

## Appendix A Construction Programme

	Activity Name	OD	RD	Start	Finish	TF	2017	
							Jul Aug Sep Oct	Nov
-Month Rollin	ng Programme 2017-07-21 (Based on UMP05E)							
Key Dates (Co	ontractual)							
KD-1300	KD10: Stage S4 - Completion of road widening of Fanling Highway within SBZ2 and allow access for HY/2012/06	0	0		20-Jul-17*	-230	➤ KD10: Stage S4 - Completion of road widening of Fanling Highway within SBZ2 and allow access for HY/2012/06	
KD-0900	KD6A: Section 6 - All works in Portion FH9 of the Site but excluding works on the deck surfaces	0	0		21-Jul-17*	0	◆ KD6A: Selction 6 - All works in Portion FH9 of the Site but excluding works on the deck surfaces	
KD-1200	KD9: Stage 1C - Completion of viaduct structures and associated civil provisions for TCSS and allow access for other	0	0		11-Aug-17*	0	♦ KD9: Stage 1C - Completion of viaduct structures and associated civil provisions for TCSS	
KD-1400	KD11: Stage N4 - Completion of road widening of Fanling Highway within NBZ1 and allow access for HY/2012/06	0	0		12-Sep-17*	0	★ KD11: Stage N4 - Completion of road widening of Fan	nling Hi
Key Dates (Fo	precast)							
KD-1405	KD11: Stage N4 - Completion of road widening of Fanling Highway within NBZ1 and allow access for HY/2012/06	0	0		12-Aug-17*	0	◆ KD11: Stage N4 - Completion of road widening of Faning Highway within NBZ1 and allow	vacces
KD-0905	KD6A: Section 6 - All works in Portion FH9 of the Site but excluding works on the deck surfaces	0	0		15-Sep-17	-56	◆ KD6A: Section 6 - All works in Portion FH9 of the S	
KD-1205	KD9: Stage 1C - Completion of viaduct structures and associated civil provisions for TCSS and allow access for other	0	0		09-Oct-17	-59	◆ KD9: Stage 1C - Comp	
KD-1305	KD10: Stage S4 - Completion of road widening of Fanling Highway within SBZ2 and allow access for HY/2012/06	0	0		04-Nov-17*	0		•
entative Han	dover Schedule to TCSS contractor							
HS-C	Allow access for TCSS contractor to carry out TCSS installation works on Bridge C	0	0		20-Sep-17*	0	◆ Allow access for TCSS contractor to carry ou	ıt TCS
HS-D1	Allow access for TCSS contractor to carry out TCSS installation works on Bridge D (from AD1 to AD10)	0	0		30-Sep-17*	0	◆ Allow access for TCSS contractor	r to ca
Dependent Mi	ilestones from Other Contracts							
	ilestones from Other Contracts							ļ
Related to No.	rth Buffer Zone						Shift evicting FLHN SR Fact Lane	to fut
•		0	0	30-Sep-17*		0	◆ Shift existing FLHN SB Fast Lane	to fut
Related to No. MS-NBZ140	rth Buffer Zone	0	0	30-Sep-17*		0	◆ Shift existing FLHN SB Fast Lane	to fut
Related to No. MS-NBZ140	Shift existing FLHN SB Fast Lane to future FLH 4th Lane by FHW3 Contractor	0	0	30-Sep-17*		0	♦ Shift existing FLHN SB Fast Lane ♦ Shift existing FLHS SB Fast Lane to future FLH 4th Lane by FHW3 Contractor	to fut
Related to No. MS-NBZ140 Related to So.	rth Buffer Zone Shift existing FLHN SB Fast Lane to future FLH 4th Lane by FHW3 Contractor uth Buffer Zone			·		0 0		to fut
Related to No. MS-NBZ140 Related to Soil MS-SBZ120	Shift existing FLHN SB Fast Lane to future FLH 4th Lane by FHW3 Contractor  uth Buffer Zone  Shift existing FLHS SB Fast Lane to future FLH 4th Lane by FHW3 Contractor	0	0	11-Aug-17*		0 0 0	◆ Shift existing FLHS SB Fast Lane to future FLH 4th Lane by FHW3 Contractor	
MS-NBZ140  MS-NBZ140  Related to Soil  MS-SBZ120  MS-SBZ220	Shift existing TWSRW SB to permanent alignment by FHW3 Contractor  with Buffer Zone  Shift existing TWSRW SB to permanent alignment by FHW3 Contractor	0	0	11-Aug-17* 11-Aug-17*		0 0 0	◆ Shift existing FLHS SB Fast Lane to future FLH 4th Lane by FHW3 Contractor ◆ Shift existing TWSRW SB to per manent a lignment by FHW3 Contractor	
MS-NBZ140 MS-NBZ140 MS-SBZ120 MS-SBZ220 MS-SBZ150	Shift existing FLHN SB Fast Lane to future FLH 4th Lane by FHW3 Contractor  with Buffer Zone  Shift existing FLHS SB Fast Lane to future FLH 4th Lane by FHW3 Contractor  Shift existing TWSRW SB to permanent alignment by FHW3 Contractor  Shift existing FLHS NB 3 lanes westward by FHW3 Contractor	0 0	0 0	11-Aug-17* 11-Aug-17* 13-Aug-17*		0 0 0 0 0 0 0	◆ Shift existing FLHS SB Fast Lane to future FLH 4th Lane by FHW3 Contractor ◆ Shift existing TWSRW SB to per manent alignment by FHW3 Contractor ◆ Shift existing FLHS NB 3 lanes westward by FHW3 Contractor	l 3rd La
MS-NBZ140 MS-NBZ140 MS-SBZ120 MS-SBZ120 MS-SBZ130	Shift existing FLHN SB Fast Lane to future FLH 4th Lane by FHW3 Contractor  uth Buffer Zone  Shift existing FLHS SB Fast Lane to future FLH 4th Lane by FHW3 Contractor  Shift existing TWSRW SB to per manent alignment by FHW3 Contractor  Shift existing FLHS NB 3 lanes westward by FHW3 Contractor  Shift existing FLHS SB Middle Lane to future FLH 3rd Lane by FHW3 Contractor	0 0 0	0 0 0	11-Aug-17* 11-Aug-17* 13-Aug-17* 16-Sep-17*		0 0 0 0 0 0 0 0 0 0	◆ Shift existing FLHS SB Fast Lane to future FLH 4th Lane by FHW3 Contractor  ◆ Shift existing TWSRW SB to per manent a lignment by FHW3 Contractor  ◆ Shift existing FLHS NB 3 lanes westward by FHW3 Contractor  ◆ Shift existing FLHS SB Middle Lane to future FLH	l 3rd La
MS-NBZ140 MS-NBZ140 MS-SBZ120 MS-SBZ120 MS-SBZ150 MS-SBZ150 MS-SBZ160	Shift existing FLHN SB Fast Lane to future FLH 4th Lane by FHW3 Contractor  uth Buffer Zone  Shift existing FLHS SB Fast Lane to future FLH 4th Lane by FHW3 Contractor  Shift existing TWSRW SB to permanent alignment by FHW3 Contractor  Shift existing FLHS NB 3 lanes westward by FHW3 Contractor  Shift existing FLHS SB Middle Lane to future FLH 3rd Lane by FHW3 Contractor  Shift existing FLHS NB Fast Lane to future FLH 4th Lane by FHW3 Contractor	0 0 0 0	0 0 0 0	11-Aug-17* 11-Aug-17* 13-Aug-17* 16-Sep-17* 10-Oct-17*		0 0 0 0 0 0 0 0 0 0 0 0	◆ Shift existing FLHS SB Fast Lane to future FLH 4th Lane by FHW3 Contractor  ◆ Shift existing TWSRW SB to per manent a lignment by FHW3 Contractor  ◆ Shift existing FLHS NB 3 lanes westward by FHW3 Contractor  ◆ Shift existing FLHS SB Middle Lane to future FLH	l 3rd L
MS-NBZ140 MS-NBZ140 MS-SBZ120 MS-SBZ120 MS-SBZ150 MS-SBZ160 MS-SBZ160 MS-SBZ170 MS-SBZ140	Shift existing FLHS NB Fast Lane to future FLH 4th Lane by FHW3 Contractor  uth Buffer Zone  Shift existing FLHS SB Fast Lane to future FLH 4th Lane by FHW3 Contractor  Shift existing TWSRW SB to per manent alignment by FHW3 Contractor  Shift existing FLHS NB 3 lanes westward by FHW3 Contractor  Shift existing FLHS SB Middle Lane to future FLH 3rd Lane by FHW3 Contractor  Shift existing FLHS NB Fast Lane to future FLH 4th Lane by FHW3 Contractor  Shift existing FLHS NB Middle Lane to future FLH 3rd Lane by FHW3 Contractor	0 0 0 0 0 0	0 0 0 0 0 0	11-Aug-17* 11-Aug-17* 13-Aug-17* 16-Sep-17* 10-Oct-17*		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	◆ Shift existing FLHS SB Fast Lane to future FLH 4th Lane by FHW3 Contractor  ◆ Shift existing TWSRW SB to per manent a lignment by FHW3 Contractor  ◆ Shift existing FLHS NB 3 lanes westward by FHW3 Contractor  ◆ Shift existing FLHS SB Middle Lane to future FLH	l 3rd L:
MS-NBZ140 MS-NBZ140 MS-SBZ120 MS-SBZ120 MS-SBZ150 MS-SBZ150 MS-SBZ160 MS-SBZ170 MS-SBZ170 MS-SBZ140 MS-SBZ140 MS-SBZ140	Shift existing FLHS NB Fast Lane to future FLH 4th Lane by FHW3 Contractor  uth Buffer Zone  Shift existing FLHS SB Fast Lane to future FLH 4th Lane by FHW3 Contractor  Shift existing TWSRW SB to permanent alignment by FHW3 Contractor  Shift existing FLHS NB 3 lanes westward by FHW3 Contractor  Shift existing FLHS SB Middle Lane to future FLH 3rd Lane by FHW3 Contractor  Shift existing FLHS NB Fast Lane to future FLH 4th Lane by FHW3 Contractor  Shift existing FLHS NB Middle Lane to future FLH 3rd Lane by FHW3 Contractor  Shift existing FLHS NB Middle Lane to future FLH 3rd Lane by FHW3 Contractor  Shift existing FLHS SB Slow Lane to future FLH 2nd Lane by FHW3 Contractor	0 0 0 0 0 0	0 0 0 0 0 0	11-Aug-17* 11-Aug-17* 13-Aug-17* 16-Sep-17* 10-Oct-17*	08-Aug-17	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	◆ Shift existing FLHS SB Fast Lane to future FLH 4th Lane by FHW3 Contractor  ◆ Shift existing TWSRW SB to per manent a lignment by FHW3 Contractor  ◆ Shift existing FLHS NB 3 lanes westward by FHW3 Contractor  ◆ Shift existing FLHS SB Middle Lane to future FLH	l 3rd L
MS-NBZ140 MS-NBZ140 MS-SBZ120 MS-SBZ120 MS-SBZ150 MS-SBZ150 MS-SBZ160 MS-SBZ170 MS-SBZ140	Shift existing FLHS SB Fast Lane to future FLH 4th Lane by FHW3 Contractor  uth Buffer Zone  Shift existing FLHS SB Fast Lane to future FLH 4th Lane by FHW3 Contractor  Shift existing TWSRW SB to permanent alignment by FHW3 Contractor  Shift existing FLHS NB 3 lanes westward by FHW3 Contractor  Shift existing FLHS SB Middle Lane to future FLH 3rd Lane by FHW3 Contractor  Shift existing FLHS NB Fast Lane to future FLH 4th Lane by FHW3 Contractor  Shift existing FLHS NB Middle Lane to future FLH 3rd Lane by FHW3 Contractor  Shift existing FLHS NB Middle Lane to future FLH 3rd Lane by FHW3 Contractor  Shift existing FLHS SB Slow Lane to future FLH 2nd Lane by FHW3 Contractor	0 0 0 0 0 0	0 0 0 0 0 0	11-Aug-17* 11-Aug-17* 13-Aug-17* 16-Sep-17* 10-Oct-17* 10-Nov-17*	08-Aug-17 14-Aug-17	0 0 0 0 0 0 0 0	◆ Shift existing FLHS SB Fast Lane to future FLH 4th Lane by FHW3 Contractor  ◆ Shift existing TWSRW SB to per manent a lignment by FHW3 Contractor  ◆ Shift existing FLHS NB 3 lanes westward by FHW3 Contractor  ◆ Shift existing FLHS SB Middle Lane to future FLH  ◆ Shift existing FLHS NB	l 3rd La



