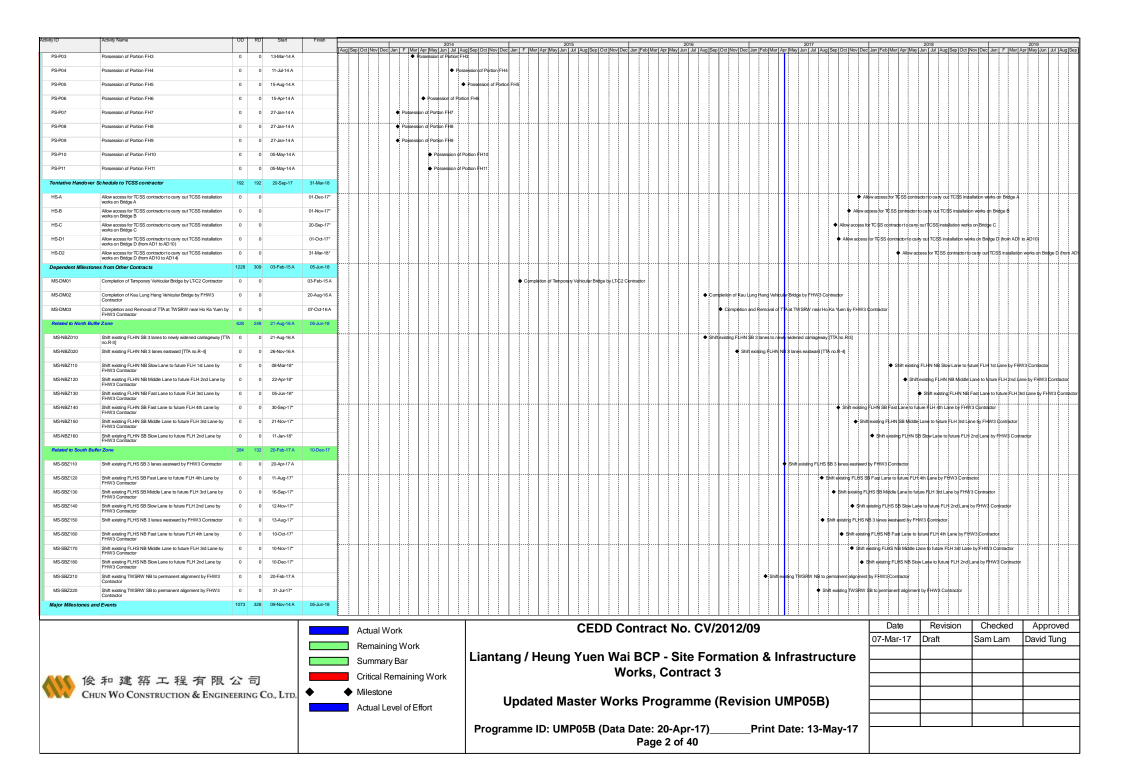
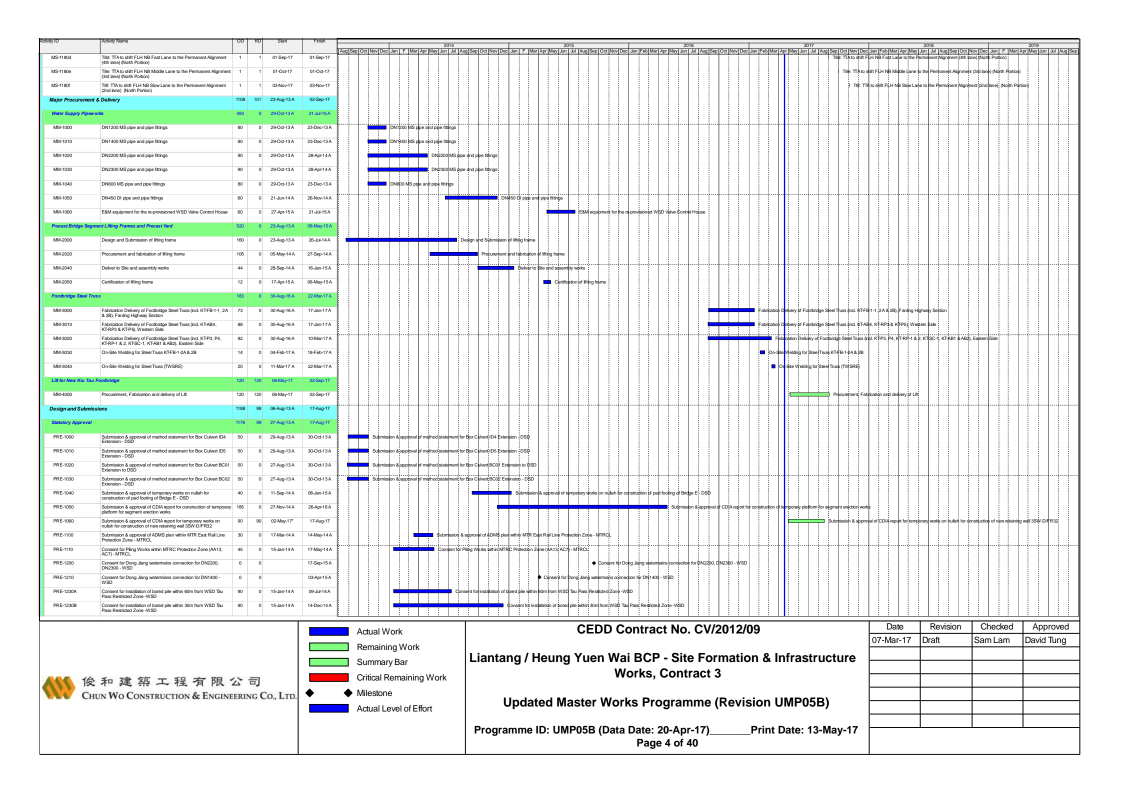


## Appendix A Construction Programme

ctivity ID	Activity Name	OD	RD	Start	Finish	-					2014			1		2015	5					2016					201	7					2018					019	_
Updated Master Pro	gramme (UMP05B) Data Date: 20 Apr 2017	1786	697 :	31-Jul-13 A	31-Aug-19	Aug Se	Oct No	v Dec Ja	an F Ma	ar Apr May J	lun Jul Au	g Sep Oc	ct Nov De	c Jan F	Mar Apr	May Jun Ju	Jul Aug Se	p Oct Nov	Dec Jar	Feb Mar A	r May Ju	n Jul Au	ug Sep C	Oct Nov De	c Jan Feb I	Mar Apr I	May Jun	Jul Aug S	ep Oct 1	lov Dec Ja	n Feb Ma	ar Apr Ma	y Jun Jul	Aug Sep O	ct Nov De	c Jan F	Mar Apr I	ay Jun	Jul Aug
Key Dates (Contract		2223	864 3	31-Jul-13 A	31-Aug-19																																		
	Commencement of Works	0	0 :	31-Jul-13 A		Comm	encement	of Works																															
KD-0020	Completion of Contract CV/2012/09	0	0		31-Aug-19*	_																																	
KD-0100	KD1: Section 1A - all HyD's entrustment works in Zone3 and SBZ2 excluding Landscape Softworks and Establishment Works	0	0		03-Feb-18*																										KD1:	Section 1	A all HyD's	entru\$tment v	wotks in Zon	e3 and SB	2 excludite	Landsca	ape Softv
KD-0200			0		03-Sep-18*																													♦ KD2:	Section 1B	-all HyD's	entrustmen	works in t	NBZ1 exc
KD-0300	KD2: Section 1B - all HyD's entrustment works in NBZ1 excluding Landscape Softworks and Establishment Works KD3: Section 2 - the remainder of the Works	0	0		03-Feb-18*	_																									KD3 <sup>1</sup>	Section 2	- the remain	der of the Wo	ndes				
KD-0400	KD4: Section 3 - Remainder of Landscape Softworks not included	0	0		29-Jan-18*	_																												of Landscape	Softworks	not included	in Section	A	
KD-0500	in Section 3A KD4A: Section 3A - Landscape Softworks in NBZ1	0	0		31-Aug-18*	_																													Section 3	A-Landsca	e Saftwork	in NR71	
KD-0600	KD5: Section 4 - Establishment Works for Landscape Softworks	0	0		29-Jan-19*																															K	5: Section	Potobile	abord at V
KD-0700	under Section 3 KD5A: Section 4A - Establishment Works for Landscape Softworks		0		31-Aug-19*																																		ļļ
KD-0800	under Section 3A	0	0																																Section 5 -		and Prote		L
	KD6: Section 5 - Preservation and Protection of Trees				31-Aug-18*																													V NDO.	Security -	rieservauo	and Pible		ees
KD-0900	KD6A: Section 6 - All works in Portion FH9 of the Site but excluding works on the deck surfaces		0		21-Jul-17*																							♦ KD6A:	Section 6	- Al works	n Montion H	Heorthe	Sile Dut exc	uang works o	in the deck	sunaces			
KD-1000	KD6B: Section 7 - All specified geotechnical fieldworks and all associated lab tests	0	0		03-Jul-14 A						♦ KD6E	: Section 7	7 - All spieci	ied geotech	nical fieldw	orks and all a	associated I	lab testa																					
KD-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: 1	tage 1A-	Completio	on of the F	tealigned Ta	i Wo Service	Road We	st fot divers	ion of vehi	cular traffi										ļļ
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*																							♦ KD		IC Compl				pciated civil p		r 1CS9 and	allow acces	sforothe	í E
KD-1300	KD10: Stage S4 - Completion of road widening of Fanling Highway within SBZ2 and allow access for HY/2012/06		0		20-Apr-17*																						(D10: Stag	e S4 - Cor			ing of Fanl	ing Highw	ay within SB	22 and allow	access for H	11/2012/06			
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*																							1	KD1133	stage N4 - (	Completion	of road w	dening of F	inling Highwa	iy within NB.	Z1 and allo	v access fo	HY/2012	:/06
KD-1500	KD13: Stage N4A - Connection of Access Road A and Slip Road Y at Entrustment Boundary CD	0	0		02-Jun-16 A																•	KD13: Sta	ige N4A-	Connection	of Access Ro	ad Aand S	Nip Road Y	at Entrust	ment Bou	ndaly CD									
KD-1600	KD14: Stage N4B - Commissioning of Roundabout A by connecting to Slip Rd Y, Access Rd A & the realigned TWSRE	0	0		02-Jun-16 A																•	KD14: Sta	ige N4B -	Commission	ing of Rouric	labout A b	connectin	g to Slip R	d Y, Acces	sRblA&th	e realigned	TWSRE							
Key Dates (Forecas	9	1473	600	03-Jul-14 A	29-Aug-19																																		
KD-0105	KD1: Section 1A - all HyD's entrustment works in Zone3 and SBZ2 excluding Landscape Softworks and Establishment Works	0	0		03-Feb-18																										KD1:	Section 1	A-all HyD's	entrustment v	works in Zon	ie3 and SB	2 excludin	Landsca	ape Softw
KD-0205	KD2: Section 1B - all HyD's entrustment works in NBZ1 excluding Landscape Softworks and Establishment Works	0	0		03-Sep-18																													KD2:	Section 1B	- all HyD's	entrustmen	works in t	NBZ1 exc
KD-0305	KD3: Section 2 - the remainder of the Works	0	0		28-May-18																												🔹 KD8: Se	ction 2 - the r	emainder of	f the Works			
KD-0405	KD4: Section 3 - Remainder of Landscape Softworks not included in Section 3A	0	0		29-Jan-18																										♦ KD4: \$	Section 3	Remainder	of Landscape	e Softworks	not included	in Section	BA	
KD-0505	KD4A: Section 3A - Landscape Softworks in NBZ1	0	0		29-Aug-18																+				+-+++								·	🔶 KD4A	Section 34	Landscar	e Softwork	in NBZ1	rt
KD-0605	KD5: Section 4 - Establishment Works for Landscape Softworks under Section 3	0	0		29-Jan-19																															е ко	5: Section	- Establis	ishment W
KD-0705	KD5A: Section 4A - Establishment Works for Landscape Softworks under Section 3A	0	0		29-Aug-19																																		Ŀ
KD-0805	KD6: Section 5 - Preservation and Protection of Trees	0	0		29-Aug-18																													• KD6:	Section 5 - I	Preservation	and Protein	ion of Tre	ees
KD-0905	KD6A: Section 6 - All works in Portion FH9 of the Site but excluding	0	0		20-Dec-17																									• к	06A: Sectio	in 6 - All w	orits in Portic	n FH9 of the	Site but ex	cluding work	s on the de	k surface	es
KD-1005	works on the deck surfaces KD6B: Section 7 - All specified geotechnical fieldworks and all	0	0		03-Jul-14 A						♦ KD6E	Section 7	7 All speci	ied geotech	nical fieldw	orks and all a	associated I	lab tests															·						r
KD-1105	associated lab tests KD7: Stage 1A - Completion of the Realigned Tai Wo Service	0	0		26-Feb-16 A															♦ KD7:	tage 1A-	Completio	on of the F	tealigned Ta	i Wo Service	Road We	at for divers	ion of vehi	cular traffi										
KD-1205	Road West for diversion of vehicular traffic KD9: Stage 1C - Completion of viaduct structures and associated	0	0		20-Sep-17	_																							♦ KD9	Stage 1C -	Completion	i of viaduc	structures	nd associate	d divil provis	ions for TCS	S and alle	accessio	orother
KD-1305	civil provisions for TCSS and allow access for other KD10: Stage S4 - Completion of road widening of Fanling Highway	/ 0	0		04-Nov-17*	_																								KD10: Sta	as S4 - Co	moletion	f load wide	ing of Fanlin	a Hiahway y	within SBZ2	and allow a	cess for l	HY/2012/
KD-1405	within SB22 and allow access for HY/2012/06 KD11: Stage N4 - Completion of road widening of Fanling Highway		0		12-Aug-17*	_																						♦ КС	111 Stade	N4 - Com	letion of ro	ad widenii	g of Fanling	Highway with	nin NB21 ar	nd allow acc	ess for HYZ	012/06	
KD-1505	within NBZ1 and allow access for HY/2012/06		0		02-Jun-16 A																	KD13- 51-	ide N4A	Connection	of Access Ra	ad A and	ip Road V												
KD-1605	KD13: Stage N4A - Connection of Access Road A and Slip Road Y at Entrustment Boundary CD KD14: Stage N4B - Commissioning of Roundabout A by	0	0		02-Jun-16A	_																			ing of Round					s Rd A & th	e realigned	TWSRE							
Possession of Site	connecting to Slip Rd Y, Access Rd A & the realigned TWSRE	386	0	31-Jul-13 A	15-Aug-14 A																							- T ('											
	Possession of Portion EH1 NBZ1 SBZ2 and ZONE3					Pober	sion of Pr	ntion EH1	NB74 P	BZ2 and ZON	IF3																												
						- 0688																																	
PS-P02	Possession of Portion FH2	U	0 2	27-Jan-14 A					<ul> <li>Posses</li> </ul>	ssion of Portio	n FH2																												
PS-P01 PS-P02	Possession of Ponton FH1, NB21, SB22 and ZONE3 Possession of Ponton FH2 和建築工程有限:	0	0 2	31 Jul-13 A 27 Jan-14 A			Actua Rema Sum	al Wo aining mary I	♦ Posses ork g Wor Bar	BZ2 and ZON sson of Portio	n FH2	Lia	anta	ng /	He	ung		en W	ai I	ntrac BCP 'ks, (	- Sit	te F	orr	nati		Inf	rast	ruc	ture	- I-	Da D7-Ma	ate ar-17		evision	_	hecke m Larr		Ap	·
	JN WO CONSTRUCTION & ENGINE	EERIN	C Co	ITD	•	•	Miles	tone																						-			+						-
CHU	A TO CONSTRUCTION & ENGINE	LERIN	500	., LTD.					el of E	=ffort				Upda	atec	l Ma	ister	· Wo	rks	Pro	grai	mm	e (F	Revi	sion	UN	IP0	5B)		-			1						
							Actua					Pr	ogra	ammo	e ID:	UMF	P05B	(Dat		ate: 2 Page			7)		_Prin	it Da	te: 1	3-M	ay-1	7									

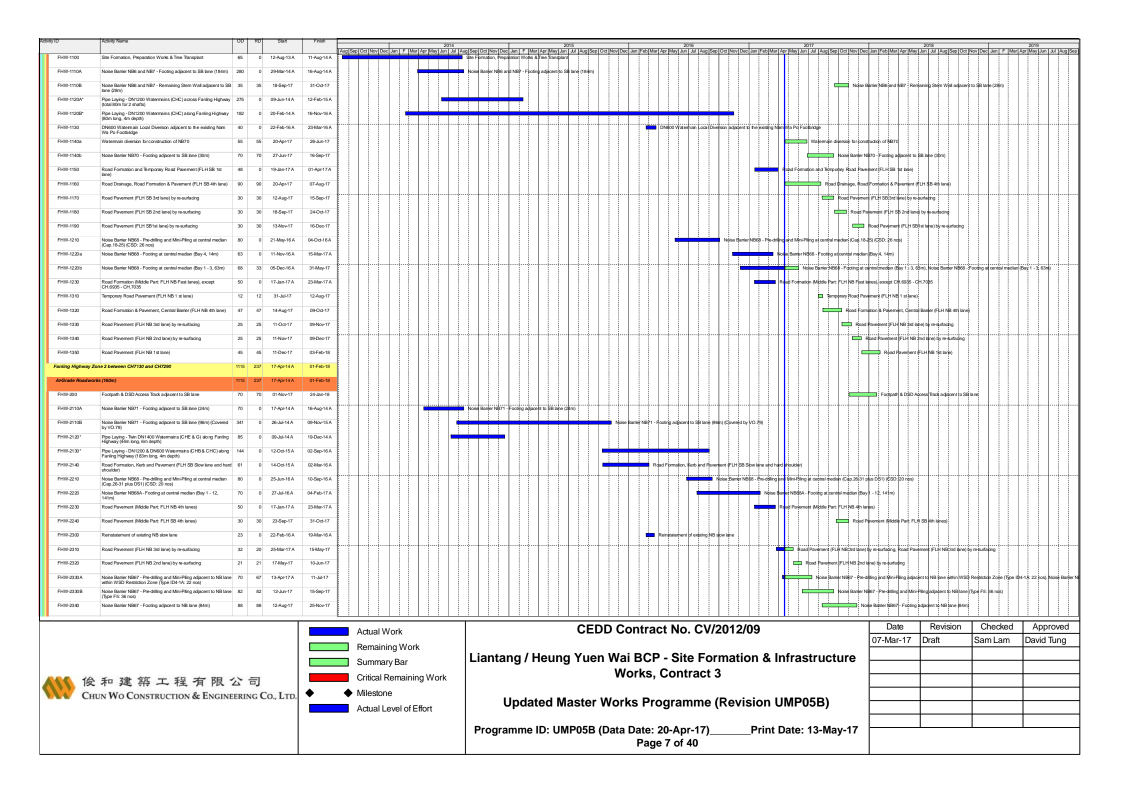


ity iD	Activity Name OD	RD Start	Finish	See Oct New 2		2014	Aug less 10 - 1	loud Doc loss	E Mort Area	2015	Aug Port Orth	aul Dool Inte 15	Mortheatte	2016	ISon IC + N	Dee loc 15-4 11	201	17 MI 140-10-1	Oct INc: 1D-	Inn IEchild	April April 1	018	Dat May 10+	bol E Marth	2019	bill Asse??
