DM-400) near Edit TVSR West. 100m long & 2m dight 65 65 16 - Ffab-15 14 - Mays 15 18 DMK00 Work Marks (CHA) Tomporary Local Diversion for DN400 near Abutment AD1 80 33 25-Sep-14A 31-Dec-14 58 WB-1010 Tomporary Local Diversion for DN400 near Abutment AD1 80 33 25-Sep-14A 31-Dec-14 58 WB-1010 Tomporary Local Diversion for DN400 near Abutment AD1 80 33 25-Sep-14A 31-Dec-14 59 WB-1000 Ppe Laying - CHD - 153 (DN400 near Realigned TVSR East (along B R04 72 72 72 12-Feb-15 72 WB-1000 Ppe Laying - CHE 640 (DN600 near Realigned TVSR East (along B R04 72 72 72 72 72 72 72 74 14-Feb-15 72 DW1200 Worker Marg & R. WC-1000 Area Realigned TVSR East (along B R04 74 40 40 40 40 40 40 4		
Description Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>		
WB0 Works DM406 // Em Manis C(HA) WA-1000 Ppe Laying - CHA200 - 380 (DN450) near Eat. TWSR West, 100m kng & 2m 65 66 16-Feb-15 14-May-15 18 DM000 Transport of the Cha200 - 380 (DN450) near Eating Highway SB (FHW: 65 33 26-May-14A 03-Jan-15 67 WB-1000 Pepe Laying - CHE 0 - 153 (DN200) near Fairing Highway SB (FHW: 65 33 26-May-14A 03-Jan-15 67 WB-1000 Pepe Laying - CHE 700 - 780 (DN200) near Fairing Highway SB (FHW: 65 35 02-Jan-15' 11-Feb-15 12 WB-1000 Pepe Laying - CHE 700 - 780 (DN200) near Realigned TWSR East (along 35 35 02-Jan-15' 11-Feb-15 12 WC-1000A Rescrution - CHC 100 - 155 (DN1200) arcos Faring Highway by Tendless 169 0 12-Sep-14A 25-Coc+14A 16 11-Feb-15 12 WC-1000A Rescrution - CHC 100 - 155 (DN1200) arcos Faring Highway by Tendless 169 12-Sap-14A 25-Coc+14A 160 12 WC-1000A Rescrution - CHC 100 - 155 (DN1200) arcos Faring Highway by Tendless 169 12-Jan-15 </td <td> \$i</td> <td>\$ite For</td>	\$i	\$ite For
DMSO Dres Mains (CHA)		
WA-1030 Pipe Laying - CHA 280 - 380 (DN450) near Eat. TWSR West, 100m long & 2m 66 66 16-Feb-15 14-May-15 18 DM600 Memporary Local Deversion for DN600 near Adurtment AD1 80 32 25-Sep-14A 31-Dec-14 500 WB-1000 Pepe Laying - CHB 0 - 153 (DN600 near Faming Highway SB (FHW: 95 35 26-May-14A 03-Jan-15 17-Be-15 12 WB-1000 Pepe Laying - CHB 0 - 153 (DN600 near Faming Highway SB (FHW: 95 35 22-May-14A 03-Jan-15 17-Be-15 12 WB-1000 Pepe Laying - CHB 0 - 153 (DN600 near Faming Highway SB (FHW: 95 35 22-May-14A 03-Jan-15 12 WB-1000 Pepe Laying - CHB 0 - 153 (DN600 near Faming Highway SB (FHW: 96 35 22-May-14A 03-Jan-15 12 WB-1000 Reservation - CHC 100 - 155 (DN1200 across Faming Highway SB (FHW: 19 0 19-Sep-14A 25-Oct 14A 25-Oct 14A 25-Oct 14A 26 24-Oct 14A 25-Oct 14A		
depth depth WB-0100 Temporary Local Diversion for DNR00 near Abument AD1 80 33 25-Sep-14.A 31-Dec-14 500 WB-1000 Ppe Laging - CHB 0-153 (DNR00) near Faning Highway SB (FHW: 95 35 25-May-14.A 03-Jan-15 673 WB-1000 Ppe Laging - CHB 0-153 (DNR00) near Faning Highway SB (FHW: 95 35 25-May-14.A 03-Jan-15 673 WB-1000 Ppe Laging - CHB 700 - 786 (DNR00) near Faning Highway SB (FHW: 95 35 25-May-14.A 03-Jan-15 17 WB-1000 Ppe Laging - CHE 700 - 786 (DNR00) near Faning Highway SB (FHW: 17 17 17-Feb-15 12 WWC-1000A Method. 110n - 155 (DN1200) near Realigned TWSR East (along Sip Roal 72 72 12 - Feb-15 19-May-15 12 WC-1000A Method. 110n - 155 (DN1200) near Realigned TWSR East (along 36 35 02-Jan-15 11-Feb-15 12 WC-1000A Reparation - 2 - Abrita Ademod. 110-High Admay A associated 46 40 14-Nov-14A 06-Jan-15 17 WC-1000A Reparaging - CHE 100 - 1130 (DN1200) near Realigned TWSR East (along		
WE-100 Temporary Local Diversion for DN600 near Abutment AD1 80 33 25-Sep-14A 31-Dec-14 580 WE-1000 PpE Laying - CHB 0 - 153 (DN600) near Faning Highway SB (FHW: CH130/3200 Kinothing & GL 95 35 26-May-14A 03-Jan-15 673 WE-1080 PpE Laying - CHB 70- 556 (DNE00) near Realigned TWSR East (along SIp Road 72 72 12-Feb-15 19-May-15 12 WE-1080 PpE Laying - CHB 70- 549 (DNE00) near Realigned TWSR East (along SIp Road 72 72 12-Feb-15 19-May-15 12 WC-1030A Exavation - CHC 100 - 155 (DN1200) across Faning Highway by Tenchless 169 0 19-Sep-14A 25-Od-14A 2 WC-1030A Exavation - CHC 100 - 155 (DN1200) across Faning Highway by Tenchless 169 0 19-Sep-14A 25-Od-14A 2 WC-1030A Exavation - CHC 100 - 155 (DN1200) across Faning Highway by Sig (FHW: 169 0 19-Sep-14A 25-Od-14A 2 WC-1030A Exavation - CHC 100 - 155 (DN1200) across Faning Highway by Sig (FHW: 12 10-Jan-15 711 11-Feb-15 12 WC-1103A Ppe Laying - CHC 10		
