

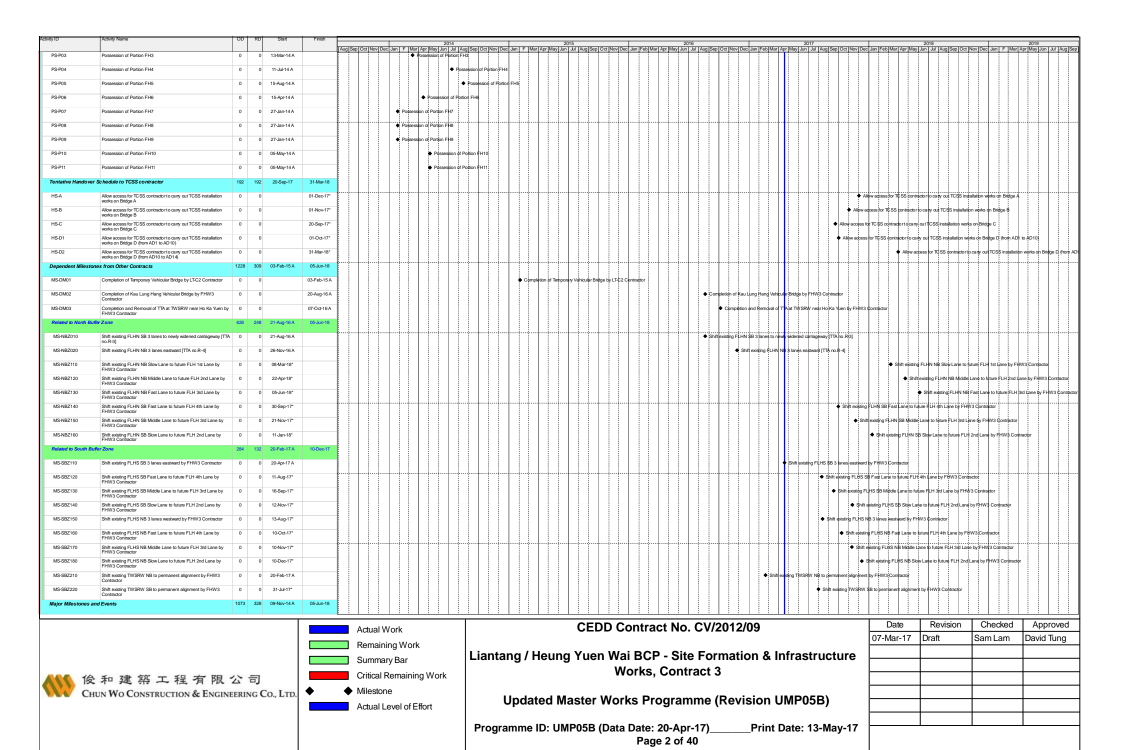
## Appendix A Construction Programme

dated Manten Dec					Aug Sep	p Oct No	Dec Jai	n F Ma	ar Apr May	y Jun .	Jul Aug S	ep Oct I	Nov Dec	Jan F	Mar Apr	May Jun	Jul Aug	g Sep Oct	Nov Dec	c Jan Fe	b Mar Apr	May Ju	n Jul A	ug Sep	Oct Nov D	ec Jan F	eb Mar	Apr May Ju	un Jul	Aug Sep Oct Nov I	ec Jan Fe	b Mar Apr M	May Jun	Jul Aug Ser	Oct No	v Dec Ja	ın F Mari	Apr May	Jun Jul Aug
Jated Waster Pro	ogramme (UMP05B) Data Date: 20 Apr 2017	1786 697	31-Jul-13 A	31-Aug-19																																			
ey Dates (Contrac	tual)	2223 864	31-Jul-13 A	31-Aug-19																																			
D-0010	Commencement of Works	0 0	31-Jul-13 A		Comm	nencement	t of Works																																
D-0020	Completion of Contract CV/2012/09	0 0		31-Aug-19*																																			
D-0100	KD1: Section 1A - all HyD's entrustment works in Zone3 and SBZ2	0 0		03-Feb-18*																												KD1: Section 1	1A all Hyl	D's entrustme	ent works ir		and SBZ2 ex	cluding Lar	ndscape Softw
D-0200	excluding Landscape Śoftworks and Establishment Works  KD2: Section 1B - all HyD's entrustment works in NBZ1 excluding Landscape Softworks and Establishment Works	0 0		03-Sep-18*		+									<del>  </del> -		ļļ		<del>  </del>															• K	KD2: Sectio		HyD's entrus	stment work	ks in NBZ1 ex
D-0300	Landscape Softworks and Establishment Works  KD3: Section 2 - the remainder of the Works	0 0		03-Feb-18*	-																											KD3: Section 2	2 - the rem	nainder of the	e Works				
D-0400	KD4: Section 3 - Remainder of Landscape Softworks not included	0 0		29-Jan-18*	-																											D4: Section 3	3 - Remair	der of Labds	cane Softv	warks not in	included in Se	ection 3A	
D-0500	KD4: Section 3 - Remainder of Landscape Softworks not included in Section 3A - KD4A: Section 3A - Landscape Softworks in NBZ1	0 0		31-Aug-18*	1 1																														DIA Serti	tido 2A L	anthonnho Cr	founder in h	ND7
																																		, in	Jun. Secul	UII SAFEA	iluscape 30	III WORKS III	VEZ.
D-0600	KD5: Section 4 - Establishment Works for Landscape Softworks under Section 3	0 0		29-Jan-19*										<u> </u>					<u> </u>									Ш									♦ KDI5: Se	ction 4 - Es	stablishment \
D-0700	KD5A: Section 4A - Establishment Works for Landscape Softworks under Section 3A	0 0		31-Aug-19*																																			
D-0800	KD6: Section 5 - Preservation and Protection of Trees	0 0		31-Aug-18*																														♦ KI	(D6: Section	n 5 - Prese	ervation and	Protection	of Tiees
D-0900	KD6A: Section 6 - All works in Portion FH9 of the Site but excluding works on the deck surfaces	0 0		21-Jul-17*																									•	KD6A: Section 6 - A	vorks in Port	on FHI9 of the	e Sile but	axcluding wor	tos on the o	deck surfar	iOBS		
D-1000	KD6B: Section 7 - All specified geotechnical fieldworks and all associated lab tests	0 0		03-Jul-14 A						•	KD6B: Se	ection 7 -	All specifie	d geotec	nical field	works and a	all associa	ated lab tes	is .																				
D-1100	KD7: Stage 1A - Completion of the Realigned Tai Wo Service Road West for diversion of vehicular traffic	0 0		26-Feb-16 A																	KD7: St	ge 1A-	Completio	on of the	Realigned T	ai Wo Ser	rvice Road	d West for d	liversion	of vehicular traffic									
D-1200	KD9: Stage 1C - Completion of viaduct structures and associated civil provisions for TCSS and allow access for other	0 0		11-Aug-17*		+		+++	1	11	+++				1-1-		11	++-	H		+++		+			+++	++	+		♦ KD9: Stage 1C	ompletion o	f viaduct struc	ctures and	associated of	ivil provisio	ins for TCS	S9 and allow	access for	rother
D-1300	KD10: Stage S4 - Completion of road widening of Fanling Highway within SBZ2 and allow access for HY/2012/06	0 0		20-Apr-17*																								KD10:	Stage S	I - Completion of road	widening of	Fanling High	way within	SBZ2 and al	llow access	s or HY/20	012/06		
D-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*	-																									♦ KD11 Stage	N4 - Compl	etion of road v	widening c	f Fanling Hig	hway withii	in NBZI ar	.nd allow aco	ess for HY?	2012/06
D-1500	KD13: Stage N4A - Connection of Access Road A and Slip Road Y at Entrustment Boundary CD	0 0		02-Jun-16 A																		•	KD13: \$ta	age N4A	Connection	of Access	s Road A	and Slip Ro	ad Y at	ntrustment Boundary	CD								
D-1600	at Entrustment Boundary CD  KD14: Stage N4B - Commissioning of Roundabout Aby connecting to Slip Rd Y, Access Rd A & the realigned TWSRE	0 0		02-Jun-16 A	1 1																		KD14: Sta	age:N4B	Commissio	ning of Ro	ourldabou	ıt A by conn	ectingto	Slip Rd Y Access Rb	A & the reali	gned TWSRE	e						
ev Dates (Forecas		1473 600		29-Aug-19	<b>-</b>				ļļ					ļļ	ļļ	ļļ	ļļ		ļļ		.ļļ	ļļ						#-				1							
D-0105	KD1: Section 1A - all HyD's entrustment works in Zone3 and SBZ2	0 0	000011471	03-Feb-18																															.l		and SBZ2 ex		
	excluding Landscape Softworks and Establishment Works																															D1. Secució	IA-aii nyu	7 S entrusume	int works in				nusuape sonw
D-0205	KD2: Section 1B - all HyD's entrustment works in NBZ1 excluding Landscape Softworks and Establishment Works	0 0		03-Sep-18																														• KI	KD2: Sectio		I HyD's entrus	stment work	ks in NBZ1 ex
D-0305	KD3: Section 2 - the remainder of the Works	0 0		28-May-18																													♦ KD8:	Section 2 - th	ne remaind	der of the V	Works		
D-0405	KD4: Section 3 - Remainder of Landscape Softworks not included in Section 3A	0 0		29-Jan-18																											<b>♦</b> K	D4: Section 3	3 - Remain	der of Landso	:ape Softw	works not in	included in Se	ection 3A	
D-0505	KD4A: Section 3A - Landscape Softworks in NBZ1	0 0		29-Aug-18												Ш			î I															♦ KE	D4A: Section	on 3A Lai	indscape Sof	ftworks in N	NBZ1
D-0605	KD5: Section 4 - Establishment Works for Landscape Softworks under Section 3	0 0		29-Jan-19																																	KD5: Se	ction 4 - Es	stablishment V
D-0705	KD5A: Section 4A - Establishment Works for Landscape Softworks under Section 3A	0 0		29-Aug-19																																			
D-0805	KD6: Section 5 - Preservation and Protection of Trees	0 0		29-Aug-18																														♦ KI	D6: Section	n 5 - Piese	enlation and	Protection	of Trees
D-0905	KD6A: Section 6 - All works in Portion FH9 of the Site but excluding	0 0		20-Dec-17	-																										♦ KD6A: S	Section 6 - All w	works in Po	ortion FH9 of	the Site b	out excludir	ng works on	the deck stu	urfaces
D-1005	works on the deck surfaces  KD6B: Section 7 - All specified geotechnical fieldworks and all	0 0		03-Jul-14 A							KD6B: Se	ction 7 -/	All specifie	d geotec	nical field	works and	all associa	ated lab tes	ļ																				
D-1105	associated lab tests	0 0		26-Feb-16 A																	♦ KD7: Str	ge 1A-	Completin	on of the	Realigned T	ai Wo Ser	rvice Roar	d West for d	liversion	of vehicular traffic									
D-1205	KD7: Stage 1A - Completion of the Realigned Tai Wo Service Road West for diversion of vehicular traffic	0 0		20-Sep-17																		ſΪ			T.					♦ KDal Sent	10-0-	letion of visa.	uct struct.	ns and aden	nisted dua.	nanyisiana	for TC\$S and	d allow or	esstor other
D-1305	KD9: Stage 1C - Completion of viaduct structures and associated civil provisions for TCSS and allow access for other KD10: Stage S4 - Completion of road widening of Fanling Highway			04-Nov-17*	_																									V I.C.S. Stage	0: Stage S4	Complet	n of load w	idening of Fa	nolina Wi-t		n SBZ2 and a	- Jan 30	n for HV/2010
	within SBZ2 and allow access for HY/2012/06																													A POUL O	C. playe St			Samiy Urra	might	ay with iif	SUCCION B	widttes	
D-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*					1									<u> </u>												◆ KD11 Stage N4	Completion	or road wideni	ning of Fan	.ing Highway	within NB2	∠n and allo	ow accless fo	or HY/2012	706
D-1505	KD13: Stage N4A - Connection of Access Road A and Slip Road Y at Entrustment Boundary CD			02-Jun-16 A																		•	KD13: \$ta	ige;N4A	Connection	of Access	s Road A	and Slip Ro	ad Y at	ntrustment Boundary	CD								
D-1605	KD14: Stage N4B - Commissioning of Roundabout Aby connecting to Slip Rd Y, Access Rd A & the realigned TW SRE	0 0		02-Jun-16 A	·																	•	KD14: \$ta	age N4B	Commissio	ning of Ro	oundabou	ıt A bycom	ectingto	Slip Rd Y Access Rd	A & the reali	med TWSRE	1						
ossession of Site		386 0	31-Jul-13 A	15-Aug-14 A	<b>\</b>																																		
'S-P01	Possession of Portion FH1, NBZ1, SBZ2 and ZONE3	0 0	31-Jul-13 A		Poises	ssion of Po	orion FH1,	NBZ1, SE	BZ2 and ZC	ONE3																													
'S-P02	Possession of Portion FH2	0 0	27-Jan-14 A					<ul><li>Posses</li></ul>	sson of Por	ntion FH2	2																												
										1			- 1	<u> </u>	1	<u> </u>	<u> </u>	-	1 1		: -	1 1					1	11 1			+-		<del></del>	<del></del>	<del></del>	<u> </u>	<del></del>	1 .	
						Actua	al Wo	rk									С	EDI	C	ont	ract	No	). C	V/2	012	/09						Date		Revisio	_		ecked	_	pprove
						Rema	aining	Wor	k																						07-	Mar-17	7 Dr	att	<u> </u>	SamL	_am	Dav	rid Tung
							mary l	•			[	₋iar	ntai	ng /	He	ung	γ	uen	Wa	i B	CP -	Sit	te F	ori	mati	on	& lı	nfra	str	ucture			$\bot$		$\dashv$			1	
							-		na 14/	orl-				-		_	-				s, C										_		$\bot$		ightharpoonup				
	和建築工程有限	公司						mainii	ng Wo	UIK											, <b>J</b>			- <b></b>									$\bot$		$\dashv$			1	
後	1 1 11 11 12 11 11																																		- 1			1	
	UN WO CONSTRUCTION & ENGINE	ERING (	Co., LTD.	•	•	Miles	stone							اء مرا	-1-	4 NA		a = 14	lar!	ا ما	Dr				D 03.	iaia		JMP	۸E	٥١			$\bot$						