MS-0110	Completion of 4 nos. of piers crash with the existing FLH NB (by 2 0 sets)	0	20-Apr-16 A	Sep Uct Nov De	u Jan F Mar	Apr May Jun Jul	Aug sep Oct	vuv Dec Jan	r Mar Apr M	ay Jun Jul	Aug Sep Oct N	ov Dec Jan Feb	ontar Apr M ◆ Co	mpletion of 4 no	s of pers ctash	with the existing F	tar Apr May Jun LH NB (by 2 sets)	Jul Aug Sep	Oct NOV Dec	Jan ⊩eb Mai	Apr May Ju	Jui Aug Sep (	Jot Nov Dec	Ja∩ r Mar Ap	or May Jun J	AUT AUG SI
MS-0120	Completion of 2 nos. of piers crash with existing FLH (by 1 set) 1073	0 09-Nov-14 A	18-Feb-17 A													c	ompletion of 2 nos.	of piers crash v	ith existing FLH	l (by 1 set)						
MS-0210	Commissioning of the diverted twin DN1400 Dong Jiang 0 Watermains (Stage 1)	0	27-May-15 A							Commis	ioning of the dive	ted twin DN1400	Dong Jiang V	/atermains (\$tag	e 1)											
MS-0220	Commissioning of the diverted twin DN1400 Dong Jiang 0 Watermains (Stage 2)	0	05-Sep-17*															♦ Co	mmissioning of	the diverted to	in DN1400 D	ng Jiang Watern	ains (Stage 2)			
MS-0230	Commissioning of the diverted DN2300 Dong Jiang Watermains 0	0	24-Dec-15 A									<ul> <li>Commis</li> </ul>	stoning of the	liverted DN2300	Dong Jiang Wa	termains										
MS-0310	Demolition of the whole Kiu Tau Vehicular Bridge 0	0	22-Mar-17 A										+				<ul> <li>Demolition of th</li> </ul>	e whole Kiu Ta	Vehicular Bridg	je						
MS-0320	Commissioning of re-aligned TWSRE 0	0 18-Sep-17																•	Commissioning	of re-aligned 1	WSRE					
MS-0410	TTA to divert TWSRW traffic to the completed re-aligned TWSRW 1 (exd. South Buffer Zone)	0 26-Apr-16 A	26-Apr-16 A										IΤ	TA to divert TWS	RW traffic to the	completed re-alig	ned TW6RW (excl.	South Buffer Z	one)							
MS-1010A	T1a: TTA to shift FLHS SB eastward to the widened pavement 1 (shift 1 lane)	0 09-Nov-14 A	09-Nov-14 A					I Tila: TA to sh	ift FLHS SB ea	astward to the	widened pavemer	it (shift 1 lane)														
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 eastward to th	e widened paver	nlent (shift 2 la	nes)												
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						I T1c:T	TA to shift FLF	IS SB eastward to	the widened pav	ement (shift 3	lanes)												
MS-1020	T2: TTA to shift FLHS NB eastward 1	0 27-Jun-15 A	27-Jun-15A							I T2:	TTA to shift FLHS	NB eastward														
MS-1030A	T3a: TTA to shift FLHS SB eastward to unoccupy the middle 1 (between CH7130 & CH7470) (TTA no.R-2)	0 07-Mar-16 A	07-Mar-16 A										I T3a: TFA1	o shift FLHS SB	eastward to uno	cupy the middle (	(between CH7130 8	CH7470) [TT	no.R-2]							
MS-1030B	T3b: TTA to split FLHS NB & SB with 3 Lanes in the middle 1	0 20-Mar-16 A	20-Mar-16 A										1 ТЗЬ: ТТ	A to split FLHS N	B&SB with 3 La	ines in the middle	unoccupied (betwe	en CH7120 & 0	CH7470) (TTA n	o.R-2]						
MS-1040	unoccupied (between CH7130 & CH7470) [TTA.no.R.2] T4: TTA.to shift partial FLHN SB eastward to Temp. Pavement concertion FLMX'ss TTA Scheme TTTA no R-3	0 21-Aug-16 A	21-Aug-16 A												T4: TTA to shift	partial FLHN SB	eastward to Temp. F	Pavement con	ectintg FHW3's	TTA Scheme	TTA nb.R-3					
MS-1050	connecting FHW3's TTA Scheme [TTA no.R-3] T5: TTA to shift partial FLHN NB eastward to existing SB 1 T5: TTA to shift partial FLHN NB eastward to existing SB 1	0 26-Nov-16 A	26-Nov-16 A				+						+		1	T5: TTA to shift	patial FLHN NB ea	istward to exist	ng SB connecti	ng FHW3's TT	A Scheme (TT/	no.R-4]			·	
MS-1060a	connecting FHW3's TTA Scheme [TTA no.R-4] T6a: TTA to shift FLH SB eastward (shift 2 lanes) (North Portion) 1	1 23-Apr-17*	23-Apr-17														I T6a: TTAte	o shift FLH SB	eastward (shift 2	lanes) (North	Portion)					
MS-1060c	T6c: TTA to shift FLH SB Fast Lane eastward (North Portion) 1	1 30-Jun-17	30-Jun-17															T6¢: TTA to sh	it FLH S8 Fast	Lane eastwar	d (Noith Portio					
MS-1060c1	T6c1: TTA to shift FLH SB eastward (shift 3 lanes at Zone 5) 1	1 06-Oct-17	06-Oct-17																I T6c1: TTA to	shift FLH SB (	astward (shift	anes at Zone 5)				
MS-1060d	T6d: TTA to shift FLH SB eastward (shift 3 Lanes) (South Portion) 1	1 22-Sep-17	22-Sep-17															1	T6d: TTA to shi	t FLIH SB eas	tward (shift 3 Li	nes) (South Porto	n)			
/IS-1060e	T6e: TTA to shift FLH SB Fast Lane to the Permanent Alignment 1	1 03-Nov-17	03-Nov-17				$\left  \cdots \right  $						+++-				-+-+		I TGe: TT	to shift PLH :	BFastLantet	the Permanent A	lignment;(4th l	ane) (South Portio	n);	
/IS-1060f	(4th lane) (South Portion) T6f: TTA to shift FLH SB Middle Lane to the Permanent Alignment 1	1 03-Dec-17	03-Dec-17																) те	: TTA to shift F	LH SB Middle	Lane to the Perma	inent Alignmen	t (3rd lane) (South	Portion)	
MS-1060h	(3rd Iane) (South Portion) T6h: TTA to shift FLH SB Slow Lane to the Permanent Alignment 1	1 05-Jan-18	05-Jan-18																	T6h: TTA to	shift FLH \$B \$	low Lane to the P	ermanent Align	ment (2nd lane) (S	South Plortion)	,
MS-1070a	(2nd lane) (South Portion) T7a: TTA to shift FLHS SB eastward (shift 3 lanes), within SBZ 1	0 20-Apr-17 A	20-Apr-17 A														T7a: TTA to	shift FLHS SB	eastward (shift	3 lanes), withir	SBZ					
MS-1070b	T7b: TTA to shift FLH SB Fast Lane to the Permanent Alignment 1	1 11-Aug-17	11-Aug-17															1 т76: т	TA to shift FLH	SB Fast Lane	to the Perman	nt Alignment (4th	anel), within St	z		
//S-1070c	(4th lane), within SBZ T7c: TTA to shift FLH SB Middle Lane to the Permanent Alignment 1	1 16-Sep-17	16-Sep-17				+												7c: TAte shift	FLH SB Midd	e Lanje to the I	ermanentAlionme	ent (3rd lane), v	within SB2		
//S-1070d	(3rd lane), within SBZ T7d: TTA to shift FLH SB Slow Lane to the Permanent Alignment 1	1 12-Nov-17	12-Nov-17																		ISB Slow Lane		Alignment (2n			
MS-1080a	(2nd lane), within SBZ T8a: TTA to shift FLH NB Fast Lane to the Permanent Alignment 1	0 24-Mar-17 A	24-Mar-17 A														Taa TTA to shift	FLH NB Fast	Lane to the Per			(South Portion)				
MS-1080b	(4th lane) (South Portion) T8b: TTA to shift FLH NB Middle Lane to the Permanent Alignment 1	1 16-May-17	16-May-17														1 785-7		NB Middle Lane		nent Alignmen	t (3rd lane) (South	Portion)			
MS-1080c	(3rd lane) (South Portion) T8c: TTA to shift FLH NB Slow Lane to the Permanent Alignment 1	1 11-Jun-17	11-Jun-17														Т	c: TTA to shift f	LH NB Slow La		nanent Alionm	ant (2nd lane) (Sh	uth Portion)			
MS-1090a	(2nd lane) (South Pontion) T9a: TTA to shift FLHS NB westward (shift 3 lanes), within SBZ 1	1 13-Aug-17	13-Aug-17																TA to; shift;FLHS		(shift:3 lanes)	within SBZ				
MS-1090b	T9b: TTA to shift FLHS NB Fast Lane to the Permanent Alignment 1	1 10-Oct-17	10-Oct-17																		Fast Lane to t	he Permanent Alin	nment (4th lan	e), within \$87		
MS-1090c	(4th lane), within SB2 T9c: TTA to shift FLHS NB Middle Lane to the Permanent 1	1 10-Nov-17	10-Nov-17																		\$ NB Middle L	are to the Perman		3rd lane), within S	87	
MS-10900	Alignment (3rd lane), within SB2 T9d: TTA to shift FLHS NB Slow Lane to the Permanent Alignment 1	1 10-Dec-17	10-Dec-17																1 100.1	id: TTA to shift		vLane to the Pern	nanient Alignme	nt (2nd lane), with		
MS-10900 MS-1110a	Condition of the solution	1 08-Mar-18	08-Mar-18																			It FLHN NB Slow I	-			ithin NR7
MS-1110a	Alignment (stallan), within NBZ T11b: TTA to shift FLHN NB Middle Lane to the Permanent 1	1 22-Apr-18	22-Apr-18										ļļ									A to shift FLHN N				ed Idea)
MS-111 0b MS-111 0c	T11b: TTA to shift FLHN NB Middle Lane to the Permanent 1 Alignment (2nd lane), within NBZ T11c: TTA to shift FLHN NB Fast Lane to the Permanent Alignment 1																				(110) T			to the Permanent Lane to the Perma		
	(3rd lane), within NBZ	1 05-Jun-18	05-Jun-18																THEFT			e Permanent Aliq			nen Agniner	ni (ara iaine
MS-1120a	T12a: TTA to shift FLHN SB Fast Lane to the Permanent 1 Alignment (4th Iane), witin NBZ T12b: TTA to shift FLHN SB Middle Lane to the Permanent 1	1 30-Sep-17	30-Sep-17																					nt (2nd lot =)	MP7	
MS-1120b	Alignment (3rd lane), witin NBZ	1 21-Nov-17	21-Nov-17																1 1126		LHN SB Middl			nt (3rd lane), witin		
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																	T12c: TTA	to shift FLHN S	B Slow Lane to th	e PermahentA	lignment (2nd lan	e); witin:NBZ	
				Actual V	Nork						CEDD	Cont	ract I	No. C	//201:	2/09				Da	te	Revision	Ch	necked	Appr	oved
												5 <b>5</b> 1 1								07-Ma	r-17 [	Draft			David T	
					ing Work	<b>`</b>	Lia	ntang	/ Hei	ر nu	(uen V	Vai BO	CP - 9	Site F	ormat	tion &	Infrast	tructi	Jre							
				Summa								Work														
	和建築工程有限公司				Remainin	ng Work						TUR	3, 00	nuac												
	UN WO CONSTRUCTION & ENGINEERING		• •	Milestor	ne			مال	datad	Maa	tor M	orko F	)roa-	amm		lician		5D)								
				Actual L	evel of E	ffort		opo	Jated	was			rogr	amm	e (Rel	ISION	UMP0	JD)								
							Pro	aramn	ne ID:		05B (Da	ita Dati	e· 20-	Apr-17	<b>`</b>	Print	t Date: 1	3-May	/-17							
		I						granni	IC ID.	•••••	(		age 3		/		. Dutter		, 1							

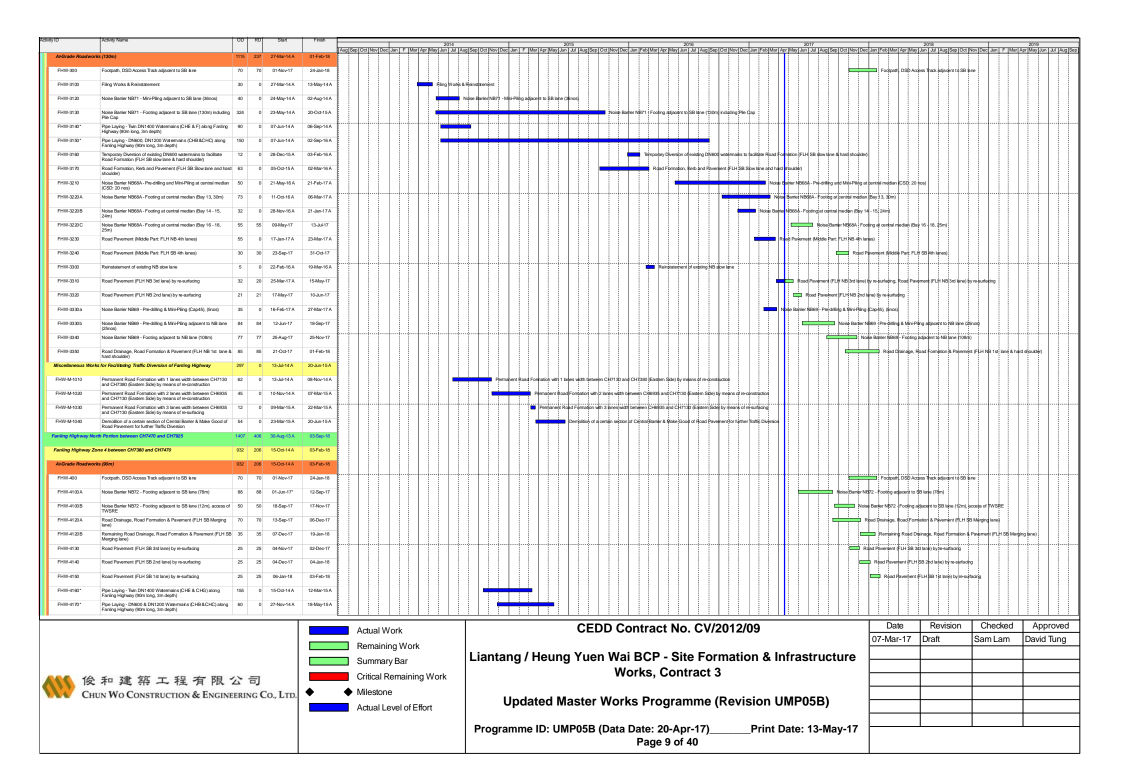


inity ID	Activity Name	OD	RD Start	Finish	2014 2015 2016 2017	2018		2019
PRE-1240	Approval of Water Mains Alignment beside Fanling Highway (CH6935-7380) (incl. Twin DN1400, DN1200, DN600, DN2300) -	45	0 19-Mar-14 A	31-Jul-14 A	Sep [Ott Nov/ Dec Jan   F   Marl Apr   May Jun   Ju   Aug   Sep [Ott Nov/ Dec Jan   F   Marl Apr   May Jun   Ju   Aug   Sep [Ott Nov/ Dec Jan   Feb) Marl Apr   May Jun   Ju   Aug   Sep [Ott Nov/ Dec Jan   Feb) Marl Apr   May Jun   Ju   Aug   Sep [Ott Nov/ Dec Jan   Feb) Marl Apr   May Jun   Ju   Aug   Sep   Ott Nov/ Dec Jan   Feb) Marl Apr   May Jun   Ju   Aug   Sep   Ott Nov/ Dec Jan   Feb) Marl Apr   May Jun   Ju   Aug   Sep   Ott Nov/ Dec Jan   Feb) Marl Apr   May Jun   Ju   Aug   Sep   Ott Nov/ Dec Jan   Feb) Marl Apr   May Jun   Ju   Aug   Sep   Ott Nov/ Dec Jan   Feb) Marl Apr   May Jun   Ju   Aug   Sep   Ott Nov/ Dec Jan   Feb) Marl Apr   May Jun   Ju   Aug   Sep   Ott Nov/ Dec Jan   Feb) Marl Apr	May Jun Jul Aug Sep Oct N	lov Dec Jan F Mar Apr	pr May Jun Jul Aug Ser
PRE-1250		45	0 19-Mar-14 A	16-Jul-14 A	Accorded of Water Mains Alcomment beside existing TWSRE (rint, Twin DN1400, DN1200, DN2000, DN2000, JWSD			
PRE-1260	Approval of Water Mains Alignment beside existing TWSRE (incl. Twin DN1400, DN1200, DN600, DN2300) - WSD Approval of Water Mains Alignment beside Eanling Highway	45	0 19-Mar-14 A	11-Oct-14A	Cyclic and in agent metal or grant and an agent agent of the control of			
PRE-1200	Approval of Water Mains Alignment beside Fanling Highway (CH7380-7925) (incl. Twin DN1400, DN1200, DN600, DN2300) - WSD	90	0 15-Oct-15 A		Approva of Water Metrics Agametric deside raining regimery (C.P. 306) '92.5) ((ib): mitr D in 400, UNI 200, UNI 200			
	Approval of Water Mains Alignment at Portion FH6 (Incl. Twin DN1400, DN1200 and DN600) - WSD			14-Sep-16 A				
PRE-1280	Consent for pre-drilling and mini-piling works within WSD Tau Pass Restricted Zone -WSD		0 03-Oct-16 A	27-Mar-17 A	Corsent properting and minipiling works within WSD Tau Pase	esected 20ne-WSD		
PRE-1300	Liaison and approval for Utilities Diversion Plan - various utilities companies	150	0 19-Sep-13 A	25-Feb-14 A	Liskon and approved for Juttices Devension Pein - various/utilities companyies			
PRE-1400	Consent for Commencement of Works at the Potential Contaminative Land - EPD	60	0 15-Apr-14 A	31-Jul-14 A	Consent for Consent of Workslat This Projectial Conferminate Land: EPD			
PRE-1410	Approval of Lift for BFA for new Ku Tau Footbridge - HyD	60	12 27-Jul-16 A	05-May-17	Approvide of fail to deFA far new rise Tay Foodbadge - HpD. /	proval of Lift for BFAfor new Ki	u Tau Footbridge - HyD	
Design Confirmation		903	33 16-Dec-13 A	31-May-17				
PRE-1500	Confirmation of Noise Barrier Footing Design (NB71) (CH7150 to CH7290) (under VO.39, 43, 74, 79, 99, 101 &111)	70	0 17-Apr-14 A	22-May-15 A	Confirmation of Notific Bailing Fouriery (Notific Bailing Fouriery Design NB77) (CEP115 to CP17240) (Journey VO.39, 43, 74, 79, 93, 161, 161, 101)			
PRE-1510	Confirmation of Revised Retaining Structure along Slope no. 3SW-C/C898 (under VO. 78)	0	0	16-Apr-15 A				
PRE-1520	Confirmation of Noise Barrier Footing Design (NB1a) near WSD Tau Pass Restricted Zone (under VO.103)	0	0	20-Aug-15 A	Confirmation of Noise Barjer Footing Design (NB14) near WSD Tau Parts Restricted Zone (under VC) 503			
PRE-1530	Confirmation of Noise Barrier Footing Design (NB3) (under VO. 95, 98 & 109)	5, 0	0	22-Oct-15A	← Confirmation of Noise Barrier Footing Design NB3 (under VQ). 55; 98.8 (109)			
PRE-1540	Confirmation of details of Box Culvert (BC01) (under VO. 12)	0	0	16-Dec-13 A	◆ Confilmation of details of Box Quikek (BC01) (indef VO.12)			
PRE-1550	Confirmation of construction details of permanent boundary wall for pumping station PST2 (under VO 16)	or O	0	07-Jan-14A	Confination of construction details of permanent boundary wall for pumping station PST3 (under VQ.15)			
PRE-1560	pumping station PST3 (under VO.15) Confirmation of Noise Barrier Footing Design (NB67)	0	0	23-Sep-16 A	Confirmation of Noise Barrier Fooding Design (NB6/)			
PRE-1570	Confirmation of Noise Barrier Footing Design (NB66)	0	0	29-Dec-16 A	♦ Cotimination pr Noble Bearr/Rodong Delagrir (NB66)			
PRE-1580	Confirmation of construction details of pile cap KT-2 of KT	34	0 14-Mar-16 A	04-May-16 A	Centimpatori of construction-steams of pile-capit K12 of VCF Footbackse			
PRE-1590	Footbridge Confirmation of Noise Barrier Footing Design (NB70) and	0	0	20-Apr-17*	♦ Confirmation of Noise Bahrer Footing Delign (NB76) and as	icated watermain diversion work	s	
PRE-1600	assolcated watermain diversion works Confirmation of construction details of FL/C2 to cater for existing	0	0	31-May-17*	♦ Confirmation bit construction betalls of RLC2 to capter			
	wall d Design (Major) Approved by AECOM	822		08-May-17				
PRE-2000	Submission of E&M design for the re-provisioned WSD Valve Control House	60	0 20-Jan-14 A	30-May-14 A	Submission of E&M design for the he-provisioned WSD Valve Control House			
PRE-2020	Submission of noise barrier design for absorptive panels, transparent panels and associated fixing details	60	0 11-Mar-14 A	22-Jul-15 A	Subvisación of rices banier deign fiv absorptive presis. Intrasponeir paeles and absorptive presis. Intrasponeir paeles and absorciated fiving details			
PRE-2030	Submission of E&M design for lighting of Kiu Tau Footbridge	60	14 05-Sep-16 A	08-May-17	Skonskon of ESM design for tighting of Kill Tal Foobridg			igé
PRE-2040	Submission of E&M design for lighting inside viaduct structures of Bridge A, B, C & D		14 01-Apr-16 A	08-May-17	Sibension b/ E&M design for lighting inside vaduar struct	es df Bridge A, B, C & D, Subtr	nission of E&M design for light	hting inside viaduct structur
PRE-2050	Submission of Shop Drawing for fabrication of Kiu Tau Footbridge Steelworks	60	0 02-Nov-15 A	25-Aug-16 A	Sudmission of Shop Drawing for television of Kiu Tau Footbyte Breekonie			
Contractor's Alternation	ive Design (AD) Submission & Approval	687	0 06-Aug-13 A	04-Mar-15 A				
PRE-4000	ACABAS submission & approval	50	0 03-Sep-13 A	17-Sep-13 A	ACARA sµumesionite approval			
PRE-4010	Contractor's Alternative Design AIP	56	0 06-Aug-13 A	09-Oct-13A	Contractor/Alternative Design AIP			
PRE-4110	Foundation Design Package A (AA1, AB1, AC1, AD1, AB12/AD14)	1) 36	0 03-Sep-13 A	11-Nov-13 A	Roundstion:Design Padage A (AA1, AB1, AC1, AD1, AB12AD14)			
PRE-4120	Foundation Design Package B (AC4, AA5)	36	0 19-Sep-13 A	11-Nov-13 A				
PRE-4130	Foundation Design Package C (AA12, AB5, AC2, AC3)	36	0 19-Sep-13 A	04-Dec-13 A	Foundation Design Papkage C (A412)ABS AC2 AC3)			
PRE-4140	Foundation Design Package D (AD2, AD3, AD4, AD5)	36	0 21-Nov-13 A	14-Jan-14 A	Foundation Design Redicage D/AD2, AD3, AD4, AD5,			
PRE-4150	Foundation Design Package E (AA5, AA8, AA10, AA11, AA12, AA14, AA17, AB2, AB5, AC2-AC4, AC6-AC10, AD2, AD4-AD6)	48	0 26-Sep-13 A	30-Jan-14 A	Fundation Desigh Package E (A)AS, A)AI, AA10, AA11, AA12, AA14, AA17, AB2, AB3, AC2, AC4, AO5-AC10, AD2, AD4-AD5)			
PRE-4160	Foundation Design Package F (AA2-AA4, AA6, AA7, AA15, AA16,	48	0 25-Dec-13 A	10-Mar-14 A	Fpundation/Design Pajotage F (AA2-AAA, AA6, AA7, AA15, AA16, A83-A84, A88-A811, AD7, AD10(AD15)			
PRE-4170	AB3-AB4, AB8-AB11, AD7, AD10-AD13) Foundation Design Package G (AA9, AA13, AA18, AB6-AB7, AC5, AC11-AC12, AD6-AD9)	i, 48	0 28-Jan-14 A	16-Apr-14 A	Condition Design Package G(A48, A415, A56-A57, AC5, AC1+AC12, A08-A(3)			
PRE-4170A	AC11-AC12, AD8-AD9) Foundation Re-design Package for Bridge B2/D3	0	0	03-Sep-14 A	♦ Fojundajilon Re-dagigan Padagae flar Bridgae (2003)			
PRE-4180		48	0 02-Dec-13 A	30-Jan-14 A	Pié Cap Deson Rotate A (AA2 AA4 (AA2 AA4 (AA2 AA4 (AA2 AA4 (AA12 AA14 AA17, A22 AB5, KC2AC4 AC6 (A A02 AD1, A07)			
PRE-4180	Pile Cap Design Package A (AA2-AA4, AA6-AA8, AA10-AA12, AA14-AA17, AB2-AB5, AC2-AC4, AC6-AC10, AD2-AD4, AD7) Pile Cap Design Package B (AA5, AB8-AB11, AD12-AD13)	40		10-Mar-14 A	Pie can Deigni Frazilien (Proz. trvik (Proz. trvik (Proz. trvik) (Proz.			