	Actual Work
	Remaining Work
	Summary Bar
	Critical Remaining Work
•	◆ Milestone
	Project Baseline Bar

CEDD Contract No. CV/2012/09

Liantang / Heung Yuen Wai BCP - Site Formation & Infrastructure Works, Contract 3

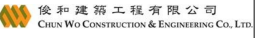
**3-Month Rolling Programme** 

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Programme ID: 3MPR048 (Data Date: 20-Jul-17)\_

3-M	3-Month Rolling Programme updated to 2017-07-21												
Date	Revision	Checked	Approved										
21-Jul-17	Rev.1	SL											
		•	•										

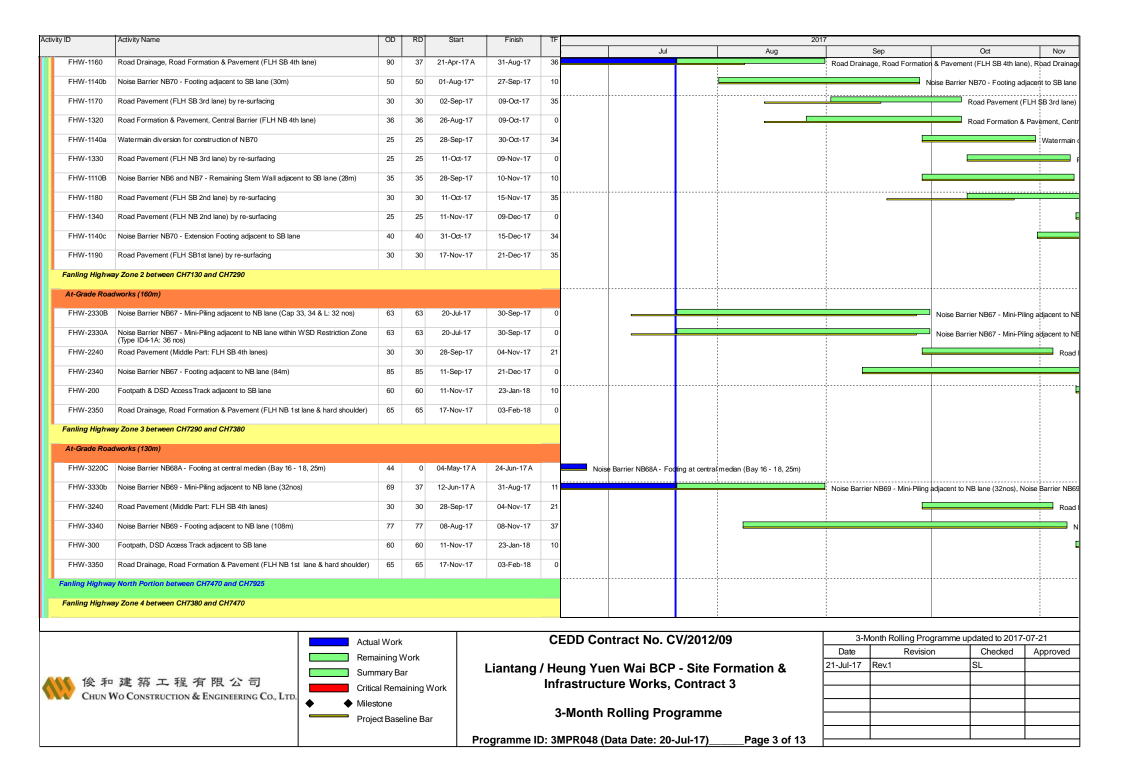
MS-1070b  MS-1120a  MS-1180d  MS-1090b  MS-1070c	T7b: TTA to shift FLH SB Fast Lane to the Permanent Alignment (4th lane), within SBZ T12a: TTA to shift FLHN SB Fast Lane to the Permanent Alignment (4th lane), witin NBZ	1	1	04.0 47				Jul		Aug		Sep	Oct		Nov
MS-1120a MS-1180d MS-1090b MS-1070c	SBZ T12a: TTA to shift FLHN SB Fast Lane to the Permanent Alignment (4th lane), witin	1	1												
MS-1180d MS-1090b MS-1070c	T12a: TTA to shift FLHN SB Fast Lane to the Permanent Alignment (4th lane), witin			01-Sep-17	01-Sep-17	44				•	T7b: TTAt	shift FLH SB Fast	Lane to the Permanent A	lignment (	4th lane),
MS-1090b MS-1070c	NDE	1	1	30-Sep-17	30-Sep-17	38			-				T12a: TTA to shift FLF	N SB Fas	t Lane to
MS-1070c	T8d: TTA to shift FLH NB Fast Lane to the Permanent Alignment (4th lane) (North Portion)	1	1	08-Oct-17	08-Oct-17	14							0	• T8d: T	ΓΑ to shift
	T9b: TTA to shift FLHS NB Fast Lane to the Permanent Alignment (4th lane), within SBZ	1	1	10-Oct-17	10-Oct-17	0							■ T9b: TTA t	shift FL	IS NB Fa
10 0000	T7c: TTA to shift FLH SB Middle Lane to the Permanent Alignment (3rd lane), within SBZ	1	1	10-Oct-17	10-Oct-17	42						•	T7c: TTA t	shift FLH	SB Mide
MS-0320	Commissioning of re-aligned TWSRE	0	0	17-Oct-17		0							♦ Co	mmissioni	ng of re-
MS-0220	Commissioning of the diverted twin DN1400 Dong Jiang Watermains (Stage 2)	0	0		30-Oct-17	0					- <del> </del>				◆ Comn
MS-1180e	T8e: TTA to shift FLH NB Middle Lane to the Permanent Alignment (3rd lane) (North Portion)	1	1	31-Oct-17	31-Oct-17	14									0
MS-1060c1	T6c1: TTA to shift FLH SB eastward (shift 3 lanes at Zone 5)	1	1	03-Nov-17	03-Nov-17	0	-								I T
MS-1090c	T9c: TTA to shift FLHS NB Middle Lane to the Permanent Alignment (3rd lane), within SBZ	1	1	10-Nov-17	10-Nov-17	0	-								
MS-1070d	T7d: TTA to shift FLH SB Slow Lane to the Permanent Alignment (2nd lane), within SBZ	1	1	16-Nov-17	16-Nov-17	43									
lajor Procurem	nent & Delivery														
ift for New Kiu	Tau Footbridge														
MM-4000	Procurement, Fabrication and delivery of Lift	164	112	29-Mar-17 A	08-Nov-17	0					<u> </u>				÷
esign and Subi	omissions														
Statutory Appro	nval														
statutory Appro	y val														
PRE-1060	Submission & approval of CDIA report for temporary works on nullah for construction of new retaining wall 3SW-D/FR32	60	60	20-Jul-17*	27-Sep-17	26				1			Submission & approval o	CDIA rep	ort for t
Design Confirma	9														
PRE-1590	Confirmation of Noise Barrier Footing Design (NB70) and assoicated watermain	0	0		20-Jul-17*	20			Confirmati	ion of Noise Barrier Footing Design	(NB70) and a	ssoicated watermain	diversion works		
	diversion works								0 6	:		-6'			
PRE-1600	Confirmation of construction details of FL/C2 to cater for existing wall	0	0		20-Jul-17*	30			Confirmati	ion of construction details of FL/C2	to cater for exi	sting wall			
Nethod Stateme	ent and Design (Major) Approved by AECOM														
PRE-2030	Submission of E&M design for lighting of Kiu Tau Footbridge	60	14	05-Sep-16 A	04-Aug-17	39				Submission of E&M design	for lighting of K	iu Tau Footbridge, S	ubmission of E&M design	for lightin	g of Kiu
PRE-2040	Submission of E&M design for lighting inside viaduct structures of Bridge A, B, C & D	60	14	01-Apr-16 A	04-Aug-17	-6				Submission of E&M design	for lighting insid	le viaduct structures	of Bridge A, B, C & D, S	bmission	of E&M
ection IA & IB -	- Fanling Highway Widening (KD-1 & KD-2)														
Fanling Highway	y South Portion between CH6935 and CH7470														
Fanling Highwa	ay Zone 1 between CH6935 and CH7130 (within SBZ2)														
At-Grade Road	dworks (195m)									÷					
FHW-1220b	Noise Barrier NB68 - Footing at central median (Bay 1 - 3, 63m)	68	21	05-Dec-16 A	12-Aug-17	39				Noise Barrier NB6	8 - Footing at	central median (Bay	1 - 3, 63m), Noise Barrie	r NB68 - F	ooting a
FHW-1310	Temporary Road Pavement (FLH NB 1 st lane)	12	12	11-Aug-17	24-Aug-17	0	-			Tem	porary Road P	avement (FLH NB 1	st lane)		
							L			:	1				
	Actual	Mork				C	FDD Co	ntract No. (	CV/2012	//09	3-1	Month Rolling Pro	ogramme updated to	2017-07	·-21
		ining V				9	_55 00		- · · - · · · · ·		Date	Revisi	<del>- i</del>		Approv