Programme ID: UMP05B (Data Date: 20-Apr-17)\_

Page 1 of 40

\_Print Date: 13-May-17



scenty ID	OD OD	Start Start	riish Tā	2014 Aug   Sep   Oct   Nov   Dec   Jan   F   IMarl Anri May   Jun   Ind   L	2015 2016 2017 2018   2017 2018   2018   2019   2018   2019   2018   2019   2018   2019   2018   2019   2018   2018   2019   2018   2018   2018   2019   2018   201
MS-0110	Completion of 4 nos. of piers crash with the existing FLH NB (by 2 sets)	0	20-Apr-16 A	-g Sta Nov State State I mai Apri may Juli Juli J	roug Dep Dist prior Dec. 3 mil r i med rus priory Jun 3 at rough get put the care prior pr
MS-0120	Completion of 2 nos. of piers crash with existing FLH (by 1 set) 1073	3 0 09-Nov-14 A	18-Feb-17 A		Company of a ross of general gains with equating FT all (buy) and
MS-0210	Commissioning of the diverted twin DN1400 Dong Jiang 0 Watermains (Stage 1)	0	27-May-15 A		■ Commissioning of the dijenteig twin DN1400 Dong Jang Walermains (\$tage;1)    Commissioning of the dijenteig twin DN1400 Dong Jang Walermains (\$tage;1)
MS-0220	Commissioning of the diverted twin DN1400 Dong Jiang 0 Watermains (Stage 2)	0	05-Sep-17*		◆ Commissioning of the liverled twin DN1400 Dong Jiding Watermains (Stagle 2)
MS-0230	Commissioning of the diverted DN2300 Dong Jiang Watermains 0	0	24-Dec-15 A		● Compressioning of the disjoint ON 2000 Ford Junip Weightnamen.
MS-0310	Demolition of the whole Kiu Tau Vehicular Bridge 0	0	22-Mar-17 A		◆ Definition of the well-to the production of the well-to the wel
MS-0320	Commissioning of re-aligned TWSRE 0	0 18-Sep-17			Decimalization of contractions of the contraction of the contract
MS-0410	TTA to divert TWSRW traffic to the completed re-aligned TWSRW (excl. South Buffer Zone)	0 26-Apr-16 A	26-Apr-16 A		II TTG to de n TWSTRV raffer in the completed on edigrand T VERW (seed South Baller 25no)
MS-1010A	T1a: TTA to shift FLHS SB eastward to the widened pavement (shift 1 lane)	0 09-Nov-14 A	09-Nov-14 A		I Tha TRuban Furt SB based of the neutronian dark track
MS-1010B	T1b: TTA to shift FLHS SB eastward to the widened pavement (shift 2 lanes)	0 08-Mar-15 A	08-Mar-15 A		I Tib: TTA to shift FLHS SB 4estwent of the Middened polyvement (shift 2 lanes)
MS-1010C	T1c: TTA to shift FLHS SB eastward to the widened pavement (shift 1 3 lanes)	0 22-Mar-15 A	22-Mar-15 A		1 Tri_Tru- and Fulls Sel customatic the water consistency confidence of
MS-1020	T2: TTA to shift FLHS NB eastward 1	0 27-Jun-15 A	27-Jun-15 A		I T2:TTA to shift FLHS NB eastward:
MS-1030A	T3a: TTA to shift FLHS SB eastward to unoccupy the middle (between CH7130 & CH7470) [TTA no.R-2]	0 07-Mar-16 A	07-Mar-16 A		I T3s: TTA to shift RHS SB easward to unoccupy the iniddle (behweel CH7130 B CH747d) (TTA no.R-2)
MS-1030B	T3b: TTA to split FLHS NB & SB with 3 Lanes in the middle unoccupied (between CH7130 & CH7470) [TTA no.R 2]	0 20-Mar-16 A	20-Mar-16 A		I   130::TTA to split FLHS NB & SB with 3 Lisnes in the middle unbodupied (between CH7120 & CH7470) (TTA no.R-2)
MS-1040	T4: TTA to shift partial FLHN SB eastward to Temp. Pavement connecting FHW3's TTA Scheme [TTA no.R-3]	0 21-Aug-16 A	21-Aug-16 A		1 TA: TTA to shift partial FLHN SB eathward to Temp. Pavement contecting FHW3 st TTA Schieme [TTA rib, R-3]
MS-1050	T5: TTA to shift partial FLHN NB eastward to existing SB connecting FHW3's TTA Scheme [TTA no.R-4]	0 26-Nov-16 A	26-Nov-16 A		
MS-1060a	T6a: TTA to shift FLH SB eastward (shift 2 lanes) (North Portion)	1 23-Apr-17*	23-Apr-17		Too TITA to ship File SB passions plant to be a) (North Portion)
MS-1060c	T6c: TTA to shift FLH SB Fast Lane eastward (North Portion)	1 30-Jun-17	30-Jun-17		(I TBit TUT to shift FEH SB Fast Lanie esistment (Noth Portion)
MS-1060c1	T6c1: TTA to shift FLH SB eastward (shift 3 lanes at Zone 5)	1 06-Oct-17	06-Oct-17		I Triget: Explosion Flat Sea designed color 3 lanced on 2 Spins 5)
MS-1060d	T6d: TTA to shift FLH SB eastward (shift 3 Lanes) (South Portion) 1	1 22-Sep-17	22-Sep-17		I   Teal TTA jo and F. Feb State amount of sinh is Lampas) (Sozoni Pronton)
MS-1060e	T6e: TTA to shift FLH SB Fast Lane to the Permanent Alignment (4th lane) (South Portion)	1 03-Nov-17	03-Nov-17		
MS-1060f	T6f: TTA to shift FLH SB Middle Lane to the Permanent Alignment (3rd lane) (South Portion)	1 03-Dec-17	03-Dec-17		T TRE TTG to date FLH SB Medias Lines to the Premiorand Allegrands (South Fiscos)
MS-1060h	T6h: TTA to shift FLH SB Slow Lane to the Permanent Alignment (2nd lane) (South Portion)	1 05-Jan-18	05-Jan-18		II Tight: TTA to Shift FLH SB Slight Lighte 1to the Permianent Alignment (2nd land) (South Portion)
MS-1070a	T7a: TTA to shift FLHS SB eastward (shift 3 lanes), within SBZ	0 20-Apr-17 A	20-Apr-17 A		T72=TTA to draft FLHS SB explanation of States, where SSZ
MS-1070b	T7b: TTA to shift FLH SB Fast Lane to the Permanent Alignment (4th lane), within SBZ	1 11-Aug-17	11-Aug-17		I the Wasiani Flat Se Figu Grae the observation of the Committee of the Co
MS-1070c	T7c: TTA to shift FLH SB Middle Lane to the Permanent Alignment 1 (3rd lane), within SBZ	1 16-Sep-17	16-Sep-17		1 T7c: TYAto shift FLH:SB Middle Large to the Permanent Alignment (3rd lane), within SB2
MS-1070d	T7d: TTA to shift FLH SB Slow Lane to the Permanent Alignment (2nd lane), within SBZ	1 12-Nov-17	12-Nov-17		1 fizz. Tixas draini FLHESS Storu Liane to the Premiument Adjamente Cod towns, within SSZ
MS-1080a	T8a: TTA to shift FLH NB Fast Lane to the Permanent Alignment (4th lane) (South Portion)	0 24-Mar-17 A	24-Mar-17 A		Tab TTAG of the FLF1ND Face Love to the Premiorient Algorithms of the Sub-out (Bount - Protein)
MS-1080b	T8b: TTA to shift FLH NB Middle Lane to the Permanent Alignment 1 (3rd lane) (South Portion)	1 16-May-17	16-May-17		I Tiss: TTA is shall FLH ND Redding Lame to the Fernanders Republicant Strating in Stratin
MS-1080c	T8c: TTA to shift FLH NB Slow Lane to the Permanent Alignment (2nd lane) (South Portion)	1 11-Jun-17	11-Jun-17		I TBc: TTA to brift FLH NB Stow Line to this; Permanent Alignment (chit laine) (South Portion)
MS-1090a	T9a: TTA to shift FLHS NB westward (shift 3 lanes), within SBZ	1 13-Aug-17	13-Aug-17		I Tea: TEAts shift-EHS NB westward shift, 3 lares), within SBZ
MS-1090b	T9b: TTA to shift FLHS NB Fast Lane to the Permanent Alignment (4th lane), within SBZ	1 10-Oct-17	10-Oct-17		I 1750: 171A to Parti FLH\$ NB Fast Lane(to the Permanent Algoment (4th Iane), within \$82
MS-1090c	T9c: TTA to shift FLHS NB Middle Lane to the Permanent Alignment (3rd lane), within SBZ	1 10-Nov-17	10-Nov-17		I TBc: TTA to shift FLH\$ NB Middle Late to the Permahent Alignment (3rd lane), within SB2
MS-1090d	T9d: TTA to shift FLHS NB Slow Lane to the Permanent Alignment (2nd lane), within SBZ	1 10-Dec-17	10-Dec-17		I TBct TRAtoSnit FLH\$ NB SlowLand to the Permanent Algoment (2nd sine), within SB2
MS-1110a	T11a: TTA to shift FLHN NB Slow Lane to the Permanent 1 Alignment (1st lane), within NBZ	1 08-Mar-18	08-Mar-18		I T11a: T1xtg shift FLHn NB Slow Lane to the Permanent Alignment (1st lane), within NBZ
MS-1110b	T11b: TTA to shift FLHN NB Middle Lane to the Permanent Alignment (2nd lane), within NBZ	1 22-Apr-18	22-Apr-18		1 Trits: TT/ to shift FEHN NS MiddleLane to the Pelmonient Algoment (2nd lare), within
MS-1110c	T11c: TTA to shift FLHN NB Fast Lane to the Permanent Alignment (3rd lane), within NBZ	1 05-Jun-18	05-Jun-18		js Tftc: TDA oshit FLHN NBFast Lane to the Permanent Algorithm (did laire), w
MS-1120a	T12a: TTA to shift FLHN SB Fast Lane to the Permanent 1 Alignment (4th lane), with NBZ	1 30-Sep-17	30-Sep-17		T12a: TFA to shift FLHN SB Fast Lane to the Permanent Allorment (4th lane), with NBZ
MS-1120b	T12b: TTA to shift FLHN SB Middle Lane to the Permanent Alignment (3rd lane), with NBZ	1 21-Nov-17	21-Nov-17		I *1125: TTA to shift FLH SB Middle Land to the Permanent Algoment (Sid lake), with NBZ
MS-1120c	T12c: TTA to shift FLHN SB Slow Lane to the Permanent 1 Alignment (2nd lane), witin NBZ	1 11-Jan-18	11-Jan-18		I 1 Ti 2c: TTAth shit FLHN SB Stot Lark to the Permahent Alignment 2nd lane); witn NSZ
				Actual Work	CEDD Contract No. CV/2012/09  Date Revision Checked Approved
				Remaining Work	07-Mar-17 Draft Sam Lam David Tung
				Summary Bar	Liantang / Heung Yuen Wai BCP - Site Formation & Infrastructure
				Janinary Dar	Works Contract 2

俊和建築工程有限公司 CHUN WO CONSTRUCTION & ENGINEERING CO., LTD.

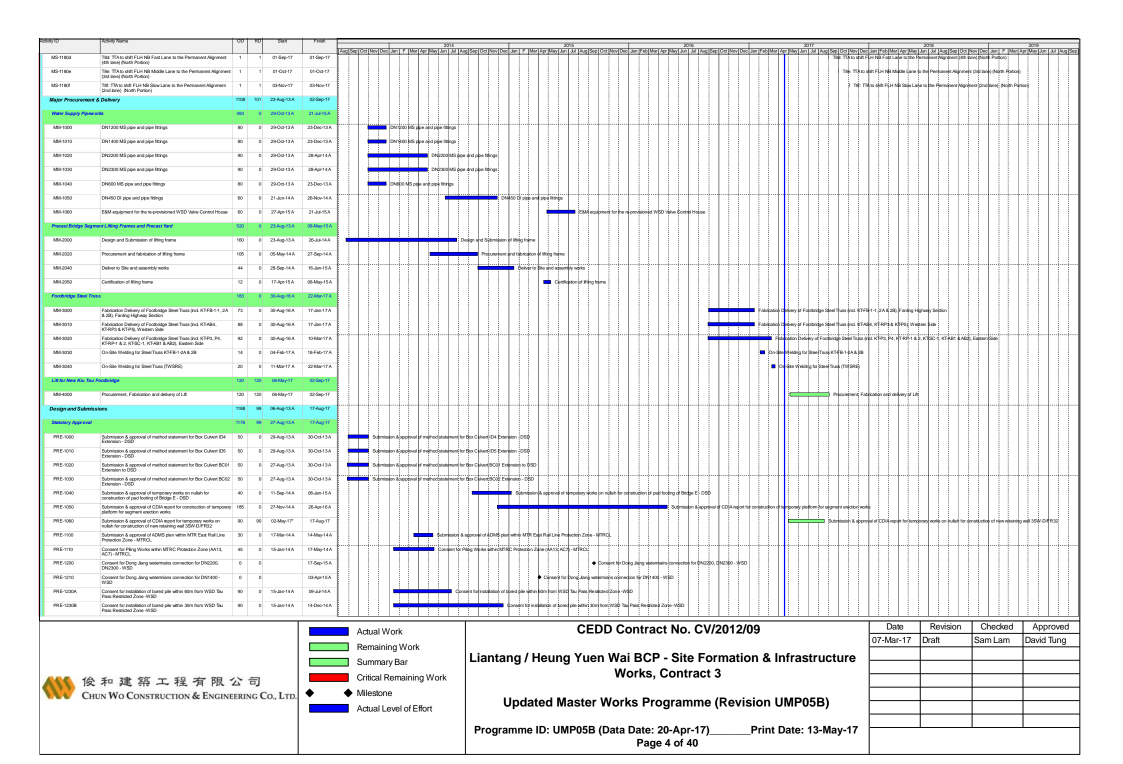
	Actual Work
	Remaining Work
	Summary Bar
	Critical Remaining Work
<b>* *</b>	Milestone
	Actual Level of Effort