WB-100 Ppe Laying - CHB 0 - 153 (DNE00) near Faning Highway SB (FHW: CH7130-7290), 153m kmg (common trench with NB) 95 35 2e-May-14A 03-Jan - 15 673 WB-1080 Ppe Laying - CHB 0 - 759 (DNE00) near Realigned TWSR East (along 35 35 32 22-Jan - 15* 11-Feb - 15 12 WB-1080 Ppe Laying - CHE 7870 - 759 (DNE00) near Realigned TWSR East (along 312 AZ 72		
CH71307290, 153m tong (common trench with NB) CH700-756 (LM200) near Realigned TWSR East (along 35 35 02 -Jan-15' 11-Feb-15 12 WE-1080 Pipe Laying - CH6 700 - 756 (LM200) near Realigned TWSR East (along 36 27 72 72 12-Feb-15 11-Feb-15 12 WE-1030 Pipe Laying - CH6 760 - 849 (DM200) near Realigned TWSR East (along 36 20 72 72 12-Feb-15 11-Feb-15 12 WC-1030A Execution - CH0 100 - 155 (DM1200) near Realigned TWSR East (along 35 35 02 -Jan-15' 11-Feb-15 12 WC-1030B Pipe Laying - CH6 100 - 155 (DM1200) near Realigned TWSR East (along 35 35 02 -Jan-15' 11-Feb-15 12 WC-1030B Pipe Laying - CH6 100 - 155 (DM1200) near Realigned TWSR East (along 35 35 02 -Jan-15' 11-Feb-15 12 WC-1140 Pipe Laying - CH6 30 - 1030 (DM1200) near Realigned TWSR East (along 35 35 02 -Jan-15' 11-Feb-15 12 WC-1150 Pipe Laying - CH6 30 - 1030 (DM1200) near Realigned TWSR East (along 35 72 72 12-Feb-15 19-May-15 12 WC-1150 Pipe Laying - CH6 100 - 103 (DM1200) near Faning Highway S18 (FHW: 120 10-Jan-15 12-Jan-15 711 WC-1050A Pipe Laying - CH6 30 - 235 (DM1200) near Faning Highway S18 (FHW: 85 22 09-Jul-14A 16-Dec-14 287 WE-1020 Pipe Laying - CH6 30 - 242 (Twins DM1400) near Faning Highway S18 (FHW: 85 22 09-Jul-14A 16-Dec-14 287 WE-1020 Pipe Laying - CH4 & CH3 0 - 43 (Twins DM1400) near Faning Highway S18 (FHW: 85 22 09-Jul-14A 16-Dec-14 287 WV-1100 Pipe Laying - CH4 80 - 45 (Twins DM1400) near Faning Highway S18 (FHW: 85 22 0		
Roundabout, 5em long & GL Image: Chi Stress of		
A), 3an king & GL. DV:200 Water Mains (CHC) Exclusion - CHC 100 - 155 (DN1200) across Fanling Highway by Trenchless 169 0 19-Sep-14A 25-Oct-14A Image: ChC 100 - 155 (DN1200) across Fanling Highway & associated 46 40 14-Nov-14A 09-Jan-15 711 WC-1030B Pipe Laying - CHC 100 - 155 (DN1200) near Realigned TWSR East (along 35 35 35 02-Jan-15 11-Feb-15 12 WC-1130 Pipe Laying - CHC 130 - 1123 (DN1200) near Realigned TWSR East (along 35 72 72 12-Feb-15 19-May-15 12 WC-1130 Pipe Laying - CHC 130 - 1123 (DN1200) near Realigned TWSR East (along 35 72 72 12-Feb-15 19-May-15 12 WC-1130 Pipe Laying - CHC 130 - 123 (DN1200) near Realigned TWSR East (along 35 72 72 12-Feb-15 19-May-15 12 WC-1030A Pipe Laying - CHC 130 - 123 (DN1200) near Fanling Highway SB (FHW: CH6935-7130), 50m long, 4m depth 120 10 10-Jan-15 12-Jun-15 711 WE-1000 Pipe Laying - CHE & CHG 0 - 45 (Twins DN1400) near Fanling Highway SB (FHW: CH7130-7280), 43m long & 6m depth 155 123 15-Oct-14A 28-Apr-15 186 WE-1020 Pipe Laying - CHE & CHG 0 - 45 (Twins DN1400) near Fanling High	Pipe Laying - CHB	HB 700 -
DN1200 Water Mains (CHC) No. No. <td></td> <td>-</td>		-
WC-1030A Exervation - CHC 100 - 155 (DN1200) across Fanling Highway by Tenchless 169 0 19-Sep-14A 25-Oct-14A Image: Control of the control o		
WC-1030B Pipe Laying - CHC 100 - 155 (DN1200) across Fanling Highway & associated 46 40 14-Nov-14A 09-Jan-15 711 WC-1140 Pipe Laying - CHC 100 - 155 (DN1200) near Realigned TWSR East (along Roundabout), 50m long & GL 35 35 02-Jan-15* 11-Feb-15 12 WC-1140 Pipe Laying - CHC 130 - 1123 (DN1200) near Realigned TWSR East (along Road A), 93m long & GL 35 02-Jan-15* 11-Feb-15 12 WC-1150 Pipe Laying - CHC 135 - 235 (DN1200) near Realigned TWSR East (along Sip Road A), 93m long & GL 72 72 12-Feb-15 19-May-15 12 WC-1050A Pipe Laying - CHE 5 - 235 (DN1200) near Fanling Highway S/B (FHW: 120 10-Jan-15 12-Jun-15 711 WE-1000 Pipe Laying - CHE & CHG 0 - 45 (Twins DN1400) near Fanling Highway S/B 155 123 15-Oct-14A 28-Apr-15 186 DN2300 Washout at CHJ 155 VH-1030- Pare Laying - CHJ 20- 232 (DN1300) near Realigned TWSR East (along Access 97 57 01-Sep-14A 29-Jan-15 23 WJ-1010 Pipe Laying - CHJ 0- 100 (DN2200) near Realigned TWSR East, 100m long & 6m 120 81 13-Oct-14A 09-Feb-15 189		