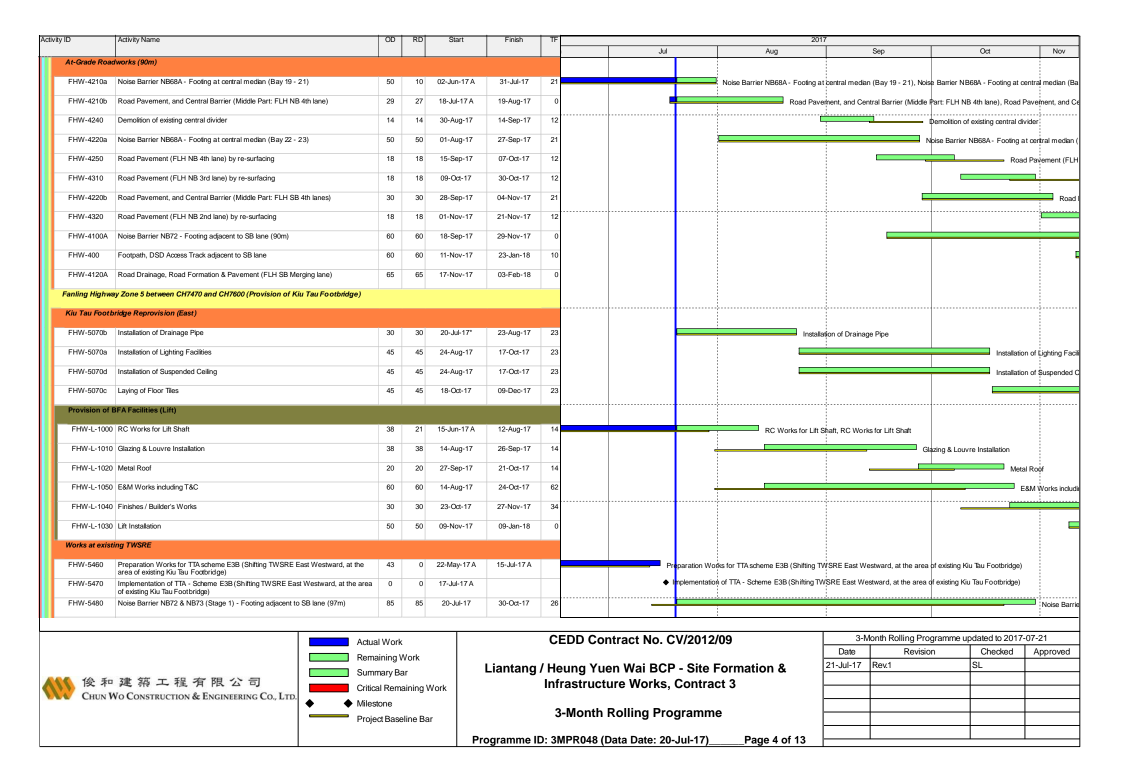




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Liantang / neung fuen wai BCP - Site Formation &	21 001 11	1.0	0_	
Infrastructure Works, Contract 3				
iiii astructure works, contract s				
2 Month Polling Programme				
3-Month Rolling Programme				
Dragramma ID: 2MDD049 /Data Data: 20 Jul 47) Bara 2 of 42				
Programme ID: 3MPR048 (Data Date: 20-Jul-17)Page 2 of 13				