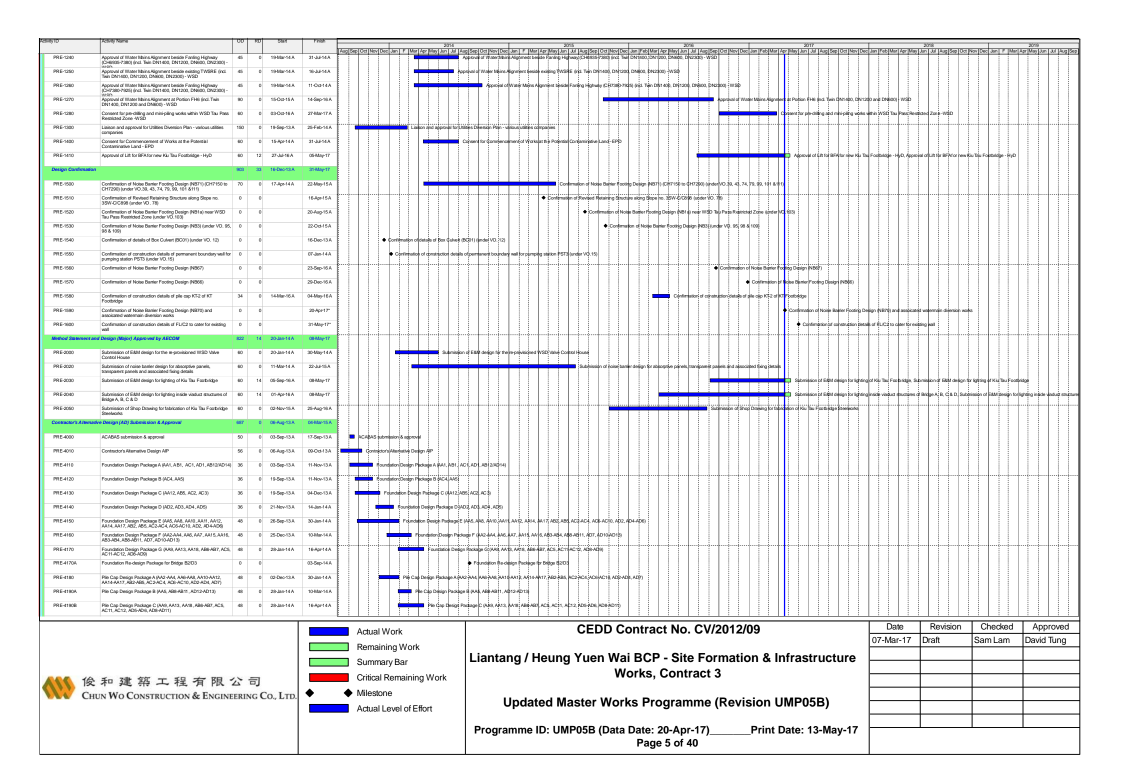
Works, Contract 3

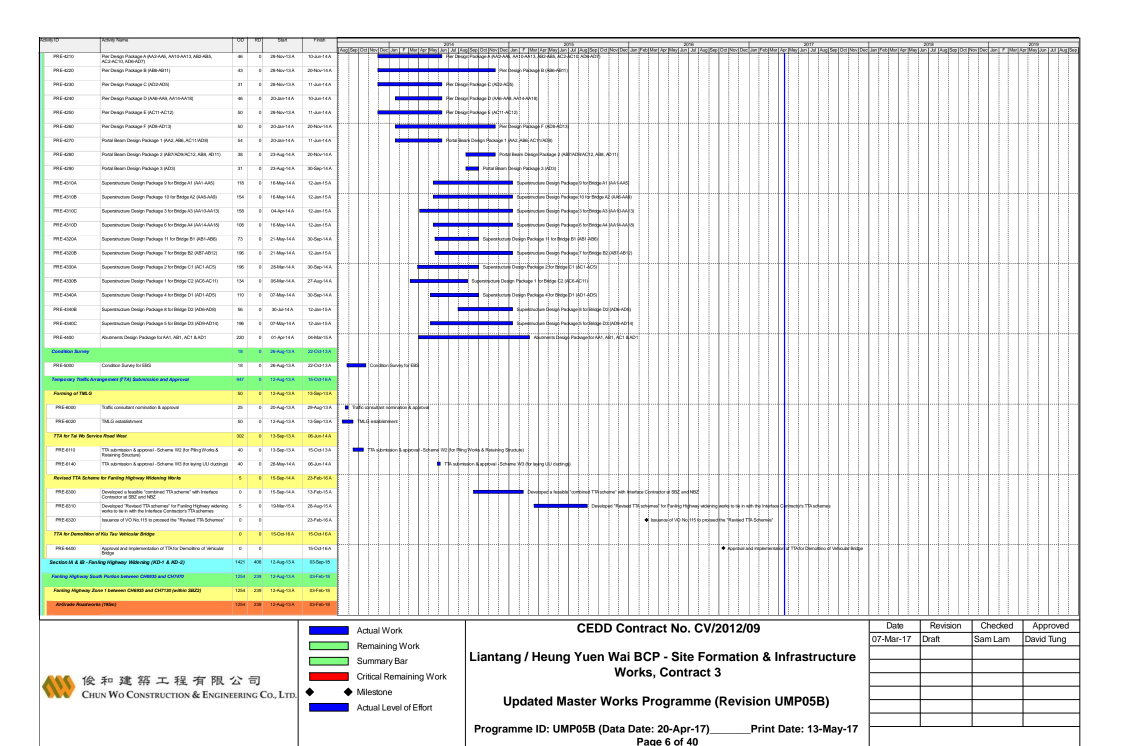
**Updated Master Works Programme (Revision UMP05B)** 

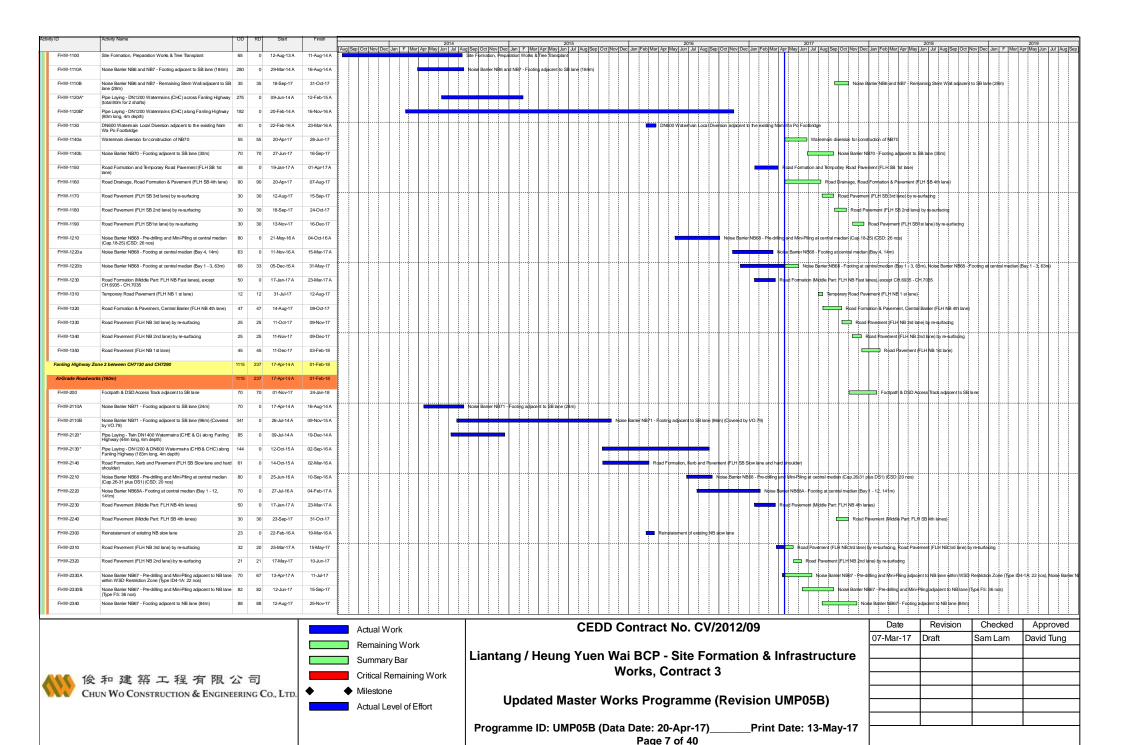
Programme ID: UMP05B (Data Date: 20-Apr-17)\_ Page 3 of 40 \_Print Date: 13-May-17