WC-1140 Pipe Laying - CHC 980 - 1030 (DN1200) near Realigned TWSR East (along 35 35 35 02-Jan-15* 11-Feb-15 12 WC-1150 Pipe Laying - CHC 1030 - 1123 (DN1200) near Realigned TWSR East (along Slip Road A), 93m long & GL 72 72 72 12-Feb-15 19-May-15 12 WC-1050A Pipe Laying - CHC 1030 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 50m long, 4m depth 120 120 10-Jan-15 12-Jun-15 711 Twin DN1400 Water Mains (CHE & CHG) HE & CHG 0 - 45 (Twins DN1400) near Fanling Highway S/B (FHW: CH7130-7290), 45m long & 6m depth 85 22 09-Jul-14A 16-Dec-14 287 Pipe Laying - CHE & CHG 0 - 45 (Twins DN1400) near Fanling Highway S/B (FHW: CH7130-7290), 45m long & 6m depth 85 22 09-Jul-14A 16-Dec-14 287 Pipe Laying - CHE & CHG 0 - 45 (Twins DN1400) near Fanling Highway S/B (FHW: CH7130-7290), 45m long & 6m depth 12 15-Oct-14A 28-Apr-15 186 DN2300 Water Mains and Leakage Collection System (CHJ & CHKA/CHK) V V 15-Oct-14A 28-Apr-15 169 V 15-Jan-15 169 V 10-Jan-15 169 V 10-Jan-15 169 V 10-Jan-15 169 V 10-Jan-15 169 V 1		
WC-1150 Pipe Laying - CHC 1030 - 1123 (DN1200) near Realigned TWSR East (along Slip 72 72 72 12-Feb-15 19-May-15 12 WC-1050A Pipe Laying - CHC 155 - 235 (DN1200) near Fanling Highway S/B (FHW: CH355 - 7130), 50m kng, 4m depth 120 120 10-Jan-15 12-Jun-15 711 Twin DN1400 Water Mains (CHE & CHG) Pipe Laying - CHE & CHG 0 - 45 (Twins DN1400) near Fanling Highway S/B (FHW: S5 22 09-Jul-14 A 16-Dec-14 287 Pipe Laying - CHE & CHG 0 - 45 (Twins DN1400) near Fanling Highway S/B (FHW: S5 22 09-Jul-14 A 16-Dec-14 287 Pipe Laying - CHE & CHG 135 - 225 (Twins DN1400) near Fanling Highway S/B (FHW: S5 123 15-Oct-14 A 28-Apr-15 186 WE-1020 Pipe Laying - CHE & CHG 135 - 225 (Twins DN1400) near Fanling Highway S/B (FHW: S5 123 15-Oct-14 A 28-Apr-15 186 DN2300 Water Mains and Leakage Collection System (CHJ & CHKA/CHK)	Pipe Laying - CHC	HC 980 -
WC-1050A Pipe Laying - CHC 155 - 235 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 50m iong, 4m depth 120 120 10-Jan-15 12-Jun-15 711 Twin DN1400 Water Mains (CHE & CHG) WE-1020 Pipe Laying - CHE & CHG 0 - 45 (Twins DN1400) near Fanling Highway S/B (FHW: CH7130-7290), 45m iong & 6m depth 85 22 09-Jul-14 A 16-Dec-14 287 WE-1020 Pipe Laying - CHE & CHG 135 - 225 (Twins DN1400) near Fanling Highway S/B (FHW: (FHW: CH7380-7740), 90m iong & 3m depth 155 123 15-Oct-14 A 28-Apr-15 186 DN2300 Water Mains and Leakage Collection System (CHJ & CHKA/CHK) 45 45 21-Nov-14 15-Jan-15 169 WJ-1050 Pipe Laying - CHJ 200 - 292 (DN2300) near Realigned TWSR East (along Access Road A), 92m iong & GL 97 57 01-Sep-14 A 29-Jan-15 23 WJ-1010 Pipe Laying - CHJ 0.01 (DN2200) near existing TWSR East, 100m long & 6m depth 120 81 13-Oct-14 09-Feb-15 189 WJ-1020B Pipe Laying - CHKA0 - 73 (DN1400) near Realigned TWSR East, 73m long & 4m 65 65 30-Dec-14 04-Mar-15 11		-
Twin DN1400 Water Mains (CHE & CHG) Pipe Laying - CHE & CHG 0 - 45 (Twins DN1400) near Fanling Highway SB (FHW: 85 22 09-Jul-14A 16-Dec-14 287 WE-1020 Pipe Laying - CHE & CHG 10 - 25 (Twins DN1400) near Fanling Highway SB (FHW: 85 123 15-Oct-14A 287 Pipe Laying - CHE & CHG 0 - 45 (Twins DN1400) near Fanling Highway SB (FHW: CH7380-7470), 90m long & 3m depth 155 123 15-Oct-14A 28-Apr-15 186 DN2300 Water Mains and Leakage Collection System (CHJ & CHKA/CHK) V <td>i</td> <td></td>	i	
WE-1000 Pipe Laying - CHE & CHG 0 - 45 (Twins DN1400) near Fanling Highway SB (FHW: CH7130-7290), 45m long & 6m depth 85 22 09-Jul-14A 16-Dec-14 287 Pipe Laying - CHE & CHG 0 - 45 (Twins DN1400) Pipe Laying - CHE & CHG 0 - 45 (Twins DN1400) (FHW: CH7380-7470), 90m long & 3m depth Pipe Laying - CHE & CHG 0 - 45 (Twins DN1400) (FHW: CH7380-7470), 90m long & 3m depth 155 123 15-Oct 14A 28-Apr-15 186 DN2300 Water Mains and Leakage Collection System (CHJ & CHKA/CHK) 45 45 21-Nov-14 15-Jan-15 169 WJ-1010 Pipe Laying - CHJ 200 - 292 (DN2300) near Realigned TWSR East (along Access Road A), 92m long & GL 97 57 01-Sep-14A 29-Jan-15 23 WJ-1010 Pipe Laying - CHJ 0.0 100 (DN2200) near existing TWSR East, 100m long & 6m depth 120 81 13-Oct-14A 09-Feb-15 189 WJ-1020B Pipe Laying - CHKA 0 - 73 (DN1400) near Realigned TWSR East, 73m long & 4m 65 65 30-Dec-14 04-Mar-15 11		