PRE-4190B	Pile Cap Design Package C (AA9, AA13, AA18, AB6-AB7, AC5, AC11, AC12, AD5-AD6, AD8-AD11)	48	0 28-Jan-14 A	16-Apr-14 A	Pie Cap Design Padage C (A&B, AA13, AA18, AB8, AB1, AC3, AC11, AC12, AD5, AD6, AD8, AD11)			
					Actual Work CEDD Contract No. CV/2012/09 Date	Revision	Checked	Approved
					07-Mar-1			David Tung
					Remaining Work			
					Worke Contract 2			
後	和建築工程有限	公言	5		Critical Remaining Work Works, Contract 3			
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PRE-4020       Superstructure Design Pladage 11 for Bridge E2 (487-4812)       7       0       214mg+144       124m+144       124m+144 <td></td> <td></td> <td></td> <td></td>				
PRE-4320         Superstructure beign Plackage 7 for Bridge D2 (ABCHA21)         19         0         2 Huller 14				
PRE-4330A       Superiturbus Design Package 1 for Bidge C2 (AGA C11)       10       0       20484-144       27-kug 14A         PRE-4330B       Superiturbus Design Package 1 for Bidge C2 (AGA C11)       10       0       04Mart 14A       27-kug 14A       30-Sep 14A <td< td=""><td></td><td></td><td></td><td></td></td<>				
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PRE-4300         Superstructure Design Plackages 1 for Bidge C2 (AC&ACT1)         1/4         0         0-Marri4A         27-Augr4A           PRE-4300         Superstructure Design Plackages 1 for Bidge D2 (AC&ACT1)         1/4         0         0-Marri4A         27-Augr4A         0         0-Marri4A				
PRE-4340A         Superstructure Design Plackage 4 for Bidge D1 (AD1-ADD)         10         0         0*74wg+14A         30-Seg-14A           PRE-4340A         Superstructure Design Plackage 6 for Bidge D1 (AD1-ADD)         10         0         0*30-44A         0*30-56-14A         0*30-56-14A         0*30-56-14A         0*30-56-14A         0*30-56-14A         0*30-56-14A         0*30-56-14A         0*30-56-14A         0*30-56-14A         0*30-56-14B				
PRE-4300       Superstructure Design Package 8 for Bridge D2 (AD6 AD8)       6       0       0-U-H44       12-U-H54         PRE-4300       Superstructure Design Package 8 for Bridge D3 (AD9 AD14)       16       0       0-V-H44       12-U-H54       Image: Condition Superstructure Design Package 8 for Bridge D3 (AD9 AD14)       16       0       0-V-H44       12-U-H54       Image: Condition Superstructure Design Package 8 for Bridge D3 (AD9 AD14)       16       0       0-V-H44       12-U-H54       Image: Condition Superstructure Design Package 8 for Bridge D3 (AD9 AD14)       16       0       0-V-H44       12-U-H54       Image: Condition Superstructure Design Package 8 for Bridge D3 (AD9 AD14)       16       0       0-V-H44				
PRE-430C       Superstructure Design Package 5 for Birdge D3 (AD9AD-H4)       16       0       074wy-14A       12.im-15A       Image: Condition Survey for Birdge D3 (AD9AD-H4)       Image: Condition Survey for Birdge D3				
PRE-400       Abuments Design Package for AA1, AB1, AC1 & AD1       20       0       0+Apr-14A       0+Adar15A				
Condition Survey         18         0         25-Aug-13A         22Oct13A           PRE-5000         Condition Survey for EBS         18         0         26-Aug-13A         22Oct13A           Temporary Traffic Arrangement (TA) Submission and Approval         60         12-Aug-13A         15Od15A           Forming of TML-J         00         12-Aug-13A         13-Sep 13A           PRE-6000         Traffic consultant nomination & approval         25         0         20-Aug-13A         29-Aug-13A           PRE-6000         Traffic consultant nomination & approval         25         0         20-Aug-13A         29-Aug-13A         Traffic consultant nomination & approval         25         0         20-Aug-13A         29-Aug-13A         Traffic consultant nomination & approval         0         20-Aug-13A         29-Aug-13A         Traffic consultant nomination & approval         0         20-Aug-13A         29-Aug-13A         13-Sep 1-Sep 1-S				
PRE-500         Condition Survey for EBS         18         0         26-Aug-13A         22-Out1A           Temporery Traffic Arrangement (TA) Submission and Approval         94         0         12-Aug-13A         15-Out16A           Forming of TMLG         60         0         12-Aug-13A         13-Sep 13A           PRE-5000         Traffic consultant nomination & approval         25         0         20-Aug-13A         29-Aug-13A         Traffic consultant nomination & approval         16         17         16				
Temporary Taills Arrangement (TA) Submission and Approval         947         0         12-Aug13A         15-Oc16A           Forming of TMLC         50         0         12-Aug13A         15-Oc16A           PRE-6000         Trafic consultant nomination & approval         25         0         20-Aug13A         13-Bep13A				
Forming of TMLC         50         0         12-Aug-13.A         13-Sep-13.A           PRE-6000         Trafic consultant nomination & approval         25         0         20-Aug-13.A         18. Trafic consultant nomination & approval				
PRE-6000 Trafic consultant nomination & approval 25 0 20-Aug-13A 29-Aug-13A Trafic consultant nomination & approval				
The fail Wo Service Road West         302         0         13-Sep-13.4         06-Jun-14.4				
PRE-6110 TTA submission & approval - Scheme W2 (for Pling Works & 40 0 13-Sep-13.A 15-Oct-13.A memory TTA submission & approval - Scheme W2 (for Pling Works & Retaining Structure)				
PRE-6140 TDA submission & approval - Scheme W3 (for bying UU dutding) 40 0 284/by-14A 06-Jun-14A 1 1 TA submission & apprival Scheme W3 (for bying UU dutding)				
Revised TTA Scheme for Failing Highway Widening Worke 5 0 15-Sep-14A 23-F8b-16A				
PRE-6300 Developed a feasible "combined TTA scheme" with Interface 0 0 0 15-Sep-14A 13-Feb-15A Contractor at SB2 and NB2				
PRE-6310 Developed "Revised TIA schemes" for Fanling Highway widening works to the in with the Interface Contractor's TTA schemes for Fanling Highway widening works to the in with the Interface Contractor's TTA schemes				
PRE-6320 Issuance of VO No.115 to proceed the "Revised TTA Schemes" 0 0 0 23-Feb-16A				
TTA for Demolition of Klu Tau Vehicular Bridge 0 0 15-Oct-16A 15-Oct-16A				
PRE-6400 Approval and Implementation of TTA for Demoltino of Vehicular 0 0 0 15-Oct-16A				
Bridge Section IA & IB - Fanling Highway Widening (KD-1 & KD-2) 1421 406 12-Aug-13A 03-Sep-18				
Fanling Highway South Portion between CH6935 and CH7470         1254         239         12-Aug-13A         03-Feb-18				
AFGrade Roadworks (195m) 1254 239 12-Aug-13A 03-Feb-18				
Actual Work CEDD Contract No. CV/2012/09	Date Revi	vision	Checked	Approve
07-Mz			am Lam	David Tun
Remaining Work				1
Summary Bar       Liantang / Heung Yuen Wai BCP - Site Formation & Infrastructure				1
後和建築工程有限公司 Critical Remaining Work Works, Contract 3				+
				<u>+</u>
				+
Actual Level of Effort				+
Programme ID: UMP05B (Data Date: 20-Apr-17)Print Date: 13-May-17				L
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Activity ID		Activity Name	OD	RD	Start	Finish	-			1			2014							2015						2016						2017		_		_	_	201	18	_			2019	
FHW	-2350	Road Drainage, Road Formation & Pavement (FLH NB 1st lane &	85	85	21-Oct-17	01-Feb-18	Aug S	ep Oct I	Nov Der	c Jan	F Mar	Apr May	Jun Jul	Aug Se	p Oct N	lov Dec	Jan F	Mar Ap	or May Ju	in Jul A	ug Sep O	ct Nov I	Dec Jan F	eb Mar /	Apr May	Jun Jul	Aug Sep	Oct Nov I	Dec Jan	Feb Mar	Apr Ma	Jun Jul	Aug Sep	Oct No	v Dec J	an Feb M	d Drainage	ay Jun . e, Road F	Jul Aug S	Sep Oct No & Pavement (	/ Dec Jan LH NB 1st la	F Mar A ine & hard	pr May Ju shbulder)	1 Jul Aug Sep
EHW	-2360	hard shoulder) Temporary Platform for Mini-Pile Installation Works within W SD	12	0	28-Mar-17 A	11-Apr-17 A																									Temp	grary Platfo	rm for Mir	oi-Pile ins	stallation '	Norks withi	in WSD R	estriction	700 P					
		Restriction Zone																																										
		re 3 between CH7290 and CH7380		237		01-Feb-18																																		.				
Box C	Culvert Extensi	on - ID4	1172	0	05-Nov-13 A	14-Mar-17 A																																						
ID4-3	1000	Demolition of existing box structure	7	0	14-Feb-14 A	01-Mar-14 A					🗖 De	molition o	f existing	blox struct	ure																													
ID4-3	1010	Flow diversion of existing stream	4	0	05-Nov-13 A	16-Nov-13 A			Flow	v diversio	on of exi	ting strea	m	+																														
ID4-3	020	Installation of dowel bar for connection to existing box structure	4	0	03-Mar-14 A	07-Mar-14 A					<b>1</b> Ir	stallation	of dowel b	ar for con	nection to	existing	box struct	ure																										
ID4-3	030A	Bay 1 - Excavation	4	0	03-Mar-14 A	04-Mar-14 A					в	v 1 - Exca	avation																															
												ľ																																
ID4-3		Bay 2 - Excavation	4	0	18-Nov-13 A	03-Dec-13 A			В	say 2 - E	xcalvatio																																	
ID4-3	030C	Bay 3 - Excavation	4	0	18-Nov-13 A	18-Dec-13 A			-	Bay 3	Excava	tion																																
ID4-3	040A	Bay 1 - Sub-base & Blinding	3	0	04-Mar-14 A	05-Mar-14 A					∎ B	ay 1 - Sub	base & B	linding																														
ID4-3	040B	Bay 2 - Sub-base & Blinding	3	0	04-Dec-13 A	24-Dec-13 A			-	Bay 2	- Sub-b	ase & Blin	ding																															
ID4-3	040C	Bay 3 - Sub-base & Blinding	3	0	19-Dec-13 A	23-Dec-13 A				Bay 3	- Sub-bi	se & Blin	ding																															
ID4-3	050A	Bay 1 - Base Slab	7	0	07-Mar-14 A	12-Mar-14 A						ay 1 - Ba	se Slab																															
ID4-3	1050B	Bay 2 - Base Slab	7	0	27-Dec-13 A	04-Jan-14 A				Bay	2 - Roo	Slah																																
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	050C	Bay 3 - Base Slab	7	0	27-Dec-13 A	04-Jan-14 A				Bay	3-Basi																																	
ID4-3	1060A	Bay 1 - Wall and Top Slab	13	0	13-Mar-14 A	26-Mar-14 A					-	Bay 1 - \	∧Valland⊺	op Slab																														
ID4-3	060B	Bay 2 - Wall and Top Slab	21	0	07-Jan-14 A	21-Jan-14 A				<b>•</b>	3ay 2 - V	a II and To	o Slab																											.				
ID4-3	060C	Bay 3 - Wall and Top Slab	21	0	07-Jan-14 A	21-Jan-14 A				<b>=</b> 8	Bay 3 - V	a II and To	o Slab																															
ID4-3	1070	Construction of Temporary Road for Site Access	12	0	24-Jan-14 A	14-Feb-14 A				🖕	Cons	truction of	Tempora	y Road fo	r Site Acc	ess																												
ID4-3	1080	Construction of Wing Wal, Cascade and Head Wall	35	0	24-Dec-13 A	15-Feb-14 A					Cons	truction of	Wing Wa	al, Cascar	detand He	ead Wall			·																									
ID4-3	1000	Bay 1 - Remaining Base Slab (To be carried out after diversion of	95	0	30-Nov-16 A	14-Mar-17 A																									David Re	maining B	no Seb (	Theorem	mind out	tordiuori	inn of DN1	400 water	(mmmm)					
		DN1400 water mains)																													ay i - ite	maning D	qse stau (	o de can	indu Outra	ner uiverak		ioq water	(inapits)					
Box C	Culvert Extensi	on - ID5	288	0	05-Nov-13 A	15-Mar-14 A																																						
ID5-3	000	Demolition of existing box structure	7	0	14-Feb-14 A	25-Feb-14 A					De	nolition of	existing t	bbx structi	en																													
ID5-3	1010	Flow Diversion of Existing Stream	4	0	05-Nov-13 A	12-Nov-13 A		1	Flow	Diversio	on of Exi	ting Strea	am 🛛																															
ID5-3	1020	Installation of Dowel Bar for Connection to Existing Box Structure	4	0	26-Feb-14 A	26-Feb-14 A				++	t Ins	allation of	Dowel Ba	ar for Con	nection to	Existing	Box Struct	ture	÷			··†··†											· · · · ·											
ID5-3	1030A	Bay 1 - Excavation	4	0	26-Feb-14 A	28-Feb-14 A					Ba	y1-Exca	vation																															
ID5-3	030B	Bay 2 - Excavation	4	0	13-Nov-13 A	21-Nov-13 A			Bay	v 2 - Exc	avation																																	
			4																																									
ID5-3		Bay 3 - Excavation		0		21-Nov-13 A			Bay	y 8 - Exc	avation																																	
ID5-3	1040A	Bay 1 - Sub-base & Blinding	3	0	01-Mar-14 A	01-Mar-14 A					Ba	y 1 - Sub-	base & Bli	nding																														
ID5-3	040B	Bay 2 - Sub-base & Blinding	3	0	22-Nov-13 A	10-Dec-13 A			-	Bay 2 +	Sub-bas	e & Blindin	g																															
ID5-3	040C	Bay 3 - Sub-base & Blinding	3	0	22-Nov-13 A	27-Nov-13 A			Ba	ay 3 - Su	ıb-base i	Blinding																																
ID5-3	1050A	Bay 1 - Base Slab	7	0	03-Mar-14 A	08-Mar-14 A						ay 1 - Bas	ie Slab																															
ID5-3	050B	Bay 2 - Base Slab	7	0	11-Dec-13 A	20-Dec-13 A				Bay 2	- Báse S	lab																																
ID5-3	050C	Bay 3 - Base Slab	7	0	28-Nov-13 A	09-Dec-13 A			<b>_</b>	Bay 3 E	Base Sla	6																																
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ID5-3		Bay 1 - Wall and Top Slab	13	0	11-Mar-14 A	15-Mar-14 A						pay i - Wa	all and Top	, SIRD																														
ID5-3		Bay 2 - Wall and Top Slab	21	0	23-Dec-13 A	09-Jan-14 A			1	Ber		and Top	Slab																															
ID5-3	060C	Bay 3 - Wall and Top Slab	21	0	21-Dec-13 A	27-Jan-14 A				-	Bay 3 - 1	Vall and T	op Slab																															
ID5-3	1070	Construction of Temp orany Road for Site Access	12	0	27-Jan-14 A	14-Feb-14 A				=	Cons	truction of	Tempora	y Road fo	r Site Acc	cess																												
ID5-3	080	Construction of Wing Wal, Cascade and Head Wall	45	0	06-Jan-14 A	13-Mar-14 A				-	<u> </u>	Constructio	on of Wing	gWall, Ca	ascade an	nd Head	Wall																											
		1												<u>   </u>					1		1	1		1											<u> </u>			<u>_i_</u>					: :	
								Actu	ual V	Vork										C	ED	DC	Cont	trac	t N	o. C	C/V	2012	2/09	)						D	Date	'	Revis	ion	Check	œd	Ap	proved
								Rer	noin	ing \	Mork																									07-M	lar-17	Dr	raft	:	Sam La	m	David	d Tung
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								Sur							an		·9 /		Jun	ษ่	aui								.011			.JU	401	are	í ľ			$\top$						
	份	和建築工程有限	15	司				Criti	ical F	Rem	ainir	ng Wo	ork									V	vori	KS, (	Lor	ntra	ct 3	•							ŀ			+		$\rightarrow$				$\neg \neg$
	Curr	IN WO CONSTRUCTION & ENGINE	CEPT		O I TD	•	•	Mile	ston	ne																									ŀ			+		-+				
	CHU	IN THE CONSTRUCTION & ENGINE	CERIN	NG C	LID.	-					of F	ffort				U	lpda	ate	d N	last	ter \	No	rks	Pro	gra	ımm	ne (	Rev	isio	on l	JMI	P05	B)		ŀ			+		-+				
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															Pro	gra	mme	e ID	): UI	MP0	5B (	Data	a Da	te: 2	20-A	pr-1	7)		Ρ	rint	Date	e: 13	8-Ma	v-17	7 ŀ									
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Activity ID	Activity Name O	D RD	Start	Finish																														
					Aug Sep C	ct Nov Dec	Jan F Ma	ar Apr May J	2014 un Jul Au	ug Sep Oct	Nov Dec	Jan F M	ar Apr May	2015 Jun Jul	I Aug Sep	Oct Nov D	lec Jan Fe	eb Mar Apr	2016 May Jun J	6 ul Aug Se	ap Oct Nov	Dec Jan F	eb Mar Ap		017 Jul Aug Sep	Oct Nov D	Dec Jan Feb	Mar Apr May	2018 / Jun Jul Au	ug Sep Oct No	ov Dec Jan	F Mar Apr	2019 May Jun Jul 7	ug Sep