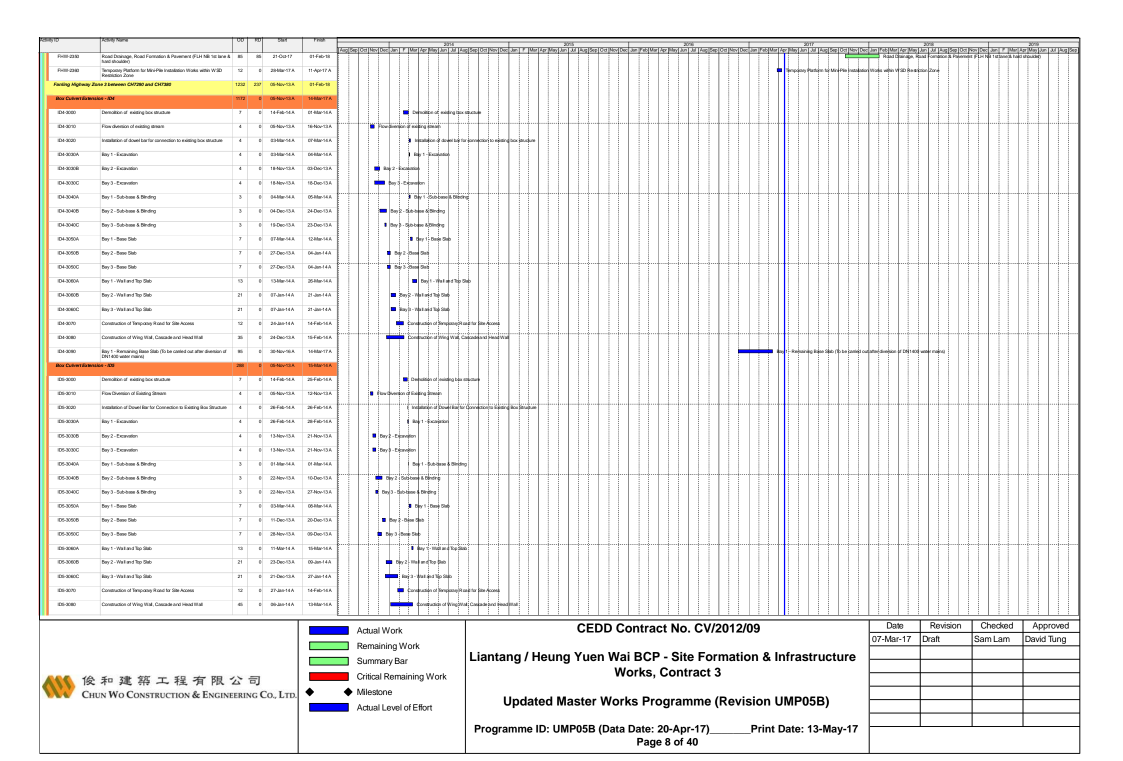
7-Mar-17	Draft	Sam Lam	David Tung

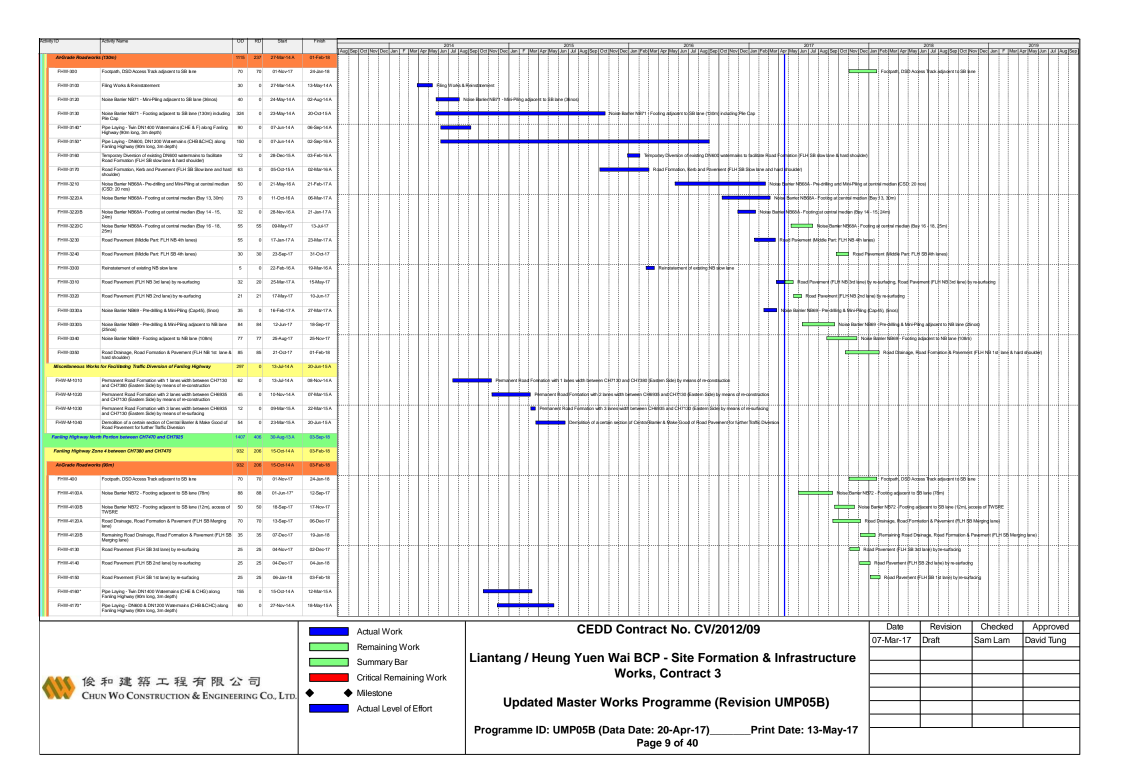


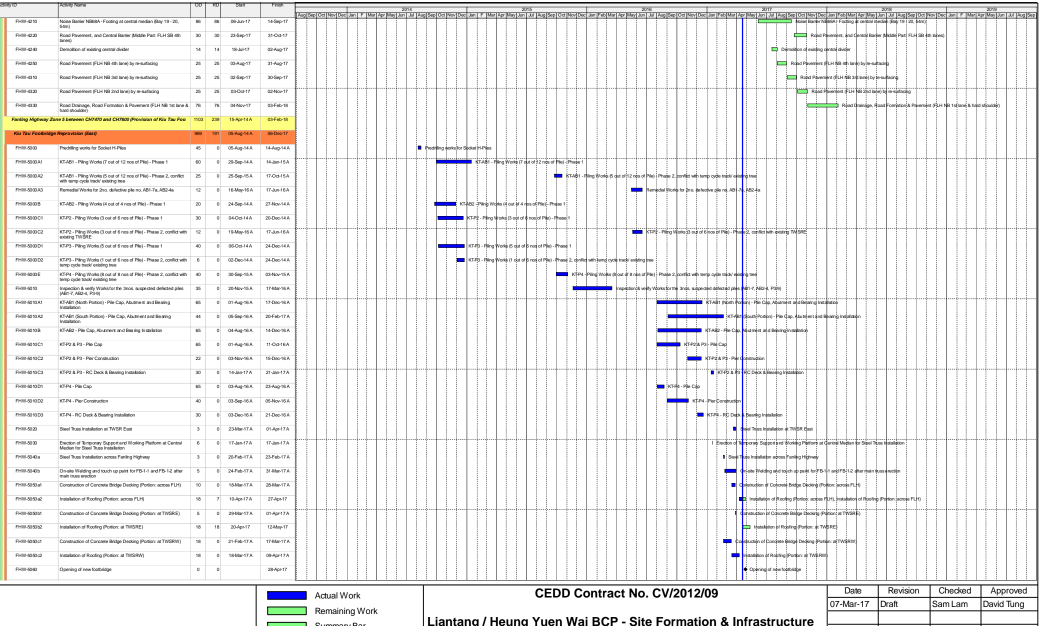












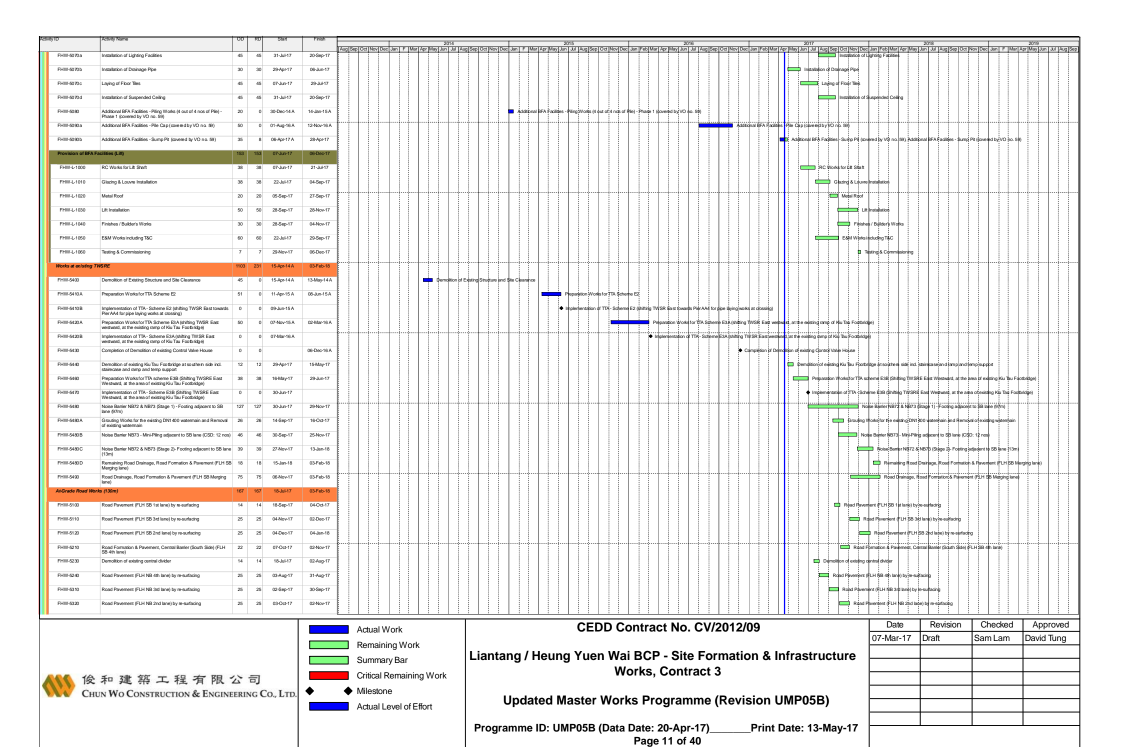


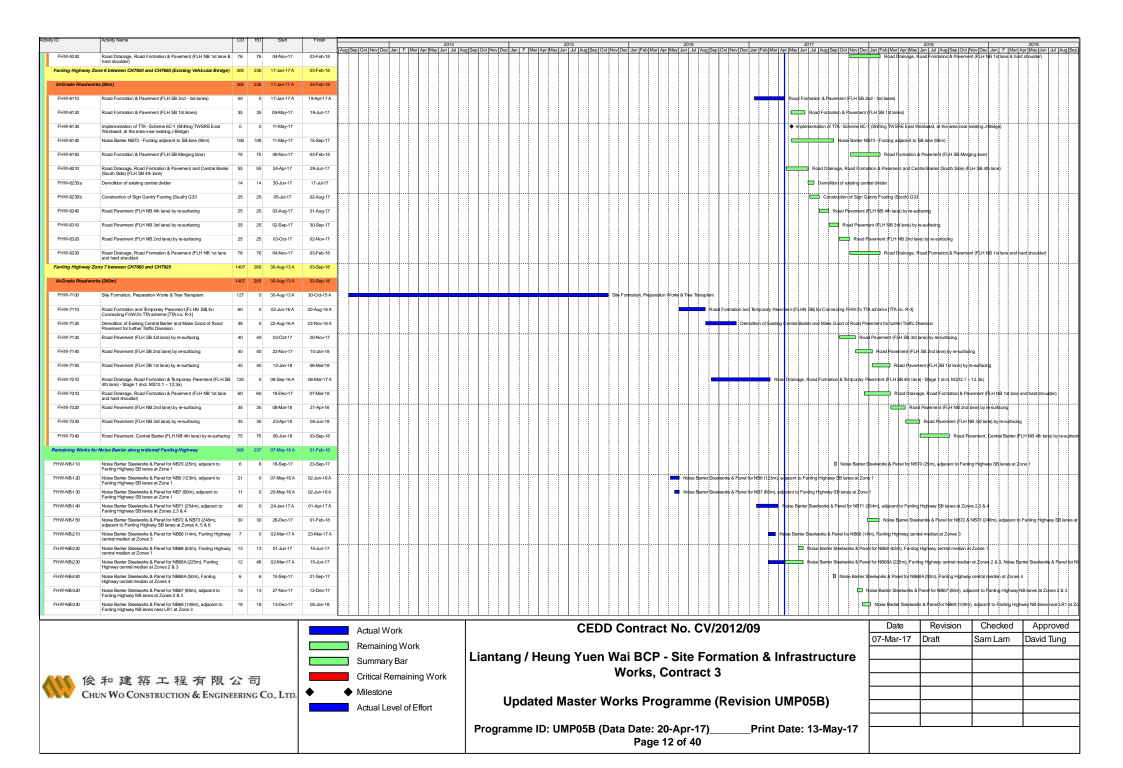


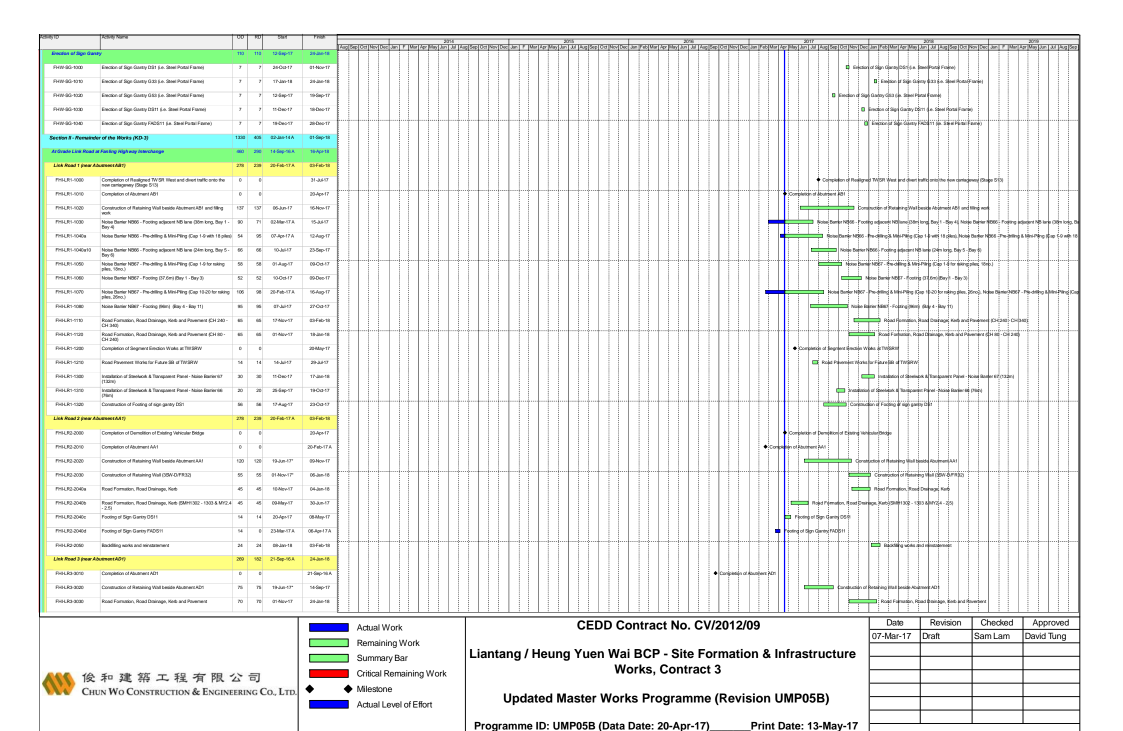
**Updated Master Works Programme (Revision UMP05B)** 

Programme ID: UMP05B (Data Date: 20-Apr-17)\_\_\_\_\_Print Date: 13-May-17
Page 10 of 40

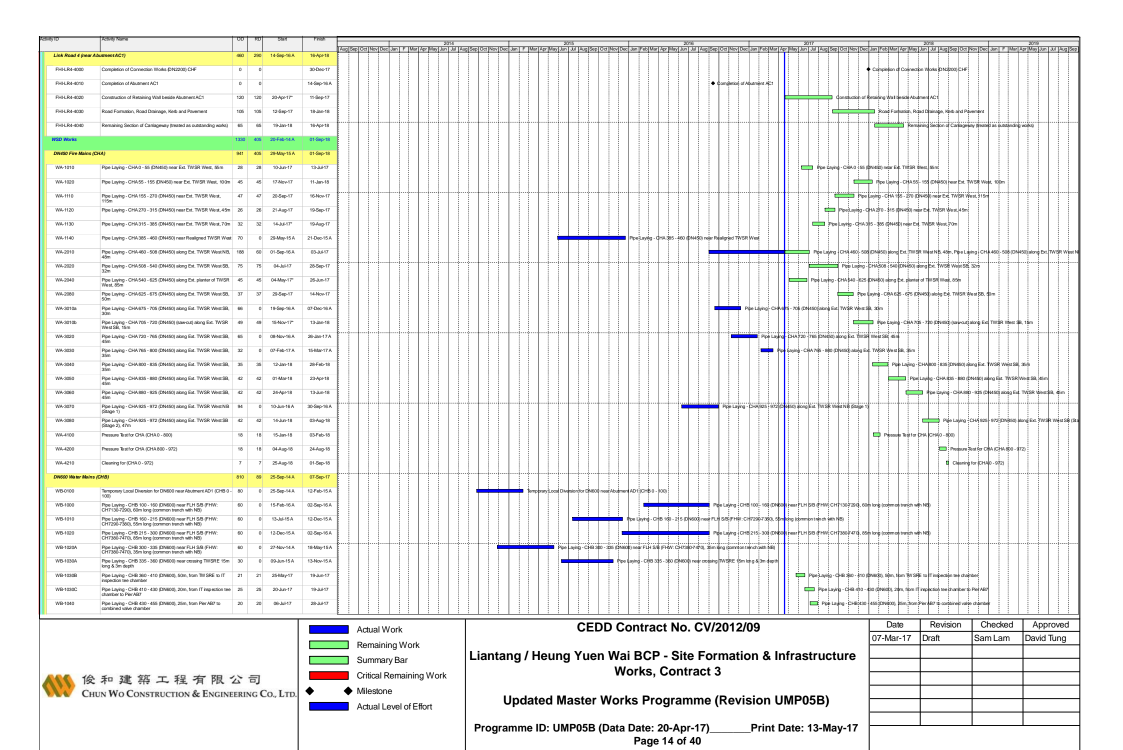
'-Mar-17	Draft	Sam Lam	David Tung

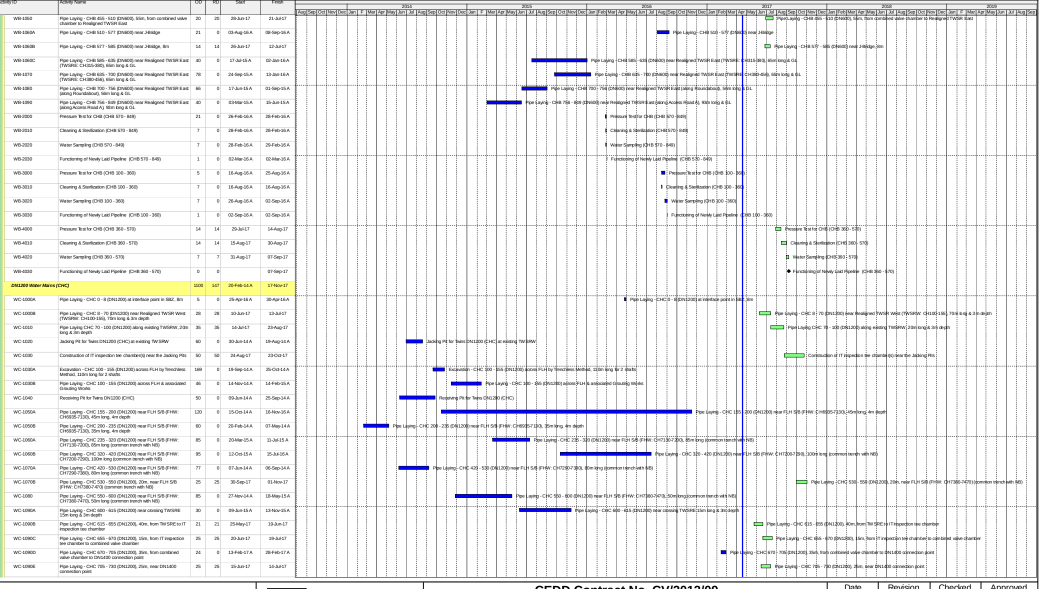






Page 13 of 40









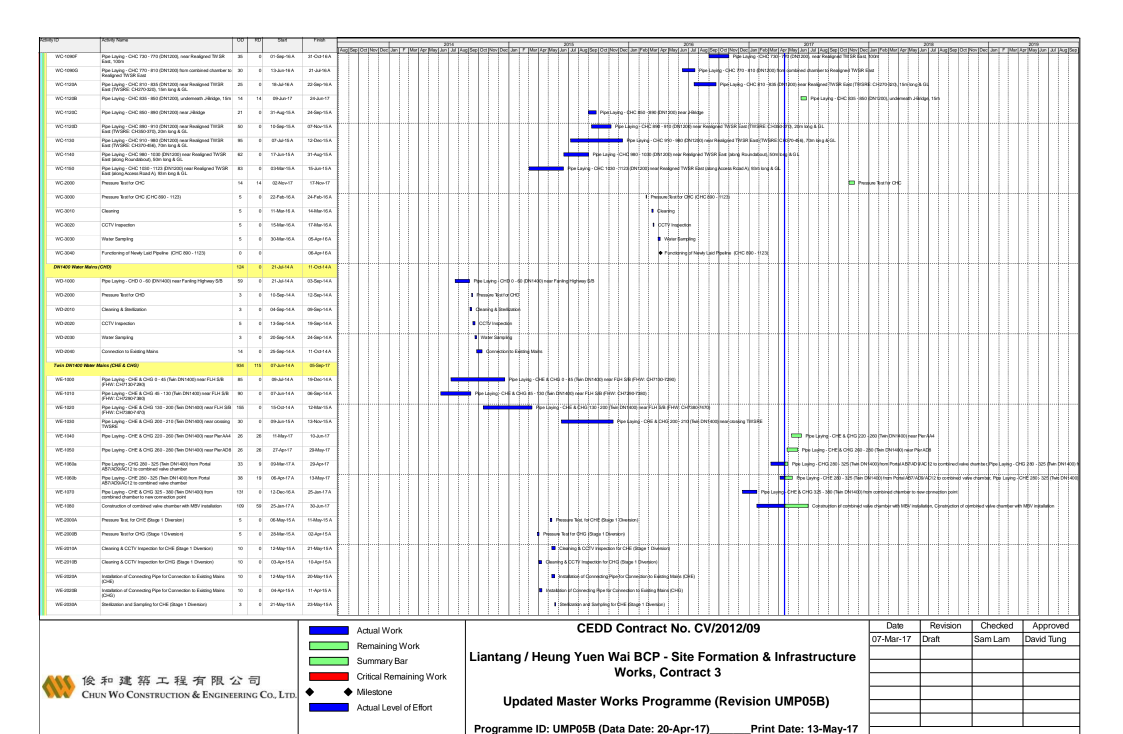
CEDD Contract No. CV/2012/09

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

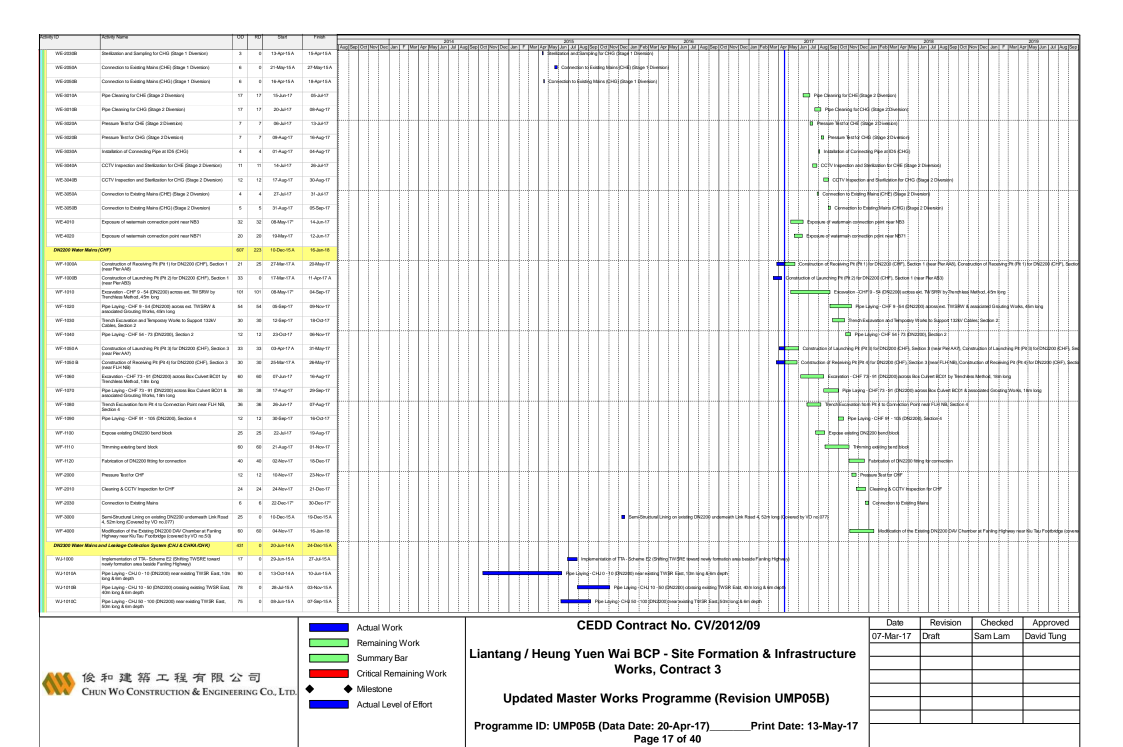
**Updated Master Works Programme (Revision UMP05B)** 