WE-1020 Pipe Laying - CHE & CHG 135 - 225 (Twins DN1400) near Faning Highway S/B (FHW: CH7380-7470), 90m long & 3m depth 155 123 15- Oct 14 A 28-Apr-15 186 DN2300 Water Mains and Leakage Collection System (CHJ & CHKA/CHK) 5 123 15- Oct 14 A 28-Apr-15 186 WJ-1110 DN300 Washout at CHJ 155 45 45 21-Nov-14 15-Jan-15 169 WJ-1050 Pipe Laying - CHJ 200 - 292 (DN2300) near Realigned TWSR East (along Access Road A), 92m long & GL 97 57 01-Sep-14 A 29-Jan-15 23 WJ-1010 Pipe Laying - CHJ 0 - 100 (DN2200) near existing TWSR East, 100m long & 6m depth 120 81 13-Oct-14 A 09-Feb-15 189 WJ-1020B Pipe Laying - CHKA 0 - 73 (DN1400) near Realigned TWSR East, 73m long & 4m 65 65 30-Dec-14 04-Mar-15 11	DN1400) near Fanling Highway S/B (FHW: C	V: CH713
DN2300 Water Mains and Leakage Collection System (CHJ & CHKA/CHK) 5 5 5 5 5 5 5 5 5 6 5 6 5 15-Jan-15 169 6 6 15-Jan-15 169 6 6 15-Jan-15 169 6 6 10-Sep-14 A 29-Jan-15 23 23 6 6 6 13-Oct-14 A 29-Jan-15 23 6 6 6 13-Oct-14 A 29-Jan-15 23 6 6 6 13-Oct-14 A 09-Feb-15 189 6 6 13-Oct-14 A 09-Feb-15 189 6 6 30-Dec-14 04-Mar-15 11 11 6 6 6 30-Dec-14 04-Mar-15 11 11 6 6 6 30-Dec-14 04-Mar-15 11		
WJ-1110 DN300 Washout at CHJ 155 45 45 21-Nov-14 15-Jan-15 169 WJ-1050 Pipe Laying - CHJ 200 - 292 (DN2300) near Realigned TWSR East (along Access Road A), 92m long & GL 97 57 01-Sep-14 A 29-Jan-15 23 WJ-1010 Pipe Laying - CHJ 0 - 100 (DN2200) near existing TWSR East, 100m long & 6m depth 120 81 13-Oct-14 A 09-Feb-15 189 WJ-1020B Pipe Laying - CHKA 0 - 73 (DN1400) near Realigned TWSR East, 73m long & 4m 65 65 30-Dec-14 04-Mar-15 11		
Road A), 92m long & GL Read A), 92m long & GL<	DN300 Washout at	ut ạt CHJ
WJ-1010 Pipe Laying - CHJ 0 - 100 (DN2200) near existing TWSR East, 100m long & 6m 120 81 13-Oct-14 A 09-Feb-15 189 WJ-1020B Pipe Laying - CHKA 0 - 73 (DN1400) near Realigned TWSR East, 73m long & 4m 65 65 30-Dec-14 04-Mar-15 11	Pipe Laying - CHJ 200 - 292 (DN2)N2300) r
WJ-1020B Pipe Laying - CHKA 0 - 73 (DN1400) near Realigned TWSR East, 73m long & 4m 65 65 30-Dec-14 04-Mar-15 11		
		F
depth	<u> </u>	
Actual Work CEDD Contract No. CV/2012/09 3-Month Rolling F	ng Programme updated to 2014-11-2	1-21
	Revision Checked Ap	Approve
Lientener / Heurer Wei DCD Cite Formation 9 24-Nov-14 Rev1	SL	
A fu 建筑工程方程公司		
Critical Remaining Work		
Project Baseline Bar 3-Month Rolling Programme		

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Activity ID	Activity Name	OD	RD	Start	Finish	1	TF		2014				2015		
								Nov		Dec		Jan		Feb	Mar
WJ-1100	DN300 Washout at CHJ 212	65	65	23-Dec-14	4 18-Mar-15	1:	22			<u> </u>					
WJ-1000	Implementation of TTA - Scheme EX2 (Shifting TWSRE toward newly formation area beside Fanling Highway)	28	28	10-Feb-15	5 20-Mar-15	13	05				-				
	Valve Control & Telemetry House Reprovision			00 E 1 45		_									
VCTH-1010	BS and E&M Works	90	90	03-Feb-15	5 01-Jun-15		8								
Existing Nam Wa	a Po Trunk Sewage Pumping Station (PST3)														
PS-1000	Demolition of Existing Boundary Wall of Pumping Station (PST3)	25	25	05-Jan-15	* 02-Feb-15	8	41						Demo	lition of Existing Bo	oundary Wall of
PS-1010	Construction of New Boundary Wall for Pumping Station (PST3)	35	35	03-Feb-15	5 21-Mar-15	8	41								
Stage 1A - Reali	ignment of Tai Wo Service Road West (KD-7)]]												
	betweeen CH100 and CH155														
At-Grade Road		05		00 4== 44	40 Nov 44 A	_									
TW SRW-1130	Laying of Southern Trunk Sewer (West)	95	0	23-Apr-14	A 12-Nov-14 A			Laying c	Southern	Trunk Sewer (West)					
TW SRW-1100	Tree Survey, Tree Felling and Transplanting (All areas at TWSRW)	81	14	16-Oct-13	A 06-Dec-14		4			Tree Survey, Tree Felling		nting (All areas at TWSR	W), Tree S	Survey, Tree Fellin	g an d Transplar
TWSRW-1150	Installation of Cable Ducts for Utilities Diversion Works at Zone 1 & Zone 2 (Approx.	167	137	22-Oct-14	A 06-Apr-15		66								
TWSRW-1160	100m) (by utilities undertakers) Road Formation, Road Drainage, Kerb, Planter & Pavement	286	286	21-Nov-14	4 12-Nov-15		53								