FHW-4210	Noise Barrier NB68A - Footing at central median (Bay 19 - 20, 54m) 84	86	06-Jun-17	14-Sep-17																						Noise Barrier	NB68A - Foo	ting at central	median (Bay 1	9 i 20, 54m)				
FHW-4220	Road Pavement, and Central Barrier (Middle Part: FLH SB 4th lanes) 31	30	23-Sep-17	31-Oct-17																						Ropac	d Pavement, a	and Central Ba	nier (Niddle Pa	art: FLH SB 4th	lanes)			
FHW-4240	Demolition of existing central divider 14	14	18-Jul-17	02-Aug-17																					🔲 Demol	lition of existin	ig central divid	er						
FHW-4250	Road Pavement (FLH NB 4th lane) by re-surfacing 25	5 25	03-Aug-17	31-Aug-17																					E R	oad Pavemer	nt (FLH NB 41	h lane) by re-s	ulfacing					
FHW-4310	Road Pavement (FLH NB 3rd lane) by re-surfacing 29	5 25	02-Sep-17	30-Sep-17																						Road Pav	ement (PLH M	IB 3rd lane) by	re-surfacing					
FHW-4320	Road Pavement (FLH NB 2nd lane) by re-surfacing 25	5 25	03-Oct-17	02-Nov-17											+											Roa	d Pavement (	FLH NB 2nd la	age) by re-surfa	acing				
FHW-4330	Road Drainage, Road Formation & Pavement (FLH NB 1st lane & 74	5 76	04-Nov-17	03-Feb-18	_																							oad Drainage,	Road Formatic	on & Pavement	(FLH NB 1st	ana & hard st	oulder)	
	hard shoulder)			03-Feb-18																								raa onanigge,	in the second second			and a state of a	ould,)	
_	ne 5 between CH7470 and CH7600 (Provision of Kiu Tau Foo. 11)																																	
Kiu Tau Footbridge	Reprovision (East) 96	9 191	05-Aug-14 A	06-Dec-17																														
FHW-5000	Predrilling works for Socket H-Piles 44	5 0	05-Aug-14 A	14-Aug-14 A					•	Predriling v	orks for So	cket H-Piles																						
FHW-5000A1	KT-AB1 - Piling Works (7 out of 12 nos of Pile) - Phase 1 64	0 0	29-Sep-14 A	14-Jan-15 A						-		KT AB1	Piling Worl	ks (7 out o	f 12 nos of P	Pile) - Phase	1																	
FHW-5000A2	KT-AB1 - Piling Works (5 out of 12 nos of Pile) - Phase 2, conflict 2! with temp cycle track/ existing tree	5 0	25-Sep-15 A	17-Oct-15A												KT-AB1	- Piling Wo	rks (5 out of	12 nos of Pi	e) Phase 2	2, conflict wi	th temp cycle	e track/exist	ng tree										
FHW-5000A3	Remedial Works for 2no. defective pile no. AB1-7a, AB2-4a 12	2 0	16-May-16 A	17-Jun-16A	-															emedial Wo	orka for 2n o.	defective pile	e no. AB1-7	, AB2-4a										
FHW-5000 B	KT-AB2 - Piling Works (4 out of 4 nos of Pile) - Phase 1 2/	0 0		27-Nov-14 A							KT-A	B2 - Pilino V	Norks (4 out	of 4 nos o	of Pile) - Pha	se 1																		
FHW-5000C1	KT-P2 - Piling Works (3 out of 6 nos of Pile) - Phase 1 31			20-Dec-14 A								(T-P2 - Piling	g Works (3 o		is of Pile) - Pi	hase <sup>1</sup>																		
													, ar untis (3 0																					
FHW-5000C2	KT-P2 - Piling Works (3 out of 6 nos of Pile) - Phase 2, conflict with existing TWSRE			17-Jun-16A															r k	H2 - Piling	viorks (3 or	at of 6 nos of	r Pile) - Phas	e 2, conflict	with existing TV	// SRE								
FHW-5000D1	KT-P3 - Piling Works (5 out of 6 nos of Pile) - Phase 1 44	0 0	06-Oct-14 A	24-Dec-14 A									ig Works (5 d			Phase 1																		
FHW-5000 D2	KT-P3 - Piling Works (1 out of 6 nos of Pile) - Phase 2, conflict with temp cycle track/ existing tree	0	02-Dec-14 A	24-Dec-14 A								KT-P3 - Pilin	ig Works (1 o	out of 6 nc	os of Pile) - P	Phase 2, obr	flict with ter	np cycle trac	<pre>v existing tre</pre>	e														
FHW-5000E	KT-P4 - Piling Works (8 out of 8 nos of Pile) - Phase 2, conflict with 44 temp cycle track/ existing tree	0 0	30-Sep-15 A	03-Nov-15 A												KT-F	4 - Piling W	/oiks (8 out o	f 8 nos of Pi	le) Phase	2, conflict wi	th temp cycle	e track/exist	ng tree										
FHW-5010	Inspection & verify Works for the 3nos. suspected defected piles 33	5 0	20-Nov-15 A	17-Mar-16 A												-		nspe	ction & verify	Workstort	the 3nds. su	spected def	ected piles (	AB1-7, AB2	4, P3;9)									
FHW-5010A1	(AB1-7, AB2-4, P3-9) KT-AB1 (North Portion) - Pile Cap, Abutment and Bearing 68	5 0	01-Aug-16 A	17-Dec-16 A										·	+++					-		KT-AB1	1 (North Por	ion) - Pile C	ap, Abutment a	and Betaring Ir	nstallation							
FHW-5010A2	Installation KT-AB1 (South Portion) - Pile Cap, Abutment and Bearing 4			20-Feb-17 A																			KT-AP1		ion) - Pile Cap,			allation						
	Installation																								nd Bearing Inst	motor								
FHW-5010B			-	14-Dec-16 A																				wutment a	nu searing in si	ana109								
FHW-5010C1	KT-P2 & P3 - Pile Cap 6:			11-Oct-16A																	KT-P2	& P3 - Pile (												
FHW-5010C2	KT-P2 & P3 - Pier Construction 22	2 0	03-Nov-16 A	15-Dec-16 A																		KT-P28	& P3 - Pier C	onstruction										
FHW-5010C3	KT-P2 & P3 - RC Deck & Bearing Installation 34	0 0	14-Jan-17 A	21-Jan-17 A																		•	(T-P2 & P3	RC Deck 8	Bearing Install	lation								
FHW-5010D1	KT-P4 - Pile Cap 65	5 0	03-Aug-16 A	23-Aug-16 A																🔲 кт	T-P4 - Pile C	ap												
FHW-5010D2	KT-P4 - Pier Construction 44	) 0	03-Sep-16 A	05-Nov-16 A																	н к	T-P4 - Pier C	onstruction											
FHW-5010D3	KT-P4 - RC Deck & Bearing Installation 38	0 0	03-Dec-16 A	21-Dec-16 A																		КТ-Р4	- RC Deck	& Bearing In	stallation									
FHW-5020	Steel Truss Installation at TWSR East 3	0	23-Mar-17 A	01-Apr-17 A																				teel Tritee 4	stallation at TV	VSR Bast								
				17-Jan-17A										ļļ																				
FHW-5030	Erection of Temporary Support and Working Platform at Central Median for Steel Truss Installation																						rection of Te		pport and Worl		ai Gentrai Me	pian for Steel 1	fruss Installatio					
FHW-5040a	Steel Truss Installation across Fanling Highway 3	0	20-Feb-17 A	23-Feb-17 A																			Steel T	uss Installa	ion across Fan	ling Highway								
FHW-5040b	On-site Welding and touch up paint for FB-1-1 and FB-1-2 after main truss erection 5	0	24-Feb-17 A	31-Mar-17 A																				n-site Weld	ling and touch	up paint for FI	B-1 1 and FB	1-2 after main	tiusserection					
FHW-5050a1	Construction of Concrete Bridge Decking (Portion: across FLH) 11	0 0	18-Mar-17 A	28-Mar-17 A																			<b></b> c	onstruction	of Cohcrete Bri	dge Decking (	(Portion: acros	is FLH)						
FHW-5050a2	Installation of Roofing (Portion: across FLH) 11	3 7	10-Apr-17 A	27-Apr-17																				🛛 Installati	on of Roofing (	Portion: acros	ss FLH), Insta	lation of Roofi	ng (Portion:acr	ross FLH)				
FHW-5050b1	Construction of Concrete Bridge Decking (Portion: at TWSRE) 55	0	29-Mar-17 A	01-Apr-17A				+						÷	+-+							++		onstruction	of Concrete Br	ridge Dieckirtg	(Portion: at T	WSRE)		+				
FHW-5050b2	Installation of Roofing (Portion: at TWSRE) 11	3 18	20-Apr-17	12-May-17	-																			📩 instal	ation of Roofin									
FHW-5050 c1	Construction of Concrete Bridge Decking (Portion: at TWSRW) 11	3 0	21-Feb-17 A	17-Mar-17 A																				struction of	Concrete Bride	a Decking /o.	nition: at TWK	RW						
																							ΤĽ											
FHW-5050c2	Installation of Roofing (Portion: at TWSRW) 11		18-Mar-17 A	09-Apr-17 A																				installation	of Roofing (Po	rtion: at TWSF	HWV)							
FHW-5060	Opening of new footbridge 0	0		28-Apr-17																				Opening	of new footbri	dge								
-	1		T							T	• 1			·	~~~		• • • •		NI	~	1004	2/00					1 1	Date	Rov	ision I	Chec	ed I	Approve	ba
					A	ctual W	ork								CED	ט ער	ont	ract	NO.	CV/	201	2/09						Jaie Nar-17						
					R	emainin	ig Wor	ĸ																			07-1	/idi-1/	Draft		Sam La	uri L	David Tun	ч
						ummary	-			Lia	ntar	<b>ig /</b>	Heu	ng `	Yuer	n Wa	ai B	CP -	Site	Fo	rmat	tion	& In	fras	truct	ure								
						-		ng \//c-				-		-		W	/ork	s, C	ontr	act	3													
《《《 俊	和建築工程有限公	司						ng Wor	ĸ							•		, <b>•</b>			-													
Сни	JN WO CONSTRUCTION & ENGINEER	ING (	CO., LTD.	•	◆ M	ilestone	•					nda	tod	Ma	etor	Wa	ke l	Droc	rom	ma	(D~	vicio		MDA	SD)									
					A	ctual Le	vel of l	Effort			U	pua	lea	was	ster	WO	KS I	Prog	ram	me	(Re)	1510	on U	IVIPU	13B)									
										_						-	_	-				_												
										Pro	ograr	nme	ID: U	JMP	05B (	(Data		e: 20				Pr	int D	ate:	13-Ma	iy-17								
																	Pa	ige 1	0 of 4	10														
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Name       Nam       Name       Name	tivity ID	Activity Name	OD RI	D Start	Finish				2014				2	2015				2016					2017		_		2018				201	Ô.	_
Non-Norman       0	EHW-5070a	Installation of Liphting Eacilities	45 4	15 31-Jul-17	20-Sep-17	Aug Sep Oct	Nov Dec Jan	F Mar Apr Ma	ay Jun Jul Aug	Sep Oct	Nov Dec J	an F Mar			Sep Oct No	Dec Jan F	eb Mar Apr Ma		Aug Sep (	Oct Nov Dec	Jan Feb Mar A							Aug Sep Oc	ct Nov Dec	Jan F Ma	er Apr May	Jun Jul i	vug Ser
Normality						_																	Installation of C										
Non-ware-ware-ware-ware-ware-ware-ware-ware						_																											
image: segure																							Laying	or Floor liles									
Numerican dial         Numeric			45 4	15 31-Jul-17																				Installation	of Suspende	d Ceiling							
window have watch window wi	FHW-5080	Additional BFA Facilities - Piling Works (4 out of 4 nos of Pile) - Phase 1 (covered by VO no. 59)	20	0 30-Dec-14 A	14-Jan-15 A							Additional	BFA Facilities	- Piling Work	s (4 out of 4 n	ts of Pile) - Ph	ase 1 (covered b	y VO no. 59)															
Normality	FHW-5090a	Additional BFA Facilities - Pile Cap (covered by VO no. 59)	50	0 01-Aug-16 A	12-Nov-16 A															Additio	nal BFA Pacilities	s Pile Cap (	(coverend by VC	no. 59)									
Image: Market	FHW-5090b	Additional BFA Facilities - Sump Pit (covered by VO no. 59)	35	8 06-Apr-17 A	28-Apr-17																	0 Additio	nal BFA Faciliti	es - Sump Pit	(covered by V	0 no. 59), Ac	iditional BFA	Fadilities - Sun	np Pit (cover	red by VO no.	59)		
Name       Note	Provision of BFA	acilities (Lift)	153 15	53 07-Jun-17	06-Dec-17																												
interm	FHW-L-1000	RC Works for Lift Shaft	38 3	38 07-Jun-17	21-Jul-17																		RC Wo	rks for Lift Sha	ift								
• mam          • max	FHW-L-1010	Glazing & Louvre Installation	38 3	8 22-Jul-17	04-Sep-17																		-	Glazing & Lou	uvre Installatio								
Normality	FHW-L-1020	Metal Roof	20 2	20 05-Sep-17	27-Sep-17													++-				-		Metal Roc	of	+							
image:	FHW-L-1030	Lift Installation	50 5	50 28-Sep-17	28-Nov-17	_																			Lift Installatio								
image:	EHW-I-1040	Einishes / Builder's Works	30 3	30 28-Sep-17	04-Nov-17	_																		Eibi	ishes / Builde	rs Works							
m w d comma       i <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>																																	
		_																						L GIVI V/OI									
Normal Norma																									Testing & C	ommissioning							
・ ・・・・・・・・・・・・・・・・・・・・・・・・・・・			1103 23																Ĩ														
Mind       Builden 11, Builden 14, Bui	FHW-5400	Demolition of Existing Structure and Site Clearance	45	0 15-Apr-14 A	13-May-14 A				Demolition of Ex	sting Strue	ture and Site	Clearance																					
Note:       Note: <t< th=""><th>FHW-5410A</th><th>Preparation Works for TTA Scheme E2</th><th>51</th><th>0 11-Apr-15 A</th><th>08-Jun-15 A</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th><b>+</b></th><th>Preparation</th><th>WorksforTTA</th><th>Scherne E2</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	FHW-5410A	Preparation Works for TTA Scheme E2	51	0 11-Apr-15 A	08-Jun-15 A								<b>+</b>	Preparation	WorksforTTA	Scherne E2																	
Name       Nam       Name       Name	FHW-5410B	Implementation of TTA - Scheme E2 (shifting TWSR East towards Pier AA4 for pipe laying works at crossing)	0	0 09-Jun-15 A									٠	Implementa	tion of TTA - So	heme E2 (shi	iting TWSR Eas	towards Pier	AA4 for pi	pe laying works	at crossing)												
Normal         Normal<	FHW-5420A	Preparation Works for TTA Scheme E3A (shifting TWSR East	50	0 07-Nov-15 A	02-Mar-16 A										-		Preparation	Works for TT/	A Scheme	E3A (shifting T	WSR East westv	ward, at the	existing ramp o	f Kiu Tau Fodd	bridge)								
Note:	FHW-5420B	Implementation of TTA - Scheme E3A (shifting TWSR East	0	0 07-Mar-16 A													<ul> <li>Implement</li> </ul>	ation of TTA -	Scheme E	3A (shifting TV	/SR East westwa	ard, at the ex	xisting tamp of	Kiu Tau Footbi	ridge)	†							
Market reference many many many many many many many many	FHW-5430		0	0	06-Dec-16 A	_														♦ Co	mpletion of Dem	nclition of exi	isting Control V	alve House									
Market reference many many many many many many many many	FHW-5440		12 1	2 29-Apr-17	15-May-17	_																Den	nolition of exist	ng Kiu Tau Fo	otbridge at so	outhern side in	nd. stairecase	eandrampan	diempisupo	ont			
Number of the formation of		stairecase and ramp and temp support																					Prenaration		-					isting Kiu Thu	Easthridge)		
Non-With Water Building With Water Building Water		Westward, at the area of existing Kiu Tau Footbridge)			25001117	_																											
We demonstrate the register in the reg		Westward, at the area of existing Kiu Tau Footbridge)																					mpernent	augri of TTA-C	scheme E3E						(dibildge)		
in drageneric       in drageneric<		lane (97m)																							Noise Barrie			- Footing adjac	cent to SB la	ane (97m)			
mining for the start is the product of the start is the st	FHW-5480A	Grouting Works for the existing DN1 400 watermain and Removal of existing watermain	26 2	26 14-Sep-17	16-Oct-17																			Groutin	ng Works for	the existing D	N1 400 water	main and Rem	noval of exis	ting watermain	1		
Imp	FHW-5480B	Noise Barrier NB73 - Mini-Piling adjacent to SB lane (CSD: 12 no	s) 46 4	16 30-Sep-17	25-Nov-17																			-	Noise Barrier	NB73 - Mini I	Piling adjacen	nt to SB lane (C	CSD: 12 nos	5)			
Marcy Note         Marcy	FHW-5480C	Noise Barrier NB72 & NB73 (Stage 2)- Footing adjacent to SB lar (13m)	ie 39 3	39 27-Nov-17	13-Jan-18																				Nois	e Barrier NB7	2 & NB73 (St	tage 2)- Footin	ng adjadent t	to SB lane (13	n)		
mm       mm <thm< th="">       mm       mm</thm<>	FHW-5480D	Remaining Road Drainage, Road Formation & Pavement (FLH S Merging lane)	B 18 1	18 15-Jan-18	03-Feb-18																					temaining Ro	ad Drainage,	Road Format	tion & Paver	ment (FLH SB	Mergirig lar	ne)	
PM 20 1       Red Parenet (PL 18 12 total total y endance)       1	FHW-5490		75 7	75 06-Nov-17	03-Feb-18																	-				toad Drainag	e, Road Form	nation & Paver	ment (PLH S	SB Merging lar	ie)		
	At-Grade Road Wo	rks (130m)	167 16	67 18-Jul-17	03-Feb-18																												
PM 32       Red Parmer (FU 13) 2d lad lad ly sending       2       2       0 <th< th=""><th>FHW-5100</th><th>Road Pavement (FLH SB 1st lane) by re-surfacing</th><th>14 1</th><th>14 18-Sep-17</th><th>04-Oct-17</th><th>-</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>🔲 Read Pa</th><th>wernent (FLH</th><th>ISB 1st lane)</th><th>) by re-surfacir</th><th>ng</th><th></th><th></th><th></th><th></th><th></th></th<>	FHW-5100	Road Pavement (FLH SB 1st lane) by re-surfacing	14 1	14 18-Sep-17	04-Oct-17	-																		🔲 Read Pa	wernent (FLH	ISB 1st lane)	) by re-surfacir	ng					