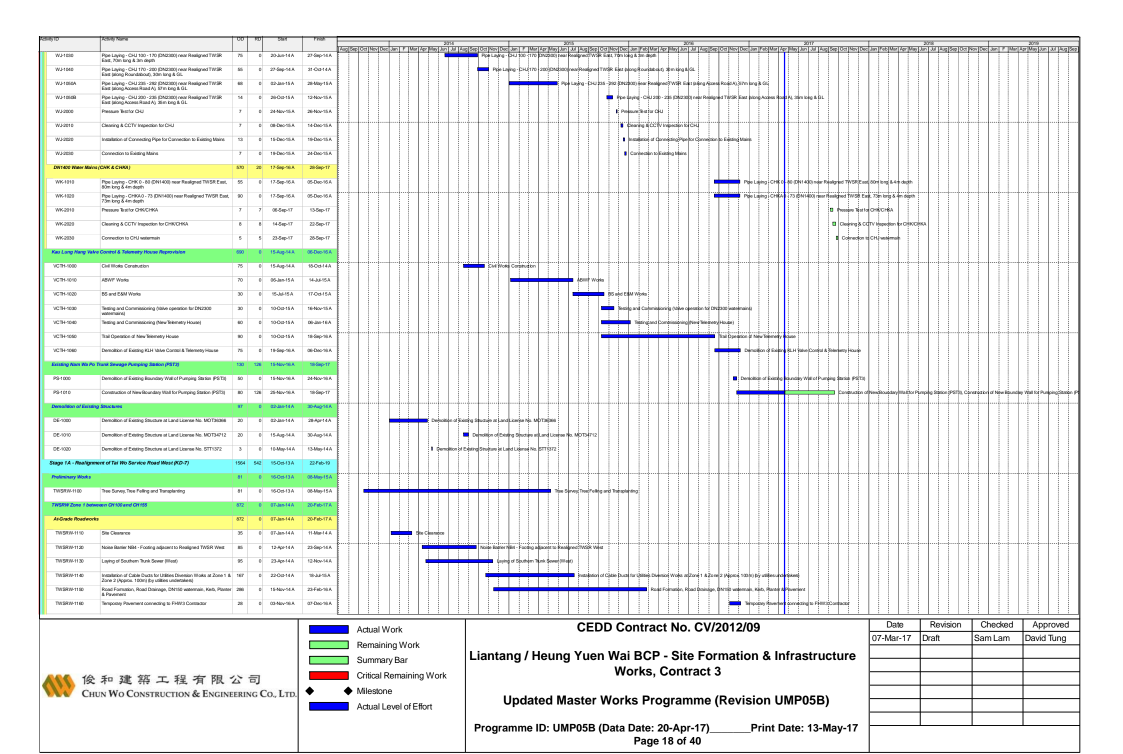
Programme ID: UMP05B (Data Date: 20-Apr-17) Print Date: 13-May-17 Page 15 of 40

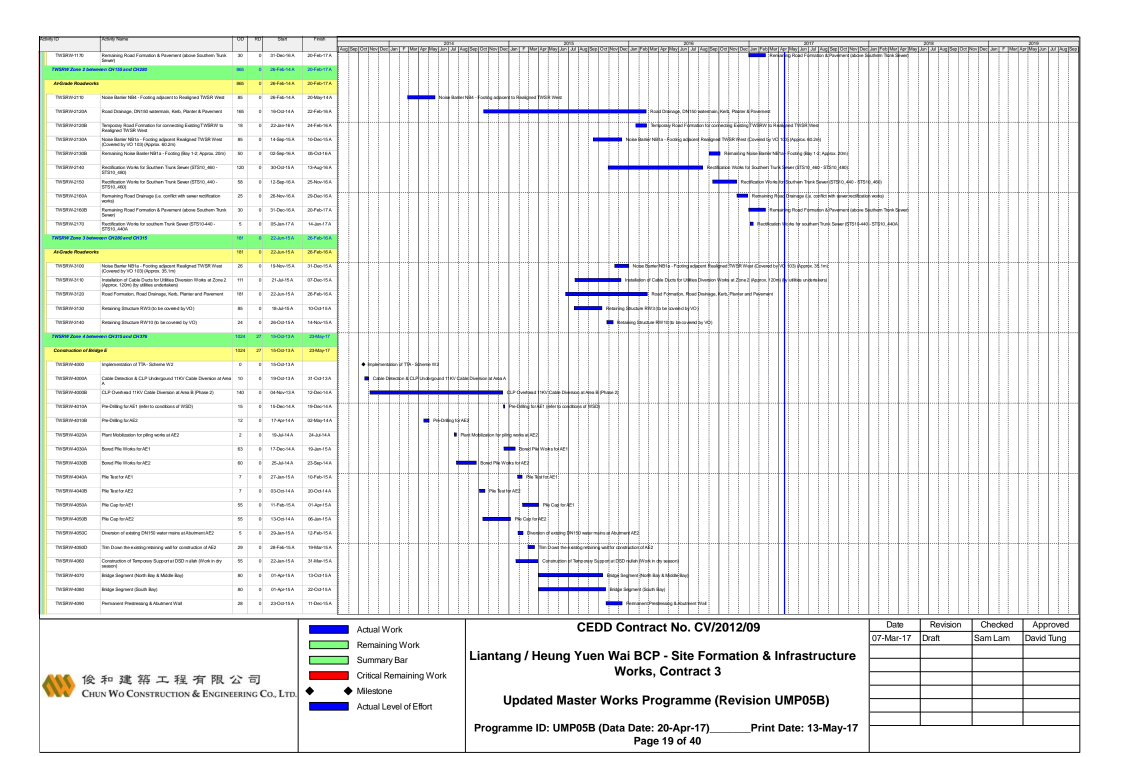
Date	IVEAISIOLL	Cileckeu	Approved
07-Mar-17	Draft	Sam Lam	David Tung

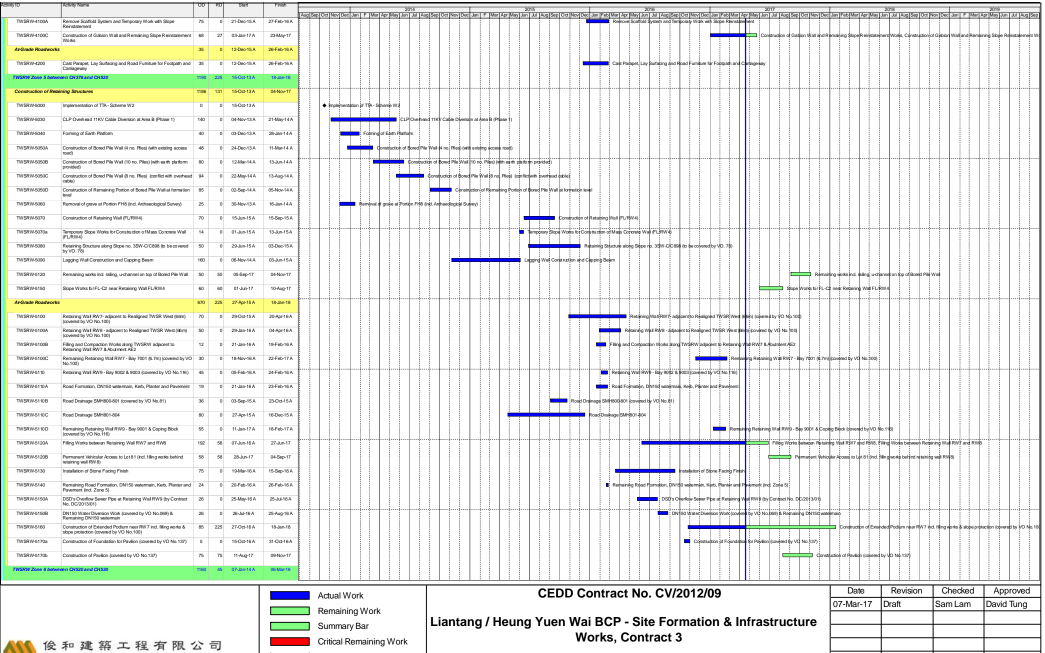


Page 16 of 40









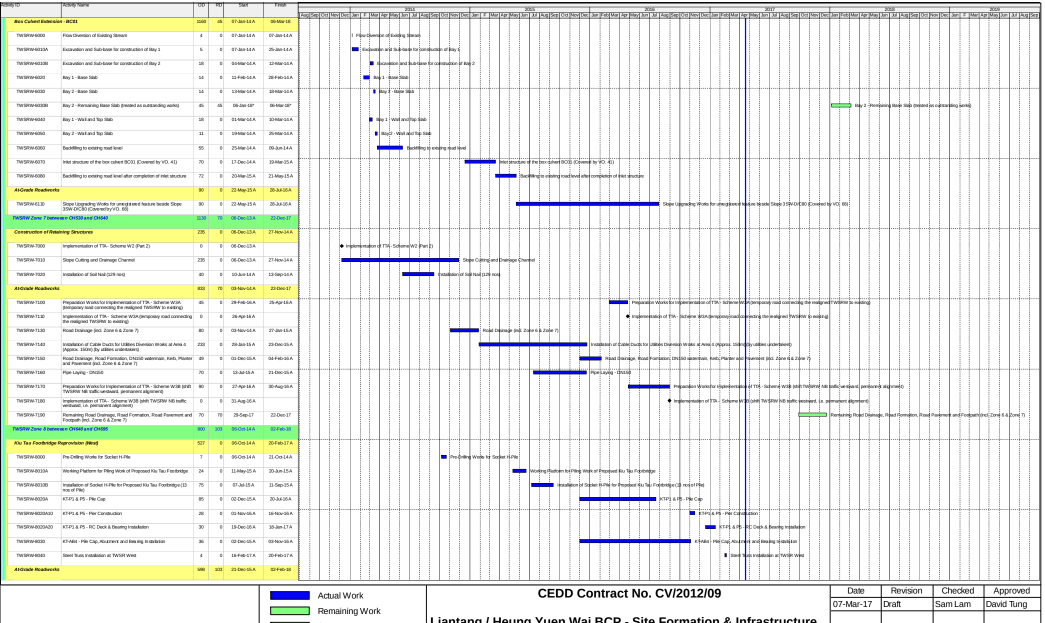
CHUN WO CONSTRUCTION & ENGINEERING CO., LTD.

	Actual Work
	Remaining Work
	Summary Bar
	Critical Remaining Work
<b>* *</b>	Milestone
	Actual Level of Effort