TWSRW Zone 2	betweeen CH155 and CH280														
At-Grade Road	works														
TWSRW-2120	Road Formation, Road Drainage, Kerb, Planter and Pavement	337	306	16-Oct-14	A 05-Dec-15	:	33								
TWSRW Zone 3	betweeen CH280 and CH315														
At-Grade Road						_									
TWSRW-3110	Installation of Cable Ducts for Utilities Diversion Works at Zone 3 (Approx. 120m) (by utilities undertakers)	209	209	31-Dec-14	* 27-Jul-15		0								1
TW SRW-3120	Road Formation, Road Drainage, Kerb, Planter and Pavement	248	248	31-Jan-15	5 05-Dec-15	:	33					C			
TWSRW Zone 4	betweeen CH315 and CH376														
Construction o				40.0.1.4.4											
TW SRW-4050E	B Pile Cap for AE2	50	21	13-Oct-147	A 15-Dec-14	·	33			Pile Cap for A	2 Pile Cap fo	or AE2			
TWSRW-4000E	B CLP Overhead 11KV Cable Diversion at Area B (Phase 2)	140	21	04-Nov-13	A 15-Dec-14		0			CLP Overhead	11KV Cable	Diversion at Area B (Pha	se 2), CLF	Overhead 11 KV	Cable Diversio
TWSRW-4010A	A Pre-Drilling for AE1 (refer to conditions of WSD)	15	15	16-Dec-14	* 05-Jan-15		0				Pre	-Drilling for AE1 (refer to	con ditions	of WSD)	
TW SRW-4060	Construction of Temporary Support at DSD nullah (Work in dry season)	45	45	29-Nov-14	4 23-Jan-15		2		1					mporary Support	
TW SRW-4030 A	A Bored Pile Works for AE1	65	65	20-Dec-14	16-Mar-15		0								
TW SRW-4070	In-situ Casting for Bridge Segment (North Bay & Middle Bay)	110	110	24-Jan-15	5 15-Jun-15		2								
TWSRW Zone 5	betweeen CH376 and CH520														
	of Retaining Structures														
TW SRW-5050L	D Construction of Remaining Portion of Bored Pile Wall at formation level	85	0	02-Sep-14	A 05-Nov-14 A					Construc	tion of Remai	ning Portion of Bored Pile	Wall at fo	rmation lev el	
TW SRW-5080	Retaining Strucute along Slope no. 3SW-C/C898 (to be covered by VO)	45	45	29-Nov-14	1 23-Jan-15	3	22		t						
TWSRW-5090	Lagging Wall Construction and Capping Beam	135	122	06-Nov-14	A 21-May-15	1	22								
At-Grade Road	works														
	Noise Barrier NB2 - Footing and Retaining Structure adjacent to Realigned TWSR West (66m)	90	90	24-Jan-15	5 21-May-15	1	22							-	
				I		-		DD Contract No. C	12012	2/00	. 2.	Month Rolling Progra	ammeun	dated to 2014.	11-21
	Actua								12012	103	Date	Revision		Checked	Approved
	Rema	ining	Work		1	<i>,</i> .	1		0:4-	Formation 0	24-Nov-14			SL	, .pp10100
1h -	Sumn	nary B	ar		Liantang			ung Yuen Wai BCP						52	
《 印 位 和	建 築 工 程 有 限 公 司	al Rem	naining \	Work		lr	nfra	astructure Works, C	ontra	ict 3					
CHUN V	Vo Construction & Engineering Co., Ltd.		5												
			alia - P				3-I	Month Rolling Prog	ramm	ne					
	Project	LIBAS	eline Ba	ai											
				3	3MPR016			Page 4 of 8		24-Nov-14					
								·							

vity ID	Activity Name	OD	RD	Start	Finish	TF			2014	1			2015		
THEORY	hotureen CUE00 and CUE00							Nov		Dec		Jan		Feb	Mar
Box Culvert Ext	betweeen CH520 and CH530 tension - BC01														
	Inlet structure of the box culvert BC01 (Covered by VO no. 41)	60	60	01-Dec-14*	11-Feb-15*	35								Inlet structure	of the box cu
TWSRW Zone 7 I At-Grade Roady	betweeen CH530 and CH640														
	Road Drainage (incl. Zone 6 & Zone 7)	55	39	03-Nov-14 A	08-Jan-15	20							Bood	Drainago (ind. 7a	
		00	00	001101 1471	00 0011 10	20							- Road	Drainage (incl. Zo	
TWSRW-7140	Installation of Cable Ducts for Utilities Diversion Works at Area 4 (Approx. 150m) (by utilities undertakers)	251	251	02-Dec-14	09-Aug-15	25									
TWSRW Zone 8	betweeen CH640 and CH695														
	ridge Reprovision (West)														
TW SRW-8000	Pre-Drilling Works for Socket H-Pile	45	0	06-Oct-14 A	21-Oct-14 A		-	Pre-D	rilling Work	ks for Socket H-Pile					
TWSRW-8010	Installation of Socket H-Pile for Proposed Kiu Tau Footbridge (14 nos of Pile)	70	70	08-Dec-14	09-Mar-15	4							1		
Remainder of the	e Works														
	Utilities Diversion in Area 1 (along Re-aligned TWSRW CH100 - CH280)	167	137	22-Oct-14 A	06-Apr-15	66							-		
IWSRW-9020*	Utilities Diversion in Area 2 (along Re-aligned TWSRW CH 280 - CH315)	209	209	31-Dec-14	27-Jul-15	0									