PM 32       Red Parmer (FU 13) 2d lad lad ly sending       2       2       0 <th< th=""><th>FHW-5110</th><th>Road Pavement (FLH SB 3rd lane) by re-surfacing</th><th>25 2</th><th>25 04-Nov-17</th><th>02-Dec-17</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>Road Paver</th><th>ment (FLH SE</th><th>B 3rd lane) by</th><th>/re-sulfacing</th><th></th><th></th><th></th><th></th><th></th></th<>	FHW-5110	Road Pavement (FLH SB 3rd lane) by re-surfacing	25 2	25 04-Nov-17	02-Dec-17																				Road Paver	ment (FLH SE	B 3rd lane) by	/re-sulfacing					
Number 1       Numer 1       Numer 1																													acing				
																-						<b>.</b>						ļļ		th loot)		ļļļ	
PHW 524       Read Paramet (FUH NB 3 thank) ye sundard)       1/2		SB 4th lane)																								a ravement,	Cenual Barris	nei (ouuth side)	n (r L H 3B 4	iane)			
PHW 530       Red Powment (PLH 83 di lunit) tyre surfacing       25       26       03.061:7 <t< th=""><th></th><th>_</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>Dem</th><th></th><th></th><th>oer</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>		_																					Dem			oer							
PHW-9320       Read Pawment (PLH NB 2rd lange) by ne-suffacing       Date       Reivision       Checked       Approved         () 後 和 建 第 工程有限公司 CHUN WO CONSTRUCTION & ENGINEERING Co., LTD.       Actual Level of Effort       Actual Level of Effort       Updated Master Works Programme (Revision UMP05B) Programme ID: UMP05B (Data Date: 20-Apr-17)Print Date: 13-May-17       Date       Revision       Checked       Approved			25 2	25 03-Aug-17	31-Aug-17																			Road Paverne	nt (FLH NB 4	ith lane) by re	surfacing						
徐 和 建 築 工 程 有 限 公司     Critical Remaining Work     Actual Level of Effort     Actual Level of Effort     Actual Level of Effort     Programme ID: UMP05B (Data Date: 20-Apr-17)Print Date: 13-May-17	FHW-5310	Road Pavement (FLH NB 3rd lane) by re-surfacing	25 2	25 02-Sep-17	30-Sep-17																			Road Pav	vement (FLH	NB 3rd lane)	by le-sulfacin	ng					
K 2 和 建 第 工 程 有 限 公 司     Critical Remaining Work     Milestone     Actual Level of Effort     Actual Level of Effort     Actual Level of Effort     Programme ID: UMP05B (Data Date: 20-Apr-17)Print Date: 13-May-17	FHW-5320	Road Pavement (FLH NB 2nd lane) by re-surfacing	25 2	25 03-Oct-17	02-Nov-17																			🔲 Rda	ad Pavement			surfacing					
於 後和建築工程有限公司     Critical Remaining Work     Summary Bar     Critical Remaining Work     ◆ Milestone     Actual Level of Effort     Actual Level of Effort     Programme ID: UMP05B (Data Date: 20-Apr-17)Print Date: 13-May-17     Print Date: 13-May-17     Draft Sam Lam David Tung     O7-Mar-17 Draft Sam Lam David Tun									<u> </u>		i			-		• • •						i i	1 1	1 1	1			ovicion		hoolcod		nnrou	
修 和 建 築 工 程 有 限 公 司     Critical Remaining Work     ◆ Milestone     Actual Level of Effort     Actual Level of Effort     Programme ID: UMP05B (Data Date: 20-Apr-17)Print Date: 13-May-17						Act	ual Wor	k						CI	EDD	Cont	ract N	lo. C	;V/2	012/0	)9												
後和建築工程有限公司 CHUN Wo CONSTRUCTION & ENGINEERING CO., LTD. Actual Level of Effort Actual Level of Effort Actual Level of Effort						Rer	maining	Work																	07-1	viat - 17		ıı	Sar	n Lam		viu iur	y
後和建築工程有限公司     Critical Remaining Work     ◆ Milestone     Actual Level of Effort     Programme ID: UMP05B (Data Date: 20-Apr-17)Print Date: 13-May-17						Su Su	mmarv B	Bar		Lia	ntan	g / H	eung	g Yu	en W	/ai B	CP - 9	Site F	For	natio	n & Ir	nfras	struc	ture			+		_		+		—
後 却 遅 狩 工 程 有 限 ご 司     CHUN WO CONSTRUCTION & ENGINEERING CO., LTD.     Actual Level of Effort     Actual Level of Effort     Programme ID: UMP05B (Data Date: 20-Apr-17)Print Date: 13-May-17							-		ork						1	Nork	s, Co	ntrad	ct 3						<u> </u>		+		_		+		
Actual Level of Effort Updated Master Works Programme (Revision UMP05B)								anniy w									,		-						<u> </u>		+		_		+		
Programme ID: UMP05B (Data Date: 20-Apr-17)Print Date: 13-May-17	Сн	UN WO CONSTRUCTION & ENGIN	EERING	CO., LTD.	•						11	ndət	ed M	acto	ar We	rke	Progr	amm	ו/ סו	Rovie	ion I		15R)				$\perp$		_		+		
						Act	ual Leve	of Effort			U	puat		asit	71 WVC	71 NJ	logi	annn	ie (I	ILEVIS			555)				$\perp$				$\perp$		
										<b>D</b>		• ••• • •	<b>.</b>	1005	D (D -			N m r 4 -	<b>7</b> \			Det-	40 14	47									
Page 11 of 40										Pro	ogran	nme I	ט: UN	1205	B (Da						Print L	Jate:	13-Ma	ay-17									
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Activity ID	Activity Name OD	RD	Start	Finish				0			_		2045			_		2040					2017				0040				10
FHW-5330	Road Drainage, Road Formation & Pavement (FLH NB 1st lane & 76	76	04-Nov-17	03-Feb-18	ig Sep Oct N	Nov Dec Ja	an F Mar	Apr May Jun	Jul Aug	Sep Oct Nov	Dec Jan I	Mar Apr M	Vay Jun J.	ul Aug Sep	Oct Nov	Dec Jan Feb	Mar Apr May	Jun Jul A	lug Sep Oct	Nov Dec Ja	an Feb Mar	Apr May J	un Jul Aug	Sep Oct Nov			Jun Jul Aug S Road Formation 8			Mar Apr Ma e & hard shoul	ay Jun Jul Aug Sep Idan
	hard shoulder) ne 6 between CH7600 and CH7660 (Existing Vehicular Bridge) 305			03-Feb-18																					Ĩ Î	oau brainage,	dadir dimaton e	aravement	( CITIND Takiane	a nala siloui	2017)
At-Grade Roadwork		5 236		03-Feb-18																											
FHW-6110	Road Formation & Pavement (FLH SB 2nd - 3rd lanes) 50	0		19-Apr-17 A																		Road F	ormation & F	avement (FLH	SB 2nd - 3rd la	nes)					
FHW-6120	Road Formation & Pavement (FLH SB 1st lanes) 35	35	09-May-17	19-Jun-17																			Road For	nation & Paver	ent (FLH SB 1	lst lanes)					
FHW-6130	Implementation of TTA - Scheme 6C-1 (Shifting TWSRE East 0 Westward, at the area near existing J-Bridge)	0	11-May-17																			♦ limp	entation	f TTA - Scheme	6C-1 (Shifting	TWSRE East \	Vestward, at the a	area near exi	sting J-Bridge)		
FHW-6140	Noise Barrier NB73 - Footing adjacent to SB lane (95m) 108	3 108	11-May-17	15-Sep-17																		-		Noise Ban	er NB73 - Foo	ting adjacent to	SB lane (95m)				
FHW-6150	Road Formation & Pavement (FLH SB Merging lane) 75	75	06-Nov-17	03-Feb-18																					R	oad Formation	& Pavement (FLH	H SB Merging	(lane)		
FHW-6210	Road Drainage, Road Formation & Pavement and Central Barrier (South Side) (FLH SB 4th Iane) 55	55	24-Apr-17	29-Jun-17																		÷	Road D	ainage, Road I	ormation & Pa	wernent and Ce	átral Barriet (Sout	th Side) (FLH	\$B 4th lane)		
FHW-6230a	Demolition of existing central divider 14	14	30-Jun-17	17-Jul-17																			🗖 Dem	lition of existin	central divider						
FHW-6230b	Construction of Sign Gantry Footing (South) G33 25	25	05-Jul-17	02-Aug-17																				nstruction of Si	gn Gantry Foot	ting (South) G3					
FHW-6240	Road Pavement (FLH NB 4th lane) by re-surfacing 25	25	03-Aug-17	31-Aug-17																				Road Paver	ent (FLH NB 4	th lane) by re-s	rfacing				
FHW-6310	Road Pavement (FLH NB 3rd lane) by re-surfacing 25	25	02-Sep-17	30-Sep-17																				Road P	evement (FLH	NB 3rd lane) by	re-sulfacing				
FHW-6320	Road Pavement (FLH NB 2nd lane) by re-surfacing 25			02-Nov-17																				P R	ad Pavement	(FLH NB 2hd la	ée) hy re-surfació				
FHW-6330	Road Drainage, Road Formation & Pavement (FLH NB 1st lane 76			03-Feb-18																						had Depinder-	Road Formation		PLH NB 1st lane	d and bord-t-	outler)
	and hard shoulder)														ļ					ļļ						waa andinaye,		a covernent i	, anna istiane	and natio sho	uwdij
		7 269		03-Sep-18																											
At-Grade Roadwork			30-Aug-13 A	03-Sep-18																											
FHW-7100	Site Formation, Preparation Works & Tree Transplant 127	r 0	30-Aug-13 A	30-Oct-15 A											Site	Formation, Pre	paration Work	s & Tree Trân	isplant												
FHW-7110	Road Formation and Temporary Pavement (FLHN SB) for 60 Connecting FHW3's TTA scheme [TTA n.o. R-3]	0	02-Jun-16 A	20-Aug-16 A															Road For	mation and T	emporaly Pav	ement (FLI	N SB) forCo	necting FHW:	s TTA scheme	[TTA no. R-3]					
FHW-7120	Demolition of Existing Central Barrier and Make Good of Road 38 Pavement for further Traffic Diversion	0	22-Aug-16 A	23-Nov-16 A																Demol	tion of Existin	g Central B	amier and Ma	e Good of Roa	d Pavement fo	further Traffic	liversion				
FHW-7130	Road Pavement (FLH SB 3rd lane) by re-surfacing 40	40	03-Oct-17	20-Nov-17																					Road Paveme	ent (FLH SB 3rd	ane) by ret-surfato	sing			
FHW-7140	Road Pavement (FLH SB 2nd lane) by re-surfacing 40	40	22-Nov-17	10-Jan-18																					Road	Pavement (FL	SB 2nd lane) by	/ re-surfacing			
FHW-7150	Road Pavement (FLH SB 1st lane) by re-surfacing 40	40	12-Jan-18	06-Mar-18																						🕽 Road Pave	nent (FLH SB 1st	t lane) by re-s	urfacing		
FHW-7210	Road Drainage, Road Formation & Temporary Pavement (FLH SB 125	5 0	08-Sep-16 A	06-Mar-17 A																	Ro	ac Drainag	e, Road Form	ation & Tempor	ary Pavement (	FLH \$B 4th lar	e) - Stage 1 (in d	MS12.1 - 12	2.3a)		
FHW-7310	4th lane) - Stage 1 (ind. MS12.1 ~ 12.3a) Road Drainage, Road Formation & Pavement (FLH NB 1st lane 60		18-Dec-17	07-Mar-18																						Road Drain	age Road Forma	ation & Paver	ment (FIH NB 1s	st lane and ha	rd shoulder)
FHW-7320	and hard shoulder) Road Pavement (FLH NB 2nd lane) by re-surfacing 35			21-Apr-18																							d Pavement (FL)	I NIP 2nd Inc	e) by re-surfacing		
FHW-7330	Road Pavement (FLH NB 3rd lane) by re-surfacing 35			04-Jun-18																							Road Paverne	ent (FLH NB	3rd lane) by re-si	macing	
FHW-7340	Road Pavement, Central Barrier (FLH NB 4th lane) by re-surfacing 75	75	06-Jun-18	03-Sep-18																								Road Pave	ment, Central Ba	mer (FLH NB	4th lane) by re-surfac
Remaining Works for	No ise Barrier along widened Fanling Highway 506	5 237	07-May-16 A	01-Feb-18																											
FHW-NB-110	Noise Barrier Steelworks & Panel for NB70 (25m), adjacent to Fanling Highway SB lanes at Zone 1	6	18-Sep-17	23-Sep-17																				1 Noise Ba	nier Steelworks	& Panel for NE	70 (25m), adjacer	nt to Faning	Highway SB lane	is at Zone 1	
FHW-NB-120	Noise Barrier Steelworks & Panel for NB6 (123m), adjacent to 21 Fanling Highway SB lanes at Zone 1	0	07-May-16 A	02-Jun-16 A													-	Noise Bar	rrier Steework	s & Panel for	NB6 (123m)	adjacent to	Fanling High	vay SB lanes a	Zone 1						
FHW-NB-130	Noise Barrier Steelworks & Panel for NB7 (60m), adjacent to 11 Fanling Highway SB lanes at Zone 1	0	20-May-16 A	02-Jun-16 A														Noise Bar	rrier Steework	s & Panel for	NB7 (60m), a	idjacent to F	anling Highv	ay SB lanes at	Zone 1						
FHW-NB-140	Noise Barrier Steelworks & Panel for NB71 (254m), adjacent to Fanling Highway SB lanes at Zones 2,3 & 4	0	24-Jan-17 A	01-Apr-17A																		Noise Bar	rier Steelwork	& Panel for NE	71 (254m), ad	jacent to Fanlin	Highway SB lah	esat Zones	23&4		
FHW-NB-150	Noise Barrier Steelworks & Panel for NB72 & NB73 (248m), 30	30	28-Dec-17	01-Feb-18																					H N	dise Barrier Ste	works & Panel to	or NB72 & NE	373 (248m), adja	ent to Fahlin	g Highway SB lan es ε
FHW-NB-210	adjacent to Fanling Highway SB lanes at Zones 4, 5 & 6 Noise Barrier Steelworks & Panel for NB68 (14m), Fanling Highway 7	0	02-Mar-17 A	23-Mar-17 A																		Noise Barrie	ar Steelworks	Panel for NB	8 (14m), Panlir	ng Highway cer	tal median at Zor	nes 3			
FHW-NB-220	central median at Zones 3 Noise Barrier Steelworks & Panel for NB68 (63m), Fanling Highway 13		01-Jun-17	15-Jun-17																		-					Highway central	median at Z	ones 1	+	
FHW-NB230	central median at Zones 1 Noise Barrier Steelworks & Panel for NB68A (225m), Fanling 12			15-Jun-17																			Noise Ban	er Steelworks &		8A (225m), Far				eise Barrier St	eelworks & Panel for f
FHW-NB240	Highway central median at Zones 2 & 3			21-Sep-17																				Noine P-	iar Stanlund-						
	Highway central median at Zones 4																							u INOISE Ba	net Steetworks		8A (50m), Fanlin				
FHW-NB-320	Noise Barrier Steelworks & Panel for NB67 (85m), adjacent to Faniling Highway NB lanes at Zones 2 & 3			12-Dec-17																					Noise 8am	er Steelwolks &	ranel for NB67 (	(s5m), adjace	nt to Flanling Hig	nway NB lane	es at Zones 2 & 3
FHW-NB-330	Noise Barrier Steelworks & Panel for NB69 (109m), adjacent to Fanling Highway NB lanes near LR1 at Zone 3	18	13-Dec-17	05-Jan-18																					Noise	Barrier Steelwo	ks & Panel for NB	369 (109m), a	adjacent to Panlir	g Highway Ni	3 lanes near LR1 at Z
f			1		_				<u> </u>					000		ont-				10/0	•	•			1	Date	Revis	ion I	Checke	be be	Approved
						ial Wo								UEL	ט ט	Contra	act N	10. U	v/20	12/0	3					Mar-17	Draft		Sam Lan		avid Tung
					Rem	naining	g Worł	k									-		_		<u> </u>								Camean		
					Sum	nmary	Bar			Liant	ang	/ Heu	ung	Yue		ai BC				atio	n & li	ntra	stru	ture			<u> </u>			-+	
	和建筑工程方程人	_			Critic	cal Re	mainir	ng Work							V	Vorks	i, Co	ntrad	ct 3											-+	
夜 夜	和建築工程有限公		- T		Mile			5																						+	
Сн	IN WO CONSTRUCTION & ENGINEER	ING (	LO., LTD.	*	-						Upa	dated	l Ma	ster	Wo	rks P	roar	amm	ne (R	evisi	ion L	JMP	05B)							+	
					Actu	ial Lev	/el of E	:ffort									- 3.		- <b>(</b> - •											$\rightarrow$	
										Prog	ramn	ne ID:	UMF	205B	(Dat	a Date	: 20-4	or-17	7)	F	Print I	Date	: 13-1	lay-17							
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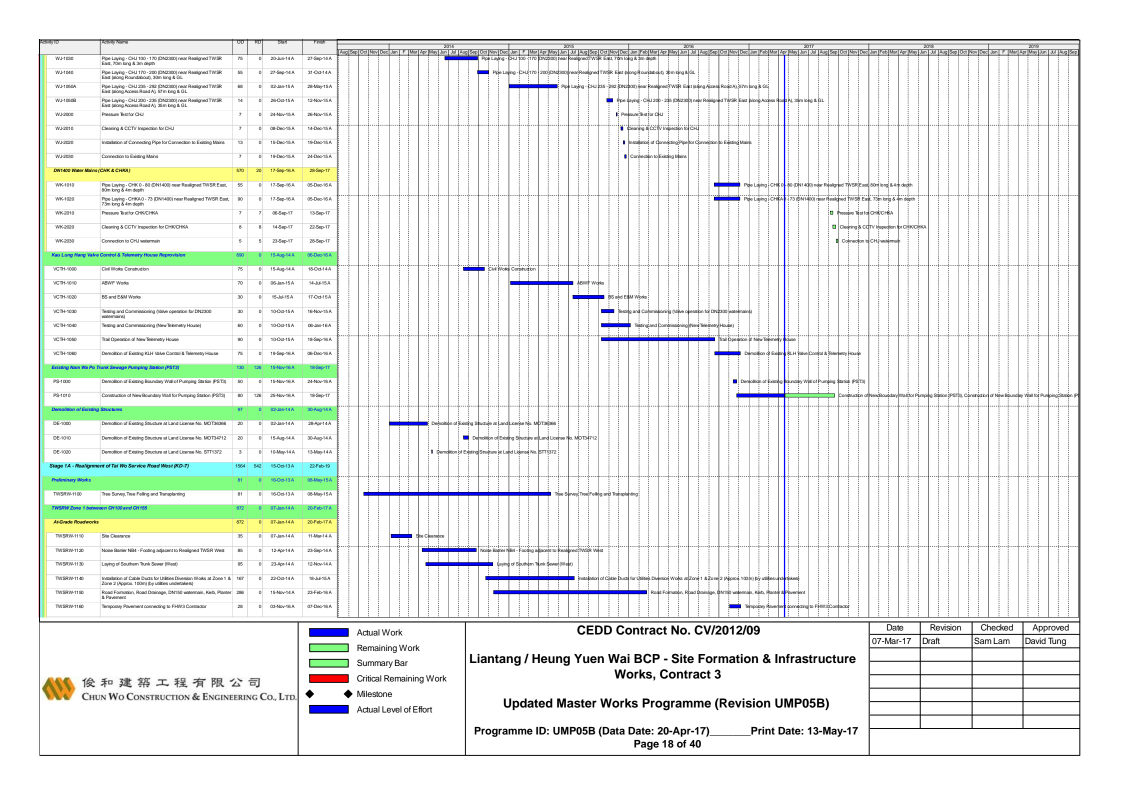
Activity ID	Activity Name	OD R	D Start	Finish	——				2014			-		2014	5					2016					2017					2018				2019	
Erection of Sign Ga	lty	110 11	0 12-Sep-17	24-Jan-18	Aug Sep Oct	Nov Dec Ja	an F Mar			g Sep Oct	Nov De	c Jan F	Mar Apr N	lay Jun J	Jul Aug S	ep Oct N	ov Dec Jar	Feb Mar	Apr May Ju	in Jul Aug	g Sep Oc	d Nov Dec	Jan Feb M	tar Apr M		Aug Sep O	ct Nov Dec	Jan Feb Mar	Apr May J	un Jul Aug S	ep Oct No	v Dec Jan	F Mar A	or May Jur	i Jul Aug
FHW-SG-1000	Erection of Sign Gantry DS1 (i.e. Steel Portal Frame)	7	7 24-Oct-17	01-Nov-17																							Erection	of Sign Gantr	DS1 (i.e. 5)	el Portal Fram	e)				
FHW-SG-1010	Erection of Sign Gantry G33 (i.e. Steel Portal Frame)	7	7 17-Jan-18	24-Jan-18																								Erection	of Side Gant	ry 633 (i.e. Ste	al Portal Fra	me)			
FHW-SG-1020	Erection of Sign Gantry G53 (i.e. Steel Portal Frame)	7	7 12-Sep-17	19-Sep-17																						I Fe		Gantry G53 (							
FHW-SG-1020	Erection of Sign Gantry DS11 (i.e. Steel Portal Frame)	7																								U C1				T L					
			7 11-Dec-17	18-Dec-17																										1 (i.e. Steel Po	Ľ				
FHW-SG-1040	Erection of Sign Gantry FADS11 (i.e. Steel Portal Frame)		7 19-Dec-17	28-Dec-17																								Erection of S	gn Gantry F/	DS11 (te. Ste	I Portal Fran	ne)			
	ler of the Works (KD-3)	1330 40		01-Sep-18																															