**Updated Master Works Programme (Revision UMP05B)** 

Programme ID: UMP05B (Data Date: 20-Apr-17) Print Date: 13-May-17 Page 20 of 40

'-Mar-17	Draft	Sam Lam	David Tung



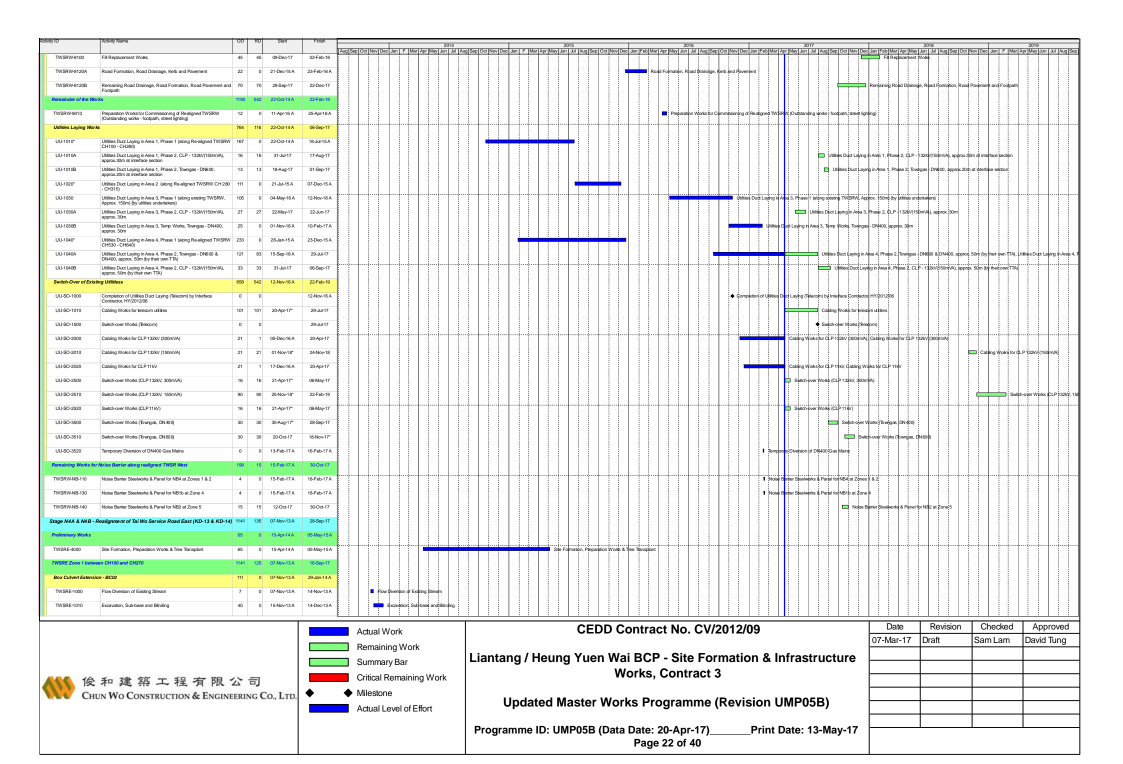


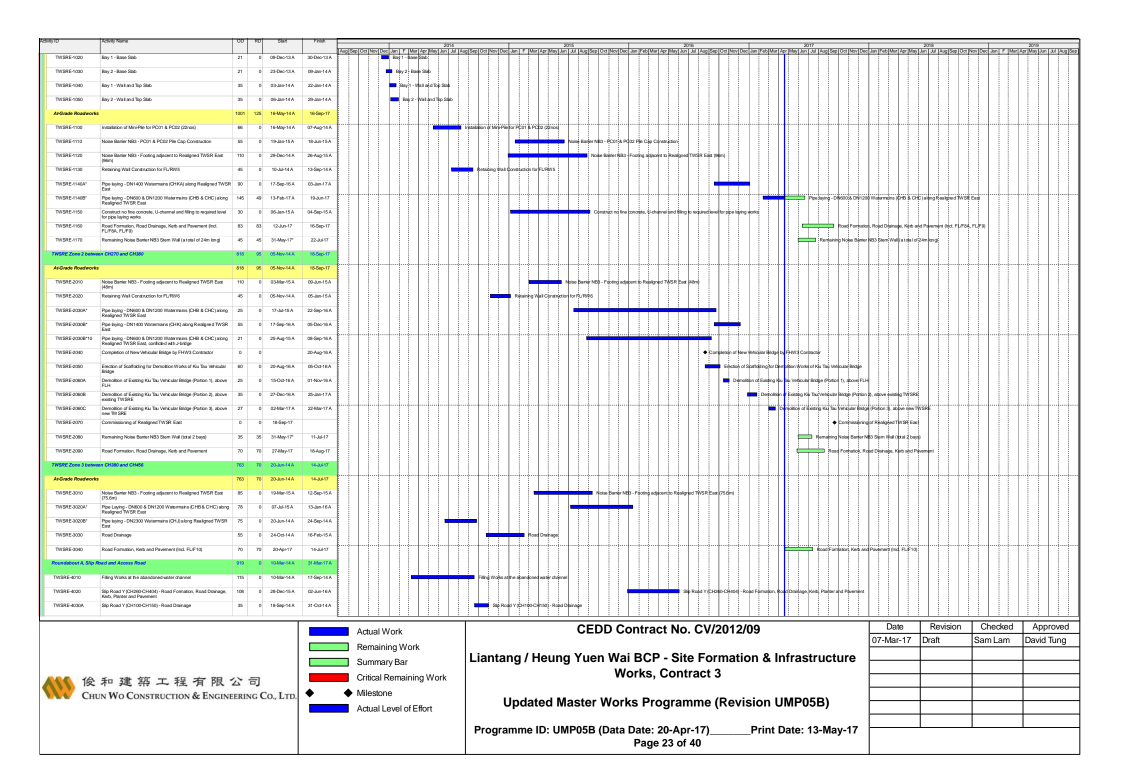


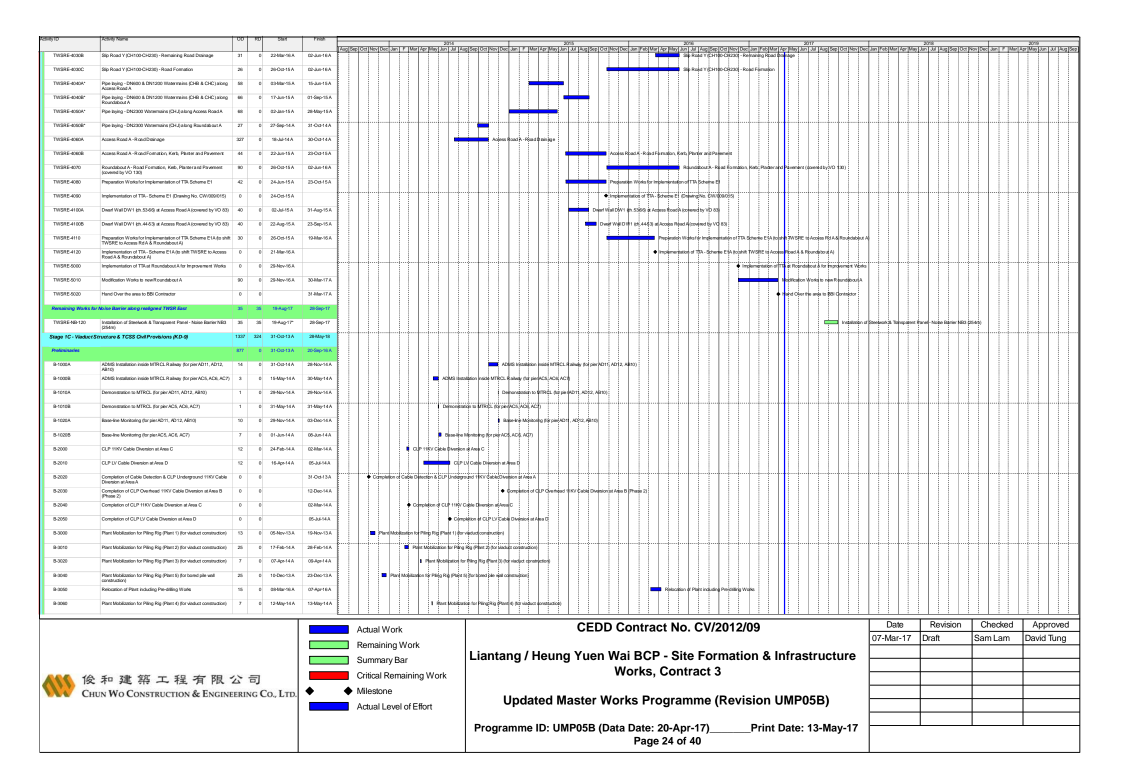
**Updated Master Works Programme (Revision UMP05B)** 

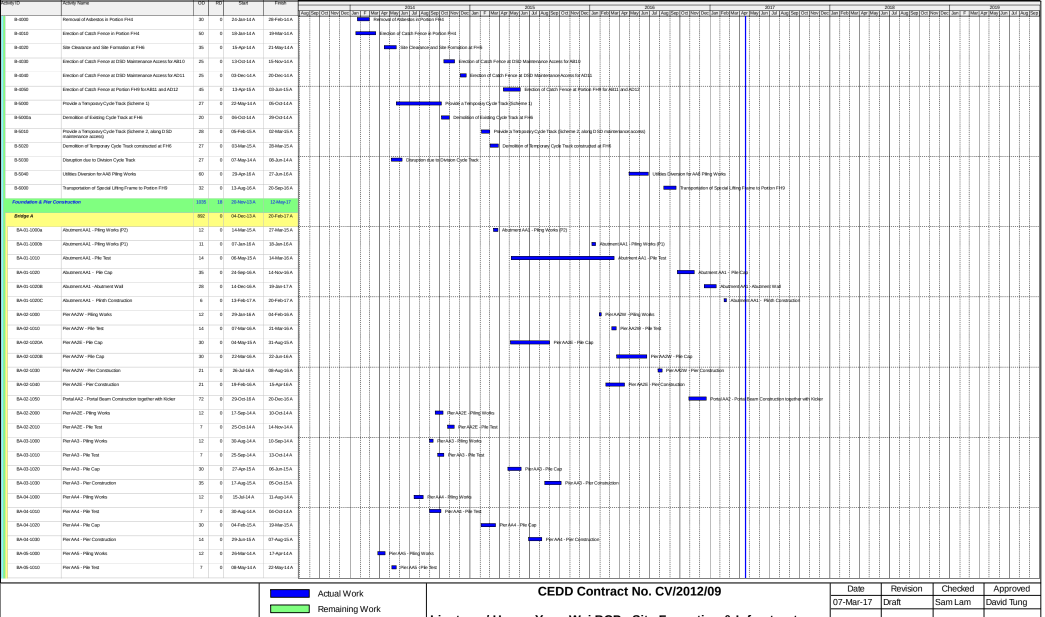
Programme ID: UMP05B (Data Date: 20-Apr-17)\_\_\_\_\_Print Date: 13-May-17
Page 21 of 40

7-Mar-17	Draft	Sam Lam	David Tung









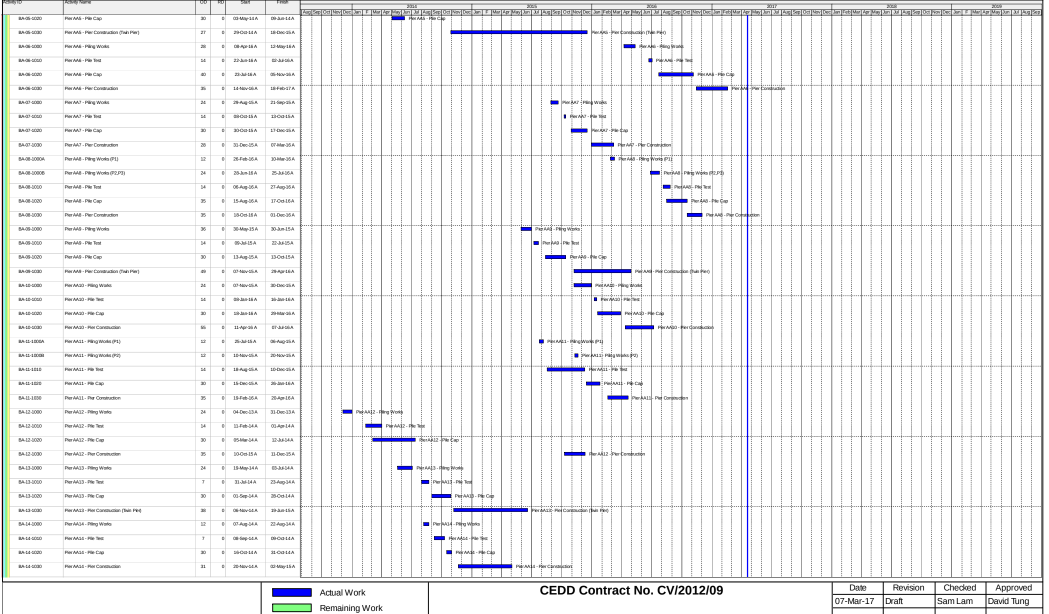




**Updated Master Works Programme (Revision UMP05B)** 

Programme ID: UMP05B (Data Date: 20-Apr-17)\_\_\_\_\_Print Date: 13-May-17
Page 25 of 40

7-Mar-17	Draft	Sam Lam	David Tung



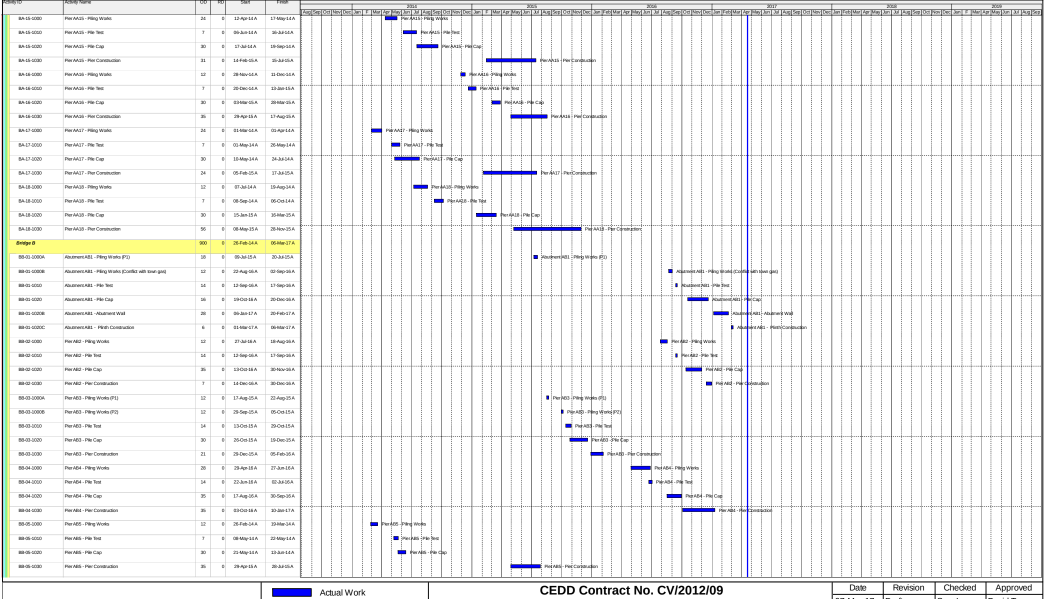




**Updated Master Works Programme (Revision UMP05B)** 

Programme ID: UMP05B (Data Date: 20-Apr-17)\_\_\_\_\_Print Date: 13-May-17 Page 26 of 40

'-Mar-17	Draft	Sam Lam	David Tung



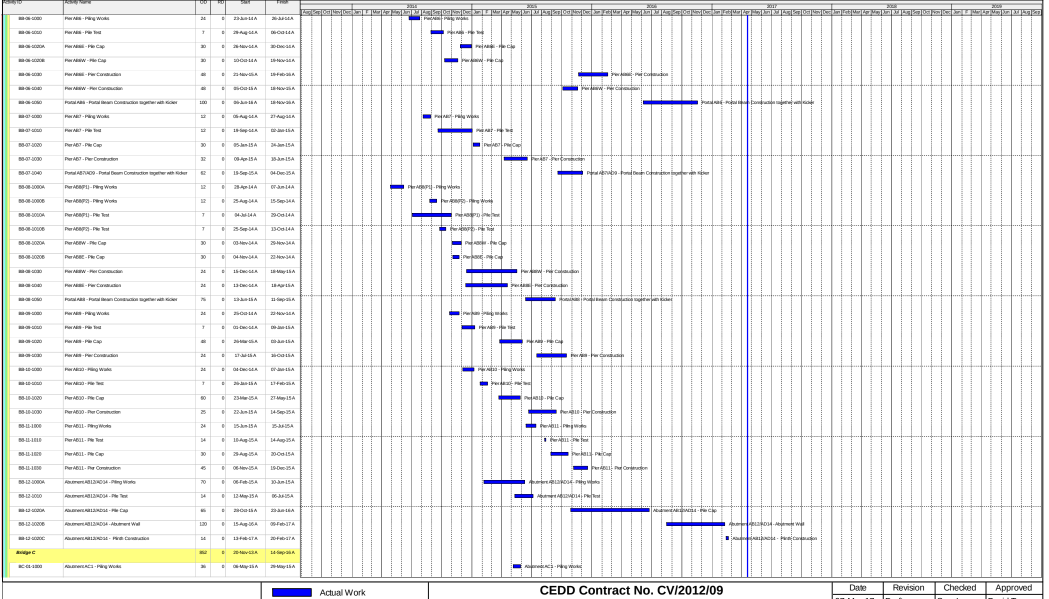




**Updated Master Works Programme (Revision UMP05B)** 

Programme ID: UMP05B (Data Date: 20-Apr-17)\_\_\_\_\_Print Date: 13-May-17 Page 27 of 40