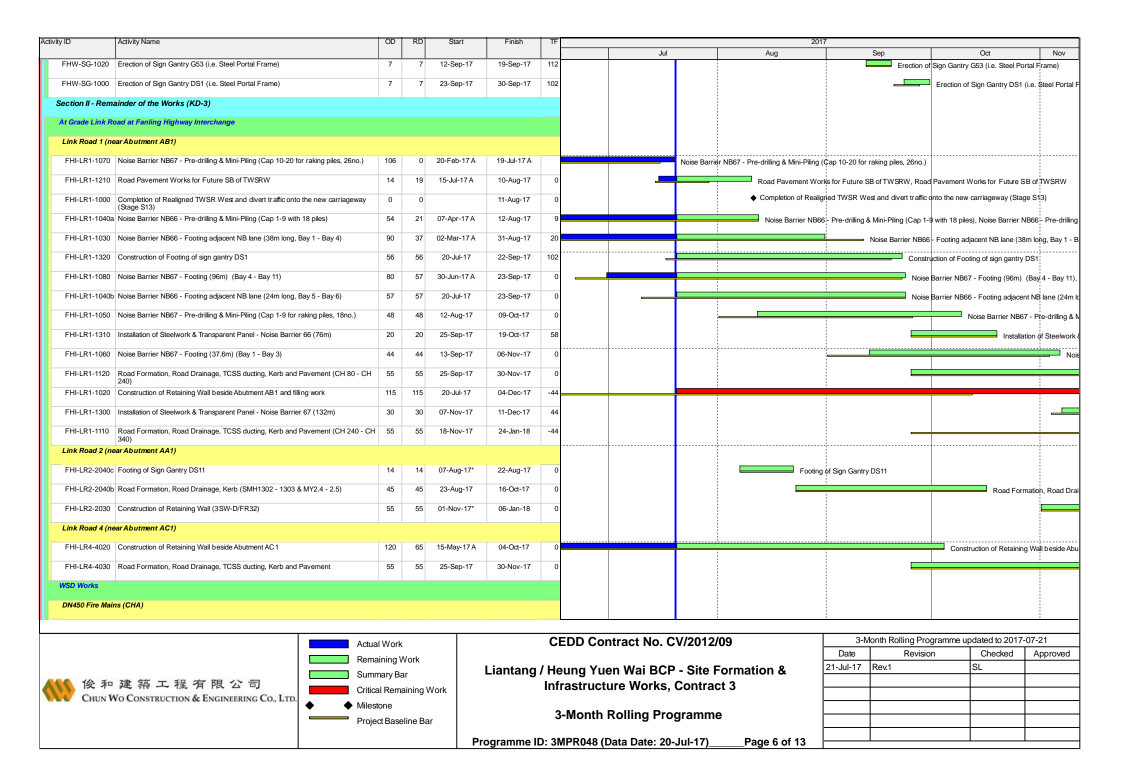




ivity ID	Activity Name	OD	RD	Start	Finish		TF		2017	7				
						L	_	Jul Aug			Sep	Oc	t	Nov
FHW-5480A	Grouting Works for the existing DN1400 watermain and Removal of existing watermain	25	25	31-Oct-17	28-Nov-17		0							
FHW-5480B	Noise Barrier NB73 - Mini-Piling adjacent to SB lane (CSD: 12 nos)	44	44	15-Nov-17	08-Jan-18		0							
FHW-5490	Road Drainage, Road Formation & Pavement (FLH SB Merging lane)	75	75	17-Oct-17	16-Jan-18		16			i ! !		1		
At-Grade Road	d Works (130m)													
FHW-5230	Demolition of existing central divider	14	14	30-Aug-17	14-Sep-17	Γ	12			<u> </u>		Demolition of existing		
FHW-5240	Road Pavement (FLH NB 4th lane) by re-surfacing	18	18	15-Sep-17	07-Oct-17	t	12							: Pavement
FHW-5310	Road Pavement (FLH NB 3rd lane) by re-surfacing	18	18	09-Oct-17	30-Oct-17		12							
FHW-5100	Road Pavement (FLH SB 1st lane) by re-surfacing	14	14	17-Oct-17	02-Nov-17	H	0					1		Ro
FHW-5320	Road Pavement (FLH NB 2nd lane) by re-surfacing	18	18	01-Nov-17	21-Nov-17	H	12							
FHW-5210	Road Formation & Pavement, Central Barrier (South Side) (FLH SB 4th lane)	22	22	04-Nov-17	29-Nov-17	H	0			    				
Fanling Highwa	ay Zone 6 between CH7600 and CH7660 (Existing Vehicular Bridge)													
_														
At-Grade Road	dworks (60m)													
FHW-6210	Road Drainage, Road Formation & Pavement and Central Barrier (South Side) (FLH SB 4th lane)	99	21	24-Apr-17 A	12-Aug-17		12		Roa	d Drainage, F	Road Formation & Pa	vement and Centra	al Barrier (So	uth Side) (
FHW-6230a	Demolition of existing central divider	14	14	14-Aug-17	29-Aug-17	T	12	_			Demolition of existing	ng central divider		
FHW-6230b	Construction of Sign Gantry Footing (South) G33	25	25	17-Aug-17	14-Sep-17	T	12					Construction of Sign		
FHW-6120	Road Formation & Pavement (FLH SB 1st lanes)	35	35	23-Aug-17	03-Oct-17	t	10			<u> </u>		Road Format	ion & Pavem	ent (FLH S
FHW-6240	Road Pavement (FLH NB 4th lane) by re-surfacing	18	18	15-Sep-17	07-Oct-17	t	12						- Road	Pavement
FHW-6140	Noise Barrier NB73 - Footing adjacent to SB lane (95m)	75	69	03-Jun-17 A	10-Oct-17	H	21			:		Noise	Barrier NB7	3 - Footing
FHW-6310	Road Pavement (FLH NB 3rd lane) by re-surfacing	18	18	09-Oct-17	30-Oct-17	H	12							
FHW-6320	Road Pavement (FLH NB 2nd lane) by re-surfacing	18	18	01-Nov-17	21-Nov-17	H	12							
FHW-6150	Road Formation & Pavement (FLH SB Merging lane)	75	75	17-Oct-17	16-Jan-18	H	16			i ! !				
Fanling Highwa	ay Zone 7 between CH7660 and CH7925													
At-Grade Road	· dworks (265m)													
		- 10	40	20.0.17	00.11 47		00							
	Road Pavement (FLH SB 3rd lane) by re-surfacing	40	40	03-Oct-17	20-Nov-17		29							
Remaining Worl	ks for Noise Barrier along widened Fanling Highway													
FHW-NB-240	Noise Barrier Steelworks & Panel for NB68A (50m), Fanling Highway central median at Zones 4	6	6	01-Aug-17	07-Aug-17		64	Noise Barri	rier Steelworks	& Panel for Ni	368A (50m), Fanling	Highway central m	edian at Zone	es 4
FHW-NB-220	Noise Barrier Steelworks & Panel for NB68 (63m), Fanling Highway central median at Zones 1	13	13	14-Aug-17	28-Aug-17		39		N	loise Barrier S	teelworks & Panel for	NB68 (63m), Fan	ling Highway	ceritral me
FHW-NB-230	Noise Barrier Steelworks & Panel for NB68A (225m), Fanling Highway central median at Zones 2 & 3	12	46	02-Mar-17 A	11-Sep-17	1	119				Noise Barrier Steelw	orks & Panel for N	B68A (225m)	, Fanling H
Erection of Sign	n Gantry									 				
								,						
	Actua	al Work	κ				CE	DD Contract No. CV/2012/09		3-N	Nonth Rolling Prog	gramme update	d to 2017-0	7-21
		aining \								Date	Revision		necked	Approv
		U			Liantang	/	He	ing Yuen Wai BCP - Site Formation 8	& [	21-Jul-17	Rev.1	SL		
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		al Rem	naining	Work		II	ntr	astructure Works, Contract 3						
Chun V	Wo Construction & Engineering Co., Ltd.	tone							ŀ		<del> </del>		+	
			alia - P				3-	Month Rolling Programme	ŀ		+		-	
	Proje	ct Rase	eline Ba	ar			-	3 3 4	.		-			

Programme ID: 3MPR048 (Data Date: 20-Jul-17)\_

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y ID	Activity Name	OD	RD	Start	Finish	'			20	··		