At Grade Link Road	at Fanling Highway Interchange	460 29	14-Sep-16 A	16-Apr-18																															
Link Road 1 (near A	butmentAB1)	278 23	19 20-Feb-17 A	03-Feb-18																															
FHI-LR1-1000	Completion of Realigned TW SR West and divert traffic onto the new carriageway (Stage S13)	0	0	31-Jul-17																						<ul> <li>Completion</li> </ul>	n of Realigne	d TWSR West	and divert tra	ffic onto the rie	w carriagewa	ay (Stage S1	3)		
FHI-LR1-1010	Completion of Abutment AB1	0	0	20-Apr-17					-	1														∳ Co	mpletion of	Abutment AB	1								
FHI-LR1-1020	Construction of Retaining Wall beside Abutment AB1 and filling	137 13	7 06-Jun-17	16-Nov-17																							Cons	truction of Reta	ning Wall be	iside Abutment	AB1 and filling	ng work			
FHI-LR1-1030	Noise Barrier NB66 - Footing adjacent NB lane (38m long, Bay 1 - Bay 4)	90 7	1 02-Mar-17 A	15-Jul-17																					÷	Noise Barrier I	NB66 - Footi	ng adjacent NE	lane (38m k	ing, Bay 1 - Be	(4) Noise B	larrier NB66	- Footing ad	jaoent NB Ia	ane (38m lon
FHI-LR1-1040a	Noise Barrier NB66 - Pre-drilling & Mini-Piling (Cap 1-9 with 18 piles	6) 54 9	15 07-Apr-17 A	12-Aug-17																						Noise Ba	amler NB66 - I	Pre-dalling & M	ni-Piling (Cap	1-9 with 18 pik	s), Noise Ba	artier NB66 -	Pre-drilling &	Mini-Piling	(Cap 1-9 with
FHI-LR1-1040a10	Noise Barrier NB66 - Footing adjacent NB lane (24m long, Bay 5 -	66 6	i6 10-Jul-17	23-Sep-17																						N	loise Batrier N	B66 - Footing	adjacent NB	lane (24m lortg	Bay 5 - Bay	(6)			
FHI-LR1-1050	Bay 6) Noise Barrier NB67 - Pre-drilling & Mini-Piling (Cap 1-9 for raking		i8 01-Aug-17	09-Oct-17						+																				Piling (Cap 1-91					
FHI-LR1-1060	piles, 18no.) Noise Barrier NB67 - Footing (37.6m) (Bay 1 - Bay 3)	52 5	-	09-Dec-17																										(37.6m) (Bay 1		ľ			
FHI-LR1-1070	Noise Barrier NB67 - Pre-drilling & Mini-Piling (Cap 10-20 for raking		18 20-Feb-17 A	16-Aug-17																						Noise P	amer NB67 -		ini-Piling (Ca	111	n nileo ben		arrier NR6*	Pip-chille ~	& Mini-Dilion
	piles, 26no.)			-																			ΠŢ			Noise Di					ig plies, zon	uu, noise s	amenivoor	- le uning c	a winter mig
FHI-LR1-1080	Noise Barrier NB67 - Footing (96m) (Bay 4 - Bay 11)		15 07-Jul-17	27-Oct-17																							Noise Ba	mer NB67 - Fo		(Bay 4 - Bay 11					
FHI-LR1-1110	Road Formation, Road Drainage, Kerb and Pavement (CH 240 - CH 340)		5 17-Nov-17	03-Feb-18																								Road I		bad Drainage, I			240 - CH 3	0)	
FHI-LR1-1120	Road Formation, Road Drainage, Kerb and Pavement (CH 80 - CH 240)	65 6	i5 01-Nov-17	18-Jan-18																								Road For	mation, Roa	l Drainage, Ker	b and Paver	ment (CH 80	- CH 240)		
FHI-LR1-1200	Completion of Segment Erection Works at TWSRW	0	0	20-May-17																					<ul> <li>Complet</li> </ul>	on of Segmen	it Erection W	orks at TWSRV	1						
FHI-LR1-1210	Road Pavement Works for Future SB of TWSRW	14 1	4 14-Jul-17	29-Jul-17																						Road Pave	ment Works	or Future SB o	TWSRW						
FHI-LR1-1300	Installation of Steelwork & Transparent Panel - Noise Barrier 67 (132m)	30 3	10 11-Dec-17	17-Jan-18																							-	Installatio	of Steelwor	< & Transparent	Panel - Nois	se Barrier 67	(132m)		
FHI-LR1-1310	Installation of Steelwork & Transparent Panel - Noise Barrier 66 (76m)	20 2	0 25-Sep-17	19-Oct-17																							Installation	of Steelwork 8	Transparent	Panel - Noise	Bantier 66 (76	6m)			
FHI-LR1-1320	Construction of Footing of sign gantry DS1	56 5	i6 17-Aug-17	23-Oct-17																							Construct	ion of Foating	of sign gantry	D\$1					
Link Road 2 (near A	butmentAA1)	278 23	19 20-Feb-17 A	03-Feb-18																															
FHI-LR2-2000	Completion of Demolition of Existing Vehicular Bridge	0	0	20-Apr-17																				C	mpletion of	Demolition of	Existing Vehi	cular Bridge							
FHI-LR2-2010	Completion of Abutment AA1	0	0	20-Feb-17 A																			•	ompletion	ofAbutmen	AA1									
FHI-LR2-2020	Construction of Retaining Wall beside Abutment AA1	120 12	0 19-Jun-17*	09-Nov-17																							Constr	uction of Retai	ing Wall bes	ide Abutment A	A1				
FHI-LR2-2030	Construction of Retaining Wall (3SW-D/FR32)		i5 01-Nov-17*	06-Jan-18																										y Wall (3SW-D/					
																															- (52)				
FHI-LR2-2040a	Road Formation, Road Drainage, Kerb	45 4		04-Jan-18																									tion, Road [						
FHI-LR2-2040b	Road Formation, Road Drainage, Kerb (SMH1302 - 1303 & MY2.4 - 2.5)		15 09-May-17	30-Jun-17																					R	oad Formation	n, Road Drain	age, Kerb (SM	H1302 - 130	3 & MY2 4 - 2 5	)				
FHI-LR2-2040c	Footing of Sign Gantry DS11	14 1	4 20-Apr-17	08-May-17																					Footing of	Sign Gantry D	S11								
FHI-LR2-2040d	Footing of Sign Gantry FADS11	14	0 23-Mar-17 A	06-Apr-17 A																				Foot	ing of Sign	Santry FADS1	1								
FHI-LR2-2050	Backfilling works and reinstatement	24 2	4 08-Jan-18	03-Feb-18																								🔲 Bæckfil	ing works an	i reinstatement					
Link Road 3 (near A	butmentAD1)	269 18	21-Sep-16 A	24-Jan-18																															
FHI-LR3-3010	Completion of Abutment AD1	0	0	21-Sep-16 A																	♦ Co	mpletion of A	Noutment Al	я											
FHI-LR3-3020	Construction of Retaining Wall beside Abutment AD1	75 7	'5 19-Jun-17*	14-Sep-17																					+		nstruction of	Retaihing Wall	beside Abutr	nent AD1					
FHI-LR3-3030	Road Formation, Road Drainage, Kerb and Pavement	70 7	0 01-Nov-17	24-Jan-18																							-		matibn, Roa	id Drainage, Ke	rb and Rave	ement			
					Act	ual Wo	ork								CE	DD	Cor	ntrac	t No	). C	V/20	012/0	)9						te	Revisi					
						maining		k																				07-Ma	r-17	Draft		Sam L	am	David	Tung
						mmary	-			Lia	nta	ng /	/ Heı	ına	Yu	en V	Vai I	вср	- Si	te F	orm	natio	n &	Infr	asti	uctu	re							<b>—</b>	
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	和建築工程有限							ng Wor	ĸ									,	2011															<b>—</b>	
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										Pro	ogra	ımm	e ID:	UMF	-05E	s (Da					)		Prin	t Dat	e: 13	8-May	-17								
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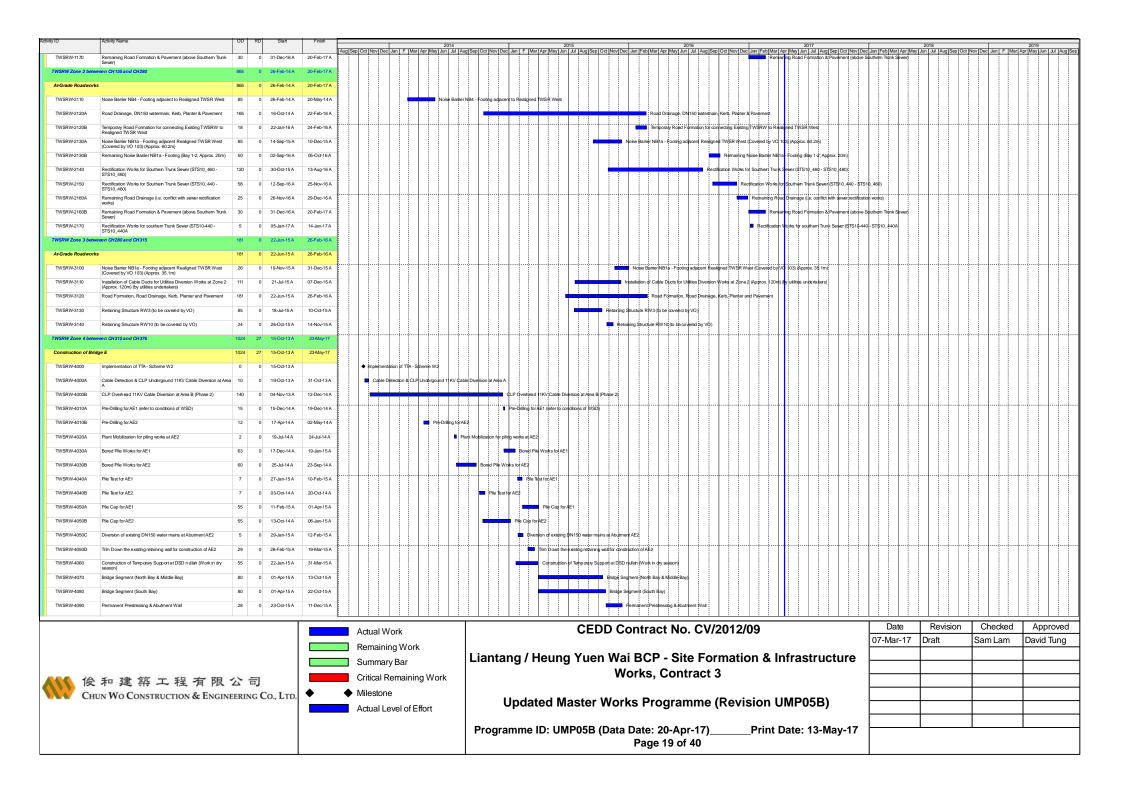
Activity ID	Activity Name	OD RD	Start	Finish			2014					2015				2016			_		2017					2018				2019	_
Link Road 4 (near)	butmentAC1)	460 290	14-Sep-16 A	16-Apr-18	Aug Sep Oct N	lov Dec Jan F Ma		Aug Sep O	Ict Nov Dec	Jan F Mar	Apr May Ju	un Jul Aug	Sep Oct Nov	Dec Jan F	eb Mar Apr M	ay Jun Ju	I Aug Sep	Oct Nov De	ec Jan Feb	Mar Apr Ma	y Jun Jul A	Aug Sep Oct	Nov Dec J	an Feb Mar A	pr May Jur	n Jul Aug	Sep Oct No	ov Dec Jan	F Mar Apr	May Jun Jul /	ug Sep
FHI-LR4-4000	Completion of Connection Works (DN2200) CHF	0 0		30-Dec-17																				Completion of C	Connection	Works DN2	200) CHE				
FHI-LR4-4010	Completion of Abutment AC1	0 0		14-Sep-16 A														omplation of	f Abutment AK	~											
FHI-LR4-4020	Construction of Retaining Wall beside Abutment AC1	120 120	20-Apr-17*	11-Sep-17														rompetion of					luction of Re	taining Wall bes							
FHI-LR4-4020	Road Formation, Road Drainage, Kerb and Pavement	105 105	12-Sep-17	18-Jan-18																			Jucabili of he				arb and Pave				
																								, Road Poina							
FHI-LR4-4040	Remaining Section of Carriageway (treated as outstanding works)			16-Apr-18																					Remainin	ng Section o	Cantageway	y (treated as	outstanding wo	(ks)	
WSD Works		1330 405	20-Feb-14 A	01-Sep-18																											
DN450 Fire Mains (	CHA)	941 405	29-May-15 A	01-Sep-18																											
WA-1010	Pipe Laying - CHA 0 - 55 (DN450) near Ext. TWSR West, 55 m	28 28	10-Jun-17	13-Jul-17																	Pi	pe Laying - Cl	HA 0 - 55 (DN	1450) near Ext. '	TWSR Wes	st, 55 m					
WA-1020	Pipe Laying - CHA 55 - 155 (DN450) near Ext. TWSR West, 100m	45 45	17-Nov-17	11-Jan-18																				Pipe Laying -	CHA 55 - 15	55 (DN450)	near Ext. TW	SR West, 10	Dm		
WA-1110	Pipe Laying - CHA 155 - 270 (DN450) near Ext. TWSR West, 115m	47 47	20-Sep-17	16-Nov-17				1															🗖 Pipe La	iying - CHA 155	- 270 (DN4		TWSR Wes	st, 115m			
WA-1120	Pipe Laying - CHA 270 - 315 (DN450) near Ext. TWSR We st, 45m	26 26	21-Aug-17	19-Sep-17																		🛑 Pipe	Laying - CH	A 270 - 315 (DN	1450) nejar E	Ext. TWSR V	/est,45m				
WA-1130	Pipe Laying - CHA 315 - 385 (DN450) near Ext. TWSR West, 70m	32 32	14-Jul-17*	19-Aug-17																	-	Pipe Layir	ng - CHA 315	i - 385 (DN450)	near Ext. T\	WSR West,	70m				
WA-1140	Pipe Laying - CHA 385 - 460 (DN450) near Realigned TWSR Wes	t 70 0	29-May-15 A	21-Dec-15 A							-			Pipe L	aying - CHA 385	- 460 (DN4	150) near Re	aligned TWS	SR West												
WA-2010	Pipe Laying - CHA 460 - 508 (DN450) along Ext. TWSR West NB,	188 60	01-Sep-16 A	03-Jul-17																	Pipe	Laying CH/	4 460;- 508 (I	DN450) along E	xt. TWSR V	Nest NB, 48	n, Pipe Lalyin	ng CHA 460	- 508 (DN450	along Ext. TWSF	West N
WA-2020	48m Pipe Laying - CHA 508 - 540 (DN450) along Ext. TWSR West SB,	75 75	04-Jul-17	28-Sep-17	$\left\  \cdots \right\  \cdots \left\  \cdots \right\ $			+													+	Pip	e Laying - Cl	HA 508 - 540 (D	N450) alon	g Ext. TWSF	WestSB, 3	2m			
WA-2040	32m Pipe Laying - CHA 540 - 625 (DN450) along Ext. planter of TWSR			26-Jun-17																	Pipe I	Laying - CHA	540 - 625 (D	N450) along Ext	t. planter of	TWSRWes	t,85m				
WA-2080	West, 85m Pipe Laying - CHA 625 - 675 (DN450) along Ext. TWSR West SB,		29-Sep-17	14-Nov-17																			Pipe La	ying - CHA 625	- 675 (DN45	50) along Ex	. TWSR We	st SB, 50m			
WA-3010a	50m Pipe Laying - CHA 675 - 705 (DN450) along Ext. TWSR West SB,			07-Dec-16 A															Pipe Laying-	CHA675-7	05 (DN450) a	ilong Ext. TW:									
WA-3010b	Pipe Laying - CHA 705 - 720 (DN450) along Ext. TWSR West Sb, 30m Pipe Laying - CHA 705 - 720 (DN450) (saw-cut) along Ext. TWSR			13-Jan-18													T								CHA 705 -	720 (DN450	) (saw-cut) ak	onb Ext The	SR West SB. 1	5m	
WA-30100 WA-3020	West SB, 15m Pipe Laying - CHA 705 - 720 (DN450) (sawcou) along Ext. TW SR West SB, 15m			26-Jan-17 A	<b>   </b>															James C'	120 700 700	0N450) along	Eur Thurs				, out, ak			F	
	45m																		Pipe												
WA-3030	Pipe Laying - CHA 765 - 800 (DN450) along Ext. TWSR West SB, 35m			15-Mar-17 A																Pipe Lay	ng - CHA 765	- 800 (DN450	i) along Ext.	TWSR West SE							
WA-3040	Pipe Laying - CHA 800 - 835 (DN450) along Ext. TWSR West SB, 35m		12-Jan-18	28-Feb-18																				Pipe I	Laying - CH				R West SB, 35	m	
WA-3050	Pipe Laying - CHA 835 - 880 (DN450) along Ext. TWSR West SB, 45m	42 42	01-Mar-18	23-Apr-18																					Pipe Lay	iying - CHA 8	35 - 880 (DN	1450) along E	kt. TWSR We	st SB, 45m	
WA-3060	Pipe Laying - CHA 880 - 925 (DN450) along Ext. TWSR West SB, 45m	42 42	24-Apr-18	13-Jun-18																					<u> </u>	Pipe Laying	- CHA 880 -	925 (DN450	along Ext. TV	VSR WestSB, 45	n
WA-3070	Pipe Laying - CHA 925 - 972 (DN450) along Ext. TWSR West NB (Stage 1)	94 0	10-Jun-16 A	30-Sep-16 A														Pipe Laying	g - CHA 925	972 (DN450	along Ext. T	WSR West N	8 (Stage 1)								
WA-3080	Pipe Laying - CHA 925 - 972 (DN450) along Ext. TWSR West SB (Stage 2), 47m	42 42	14-Jun-18	03-Aug-18																						Pic	e Laying Cl	HA 925 972	(DN450) alon	Ext. TWSR We	t SB (Sta
WA-4100	Pressure Test for CHA (CHA 0 - 800)	18 18	15-Jan-18	03-Feb-18																				Pressure '	Testfor CH4	A CHAO-8	00)				
WA-4200	Pressure Test for CHA (CHA 800 - 972)	18 18	04-Aug-18	24-Aug-18																							Pressure Tes	st for CHA (C	HA 800 - 972)		
WA-4210	Cleaning for (CHA 0 - 972)	7 7	25-Aug-18	01-Sep-18																							Cleaning fo	or (CHA0 - 9	72)		
DN600 Water Mains	(CHB)	810 89	25-Sep-14 A	07-Sep-17																											
WB-0100	Temporary Local Diversion for DN600 near Abutment AD1 (CHB 0	- 80 0	25-Sep-14 A	12-Feb-15 A						Temp	rary Loca D	Diversion for D	1600 near Abut	ment AD1 (	CHB 0 - 100)																
WB-1000	100) Pipe Laying - CHB 100 - 160 (DN600) near FLH S/B (FHW:	60 0		02-Sep-16 A													Pin	e Laving -Cl	HB 100 - 160	(DN600) per	r FI H S/B (FI	HW/CH7130	72901 60m	long (common ti	rench with N	(B)					
WB-1010	CH7130-7290), 60m long (common trench with NB) Pipe Laying - CHB 160 - 215 (DN600) near FLH S/B (FHW:	60 0	13-Jul-15 A	12-Dec-15 A										Pine	vind - CHB 160	215 (DVer	YE near Fill					ch with NP1				(					
WB-1010 WB-1020	Pipe Laying - CHB 160 - 215 (Divolu) real FLH SIB (FHW: CH7290-7380), 55m long (common trench with NB) Pipe Laying - CHB 215 - 300 (DN600) near FLH S/B (FHW:	60 0		02-Sep-16 A										nipe La	- CIID 160	2.5 (0140)							7.07.0	long (common ti							
	CH7380-7470), 85m long (common trench with NB)																- 10									Ĩ					
WB-1020A	Pipe Laying - CHB 300 - 335 (DN600) near FLH S/B (FHW: CH7380-7470), 35m long (common trench with NB)	60 0		18-May-15 A							Pip	pe Laying - CH		ľ.	FLH S/B (FHW		1771			-/											
WB-1030A	Pipe Laying - CHB 335 - 360 (DN600) near crossing TWSRE 15m long & 3m depth			13-Nov-15 A							•			ipe Laying	CHB 335 - 360	(DN600) ne	ear crossing	TWSRE 15m	n long & 3m d												
WB-1030B	Pipe Laying - CHB 360 - 410 (DN600), 50m, from TW SRE to IT inspection tee chamber	21 21	25-May-17	19-Jun-17																				1600), 50m, fion							
WB-1030C	Pipe Laying - CHB 410 - 430 (DN600), 20m, from IT inspection tee chamber to Pier AB7	25 25	20-Jun-17	19-Jul-17																	- <b>P</b>	ipe Laying - C	HB 410 - 431	0 (DN600), 20m	n, friom IT ins	spection tee	chamberto P	Piel AB7			
WB-1040	Pipe Laying - CHB 430 - 455 (DN600), 25m, from Pier AB7 to combined valve chamber	20 20	06-Jul-17	28-Jul-17																		Pipe Laying -	СНВ 430 4	55 (DN600), 25	im, from Pie	er AB7 to con		chamber			
	-		1									~			une et l		<u></u>		100					Date	<u>, ,</u>	Revie	ion I	Cher		Approv	
					Actu	al Work						CE	:יעט	on	tract I	NO.	CV/2	2012	/09				ŀ	07-Mar-		Draft		SamL		David Tun	
					Rem	naining Wor	k								<b>.</b> -	<b></b> .	_		-				-	or -iviar-	<u>''  </u>	Jail		Jani			9
					Sum	nmary Bar		Lia	antai	ng / H	eun	g Yu			CP -				on &	Infr	astru	uctur	'e  -		-+						
	あ 建 第 テ 和 方 四					cal Remainii	ng Work						V	Vorl	ks, Co	ontra	act 3	3					-		-+						
	和建築工程有限		- T	•	◆ Mile		5																-		-+						
СН	UN WO CONSTRUCTION & ENGIN	EERING (	LO., LTD.	-	•		- "		ι	Jpdat	ed N	laste	r Wo	rks	Prog	amı	me (	Revi	ision	UM	P05E	3)	-								
					Actu	ial Level of E	=πort		-	•			-	-			- 1					,	-		_						
								P	rogra	mme I	D: UN	MP05	B (Dat	a Da	te: 20-	Apr-	17)		Prin	t Dat	e: 13-	May-	17								
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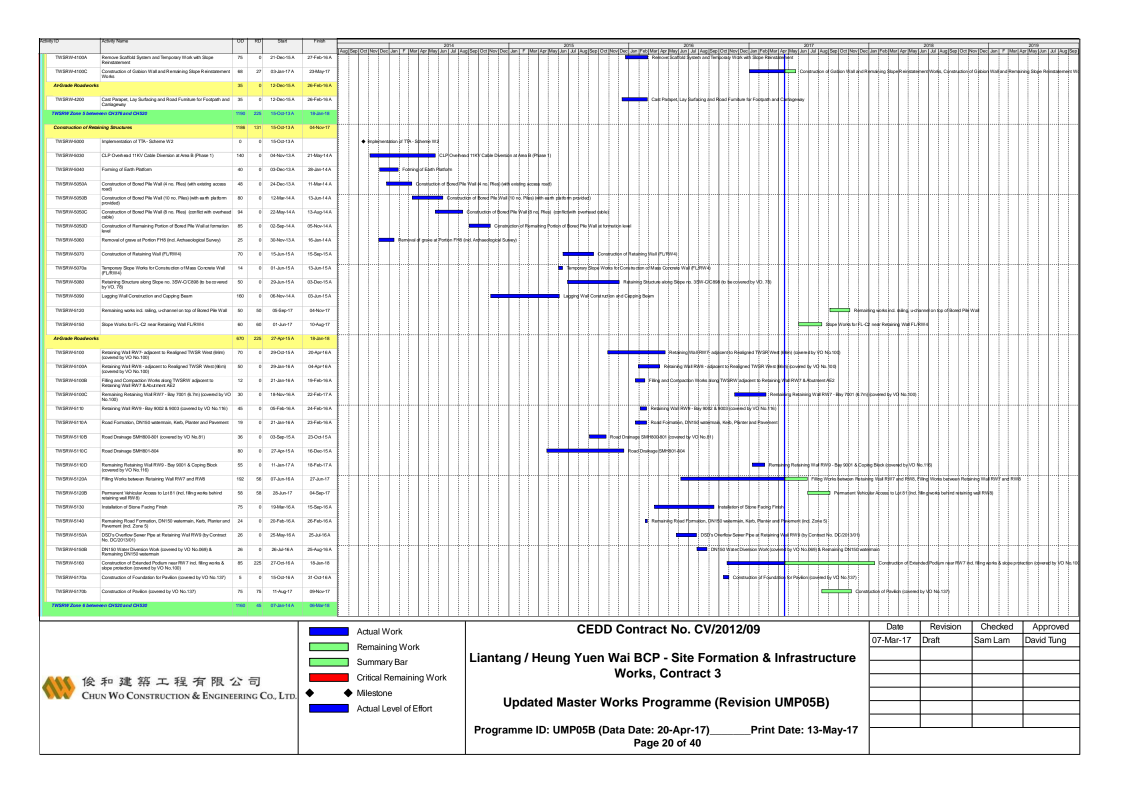
Activity ID	Activity Name	OD RD Start	Finish	2014	2119 2119 2119 2119 2119	
WB-1050	Pipe Laying - CHB 455 - 510 (DN600), 55m, from combined valve	20 20 28-Jun-17	21-Jul-17	Aug Sep Oct Nov Dec Jan F Mar Apr May Jun Jul		ul Aug Sep