7-Mar-17	Draft	Sam Lam	David Tung



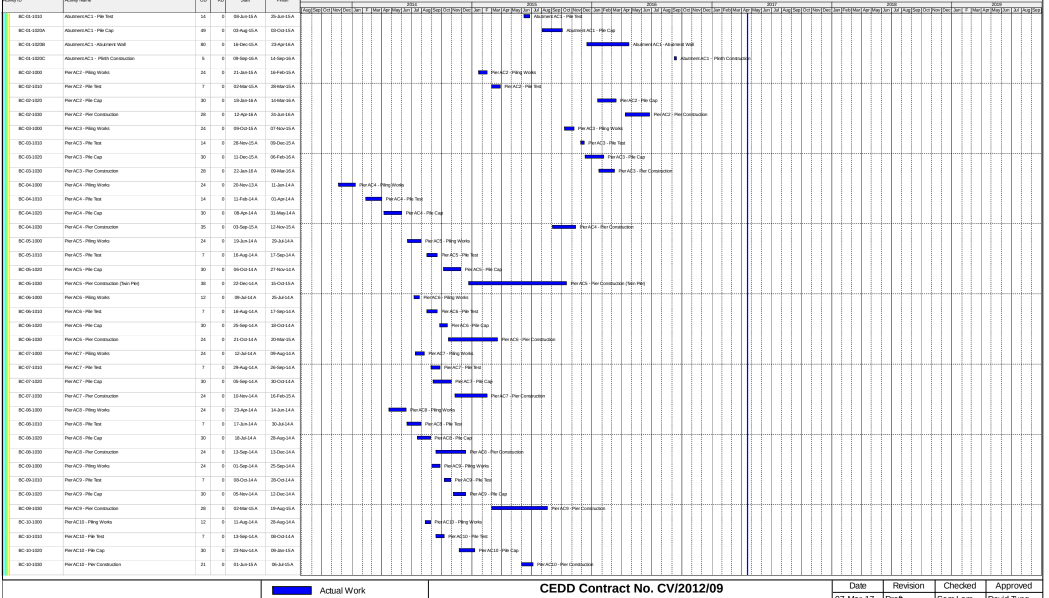




**Updated Master Works Programme (Revision UMP05B)** 

Programme ID: UMP05B (Data Date: 20-Apr-17)\_\_\_\_\_Print Date: 13-May-17
Page 28 of 40

7-Mar-17	Draft	Sam Lam	David Tung
			•



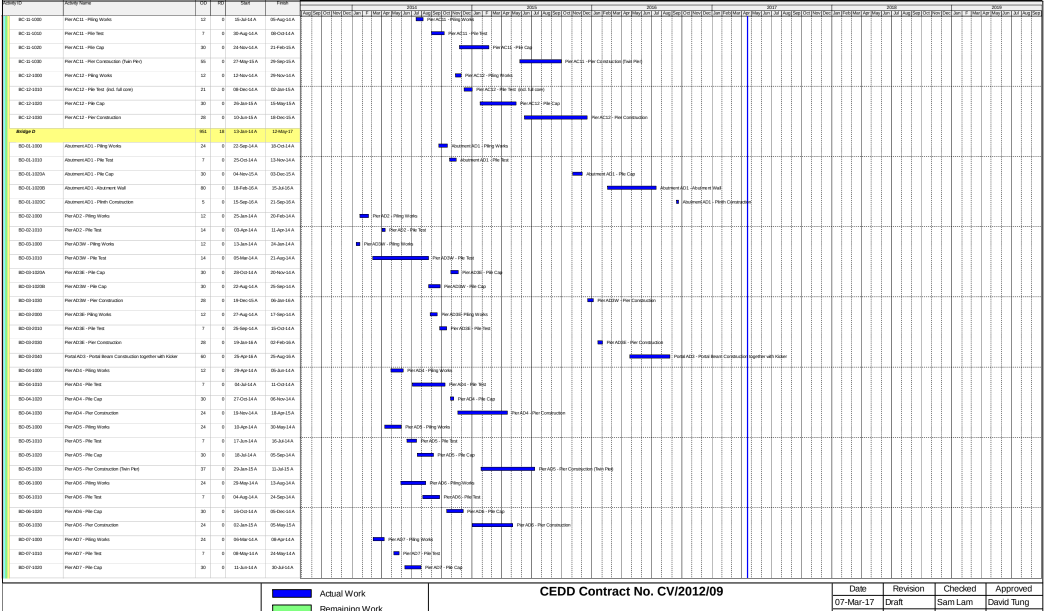




**Updated Master Works Programme (Revision UMP05B)** 

Programme ID: UMP05B (Data Date: 20-Apr-17)\_\_\_\_\_Print Date: 13-May-17 Page 29 of 40

7-Mar-17	Draft	Sam Lam	David Tung



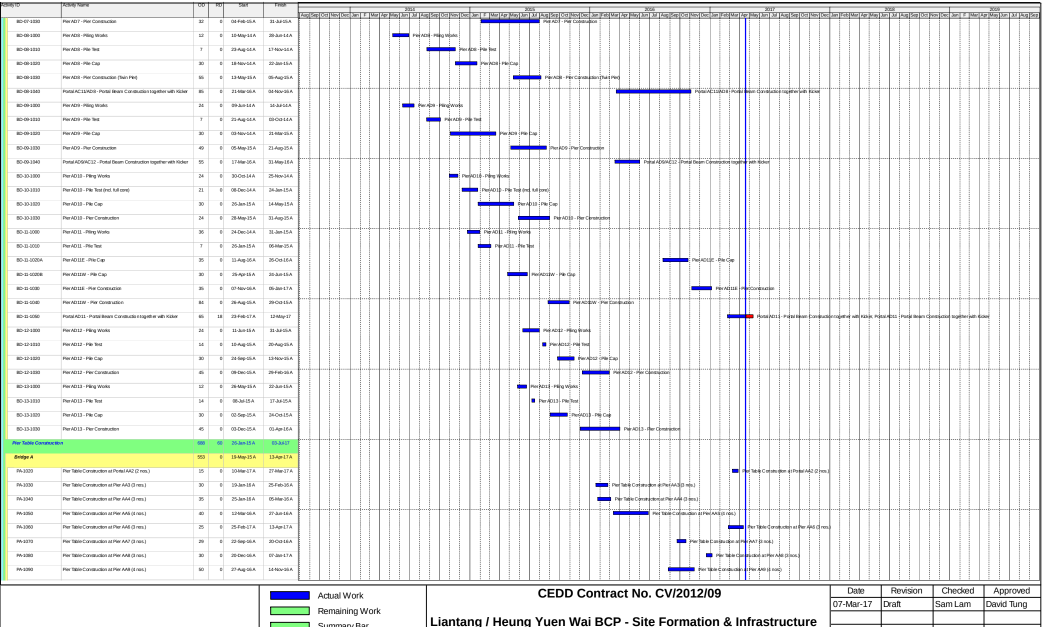




**Updated Master Works Programme (Revision UMP05B)** 

Programme ID: UMP05B (Data Date: 20-Apr-17)\_\_\_\_\_Print Date: 13-May-17
Page 30 of 40

7-Mar-17	Draft	Sam Lam	David Tung
<u> </u>			



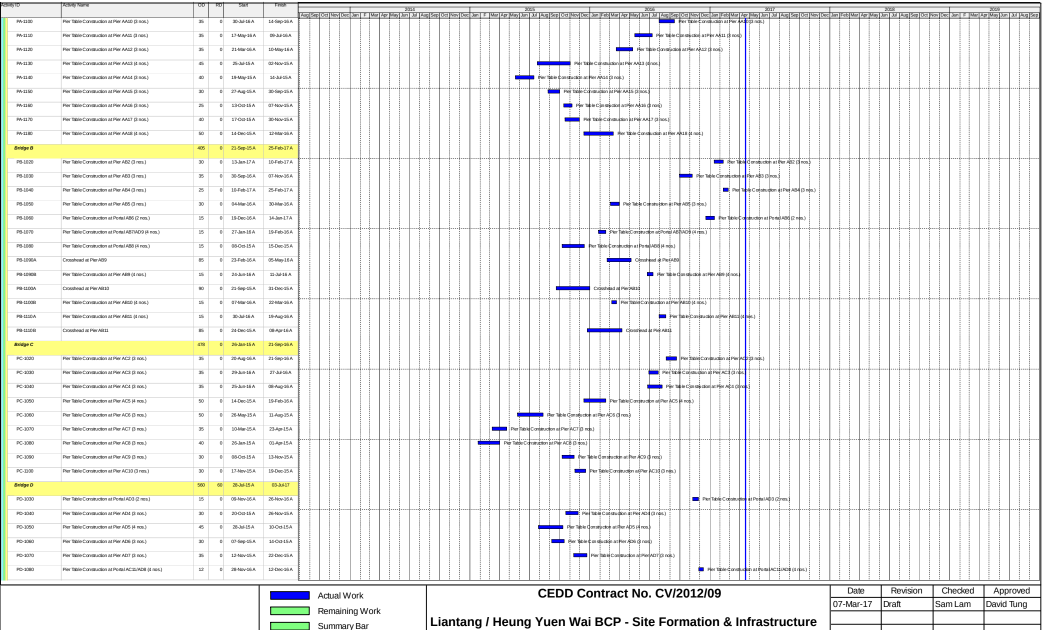




**Updated Master Works Programme (Revision UMP05B)** 

Programme ID: UMP05B (Data Date: 20-Apr-17)\_\_\_\_\_Print Date: 13-May-17 Page 31 of 40

7-Mar-17	Draft	Sam Lam	David Tung





俊和建築工程有限公司 CHUN WO CONSTRUCTION & ENGINEERING CO., LTD.

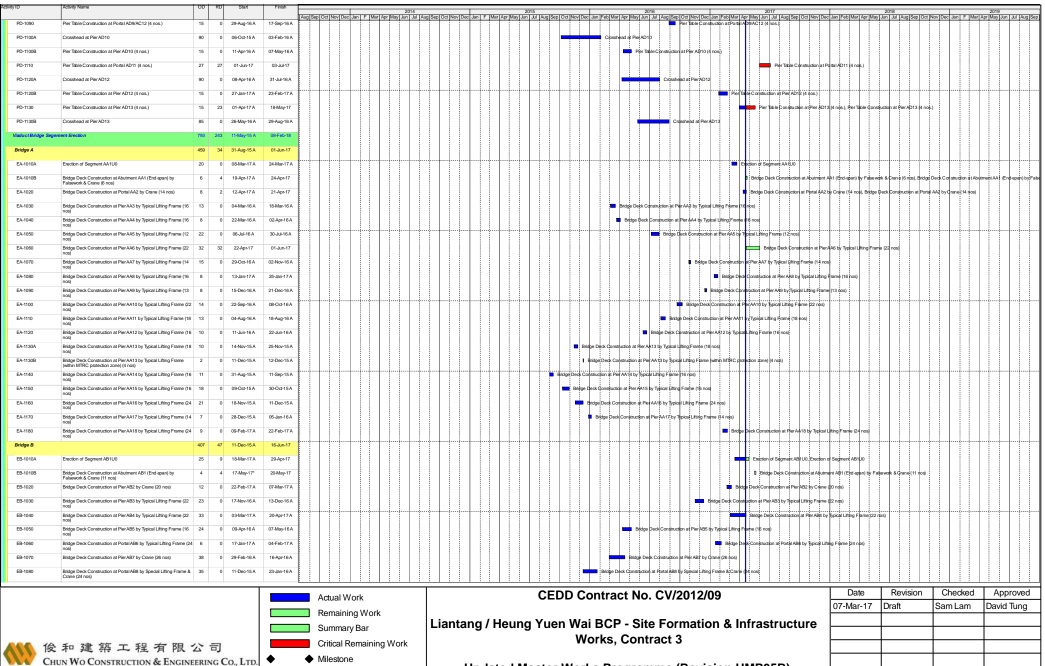


Works, Contract 3

**Updated Master Works Programme (Revision UMP05B)** 

Programme ID: UMP05B (Data Date: 20-Apr-17) Print Date: 13-May-17 Page 32 of 40

7-Mar-17	Draft	Sam Lam	David Tung

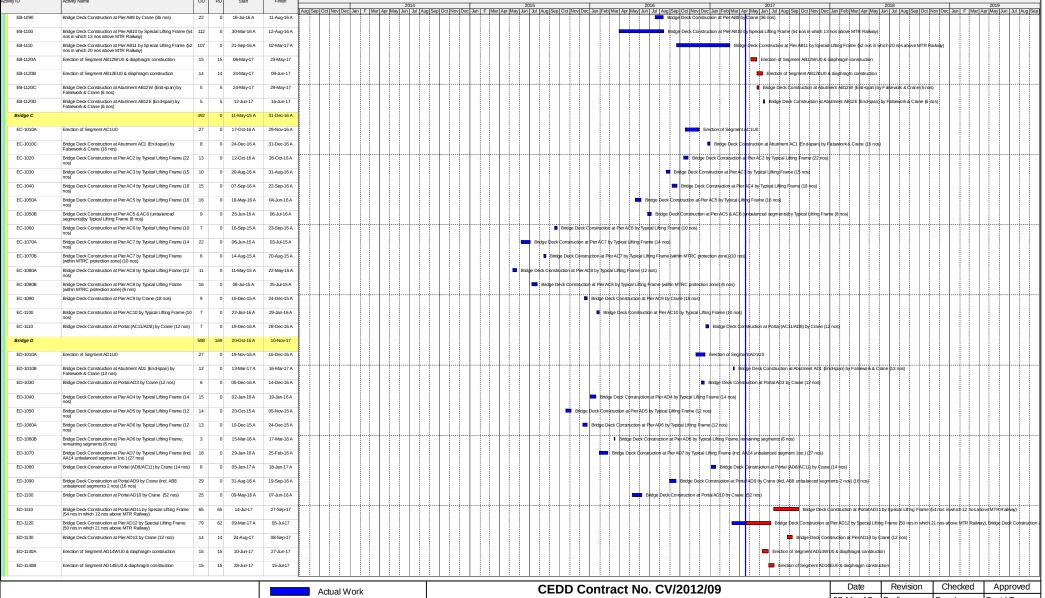


Actual Level of Effort

**Updated Master Works Programme (Revision UMP05B)** 

Programme ID: UMP05B (Data Date: 20-Apr-17) Print Date: 13-May-17 Page 33 of 40

-Mar-17	Draft	Sam Lam	David Tung



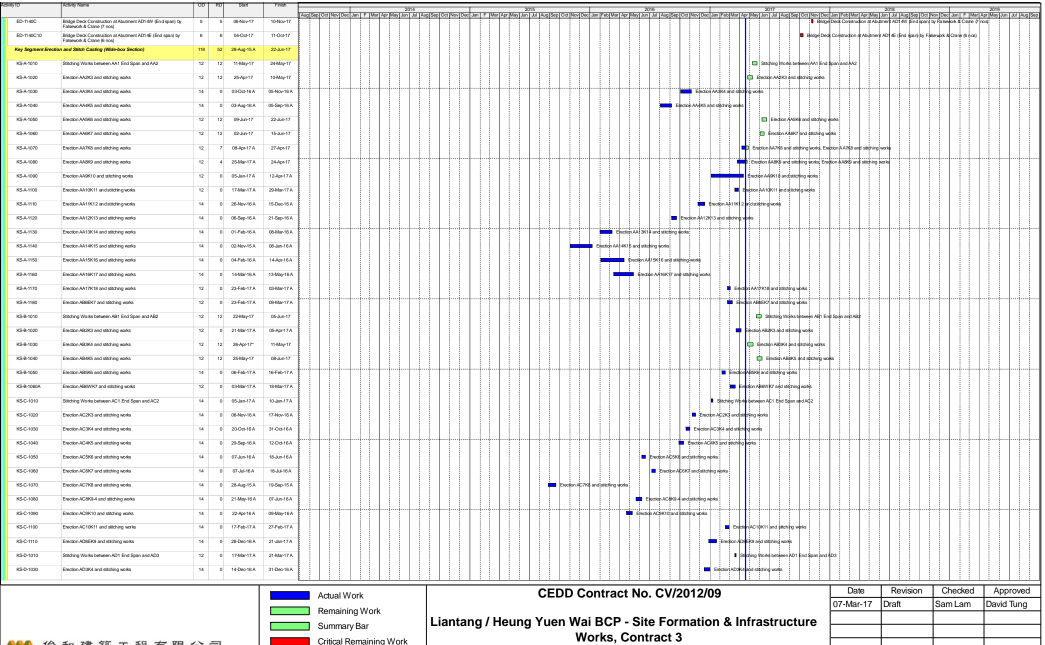




**Updated Master Works Programme (Revision UMP05B)** 

Programme ID: UMP05B (Data Date: 20-Apr-17)\_\_\_\_\_Print Date: 13-May-17
Page 34 of 40