TWSRW-9040*	Utilities Diversion in Area 4 (along Re-aligned TWSRW CH530 - CH640)	251	251	02-Dec-14	09-Aug-15	25							-		
Stano N/A & N/	4B - Realignment of Tai Wo Service Road East (KD-13 & KD-14)								+						
	between CH100 and CH270														
At-Grade Roady															
TWSRE-1140*	Pipe laying - DN1400 Watermains (CHKA) along Realigned TWSR East	49	49	30-Dec-14	04-Mar-15	9									
TWSRE Zone 2 t	between CH270 and CH380														
At-Grade Roady															
TW SRE-2020	Retaining Wall Construction for FL/RW6	45	31	05-Nov-14 A	29-Dec-14	9					Retaining W	/all Construction for FL/	RW6, Retai	ning Wall Constru	tion for FL/F
TWODE Zone 24	between CH380 and CH456														
At-Grade Roady															
	Noise Barrier NB3 - Footing adjacent to Realigned TWSR East (62m)	85	85	16-Jan-15	07-May-15	65									
	Slip Road and Access Road Site Formation, Preparation Works & Tree Transplant	65	12	15-Apr-14 A	04-Dec-14	140						-			_
1WORL-4000		00	12	13-Api-14 A	04-Dec-14	140				Site Formation, Preparation	WORKS & I Fee	e Transplant, Site Form	ation, Prepa	Iration works & Ire	e Iranspian ¦
TWSRE-4060	Access Road A - Road Formation, Road Drainage, Kerb, Planter and Pavement	134	43	18-Jul-14 A	13-Jan-15	80									
TWSRE-4050B*	Pipe laying - DN2300 Watermains (CHJ) along Access Road A & Roundabout	91	57	20-Jun-14 A	29-Jan-15	23							¦ Pipe laying	- DN2300 Waterr	nain\$ (CHJ)
TWSRE-4040	Slip Road Y (CH100-CH230) - Road Formation, Road Drainage, Kerb, Planter and Pavement	158	105	18-Sep-14 A	02-Apr-15	47									-
	Pipe laying - DN600 & DN1200 Watermains (CHB & CHC) along Access Road A & Roundabout	107	107	02-Jan-15	19-May-15	12									
	uct Structure & TCSS Civil Provisions (KD-9)														
Preliminaries															
B-4020	Erection of Catch Fence at DSD Maintenance Access	37	0	13-Oct-14 A	15-Nov-14 A			Erec	ction of Cat	ch Fence at DSD Maintenance Acce	ss				
B-1000A	ADMS Installation inside MTRCL Railway (for pier AD11, AD12, AB10)	14	2	31-Oct-14 A	22-Nov-14	0			ADMS	Installation inside MTRCL Railway	(for pier AD11	, AD12, AB10), ADMS	Installation in	nside MTRCL Railv	vay (for pier
	Demonstration to MTRCL (for pier AD11, AD12, AB10)	1	1	24-Nov-14	24-Nov-14	0				monstration to MTRCL (for pier AD1			1		
B-1010A						-			Den						
			7	25-Nov-14	02-Dec-14	0				Base-line Monitoring (for pier	AD 11, AD 12, <i>I</i>	AB10)			
	Base-line Monitoring (for pier AD11, AD12, AB10)	7												<u>.</u>	
				1		~			1/2042	2/00	>	Month Rolling Proc	liramme ur	dated to 2014	; 11-21
		7 I Work				С	EDD Contract N	o. C\	V/2012	2/09		Month Rolling Prog			
	Actua										Date	Revisior	1	Checked	11-21 Approve
B-1020A	Actua Rema	l Work	Nork		Liantang		EDD Contract N eung Yuen Wai I					Revisior	1		
B-1020A	Actua Rema 建築工程有限公司	l Work iining \ nary Ba	Work ar		Liantang	/ He	eung Yuen Wai I	ЗСР	- Site	Formation &	Date	Revisior	1	Checked	
B-1020A	Actua Rema 建築工程有限公司 Vo Construction & Engineering Co., Ltp.	I Work iining \ nary Ba al Rem	Nork		Liantang	/ He		ЗСР	- Site	Formation &	Date	Revisior	1	Checked	
B-1020A	2建築工程有限公司 Wo Construction & Engineering Co., Ltd. ◆ ◆ Miles	I Work iining \ nary Ba al Rem ione	Work ar	Vork	Liantang	/ He Inf	eung Yuen Wai I	BCP ks, C	- Site Contra	Formation & act 3	Date	Revisior	1	Checked	

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Activity ID	Activity Name	OD	RD	Start	Finish	TF	2014		2015	
							Nov Dec	Jan	Feb	Mar
B-2030	Completion of CLP Overhead 11KV Cable Diversion at Area B (Phase 2)	0	0		15-Dec-14	87		CLP Overhead 11KV Cable Diversion	al Area B (Priase 2)	
B-5010	Provide a Temporary Cycle Track (Scheme 2, along DSD maintenance access)	12	12	02-Jan-15	15-Jan-15	65		Provide a Temp	orary Cycle Track (Scheme 2,	along DSD mai
B-9000	Trial Operation (AC8 - Early Start on 26 Nov 14)	18	18	26-Jan-15	14-Feb-15	53			Trial Opera	ation (AC8 - Ear
Foundation & P	Pier Construction									
Bridge A										
BA-13-1020	Pier AA13 - Pile Cap	30	0	13-Aug-14 A	A 28-Oct-14 A		Pier AA13 - Pile Cap			
BA-14-1020	Pier AA14 - Pile Cap	30	0	16-Oct-14 A	31-Oct-14 A	-	Pier AA14 - Pile Cap			
BA-02-2010	Pier AA2E - Pile Test	7	0	25-Oct-14 A	14-Nov-14 A		Pier AA2E - Pile Test			