WB-1060A	chamber to Realigned TWSR East	21 0 03-Aug-16 A			Pipe Laying- CHB 510-57/ DMidD/Inear JBridge	
WB-1060B			12-Jul-17		Poc Laying - CH3 577 - 55 (DN000) near J Bildge, 8m	
WB-1060C	Pipe Laying - CHB 585 - 635 (DN600) near Realigned TWSR East (TWSRE: CH315-380), 65m long & GL		02-Jan-16 A			
WB-1070	Pipe Laying - CHB 635 - 700 (DN600) near Realigned TWSR East (TWSRE: CH380-456), 65m long & GL		13-Jan-16 A		Pipe Lawny - CHB 605 - 7N0 (Chku00) ned Realigned TW(SR E at (TWSRE Ch1039-66), 65in long & QL	
WB-1080	Pipe Laying - CHB 700 - 756 (DN600) near Realigned TWSR East (along Roundabout), 56m long & GL	66 0 17-Jun-15 A	01-Sep-15 A		Pipe Laping - CHE 700: 756 (DNR00) hair Realigned TWSR Expt (along Roundabol). Sen long LDL	
WB-1090	Pipe Laying - CHB 756 - 849 (DN600) near Realigned TWSR East (along Access Road A), 93m long & GL	40 0 03-Mar-15 A	15-Jun-15 A		Pipe Eaving- CH8 746 - 459 (CNR04) new Realized TV\$SR # ant (along Access Read A), 82m long & EL	
WB-2000	Pressure Test for CHB (CHB 570 - 849)	21 0 26-Feb-16 A	28-Feb-16 A		1 Pressure Tendor CHB (CHB B70-540)	
WB-2010	Cleaning & Sterilization (CHB 570 - 849)	7 0 28-Feb-16 A	28-Feb-16 A		Chemine & Sentention (2415/370 - 846)	
WB-2020	Water Sampling (CHB 570 - 849)	7 0 28-Feb-16 A	29-Feb-16 A		t Water Sprone gr (CHB 570 - 540)	
WB-2030	Functioning of Newly Laid Pipeline (CHB 570 - 849)	1 0 02-Mar-16 A	02-Mar-16 A		Participing the ky lad Pipelini (CPB 5 P) - 540	
WB-3000	Pressure Test for CHB (CHB 100 - 360)	5 0 16-Aug-16 A	25-Aug-16 A		■ Presues Barter OBI (048 100-100)	
WB-3010	Cleaning & Sterilization (CHB 100 - 360)	7 0 16-Aug-16 A	16-Aug-16 A		I Cleaning 4 Strektzargon (CHB 1900-1860	
WB-3020	Water Sampling (CHB 100 - 360)	7 0 26-Aug-16 A	02-Sep-16 A		Water Samping (CHB 000 ;360)	
WB-3030	Functioning of Newly Laid Pipeline (CHB 100 - 360)	1 0 02-Sep-16 A	02-Sep-16 A		Functioning of Newly Lidd Pplane (CRB 100-360)	
WB-4000		14 14 29-Jul-17	14-Aug-17		□ Pressue Battor CHB (CHB 369-580)	
WB-4000 WB-4010		14 14 29-JUI-17 14 14 15-Aug-17	14-Aug-17 30-Aug-17		rressue a stror (CH3 (54) - 5-10)     Catarina & Sterizion (CH3 360 - 571)	
WB-4020	Water Sampling (CHB 360 - 570)	7 7 31-Aug-17	07-Sep-17		D Water Samping CHB/380-570)	
WB-4030	Functioning of Newly Laid Pipeline (CHB 360 - 570)	0 0	07-Sep-17		♥ Functioning/or Newly Liad Rotelline (CHB 380 - \$70)	
DN1200 Water Main	s (CHC) 1	1100 147 20-Feb-14 A	17-Nov-17			
WC-1000A	Pipe Laying - CHC 0 - 8 (DN1200) at interface point in SBZ, 8m	5 0 25-Apr-16 A	30-Apr-16 A			
WC-1000B	Pipe Laying - CHC 8 - 70 (DN1200) near Realigned TWSR West (TWSRW: CH100-155), 70m long & 3m depth	28 28 10-Jun-17	13-Jul-17		Pipe laying - Cife 8 70 (N1/200) ieer Realigned (NVSR): CH102 1555 70 (NVSR): CH102 1555	
WC-1010	Pipe Laying CHC 70 - 100 (DN1200) along existing TWSRW, 20m long & 3m depth	35 35 14-Jul-17	23-Aug-17		Popel Laydy o Gir ZP 1 nob 100/1200 nobiga o dynamia Twystrum 2 zam u nobiga za na dze n	
WC-1020		60 0 30-Jun-14 A	19-Aug-14 A		Blackgo Pitor www. DV1920 (ChC) arekening WSRW	
WC-1030	Construction of IT inspection tee chamber(s) near the Jacking Pits	50 50 24-Aug-17	23-Oct-17		Corputadion of Trippedato tie chemistricii (i) per tie Justing Inte	
WC-1030A	Excavation - CHC 100 - 155 (DN1200) across FLH by Trenchless 1	169 0 19-Sep-14 A	25-Oct-14 A			
WC-1030B	Method, 110m long for 2 shafts Pipe Laying - CHC 100 - 155 (DN1200) across FLH & associated	46 0 14-Nov-14 A	14-Feb-15 A			
WC-1040	Grouting Works	50 0 09-Jun-14 A	25-Sep-14 A		Reserving Pr.fbr Times DM1200 CHC)	
WC-1050A		120 0 15-Oct-14 A	16-Nov-16 A		Poe Lavin- CHC 155 J200 (0HZ00 near FLH SB (FHW: CH68357330 J45m long 4 m 6ept	
	CH6935-7130), 45m long, 4m depth					
WC-1050B	CH6935-7130), 35m long, 4m depth	60 0 20-Feb-14 A	07-May-14 A	Pipe Laying		
WC-1060A	CH7130-7200), 85m long (common trench with NB)	85 0 20-Mar-15 A	11-Jul-15 A		Pipe Leying - CHC 235 - 330 (DN1200) neir FEH S& (FHW: CH7130-720), 85m Eng (common tench with NB) :	
WC-1060B	CH7200-7290), 100m long (common trench with NB)	95 0 12-Oct-15 A	15-Jul-16 A		Peo Eujong- C-9C 320 - 420 (2M1220) neur E/H SB (F/W): C+772027200; 10076 Ind; Expremoti tendm with NB)	
WC-1070A	Pipe Laying - CHC 420 - 530 (DN1200) near FLH S/B (FHW: CH7290-7380), 80m long (common trench with NB)	77 0 07-Jun-14 A	06-Sep-14 A		Pipe Läying: CHC 429 - 550 (DM120) neir FLH Siß (FHW: CH72907380), 80m king (kommon tiench with NB)	
WC-1070B	Pipe Laying - CHC 530 - 550 (DN1200), 20m, near FLH S/B (FHW: CH7380-7470) (common trench with NB)	25 25 30-Sep-17	01-Nov-17		Piệe Laying -CHC 5 31 - 559 (DNi 200), 201, new FLH Sile (FHW: CH7350-7470) (common reach with	h NB)
WC-1080	Pipe Laying - CHC 550 - 600 (DN1200) near FLH S/B (FHW: CH7380-7470), 50m long (common trench with NB)	85 0 27-Nov-14 A	18-May-15 A		Pipe Laying - CHC 550-db0 (\$N1200) near FLH S/B (FHW: CH7380-7470), 50mlong(common frend with NB)	
WC-1090A		30 0 09-Jun-15 A	13-Nov-15 A		Poe Laying - CHC 600 - 615 (DN12M0) near obsing TWSRE15m long & 3rt/depth	
WC-1090B		21 21 25-May-17	19-Jun-17		Pipe J.anjio - CHC 615 - 655 (NV120), 80m, from TW SRE to 1 Triespedion tee drember	
WC-1090C	Pipe Laying - CHC 655 - 670 (DN1200), 15m, from IT inspection	25 25 20-Jun-17	19-Jul-17		🖶 Pipe Jaying -C-PC 655 - 670 (6N1/\$00), 15m. jtom i Tirepectón tei chember to combined valve chember	
WC-1090D		24 0 13-Feb-17 A	28-Feb-17 A		💻 Pope Laying-CHC/670-7056/DN12003, 35th, fond combinied value oftember to DN1400 commediation glaint	
WC-1090E	valve chamber to DN1400 connection point Pipe Laying - CHC 705 - 730 (DN1200), 25m, near DN1400	25 25 15-Jun-17	14-Jul-17		📁 Pipe Laying - CH2 755 - 780 (CN1/260), 25m, sear (CN1400 connection point	
	connection point					
				Actual Work	CEDD Contract No. CV/2012/09 Date Revision Checked Appro	
				Remaining Work	07-Mar-17 Draft Sam Lam David Tu	ung
					Liantang / Heung Yuen Wai BCP - Site Formation & Infrastructure	
				Summary Bar	Works, Contract 3	
《《《後	和建築工程有限公	こ司		Critical Remaining Work		
	UN WO CONSTRUCTION & ENGINEE		•	<ul> <li>Milestone</li> </ul>		
				Actual Level of Effort	Updated Master Works Programme (Revision UMP05B)	
					Programme ID: UMP05B (Data Date: 20-Apr-17)Print Date: 13-May-17	
					Page 15 of 40	
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ctivity ID	Activity Name	OD RE	Start	Finish			20	114			0	015				2016		_		2017					2018				2019	
WC-1090F	Pipe Laying - CHC 730 - 770 (DN1200), near Realigned TW SR	35	0 01-Sep-16 A	31-Od-16A	Aug Sep Oct Nov	Dec Jan F Ma	r Apr May Jun	Jul Aug S	Sep Oct Nov De	c Jan F Ma	ar Apr May Jun	Jul Aug	Sep Oct Nov E	ec Jan Feb N	Mar Apr May	Jun Jul Aug	Sep Oct No	ov Dec Jan Fe Pipe Laying - CH	6 Mar Apr N	May Jun Jul J DN(1200), near	Aug Sep Oc Realigned Th	t Nov Dec	Jan Feb Mar A	pr May Ju	n Jul Aug	Sep Oct No	ov Dec Jan	F Mar Ap	r May Jun	Jul Aug Sep
WC-1090G	East, 100m Pipe Laying - CHC 770 - 810 (DN1200) from combined chamber to		0 13-Jun-16 A	21-Jul-16 A												Pine		C 770 - 810 (DN												
WC-1120A	Realigned TWSR East	25		22-Sep-16 A																		1 1	: CH270-320), 15	im long & C						
WC-1120B	Pipe Laying - CHC 810 - 835 (DN1200) near Realigned TWSR East (TWSRE: CH270-320), 15m long & GL Pipe Laying - CHC 835 - 850 (DN1200), underneath J-Bridge, 15m		4 09-Jun-17	24-Jun-17													T po ce	ung dire in					DN1200), undem	eath J-Brido						
WC-1120B WC-1120C	Pipe Laying - CHC 855 - 850 (DN1200), undernealth 3-Bridge, 15m Pipe Laying - CHC 850 - 890 (DN1200) near J-Bridge	21 0		24-Jun-17 24-Sep-15 A									Pinet I svibr	- CHC 850 - 85	90 (DN1 200)	ear LBrine				- Pipe	Laying - CHC	, 035 -050	DN 1200), undem	eatri J-Brioj	je, 1501					
WC-1120C WC-1120D	Pipe Laying - CHC 890 - 910 (DN1200) near Realigned TWSR		0 10-Sep-15 A	07-Nov-15 A								ļ				[	aplianed TM/S	R East (TWSRE	CH350.70	20m long & 6	u									
WC-1130	East (TWSRE: CH350-370), 20m long & GL Pipe Laying - CHC 910 - 980 (DN1200) near Realigned TWSR	95		12-Dec-15 A	_													TWSR East (T)												
WC-1140	East (TWSRE: CH370-456), 70m long & GL Pipe Laying - CHC 980 - 1030 (DN1200) near Realigned TWSR		0 17-Jun-15 A	31-Aug-15 A	-								Pipe Laving -C					ong Roundabou												
WC-1150	East (along Roundabout), 50m long & GL Pipe Laying - CHC 1030 - 1123 (DN1200) near Realigned TWSR			15-Jun-15A	-							Pipe Laying						Road A), 93m lo												
WC-2000	East (along Access Road A), 93m long & GL Pressure Test for CHC	14 1		17-Nov-17																		Pres	ure Test for CHIC							
WC-3000	Pressure Test for CHC (CHC 890 - 1123)	5 0		24-Feb-16 A											Prodet into Tal et f	or CHC (CHC)	800 - 1123													
WC-3010	Cleaning	5		14-Mar-16 A											Cleaning		000													
WC-3010	CCTV Inspection	5		17-Mar-16 A											CCTV Inso	oation														
WC-3020 WC-3030	Vater Sampling	5		05-Apr-16 A											Waters															
WC-3030 WC-3040	Functioning of Newly Laid Pipeline (CHC 890 - 1123)	0		06-Apr-16 A											<ul> <li>Waters</li> <li>Function</li> </ul>		aid Piroline	(CHC 890 - 112	31/											
DN1400 Water Main		124	-	11-Oct-14A	<b>.</b>					ļļ		ļ			- runchd		and unbeiling		~									ļļ		ļ
DN1400 Water Main	Pipe Laying - CHD 0 - 60 (DN1400) near Fanling Highway S/B	59		03-Sep-14A					Direct gring City		(00) page Ec-5-	History																		
											400) near Fanlin	g nigriway s																		
WD-2000	Pressure Testfor CHD	3		12-Sep-14 A					Pressure Test fo																					
WD-2010	Cleaning & Sterilization	3		09-Sep-14 A					Cleaning & Ster	nization																				
WD-2020	CCTV Inspection	5		19-Sep-14 A					CCTV Inspect	uon		ļ																		
WD-2030	Water Sampling	3		24-Sep-14 A					Water Sampl																					
WD-2040	Connection to Existing Mains	14 0		11-Oct-14A					Connectio	n to Existing M	ains																			
	Mains (CHE & CHG)	934 11		05-Sep-17																										
WE-1000	Pipe Laying - CHE & CHG 0 - 45 (Twin DN1400) near FLH S/B (FHW: CH7130-7290)		0 09-Jul-14 A	19-Dec-14 A						Pipe Laying -	CHE & CHG 0		11400) near FL⊢		17180-7290)															
WE-1010	Pipe Laying - CHE & CHG 45 - 130 (Twin DN1400) near FLH S/B (FHW: CH7290-7380)		0 07-Jun-14 A	06-Sep-14 A					Pipe Laying - Cl	HE & CHG #5			H S/B (FHW: C																	
WE-1020	Pipe Laying - CHE & CHG 130 - 200 (Twin DN1400) near FLH S/B (FHW: CH7380-7 470)		0 15-Oct-14 A	12-Mar-15 A							Pipe Laying - C	HE & CHG	130 - 200 (Twin E			CH7380-7470														
WE-1030	Pipe Laying - CHE & CHG 200 - 210 (Twin DN1400) near crossing TWSRE		0 09-Jun-15 A	13-Nov-15 A									Pi	e Laying - CHE	& CHG 200	210 (Twin DN	1400) near cr	ossing TWSRE												
WE-1040	Pipe Laying - CHE & CHG 220 - 260 (Twin DN1400) near Pier AA4			10-Jun-17																	ying - CHE &			0) near Pier	rAA4					
WE-1050	Pipe Laying - CHE & CHG 260 - 280 (Twin DN1400) near Pier AD8			29-May-17																		1 1	80 (Twin DN 1400)							
WE-1060a	Pipe Laying - CHG 280 - 325 (Twin DN1400) from Portal AB7/AD9/AC12 to combined valve chamber	33		29-Apr-17																Pipe Laying - C		25 (Twin DN						Laying - CHC		
WE-1060b	Pipe Laying - CHE 280 - 325 (Twin DN1400) from Portal AB7/AD9/AC12 to combined valve chamber	38 1		13-May-17																			1400) from Porta	I AB7/AD9/	AC12 to con	bined valve	chamber, Pip	pe Laying -CH	E 280 - 325	(Twin DN 1400
WE-1070	Pipe Laying - CHE & CHG 325 - 380 (Twin DN1400) from combined chamber to new connection point	131		25-Jan-17 A														P	pe Laying - Cl	HE & CHG 325	5 - 380 (Twin E	DN 1400) frc	m combined chan	nber to new	connection r	point				
WE-1080	Construction of combined valve chamber with MBV installation	109 5		30-Jun-17																Coh	struction of co	ombined va	ve chamber with N	1BV installa	tion, Constru	ction of com	ibined valve o	chamber with I	//BV installat	lion
WE-2000A	Pressure Test, for CHE (Stage 1 Diversion)	5	0 06-May-15 A	11-May-15 A							Press		CHE (Stalge 1 D																	
WE-2000B	Pressure Test for CHG (Stage 1 Diversion)	5		02-Apr-15 A									Stage 1 Diversio																	
WE-2010A	Cleaning & CCTV Inspection for CHE (Stage 1 Diversion)	10		21-May-15 A									TV Inspection for		Diversion)															
WE-2010B	Cleaning & CCTV Inspection for CHG (Stage 1 Diversion)	10		10-Apr-15 A							Cleaning 8	CCTV Insp	ection for CHG (	Stage 1 Diversio	on)															
WE-2020A	Installation of Connecting Pipe for Connection to Existing Mains (CHE)	10		20-May-15 A							Inst		onnecting Pipe fo																	
WE-2020B	Installation of Connecting Pipe for Connection to Existing Mains (CHG)		0 04-Apr-15 A	11-Apr-15 A							Installation	n of Connecti	ing Pipe for Con	ection to Existin	ng Mains (CH	3)														
WE-2030A	Sterilization and Sampling for CHE (Stage 1 Diversion)	3	0 21-May-15 A	23-May-15 A							Ste	enlization and	I Sampling for CI	IE (Stage 1 Div	ersion)															
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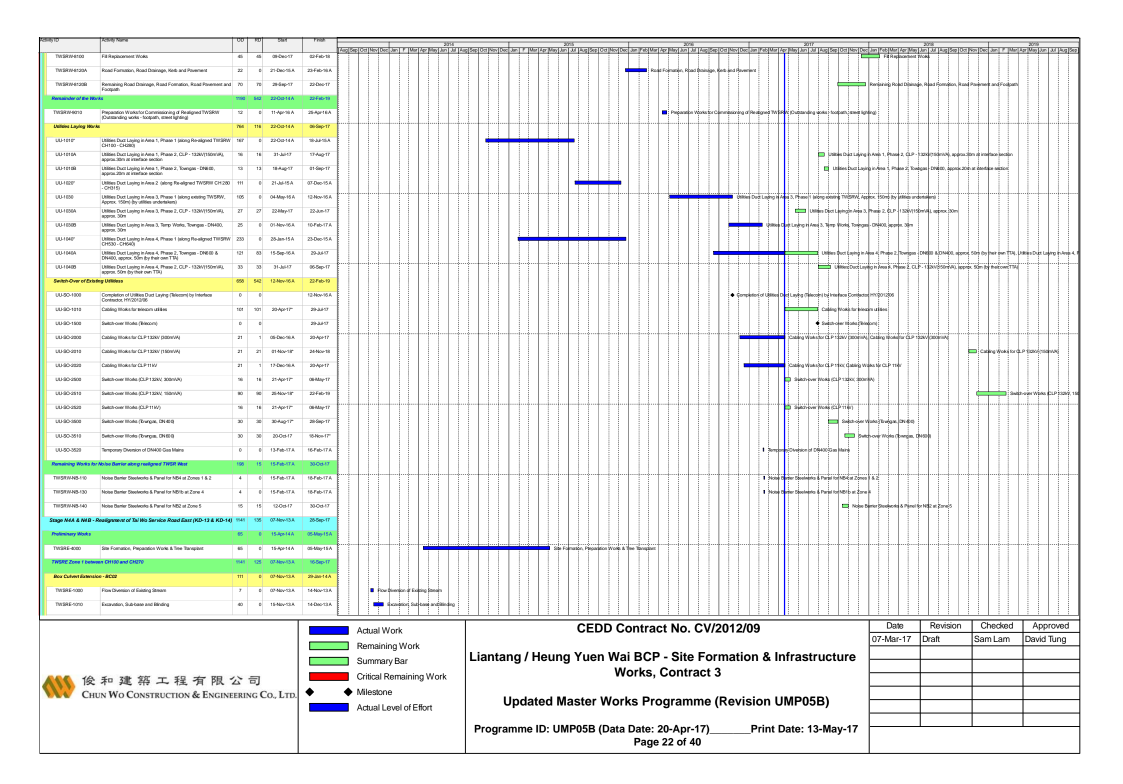
Activity ID	Activity Name	OD RD	Start	Finish					2014		_		20	015				20	016				20	17				2018				20'	19	
WE-2030B	Sterilization and Sampling for CHG (Stage 1 Diversion)	3 0	13-Apr-15 A	15-Apr-15 A	Aug Sep C	Oct Nov Dec	Jan F Ma	ar Apr May Ju	in Jul A	Aug Sep Oct I	lov Dec Ja	n F Mar	Apr May Jun Sterilization		Sep Oct M pling for CH		n Feb Mar Diversion)	Apr May Jun	Jul Aug S	Sep Oct Nov	Dec Jan F	eb Mar Ap	or May Jun	Jul Aug Sep	Oct Nov De	c Jan Feb	Mar Apr Ma	y Jun Jul	Aug Sep Oct	Nov Dec	Jan F M	ar Apr May	y Jun Jul	Aug Sep
WE-2050A	Connection to Existing Mains (CHE) (Stage 1 Diversion)	6 0	21-May-15 A	27-May-15 A									Co	onnection to	c Existing Ma	ins (CHE) (S	stage 1 Diver	sion																
WE-2050B	Connection to Existing Mains (CHG) (Stage 1 Diversion)	6 0		18-Apr-15.A									Connectic	on to Existin	ing Mains (ÇI		1 Diversion)																	
WE-3010A	Pipe Cleaning for CHE (Stage 2 Diversion)	17 17		05-Jul-17																				Pile Cleanir	ng for CHE (St	ane 2 Diver	(nn)							
WE-3010B	Pipe Cleaning for CHG (Stage 2 Diversion)	17 17		08-Aug-17																					leaning for CH		Diversion							
WE-3020A	Pressure Test for CHE (Stage 2 Diversion)	7 7	06-Jul-17	13-Jul-17										ļ	ļļ										estfor CHE (S					ļļ				
WE-3020B	Pressure Test for CHG (Stage 2 Diversion)	1 1	09-Aug-17	16-Aug-17																					sure Test for Cl									
WE-3030A	Installation of Connecting Pipe at ID5 (CHG)	4 4	01-Aug-17	04-Aug-17																					tion of Connec									
WE-3040A	CCTV Inspection and Sterilization for CHE (Stage 2 Diversion)	11 11	14-Jul-17	26-Jul-17																				CCTV In	spection and		or CHE (Stage		)					
WE-3040B	CCTV Inspection and Sterilization for CHG (Stage 2 Diversion)	12 12	17-Aug-17	30-Aug-17																				<b>C</b> CC	TV Inspection	and Steriliz	ition for CHG	(Stage 2 D	version)					
WE-3050A	Connection to Existing Mains (CHE) (Stage 2 Diversion)	4 4	27-Jul-17	31-Jul-17																				Connec	tion to Existing	Mains (CH	) (Stage 2 Di	iversion)						