Date	1 10 1101011	O. IO O. IO G	, ipp. 0.00
7-Mar-17	Draft	Sam Lam	David Tung
•			



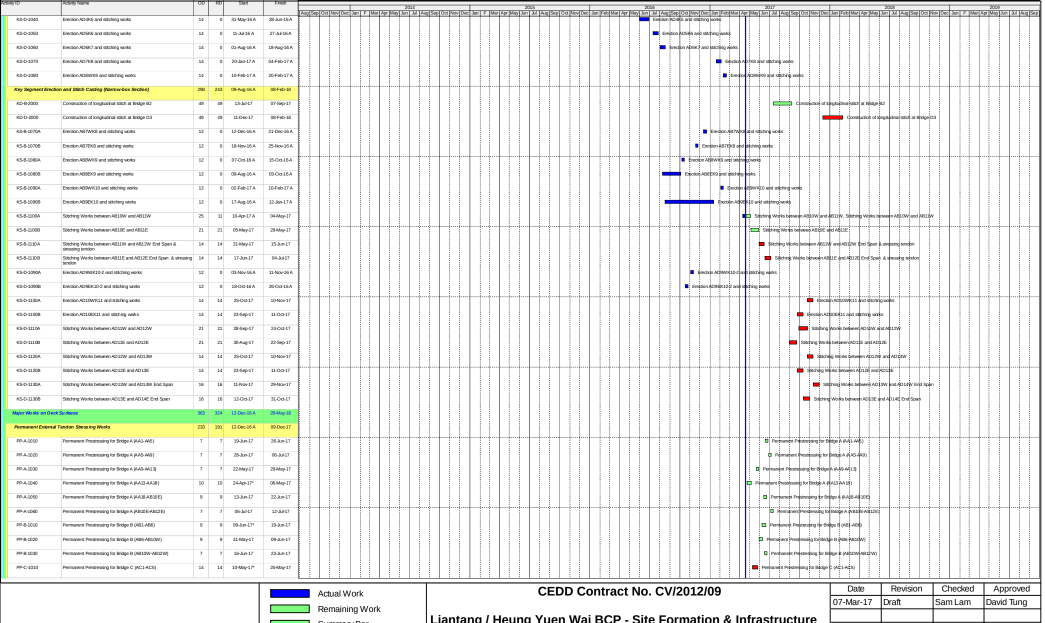
俊和建築工程有限公司 CHUN WO CONSTRUCTION & ENGINEERING CO., LTD.

Critical Remaining Work • Milestone Actual Level of Effort

**Updated Master Works Programme (Revision UMP05B)** 

Programme ID: UMP05B (Data Date: 20-Apr-17) Print Date: 13-May-17 Page 35 of 40

-Mar-17	Draft	Sam Lam	David Tung







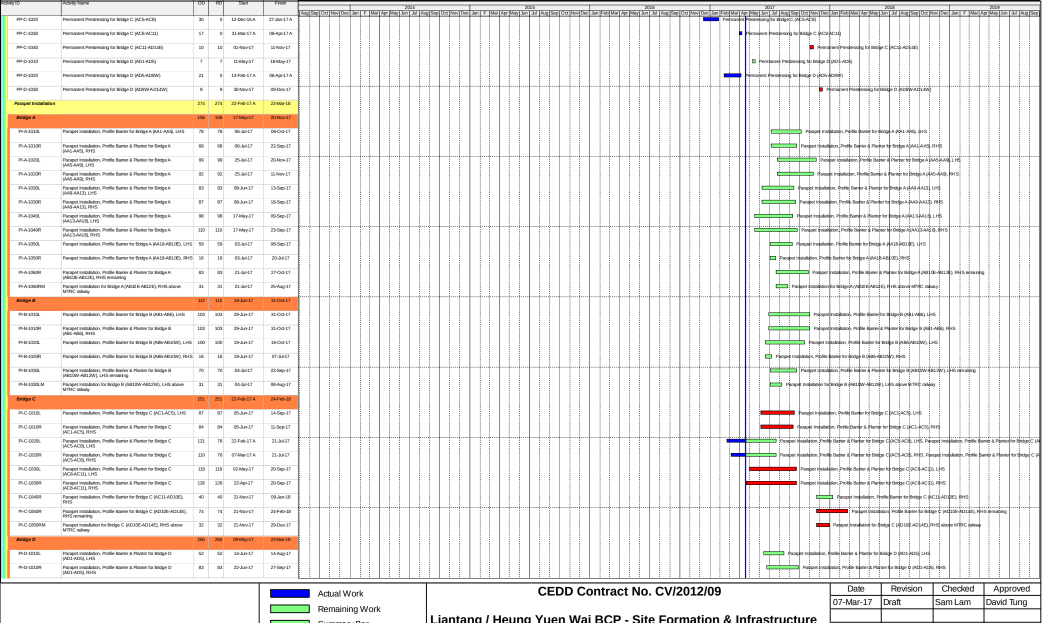
Liantang / Heung Yuen Wai BCP - Site Formation & Infrastructure

Works, Contract 3

**Updated Master Works Programme (Revision UMP05B)** 

Programme ID: UMP05B (Data Date: 20-Apr-17) Print Date: 13-May-17 Page 36 of 40

Date	1101101011	Oncoroa	rippiovou
'-Mar-17	Draft	Sam Lam	David Tung





俊和建築工程有限公司 CHUN WO CONSTRUCTION & ENGINEERING CO., LTD.

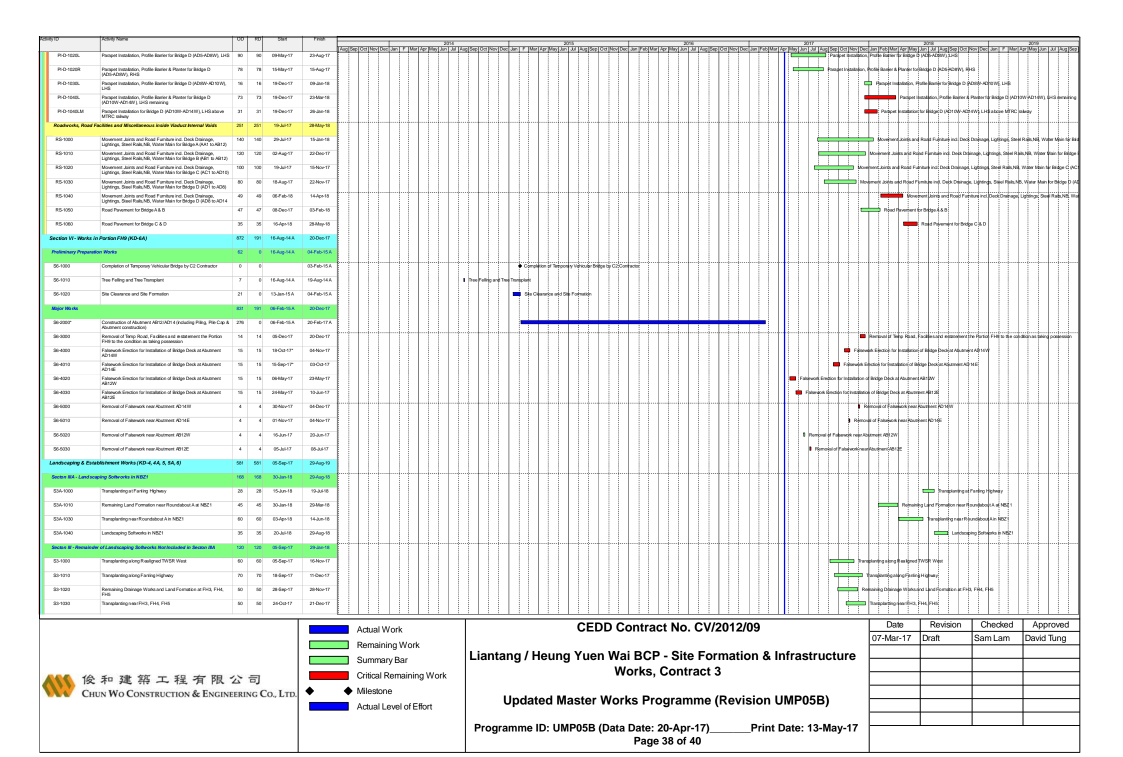
	Actual Work
	Remaining Work
	Summary Bar
	Critical Remaining Work
•	Milestone
	Actual Level of Effort

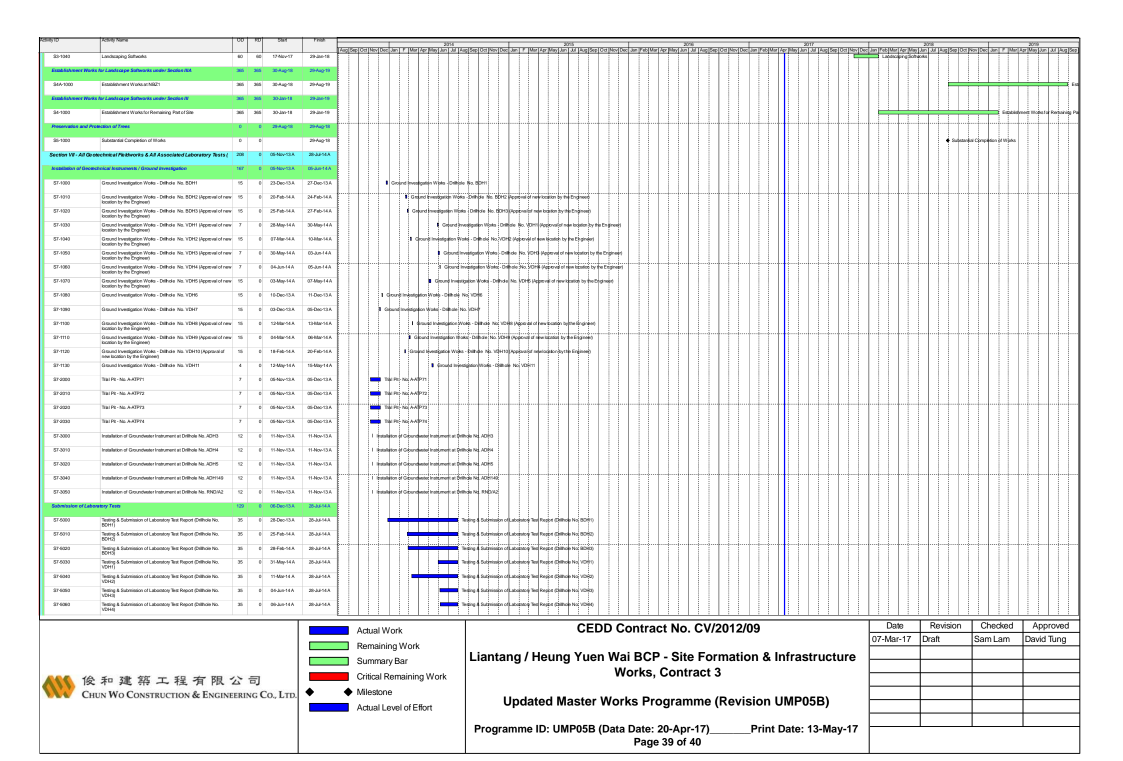
Liantang / Heung Yuen Wai BCP - Site Formation & Infrastructure Works, Contract 3

**Updated Master Works Programme (Revision UMP05B)** 

Programme ID: UMP05B (Data Date: 20-Apr-17) Print Date: 13-May-17 Page 37 of 40

7-Mar-17	Draft	Sam Lam	David Tung





Activity ID	Activity Name	OD I	RD Start	Finish																				
· ·								2014		2015			2016		2017			2018				2019		
					Aug Sep Oct Nov E	Dec Jai	n F Mar Apr May Ju	un Jul Aug	ig Sep Oct Nov Dec Jan F M	lar Apr May Jun Jul Aug Se	p Oct Nov De	c Jan Feb Mar Ap	r May Jun Jul A	g Sep Oct Nov De	c Jan Feb Mar Apr	May Jun Jul Au	g Sep Oct Nov De	Jan Feb Mar	Apr May Jun .	Jul Aug Sep Oct Nov	Dec Jan F	Mar Apr May Jun	n Jul Aug Sep	
S7-5070	Testing & Submission of Laboratory Test Report (Drillhole No. VDH5)	35	0 08-May-14 A	28-Jul-14 A				Test	esting & Submission of Laboratory	est Report (Drillhole No. VDH5)														
S7-5080	Testing & Submission of Laboratory Test Report (Drillhole No. VDH6)	35	0 11-Jan-14 A	28-Jul-14 A		-		Tes	esting & Submission of Laboratory	est Report (Drillhole No. VDH6)														
S7-5090	Testing & Submission of Laboratory Test Report (Drillhole No. VDH7)	35	0 06-Dec-13 A	28-Jul-14 A				Test	esting & Submission of Laboratory	est Report (Drillhole No. VDH7)														
S7-5100	Testing & Submission of Laboratory Test Report (Drillhole No. VDH8)	35	0 14-Mar-14 A	28-Jul-14 A				Test	esting & Submission of Laboratory	est Report (Drillhole No. VDH8)														
S7-5110	Testing & Submission of Laboratory Test Report (Drillhole No. VDH9)	35	0 07-Mar-14 A	28-Jul-14 A					esting & Submission of Laboratory															
S7-5120	Testing & Submission of Laboratory Test Report (Drillhole No. VDH10)	35	0 21-Feb-14 A	28-Jul-14 A				Test	esting & Submissipn of Laboratory	est Report (Drillhole No. VDH10	)													
S7-5130	Final Field Work Report for A-ATP71 to A-ATP74	90	0 06-Dec-13 A	14-Apr-14 A		Ť	Final Fie	eld Work Rep	epoit for A-ATP71 to A-ATP74															

後和建築工程有限公司 CHUN Wo Construction & Engineering Co., Ltd.



CEDD Contract No. CV/2012/09

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

**Updated Master Works Programme (Revision UMP05B)** 

Programme ID: UMP05B (Data Date: 20-Apr-17)\_\_\_\_\_Print Date: 13-May-17
Page 40 of 40

Date	Revision	Checked	Approved
07-Mar-17	Draft	Sam Lam	David Tung