BA-16-1000	Pier AA16 - Piling Works	12	12	29-Nov-14	12-Dec-14	101	Pier AA16 - Piling	Works		
BA-13-1030	Pier AA13 - Pier Construction	38	30	06-Nov-14 A	A 27-Dec-14	67		Pier AA13 - Pier Constru	iction, Pier AA13 - Pier Constr	uction
BA-15-1030	Pier AA15 - Pier Construction	31	31	11-Nov-14 A	A 29-Dec-14	37			Pier AA15	- Pier Construct
BA-16-1010	Pier AA16 - Pile Test	7	7	02-Jan-15	09-Jan-15	101		Pier AA16 - Pile Test		
BA-14-1030	Pier AA14 - Pier Construction	30	30	15-Dec-14	21-Jan-15	37			Pier AA14 -	Pier Constructi
BA-02-1000	Pier AA2W - Piling Works	12	12	16-Jan-15	29-Jan-15	136			Pier AA2W - Pi	ling Works
BA-18-1020	Pier AA18 - Pile Cap	30	30	07-Jan-15	10-Feb-15	132			Pier AA18 - Pile	e Cap
BA-02-1010	Pier AA2W - Pile Test	7	7	16-Feb-15	02-Mar-15	178				—
BA-01-1000	Abutment AA1 - Piling Works	24	24	30-Jan-15	05-Mar-15	136		c		Abu
BA-16-1020	Pier AA16 - Pile Cap	30	30	05-Feb-15	18-Mar-15	79				
BA-03-1020	Pier AA3 - Pile Cap	30	30	11-Feb-15	24-Mar-15	132				
Bridge B										
Bridge B BB-06-1020A	Pier AB6E - Pile Cap	30	0	10-Oct-14 A	19-Nov-14 A			Pier A	B6E - Pile Cap	
BB-08-1020B	Pier AB8W - Pile Cap	30	2	04-Nov-14 A	A 22-Nov-14	-34	Pier AB8W - Pile Cap, Pier AB8W - Pile C	ap		
BB-09-1000	Pier AB9 - Piling Works	24	2	25-Oct-14 A	22-Nov-14	26	Pier AB9 - Piling Works, Pier AB9 - Piling	Vorks		
BB-07-1010	Pier AB7 - Pile Test	7	7	13-Sep-14 A	A 28-Nov-14	-45				
BB-09-1010	Pier AB9 - Pile Test	7	7	10-Dec-14	17-Dec-14	26	Pier AB9 - Pi	le Test		
BB-06-1020B	Pier AB6W - Pile Cap	30	30	24-Nov-14	30-Dec-14	229] Pier AB6W - Pile Cap		
BB-08-1020A	Pier AB8E - Pile Cap	30	30	27-Nov-14*		-97		Pier AB8E - Pile Cap		
BB-07-1020	Pier AB7 - Pile Cap	30	30	29-Nov-14		-45		Pier AB7 - Pile Cap		
BB-10-1020	Pier AB10 - Piling Works		24	10-Dec-14				<u></u>		
		24						Pier AB10 - Piling Work		
BB-08-1030	Pier AB8W - Pier Construction	24	24	29-Dec-14*		-62		Pie	AB8W - Pier Construction Pier AB8E - Pier Constructi	ion
BB-08-1040	Pier AB8E - Pier Construction	24	24	05-Jan-15	31-Jan-15	-97				
	Act	tual Work				CED	DD Contract No. CV/2012/09		amme updated to 2014-	11-21
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	Wo Construction & Engineering Co., Ltd.	tical Rema	uning w							
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		oject Base	line Bar							
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	Pier AB10 - Pile Test	7					Nov Dec	Jan	Feb	Mai
	normero i lle leat		7	27-Jan-15	03-Feb-15	-6			Dier AD40 DU-T	
BB-09-1020		7	'				† −		Pier AB10 - Pile Test	i
	Pier AB9 - Pile Cap	30	30	05-Jan-15	07-Feb-15	14			Pier AB9 - Pile	Cap
BB-11-1000	Pier AB11 - Piling Works	24	24	19-Jan-15	14-Feb-15	55				
BB-07-1030	Pier AB7 - Pier Construction	24	24	22-Jan-15*	18-Feb-15	-58			Pie	er AB7 - Pier C
BB-10-1020	Pier AB10 - Pile Cap	30	30	11-Feb-15	24-Mar-15	-12				
BB-08-1050	Portal AB8 - Portal Construction	45	45	02-Feb-15	01-Apr-15	-97				
211										
Bridge C BC-09-1010	Pier AC9 - Pile Test	7	0	08-Oct-14 A	28-Oct-14 A		Pier AC9 - Pile Test			
BC-09-1010		1	0	08-001-14 A	28-00-14 A		Pier AC9 - Pile Test			
BC-07-1020	Pier AC7 - Pile Cap	30	0	05-Sep-14 A	30-Oct-14 A		Pier AC7 - Pile Cap			
BC-08-1030	Pier AC8 - Pier Construction	24	4	13-Sep-14 A	25-Nov-14	53	Pier AC8 - Pier Construction, Pier AC	3 - Pier Construction		
BC-12-1000	Pier AC12 - Piling Works	12	4	12-Nov-14 A	25-Nov-14	-63	Pier AC12 - Piling Works, Pier AC12 -	Piling Works		
BC-05-1020	Pier AC5 - Pile Cap	30	5	06-Oct-14 A	26-Nov-14	63	Pier AC5 - Pile Cap, Pier AC5 - Pile	Сар		
BC-06-1030	Pier AC6 - Pier Construction	24	16	21-Oct-14 A	09-Dec-14	104	Pier AC6 - Pier Const	ruction, Pier AC6 - Pier Construction		
BC-09-1020	Pier AC9 - Pile Cap	30	16	05-Nov-14 A	09-Dec-14	126	Pier AC9 - Pile Cap, F	Pier AC9 - Pile Cap		
BC-07-1030	Pier AC7 - Pier Construction	24	20	10-Nov-14 A	13-Dec-14	37	Pier AC7 - Pier 0	Construction, Pier AC7 - Pier Construc	tion	
BC-12-1010	Pier AC12 - Pile Test	7	7	12-Dec-14	19-Dec-14	-63	Pier AC1:			
	Pier AC12 - Pile Cap	30	30	31-Dec-14*	04-Feb-15	-70	_		Pier AC12 - Pile Ca	an