							Ju		Aug	Sep	Oct	Nov
WA-1010b	Pipe Laying - CHA 20 - 35 (DN450) near Ext. TWSR West, 15m	18	0	09-Jun-17 A	26-Jun-17 A		Pipe Laying - Ch	A 20 - 35 (DN4	50) near Ext. TWSR West, 15m			
WA-3010b	Pipe Laying - CHA 705 - 720 (DN 450) (saw-cut) along Ext. TWSR West SB, 15m	60	10	14-Jun-17 A	31-Jul-17	3			Pipe I	Lalying - CHA 705 - 720 (DN 450) (sa	w-cut) along Ext. TWSR West S	SB, 15m, Pip
WA-1130	Pipe Laying - CHA 315 - 385 (DN 450) near Ext. TWSR West, 70m	32	32	20-Jul-17*	25-Aug-17				Pip	e Laying - CHA 315 - 385 (DN 450) n	ear Ext. TWSR West, 70m	
WA-2010	Pipe Laying - CHA 460 - 508 (DN 450) along Ext. TWSR West NB, 48m	188	37	01-Sep-16 A	31-Aug-17				<u> </u>	Pipe Laying - CHA 460 - 508 (DN	1450) along Ext. TWSR West N	IB, 48m, Pip
WA-1120	Pipe Laying - CHA 270 - 315 (DN 450) near Ext. TWSR West, 45m	25	25	26-Aug-17	23-Sep-17					Pipe L	aying - CHA 270 - 315 (DN 450)	) ne ar Ext. T
WA-1010c	Pipe Laying - CHA 35 - 55 (DN450) near Ext. TWSR West, 20m	28	28	25-Aug-17	26-Sep-17	6				Pip	e Laying - CHA 35 - 55 (DN450	0) ne ar Ext.
WA-1010a	Pipe Laying - CHA 0 - 20 (DN450) near Ext. TWSR West, 20m	28	28	27-Sep-17	01-Nov-17	6						Pipe
WA-1110	Pipe Laying - CHA 155 - 270 (DN 450) near Ext. TWSR West, 115m	44	44	25-Sep-17	17-Nov-17							
WA-2020	Pipe Laying - CHA 508 - 540 (DN 450) along Ext. TWSR West SB, 32m	65	65	01-Sep-17	18-Nov-17		<u>;</u>		_			
WA-1020	Pipe Laying - CHA 55 - 155 (DN450) near Ext. TWSR West, 100m	45	45	18-Nov-17	12-Jan-18		Ī					
DN600 Water N	Mains (CHB)											
WB-1030B	Pipe Laying - CHB 360 - 410 (DN600), 50m, from TWSRE to Pier AA4	21	21	20-Jul-17	12-Aug-17	10			Pipe Laying - CHE	3 360 - 410 (DN600), 50m, from TW	SRE to Pier AA4	
WB-1060B	Pipe Laying - CHB 577 - 585 (DN600) near J-Bridge, 8m	16	16	31-Jul-17*	17-Aug-17	6			Pipe Laying	- CHB 577 - 585 (DN600) near J-Bri	dge, 8m	
WB-1050	Pipe Laying - CHB 455 - 510 (DN600), 55m, from combined valve chamber to Realigned TWSR East	18	18	18-Aug-17	07-Sep-17	6				Pipe Laying - CHB 455 -	510 (DN600), 55m, from combi	ined valve
WB-1040	Pipe Laying - CHB 430 - 455 (DN600), 25m, from Pier AB7 to combined valve chamber	18	18	08-Sep-17	28-Sep-17	E					Pipe Laying - CHB 430 - 455 (DI	N600), 25m
WB-1030C	Pipe Laying - CHB 410 - 430 (DN600), 20m, from Pier AA4 to Pier AB7	30	30	31-Oct-17	04-Dec-17	1	1					
DN1200 Water	Mains (CHC)											
WC-1000B	Pipe Laying - CHC 8 - 70 (DN1200) near Realigned TWSR West (TWSRW: CH100-155), 70m long & 3m depth	25	10	14-Jun-17 A	31-Jul-17	3			Pipe Laying - CHC 8 - 70 (DN1:	200) near Realigned TWSR West (T	WSRW: CH100-155), 70m long	g & 3m dept
WC-1090B	Pipe Laying - CHC 615 - 655 (DN1200), 40m, from TWSRE to Pier AA4	21	21	09-Jun-17 A	12-Aug-17				Pipe Laying - CHO	615 - 655 (DN1200), 40m, from TV	/SRE to Pier AA4, Pipe Laying -	- CHC 615
WC-1090C2	Pipe Laying - CHC 625 - 670 (DN1200), 45m, from Pier AB7 to combined valve chamber	30	30	14-Aug-17	16-Sep-17					Pipe Laying - 0	CHC 625 - 670 (DN1200), 45m,	, from Pier A
WC-1010	Pipe Laying CHC 70 - 100 (DN1200) along existing TWSRW, 20m long & 3m depth	56	56	25-Aug-17	01-Nov-17	1						Pipe
WC-1090C1	Pipe Laying - CHC 625 - 670 (DN1200), 45m, from Pier AA4 to Pier AB7	30	30	31-Oct-17	04-Dec-17	3	;					
WC-1090E	Pipe Laying - CHC 705 - 730 (DN1200), 25m, near DN1400 connection point	40	40	31-Oct-17	15-Dec-17	2						
WC-1030	Construction of IT inspection tee chamber(s) near the Jacking Pits	50	50	02-Nov-17	02-Jan-18	1						
Twin DN1400 V	Water Mains (CHE & CHG)											
WE-4020	Exposure of watermain connection point near NB71	14	14	20-Jul-17	04-Aug-17				Exposure of watermain con	nection point near NB71		
WE-1040	Pipe Laying - CHE & CHG 220 - 260 (Twin DN1400) near Pier AA4	45	18	07-Jun-17 A	09-Aug-17	T			Pipe Laying - CHE &	CHG 220 - 260 (Twin DN1400) near		
WE-1060b	Pipe Laying - CHE 280 - 325 (Twin DN1400) from Portal AB7/AD9/AC12 to combined valve chamber	38	25	06-Apr-17 A	17-Aug-17				Pipe Laying	- CHE 280 - 325 (Twin DN1400) from	n Portal AB7/AD9/AC12 to comb	bined valve
WE-3010A	Pipe Cleaning for CHE (Stage 2 Diversion)	17	17	25-Aug-17	13-Sep-17		ī			Pipe Cleaning for	CHE (Stage 2 Diversion)	