	Pier AC5 - Pier Construction (Twin Pier)	38	38	30-Dec-14	12-Feb-15	37				
									Pier AC5	- Pier Constru
	Pier AC12 - Pier Construction	24	24	05-Feb-15	11-Mar-15	-70				
	Pier AC3 - Piling Works	24	24	16-Feb-15	21-Mar-15	115				
BC-11-1020	Pier AC11 - Pile Cap	30	30	09-Feb-15	21-Mar-15	126				
Bridge D										
BD-04-1020	Pier AD4 - Pile Cap	30	0	27-Oct-14 A	06-Nov-14 A			 Pier AD4 - Pile Cap 		
BD-01-1010	Abutment AD1 - Pile Test	7	0	25-Oct-14 A	13-Nov-14 A			Abutm	nent AD1 - Pile Test	
BD-03-1020A	Pier AD3E - Pile Cap	30	0	28-Oct-14 A	20-Nov-14 A		Pier AD3E- Pile Cap			
BD-06-1020	Pier AD6 - Pile Cap	30	7	16-Oct-14 A	28-Nov-14	178			_	
BD-08-1010	Pier AD8 - Pile Test	7	7	23-Aug-14 A	28-Nov-14	135	Pier AD8 - Pile Test, Pier AD8 - Pil	e Test		
BD-10-1000	Pier AD10 - Piling Works	24	16	30-Oct-14 A	09-Dec-14	-55		rks, Pier AD10 - Piling Works		
	Pier AD9 - Pile Cap	30	30	21-Nov-14	27-Dec-14	-48		Pier AD9 - Pile Cap		
	Pier AD10 - Pile Test	7	7	29-Dec-14	06-Jan-15	-55		Pier AD9 - Pile Cap		
22-10-1010		1	'	20-060-14	00-JdH=13	-00		Pier AD'10 - Pile lest		
						<u> </u>	D Contract No. CV/2012/09	3-Month Rolling Prog	ramme updated to 201	14-11-21
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Chun Wo Construction & Engineering Co., Ltd.

Milestone
 Project Baseline Bar

3-Month Rolling Programme

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_24-Nov-14

vity ID	Activity Name	OD	RD	Start	Finish	TF	201	4			2015	
							Nov		Dec	Jan	Feb	Ma
BD-11-1000	Pier AD11 - Piling Works	24	24	13-Dec-14	13-Jan-15	113				Pier AD11 - Piling V	/orks	
BD-08-1020	Pier AD8 - Pile Cap	30	30	10-Dec-14	16-Jan-15	126				Pier AD8 - Pile		
BD-11-1010	Pier AD11 - Pile Test	7	7	30-Jan-15	06-Feb-15	113					Pier AD11 - Pile Tes	
DD-11-1010		1		30-3an-13	00-1 60-13	113				_	Pier ADTT - Pile les	
BD-10-1020	Pier AD10 - Pile Cap	30	30	07-Jan-15	10-Feb-15	-55					Pier AD10 - Pile	e Cab
												_
BD-01-1020	Abutment AD1 - Pile Cap	30	30	17-Jan-15	27-Feb-15	126						-
BD-03-1030	Pier AD3W - Pier Construction	10	10	13-Feb-15	03-Mar-15	37						F
BD-09-1030	Pier AD9 - Pier Construction	24	24	02-Feb-15	07-Mar-15	-71	_					
DD (0.000			~ ~ ~									
BD-12-1000	Pier AD12 - Piling Works	24	24	16-Feb-15	21-Mar-15	121						
Pier Head Cons	struction											
Bridge A												
PA-1130	Pier Table Construction at Pier AA13	35	35	15-Jan-15	03-Mar-15	67						-
PA-1150	Pier Table Construction at Pier AA15	35	35	16-Jan-15	04-Mar-15	112						<u> </u>
PA-1150	Pier Table Construction at Pier AA15	35	35	10-Jan-15	04-10181-15	112						
PA-1140	Pier Table Construction at Pier AA14	35	35	07-Feb-15	26-Mar-15	37						
Bridge C												
PC-1080	Pier Table Construction at Pier AC8	35	35	12-Dec-14	24-Jan-15	53				Pier Ta	ble Construction at Pier AC8	
PC-1060	Pier Table Construction at Pier AC6	35	35	29-Dec-14	07-Feb-15	104					Pier Table Constru	tion at Pie
PC-1070	Pier Table Construction at Pier AC7	35	35	03-Jan-15	12-Feb-15	55					Pier Table Co	nstruction
Viaduct Bridge	e Segement Erection											
Bridge C												
EC-1080	Bridge Deck Construction at Pier AC8 by Typical Lifting Frame (24 nos)	18	18	26-Jan-15	14-Feb-15	53					Bridge D	eck Const
EC-1070	Bridge Deck Construction at Pier AC7 by Typical Lifting Frame (27 nos)	12	12	16-Feb-15	07-Mar-15	53						
Section VI - Wo	orks in Portion FH9 (KD-6A)											
	eparation Works											
S6-1000	Completion of Temporary Vehicular Bridge by C2 Contractor	0	0		31-Dec-14	55				 Completion of Temporary Vehicular 	Bridge by C2 Contractor	
S6-1020	Site Clearance and Site Formation	14	14	02-Jan-15	17-Jan-15	55				Site Clearan	ce and Site Formation	

			Actual Work	C	EDD Contract No. CV/2012/09		3-M	onth Rolling Programm	e updated to 2014	-11-21
	◎ 後和建築工程有限公司		Remaining Work				Date	Revision	Checked	Approved
		Liantang / Houng Yuan Wai PCD Site Form			eung Yuen Wai BCP - Site Format	ion &	24-Nov-14	Rev.1	SL	
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	CHUN WO CONSTRUCTION & ENGINEERING CO., LTD.	•	Milestone		Month Dolling Drogword					
			Project Baseline Bar		3-Month Rolling Programme					
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