## CEDD Contract No. CV/2012/09

Liantang / Heung Yuen Wai BCP - Site Formation & **Infrastructure Works, Contract 3** 

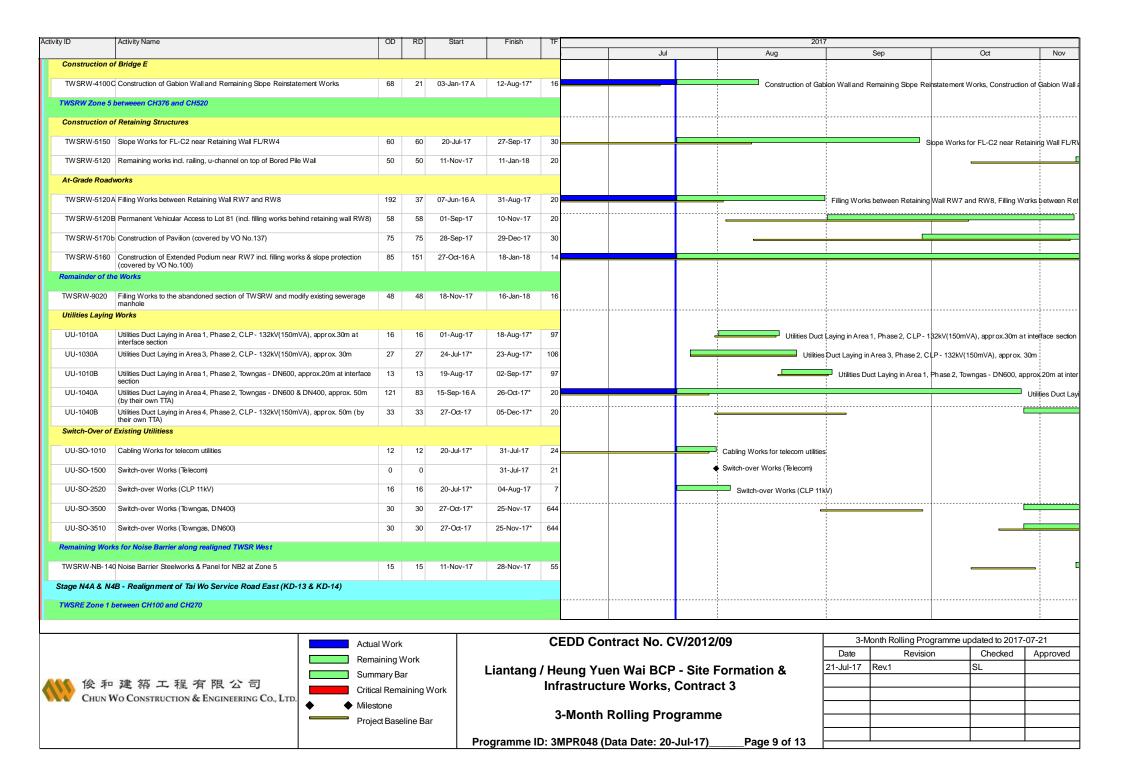
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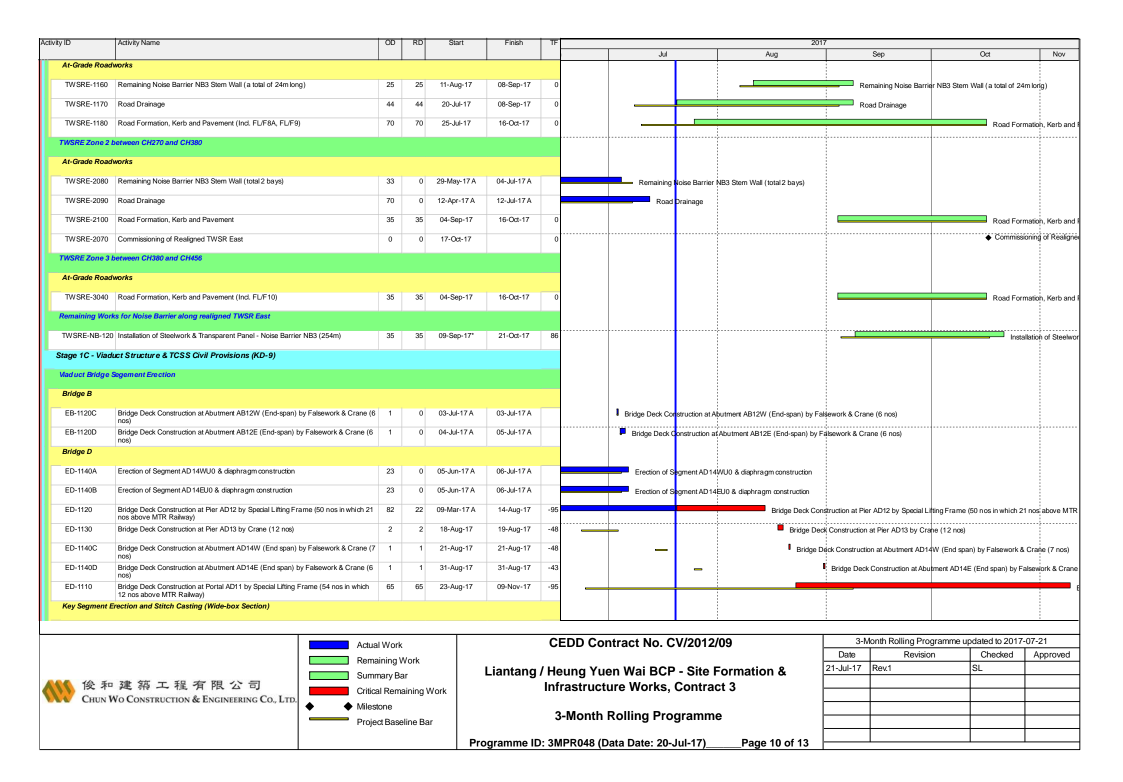
\_Page 7 of 13

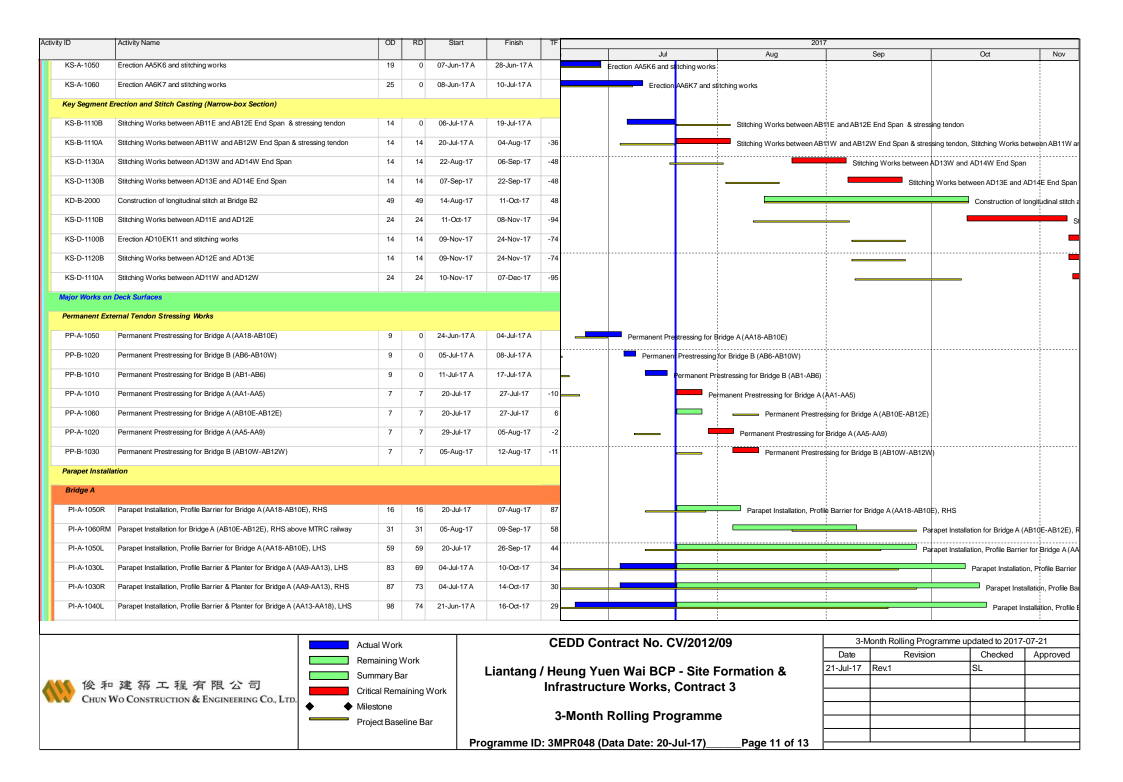
Programme ID: 3MPR048 (Data Date: 20-Jul-17)\_

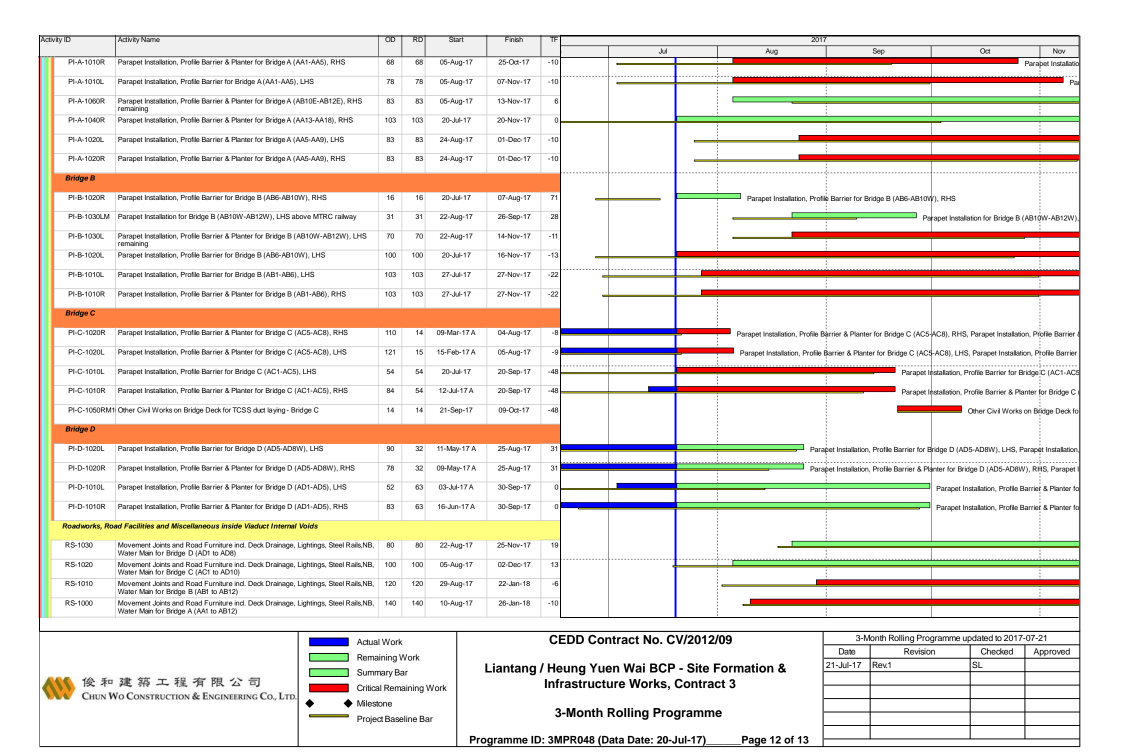
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Date	Revision	Checked	Approved
21-Jul-17	Rev.1	SL	

ity ID	Activity Name	OD	RD	Start	Finish	Т	F		20	17				
							Jul		Aug		Sep		Oct	Nov
WE-1080	Construction of combined valve chamber with MBV installation	109	48	25-Jan-17 A	13-Sep-17		0				Construction of	combined valve	chamber with M	BV installation
WE-3020A	Pressure Test for CHE (Stage 2 Diversion)	6	6	14-Sep-17	20-Sep-17		0				Pressure	e Test for CHE (	Stage 2 Diversio	n)
WE-3040A	CCTV Inspection and Sterilization for CHE (Stage 2 Diversion)	6	6	21-Sep-17	27-Sep-17		0					CCTV Inspection	and Sterilization	n for CHE (Sta
WE-3050A	Connection to Existing Mains (CHE) (Stage 2 Diversion)	2	2	28-Sep-17	29-Sep-17		5					Connection to	Existing Mains (	; CHE) (Stage
WE-3030A	Installation of Connecting Pipe at ID5 (CHG)	4	4	30-Sep-17	06-Oct-17		5		! ! !			Installa	ation of Connect	ing Pipe at ID
WE-3010B	Pipe Cleaning for CHG (Stage 2 Diversion)	17	17	21-Sep-17	12-Oct-17		0						Pipe Cleaning f	or CHG (Stag
WE-3020B	Pressure Test for CHG (Stage 2 Diversion)	6	6	13-Oct-17	19-Oct-17		0						Pressu	re Telst for Cl
WE-3040B	CCTV Inspection and Sterilization for CHG (Stage 2 Diversion)	6	6	20-Oct-17	26-Oct-17		0	+	; ;					CCTV Inspe
WE-3050B	Connection to Existing Mains (CHG) (Stage 2 Diversion)	2	2	27-Oct-17	30-Oct-17		0		! ! !				[	Connec
DN2200 Water	Mains (CHF)													
WF-1060	Excavation - CHF 73 - 91 (DN2200) across Box Culvert BC01 by Trenchless Method, 18m long	42	42	15-Jul-17 A	06-Sep-17		2			Exca	vation - CHF 73 - 9	1 (DN2200) acr	oss Box Culvert	BC01 by Tre
WF-1100	Expose existing DN2200 bend block	30	30	21-Aug-17	23-Sep-17		0			<u> </u>	Ехро	se existing DN2	200 bend block	
WF-1020	Pipe Laying - CHF 9 - 54 (DN2200) across ext. TWSRW & associated Grouting Works, 45m long	54	54	07-Aug-17*	10-Oct-17		4			<u> </u>		Р	ipe Laying - CHI	F 9 - 54 (DN:
WF-1030	Trench Excavation and Temporary Works to Support 132kV Cables, Section 2	28	28	09-Sep-17	13-Oct-17		4						Trench Excava	ation and Ten
WF-1080	Trench Excavation from Pit 4 to Connection Point near FLH NB, Section 4	36	36	06-Sep-17	19-Oct-17		5						Trench	Excavation f
WF-1070	Pipe Laying - CHF 73 - 91 (DN2200) across Box Culvert BC01 & associated Grouting Works, 18m long	38	38	07-Sep-17	23-Oct-17		2		-			<del> </del>	Pip	e Laying - 0
WF-1110	Trimming existing bend block	25	25	25-Sep-17	25-Oct-17		0							Trimming ex
WF-1040	Pipe Laying - CHF 54 - 73 (DN2200), Section 2	18	18	14-Oct-17	04-Nov-17		4		 					
WF-1090	Pipe Laying - CHF 91 - 105 (DN2200), Section 4	12	12	24-Oct-17	07-Nov-17		2		! ! !					
WF-2000	Pressure Test for CHF	12	12	08-Nov-17	21-Nov-17		2							_
WF-1120	Fabrication of DN2200 fitting for connection	48	48	26-Oct-17	21-Dec-17		0							
DN1400 Water	Mains (CHK & CHKA)													
									<u> </u>					<u> </u>
WK-2010	Pressure Test for CHK/CHKA	7	7	31-Oct-17	07-Nov-17	6	50		! ! !					
WK-2020	Cleaning & CCTV Inspection for CHK/CHKA	8	8	08-Nov-17	16-Nov-17	6	50							
WK-2030	Connection to CHJ watermain	5	5	17-Nov-17	22-Nov-17	6	50							
Existing Nam V	Va Po Trunk Sewage Pumping Station (PST3)								! ! !					
PS-1010	Construction of New Boundary Wall for Pumping Station (PST3)	80	126	25-Nov-16 A	16-Dec-17	3	9			<u>:</u>				<del>- i -</del>
Stage 1A - Rea	lignment of Tai Wo Service Road West (KD-7)								! !					
TWSRW Zone 4	4 betweeen CH315 and CH376													
								•		-				
	Actua	al Work	l			(	CEDD Contract No. (	:V/2012	/09	3-1	Nonth Rolling Pro	ogramme upd	lated to 2017-	07-21
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	中建築工程有限公司	cal Rem	naining	Work		In	frastructure Works,	Contra	ct 3					
CHUN	Wo Construction & Engineering Co., Ltd.   Miles	stone										+		
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ctivity ID	Activity Name	OD	RD	Start	Finish	TF				2017	7		
								Jul		Aug	Sep	Oct	Nov
Section VI - W	Vorks in Portion FH9 (KD-6A)												
Major Works													
S6-4020	Falsework Erection for Installation of Bridge Deck at Abutment AB12W	13	0	16-Jun-17 A	23-Jun-17 A		F	alsework Erection for	Installation of	f Bridge Deck at Abutment AB12W			-
S6-4030	Falsework Erection for Installation of Bridge Deck at Abutment AB12E	13	0	21-Jun-17 A	01-Jul-17 A			Falsework Erection	for Installation	oh of Bridge Deck at Abutment AB12	: E		
S6-5030	Removal of Falsework near Abutment AB12E	6	6	20-Jul-17	26-Jul-17	-22				Removal of Falsewo	rk near Abutment AB12E		
S6-5020	Removal of Falsework near Abutment AB12W	6	6	05-Aug-17	11-Aug-17	-36			—	Removal of Falsewo	rk near Abutment AB12W		
S6-4000	Falsework Erection for Installation of Bridge Deck at Abutment AD14W	9	9	10-Aug-17	19-Aug-17	-48				Falsework	: Erection for Installation of Bridge	Deck at Abutment AD14W	
S6-4010	Falsework Erection for Installation of Bridge Deck at Abutment AD14E	9	9	21-Aug-17	30-Aug-17	-43					Falsework Erection for Installa	ion of Bridge Deck at Abutment AD14	iĘ
S6-5000	Removal of Falsework near Abutment AD14W	6	6	07-Sep-17	13-Sep-17	-34					Removal of Fa	lsework near Abutment AD14W	
S6-3000	Removal of Temp Road, Facilities and restatement the Portion FH9 to the condition as taking possession	18	18	26-Aug-17	15-Sep-17	-48				_	Removal of	Temp Road, Facilities and restatemen	the Portio
S6-5010	Removal of Falsework near Abutment AD14E	6	6	23-Sep-17	29-Sep-17	-48						Removal of Falsework near Abutr	ment AD14l
Landscaping	& Establishment Works (KD-4, 4A, 5, 5A, 6)												
Secton III - Re	emainder of Landscaping Softworks Not Included in Secton IIIA												-
S3-1000	Transplanting along Realigned TWSR West	60	60	01-Sep-17	13-Nov-17	33							<del>-</del>
S3-1010	Transplanting along Fanling Highway	70	70	29-Sep-17	22-Dec-17	29							<del>+-</del>
S3-1020	Remaining Drainage Works and Land Formation at FH3, FH4, FH5	50	50	10-Nov-17	10-Jan-18	0							<del>!</del>





CEDD Contract No. CV/2012/09

Liantang / Heung Yuen Wai BCP - Site Formation & Infrastructure Works, Contract 3

**3-Month Rolling Programme** 

Programme ID: 3MPR048 (Data Date: 20-Jul-17)\_

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3-Month Rolling Programme updated to 2017-07-21			
Date	Revision	Checked	Approved
21-Jul-17	Rev.1	SL	