WE-3050B	Connection to Existing Mains (CHG) (Stage 2 Diversion)	5 5	31-Aug-17	05-Sep-17																				<b>D</b> C	onnection to E	xisting Main	s (CHG) (Stag	ge 2 Diversio	n)					
WE-4010	Exposure of watermain connection point near NB3	32 32	08-May-17*	14-Jun-17																			-	xposure of war	termain conne	ction point n	ear NB3							
WE-4020	Exposure of watermain connection point near NB71	20 20	19-May-17	12-Jun-17																			- E	xposure of wat	ermain connec	ction point n	ar NB71							
DN2200 Water Main	s (CHF)	607 223	10-Dec-15 A	16-Jan-18																														
WF-1000A	Construction of Receiving Pit (Pit 1) for DN2200 (CHF), Section 1 (near Pier AA8)	21 25	27-Mar-17 A	20-May-17								+		+	+++						+		Cons	truction of Rec	eiving Pit (Pit 1	) or DN220	) (CHF), Sec	tiqn 1 (hear (	Pier AA8), Cons	truction of	Receiving Pit	(Pit 1) tor E	JN2200 (CI	F), Section
WF-1000B	Construction of Launching Pit (Pit 2) for DN2200 (CHF), Section 1	33 0	17-Mar-17 A	11-Apr-17 A																			Construction	n of Launching	Pit (Pit 2) for D	0N2200 (CH	), Section 1 (	(near Pier AB	(3)					
WF-1010	(near Pier AB3) Excavation - CHF 9 - 54 (DN2200) across ext. TW SRW by	101 101	08-May-17*	04-Sep-17																				E	cavation - CH	IF 9 - 54 (DI	2200) actoss	ekt. TW SRV	V by Trench less	Method,	45m long			
WF-1020	Trenchless Method, 45m bng Pipe Laving - CHF 9 - 54 (DN2200) across ext. TWSRW &	54 54		09-Nov-17																					Pipe	Laying - CH	F 9 - 54 (DN2	200) across	ext. TWSRW 8	associate	ed Groutina V	Vorks, 45m li	long	
WF-1030	associated Grouting Works, 45m long Trench Excavation and Temporary Works to Support 132kV	30 30		18-Oct-17																									pport 132kV C					
WF-1040	Cables, Section 2 Pipe Laying - CHF 54 - 73 (DN2200), Section 2	12 12		06-Nov-17										ļ	ļļ												54 73 (DN							·
WF-1050 A	Construction of Launching Pit (Pit 3) for DN2200 (CHF), Section 3 (near Pier AA7)			31-May-17																			C0	nstruption of La			200 (CHF), S			instruction			for DN2200 (	
WF-1050 B	Construction of Receiving Pit (Pit 4) for DN2200 (CHF), Section 3 (near FLH NB)			26-May-17																			Cor						FLH NB), Con			ι (Pit 4) for E	DN2200 (CI	IF), Sectio
WF-1060	Excavation - CHF 73 - 91 (DN2200) across Box Culvert BC01 by Trenchless Method, 18m bng	60 60	07-Jun-17	16-Aug-17																				Exca	vation - CHF 7	73-91 (DN2	200) across B	ok Culvert B	C01 by Trenchi	less Metho	id, 18m long			
WF-1070	Pipe Laying - CHF 73 - 91 (DN2200) across Box Culvert BC01 & associated Grouting Works, 18m long	38 38	17-Aug-17	29-Sep-17																					Piple Laying	- CHF 73 -	1 (DN2200)	across Box C	Culvert BC01 &	associate	d Groating Wr	orks, 18m lo	ong	
WF-1080	Trench Excavation from Pit 4 to Connection Point near FLH NB, Section 4	36 36	26-Jun-17	07-Aug-17																				Thench	Excavation fit	om Pit 4 to C	onnection Po	vint near FLI	INB, Section 4					
WF-1090	Pipe Laying - CHF 91 - 105 (DN2200), Section 4	12 12	30-Sep-17	16-Oct-17																					Pipe Lay	ing - CHF 9	- 105 (DN22	00), Section	4					
WF-1100	Expose existing DN2200 bend block	25 25	22-Jul-17	19-Aug-17																				Expo	se existing DM	12200 bend	block							
WF-1110	Trimming existing bend block	60 60	21-Aug-17	01-Nov-17																					Triện m	ing existing	end block							
WF-1120	Fabrication of DN2200 fitting for connection	40 40	02-Nov-17	18-Dec-17																					-	Fabricatio	of DN22D0 f	itting for con	nection					
WF-2000	Pressure Test for CHF	12 12	10-Nov-17	23-Nov-17											++										🗖 Pr	essure Test f	or CHF							
WF-2010	Cleaning & CCTV Inspection for CHF	24 24	24-Nov-17	21-Dec-17																						Cleaning	& CCTV Inspe	ection for CH	F					
WF-2030	Connection to Existing Mains	6 6	22-Dec-17*	30-Dec-17*																						Connec	on to Existing	Mains						
WF-3000	Semi-Structural Lining on existing DN2200 underneath Link Road	25 0		19-Dec-15 A												Ser	niStructurall	Lining on existi	ng DN2200	underneath I	ink Road 4,	52m long (C	overed by V	O no.0771										
WF-4000	4, 52m long (Covered by VO no.077)	60 60		16-Jan-18																						Mode	cation of the	Existing	2200 DAV Char	mber st F	ahling Hinhwa	v near Kin *	Tatu Footbo	pe (covere
	Modification of the Existing DN2200 DAV Chamber at Fanling Highway near Kiu Tau Footbridge (covered by VO no.50)	431 0		24-Dec-15 A										ļļ	ļļļ								·							<b>-</b> ( ' '				
WJ-1000	s and Leakage Collection System (CHJ & CHKA/CHK)	431 0		27-Jul-15A										L			eme F2 (Shi	Hing TA/GPT -		formation	hondo	oling History												
	Implementation of TTA - Scheme E2 (Shifting TWSRE toward newly formation area beside Fanling Highway)													imp	pernentation				ware newly	iomnation are	n neage La	ming Highwa	x)											
WJ-1010A	Pipe Laying - CHJ 0 - 10 (DN2200) near existing TWSR East, 10m long & 6m depth			10-Jun-15A										Hipe Laying	g-CH10-1	) (DN2200) I	11	TWSR East, 1	0m long & 6	om depth														
WJ-1010B	Pipe Laying - CHJ 10 - 50 (DN2200) crossing existing TWSR East, 40m long & 6m depth			03-Nov-15 A												Pipe Laying	CHJ 10 -	50 (DN2200) cr	ossing exist	ing TWSR Eas	ist, 40m long	∣& 6m dept												
WJ-1010C	Pipe Laying - CHJ 50 - 100 (DN2200) near existing TWSR East, 50m long & 6m depth	75 0	08-Jun-15 A	07-Sep-15 A									-		Pipe Lay	ing - CHJ 50	0 - 100 (DN2	200) near existi	hg TWSR E	ast, 50m long	& 6m depth													
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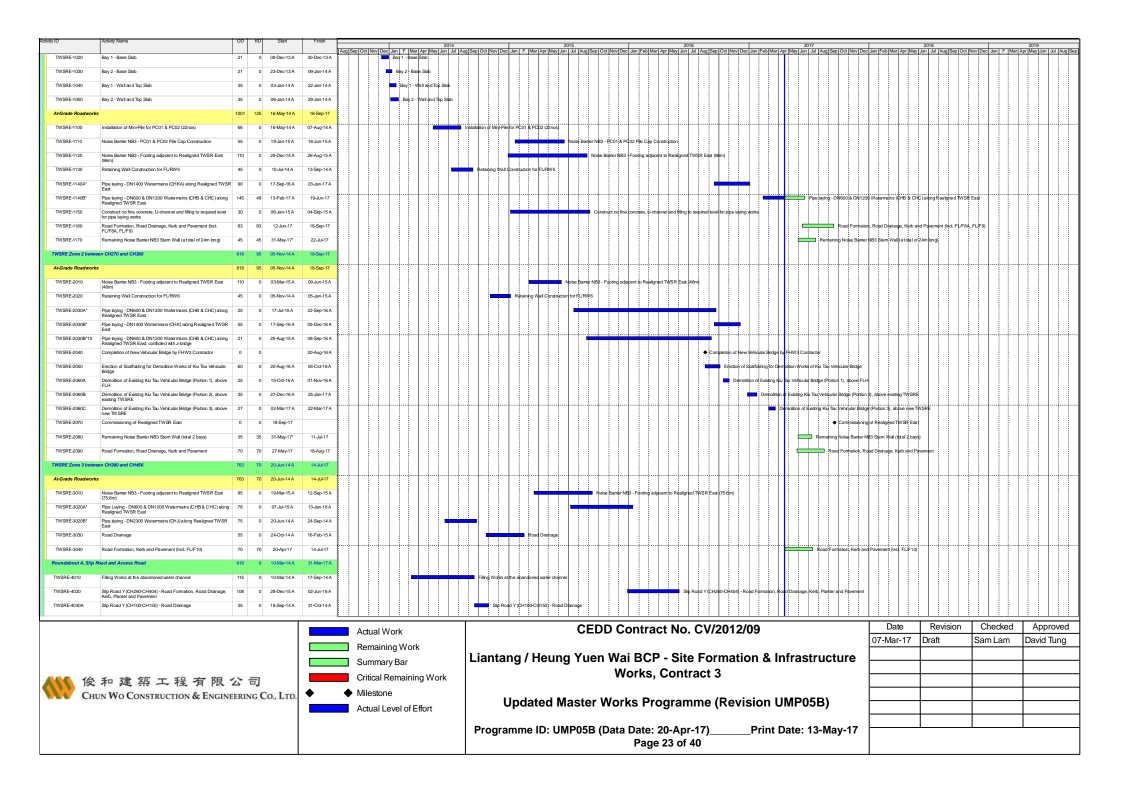




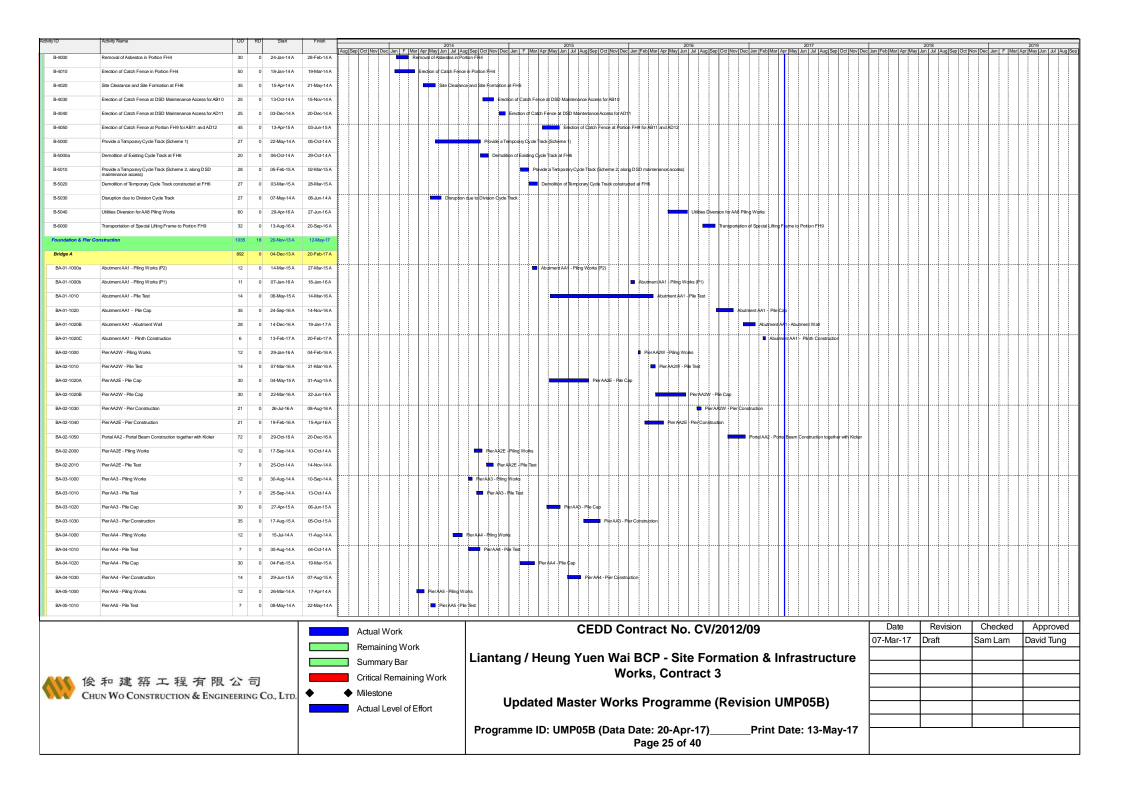


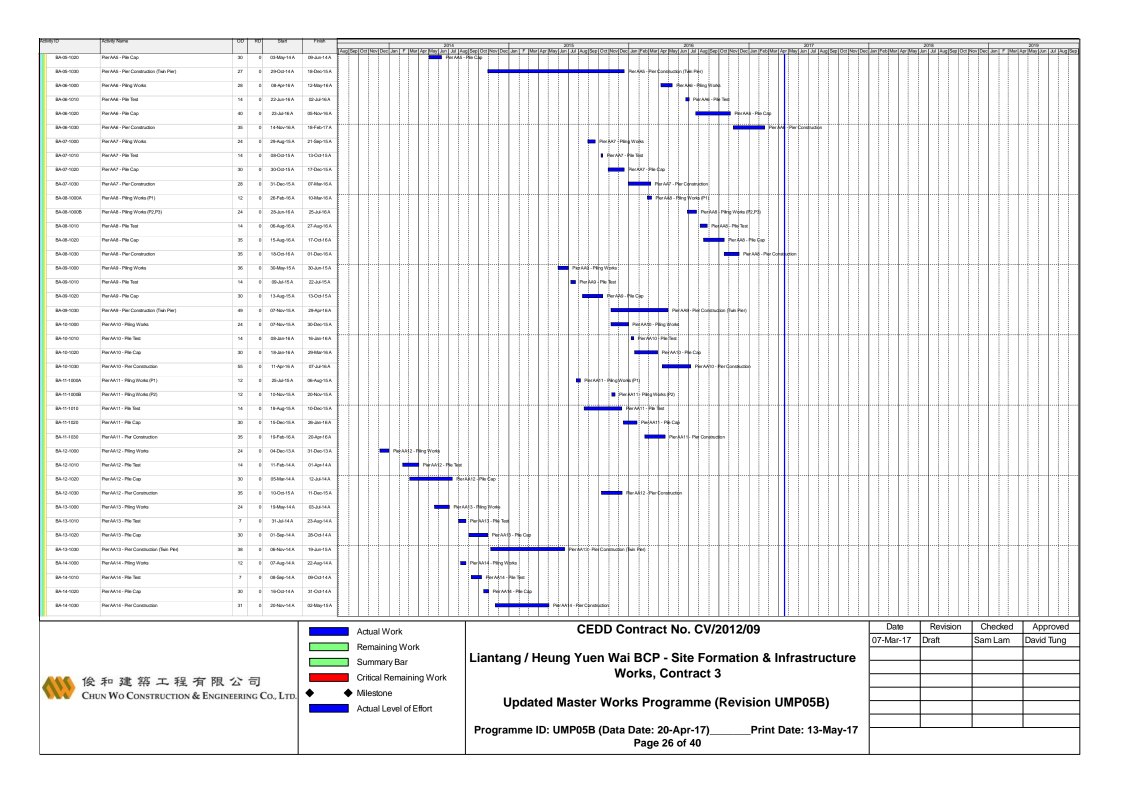
Activity ID	Activity Name	OD RI	D Start	Finish	2014 2015	2016 2017	2018		2019
Box Culvert Extension	n - BC01	1160 4	15 07-Jan-14 A	06-Mar-18	ep Oct Nov Dec Jan F Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar /	pr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov I	ec Jan Feb Mar Apr May Jun Jul Aug Sep Oo	t Nov Dec Jan F Mar Apr	r May Jun Jul Aug Sep
TWSRW-6000	Flow Diversion of Existing Stream	4	0 07-Jan-14 A	07-Jan-14 A	I Flow Diversion of Existing Stream				
	Excavation and Sub-base for construction of Bay 1		0 07-Jan-14 A	25-Jan-14 A	Exclavation and Sub-base for construction of Bay 1				
	Excavation and Sub-base for construction of Bay 2		0 04-Mar-14 A	12-Mar-14 A	Excertain a Decircular to parameter or pay				
	Bay 1 - Base Slab		0 11-Feb-14 A	28-Feb-14 A	Bay1-Base Slad				
	Bay 2 - Base Slab		0 13-Mar-14 A	18-Mar-14 A	Bay 2 - Başe Silab				
	Bay 2 - Remaining Base Slab (treated as outstanding works)	45 4		06-Mar-18*			Bay 2 -Remaining Base Slab (treate	d as outstanding works)	
TWSRW-6040	Bay 1 - Wall and Top Slab	18	0 01-Mar-14 A	10-Mar-14 A	Bay 1 Wall and Top Stab				
TWSRW-6050	Bay 2 - Wall and Top Slab	11	0 19-Mar-14 A	25-Mar-14 A	Bay2 - Wall and Top Stab				
TWSRW-6060	Backfilling to existing road level	55	0 25-Mar-14 A	09-Jun-14 A	Backfilling to existing road level				
TWSRW-6070	Inlet structure of the box culvert BC01 (Covered by VO. 41)	70	0 17-Dec-14 A	19-Mar-15 A	Inlet structure of the box quiver BCQ1 (Covered by VO. 41)			++	
TWSRW-6080	Backfilling to existing road level after completion of inlet structure	72	0 20-Mar-15 A	21-May-15 A	Backfilling to existing road level after completion of in	t spructure			
At-Grade Roadworks		90	0 22-May-15 A	28-Jul-16 A					
TWSRW-6110	Slope Upgrading Works for unie gistered feature beside Slope	90	0 22-May-15.A	28-Jul-16 A		Sloke Ustaradina Works for uhre aktere til fækure beside Sloce 3 SW-D/C80 (Covere	d by VO, 68)		
	3SW-D/C80 (Covered by VO. 68)		0 06-Dec-13 A	22-Dec-17					
Construction of Retail			0 06-Dec-13 A	27-Nov-14 A					
				27-1N0V-14 A					
	Implementation of TTA - Scheme W2 (Part 2)		0 06-Dec-13 A		♦ Implementation of TTA-Scheme W2 (Part 2)				
TWSRW-7010	Slope Cutting and Drainage Channel	235	0 06-Dec-13 A	27-Nov-14 A	Stope Cutting and Drariage Channel				
TWSRW-7020	Installation of Soil Nail (129 nos)	40	0 10-Jun-14 A	13-Sep-14 A	Installation of Sol Nai (129 nos				
At-Grade Roadworks		833 7	0 03-Nov-14 A	22-Dec-17					
TWSRW-7100	Preparation Works for Implementation of TTA - Scheme W3A (temporary road connecting the realigned TWS RW to existing)	45	0 29-Feb-16 A	25-Apr-16 A		Preparation Works for Implementation of TTA: Scheme W34 (temporary road connecting the realig	ned TW\$RW to existing)		
TWSRW-7110	Implementation of TTA - Scheme W3A (temporary road connecting the realigned TWSRW to existing)	0	0 26-Apr-16 A			Implementation of TA- Scheme W3A (temporary road correcting the realigned TWSRW to exign	1g)		
	Road Drainage (incl. Zone 6 & Zone 7)	80	0 03-Nov-14 A	27-Jan-15 A	Roạd Disinage (ind. Zohe 6 & Zoije 7)				
TWSRW-7140	Installation of Cable Ducts for Utilities Diversion Works at Area 4	233	0 28-Jan-15 A	23-Dec-15 A	Instalation of Ca	ble Ducts for Utilities Diversion Works at Area 4 (Approx. 150m) (by utilities undertakers)			
TWSRW-7150	(Approx. 150m) (by utilities undertakers) Road Drainage Road Formation DN150 watermain Kerb Planter		0 01-Dec-15 A	04-Feb-16 A	Rand Dr.	inage, Road Formation, DN 50 watermain, Kerb, Planter and Pavement (incl. Zone & Zone 7)			
	and Pavement (incl. Zone 6 & Zone 7) Pipe Laying - DN150		0 13-Jul-15 A	21-Dec-15 A					
	Preparation Works for Implementation of TTA - Scheme W3B (shift TWSRW NB traffic westward, permanent alignment)		0 27-Apr-16 A	30-Aug-16 A		terreparation Worksfor Implementation of TTA - Scheme W3B (shift TWSRW)	IB traffic we stward, permanent alignment)		
TWSRW-7180	Implementation of TTA - Scheme W3B (shift TWSRW NB traffic westward, i.e. permanent alignment)	0	0 31-Aug-16 A			Implementation of ITA - Scheme W3B (shift TWSRW NB traffic westward, i.e.	. permanent alignment)		
TWSRW-7190	Remaining Road Drainage, Road Formation, Road Pavement and Footpath (incl. Zone 6 & Zone 7)	70 7	0 29-Sep-17	22-Dec-17			Remaining Road Diainage, Road Formation, Ro	ad Pavement and Footpath (inc	1. Zoné 6 & Zone 7)
TWSRW Zone 8 betwee	een CH640 and CH695	800 10	13 06-Oct-14 A	02-Feb-18					
Kiu Tau Footbridge R	Reprovision (West)	527	0 06-Oct-14 A	20-Feb-17 A					
TWSRW-8000	Pre-Drilling Works for Socket H-Pile	7	0 06-Oct-14 A	21-Oct-14A	Pre-Drilling Works for Socket H-Pile				
TWSRW-8010A	Working Platform for Piling Work of Proposed Kiu Tau Footbridge	24	0 11-May-15 A	20-Jun-15 A	Working Pliatform for Piling Work of Proposed K	Tău Footbridge			
TWSRW-8010B	Installation of Socket H-Pile for Proposed Kiu Tau Footbridge (13	75	0 07-Jul-15 A	11-Sep-15 A	Installation of Socket #-Pile for Pile	poljed Klu Taµ Footbridge (1\$) nosjof Pile)			
TWSRW-8020A	nos of Pile) KT-P1 & P5 - Pile Cap	85	0 02-Dec-15 A	20-Jul-16 A		KT-P1 & P5 - P\$e Cap			
	KT-P1 & P5 - Pier Construction	28	0 01-Nov-16 A	16-Nov-16 A		TFPI & P5 - Pier Construction			·
	KT-P1 & P5 - RC Deck & Bearing Installation		0 19-Dec-16 A	18-Jan-17 A		KTPI&P5-RC Depk & Bearing Installation			
	KT-AB4 - Pile Cap, Abutment and Beating Installation		0 02-Dec-15 A	03-Nov-16 A		KTAB4 - Pile Cap, Abut minit and Beating Installation			
	Steel Truss Installation at TWSR West		0 16-Feb-17 A	20-Feb-17 A		Steel Truss Installation at TWSR West			
At-Grade Roadworks		598 10	13 21-Dec-15 A	02-Feb-18					
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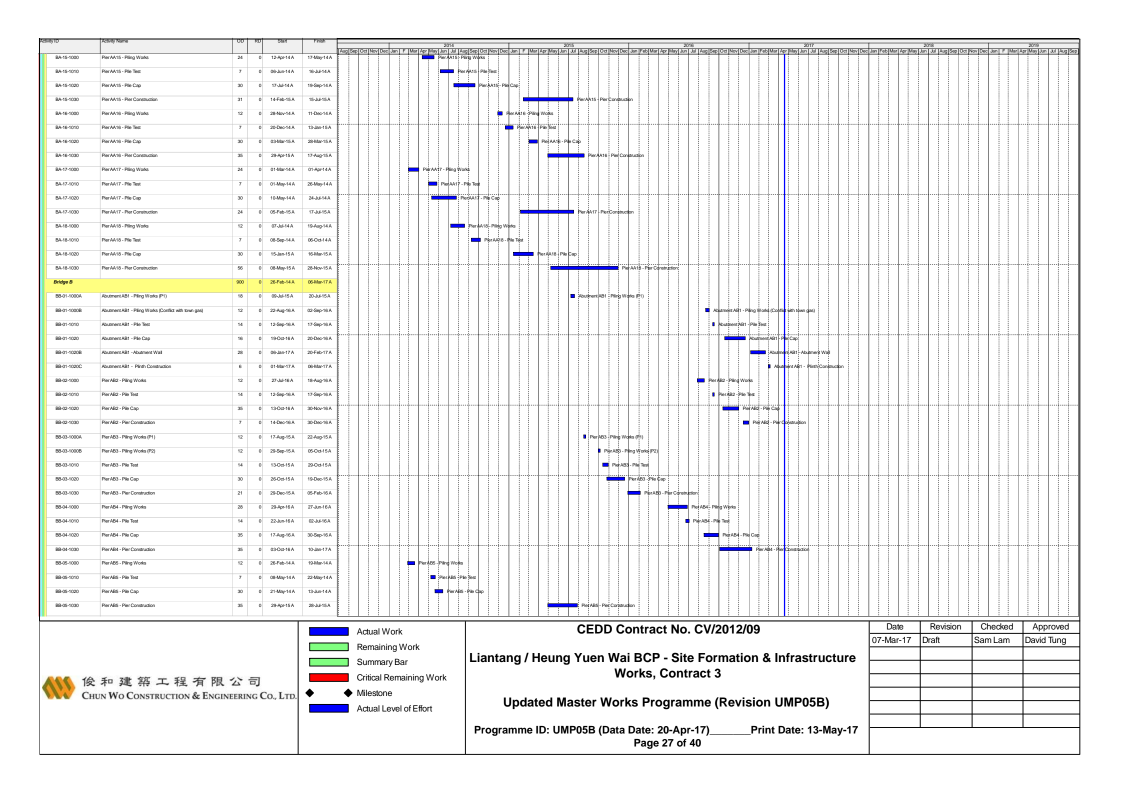


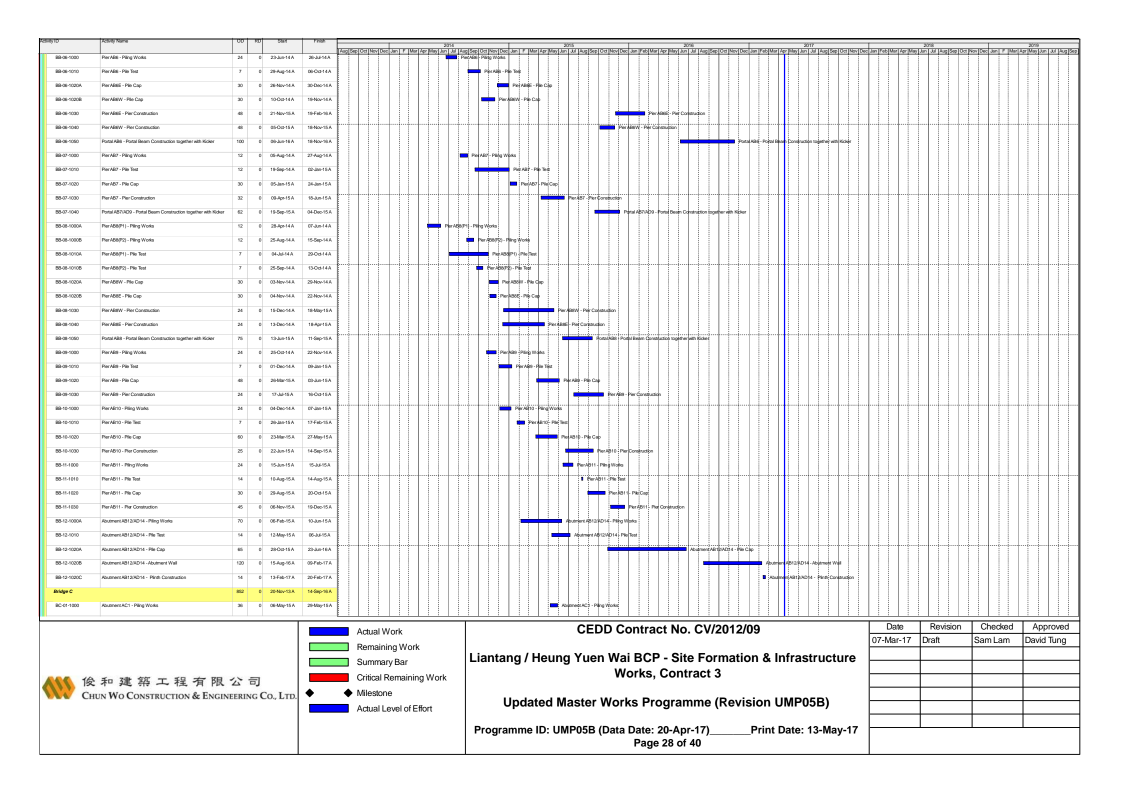


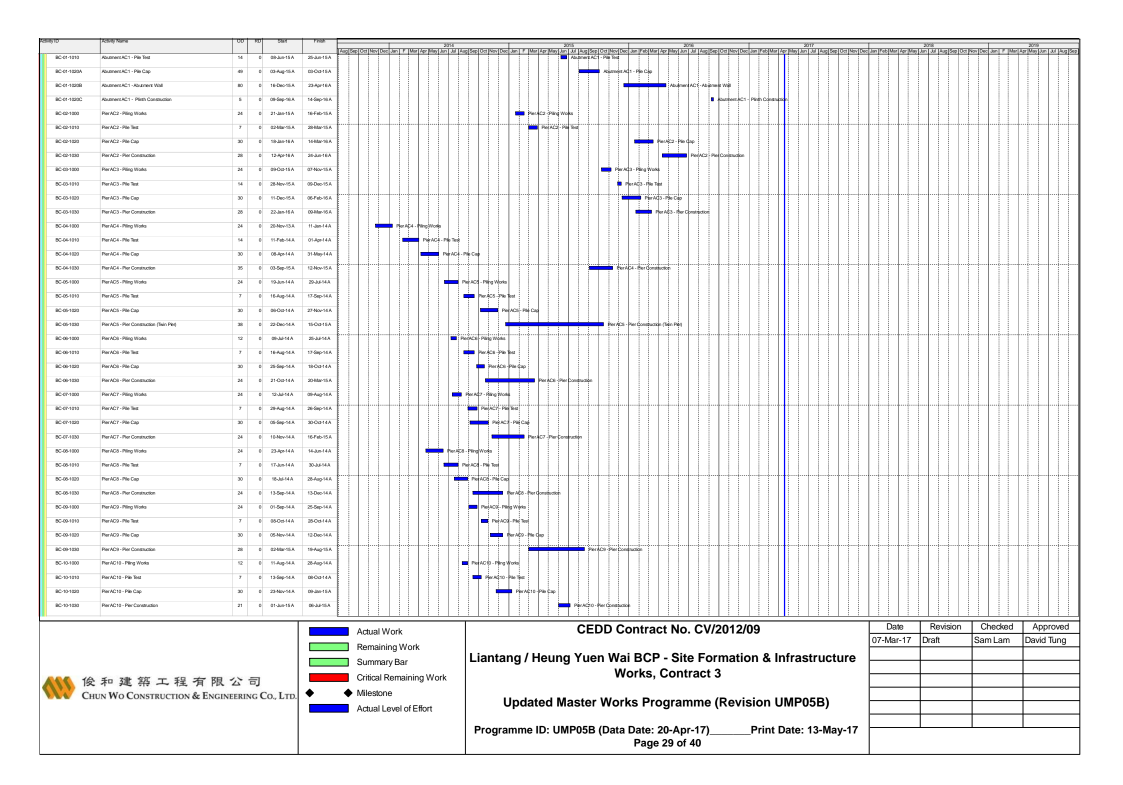
ctivity ID	Activity Name	OD RD	Start	Finish		0047	1	0040		2040
TWSRE-4030B	Slip Road Y (CH100-CH230) - Remaining Road Drainage	31 0	22-Mar-16 A	02-Jun-16 A	zun 5 Sep Oct Nov Dec Jan F Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May J	2017 Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov D Silo Road Y (CH100-CH230) - Remaining Road Drahage	c Jan Feb Mar Apr May	Jun Jul Aug Sep Oct I	Nov Dec Jan F Mar A	or May Jun Jul Aug Sep
						Sib Road Y (CH100-CH230) - Road Formation				
TWSRE-4030C	Slip Road Y (CH100-CH230) - Road Formation		26-Oct-15 A	02-Jun-16 A		Sip Koad Y (CH140-CH230) - Koad Formation				
TWSRE-4040A*	Pipe laying - DN600 & DN1200 Watermains (CHB & CHC) along Access Road A		03-Mar-15 A	15-Jun-15 A						
TWSRE-4040B*	Pipe laying - DN600 & DN1200 Watermains (CHB & CHC) along Roundabout A	66 0	17-Jun-15 A	01-Sep-15 A						
TWSRE-4050A*	Pipe laying - DN2300 Watermains (CHJ) along Access Road A	68 0	02-Jan-15 A	28-May-15 A						
TWSRE-4050B*	Pipe laying - DN2300 Watermains (CHJ) along Roundabout A	27 0	27-Sep-14 A	31-Oct-14A						
TWSRE-4060A	Access Road A - Road Drainage	327 0	18-Jul-14 A	30-Oct-14 A	Actess Road A - Road Diaininge					
TWSRE-4060B	Access Road A - Road Formation, Kerb, Planter and Pavement	44 0	22-Jun-15 A	23-Oct-15A	Access Road A - Road Formation, Ka	arb, Planter and Pavement				
TWSRE-4070	Roundabout A - Road Formation, Kerb, Planter and Pavement (covered by VO 130)	90 0	26-Oct-15 A	02-Jun-16 A		Roundabout A - Read Rormation, Kerb Plaster and Pavement (overed by VO 130)				
TWSRE-4080	Preparation Works for Implementation of TTA Scheme E1	42 0	24-Jun-15 A	23-Oct-15A	Preparatien Worksfor Implementatio	n of TTA Scheme El				
TWSRE-4090	Implementation of TTA - Scheme E1 (Drawing No. CW/009/015)	0 0	24-Oct-15 A		♦ Implementation of T(A- \$chere E1	(Drawing:No. CW/(09/015)				
TWSRE-4100A	Dwarf Wall DW1 (ch.53-66) at Access Road A (covered by VO 83)	40 0	02-Jul-15 A	31-Aug-15 A	Dwarf Wall DW1 ((n. 5366) et Acqess Road A					
TWSRE-4100B	Dwarf Wall DW1 (ch. 44-53) at Access Road A (covered by VO 83)		22-Aug-15 A	23-Sep-15 A	Dveji (Wajil DV1 (ch,44453) al Accejes Reja					
			-							
TWSRE-4110	Preparation Works for Implementation of TTA Scheme E1A (to shift TWSRE to Access Rd A & Roundabout A)		26-Oct-15 A	19-Mar-16 A		Worksfor Implementation of TTA Schenhe EfA (to shift TWSRE to Access Rd A & Roundabbu	ן			
TWSRE-4120	Road A & Roun dabout A)		21-Mar-16 A		Inpierenta	ation of TTA - Schemie E tA (to shift TWSRE to Access Road A & Roundabout A)				
TWSRE-5000	Implementation of TTA at Roundabout A for Improvement Works		29-Nov-16 A			<ul> <li>Implementation of TTA at Roundabout A for Improvement Work</li> </ul>	s			
TWSRE-5010	Modification Works to new Roundabout A	90 0	29-Nov-16 A	30-Mar-17 A		Notification Works to new Roundabour A				
TWSRE-5020	Hand Over the area to BBI Contractor	0 0		31-Mar-17 A		<ul> <li>Hand Over the area to BBI Contractor</li> </ul>				
Remaining Works for	No ise Barrier along realigned TWSR East	35 35	19-Aug-17	28-Sep-17						
TWSRE-NB-120	Installation of Steelwork & Transparent Panel - Noise Barrier NB3 (254m)	35 35	19-Aug-17*	28-Sep-17		Installation	of Steelwork & Transparent P	anel - Noise Barrier NB3 (	254m)	
Stage 1C - Viaduct S	(254m) tructure & TCSS Civil Provisions (KD-9)	1337 324	31-Oct-13 A	28-May-18						
Preliminaries		877 0	31-Oct-13 A	20-Sep-16 A						
B-1000A	ADMS Installation inside MTRCL Railway (for pier AD11, AD12,		31-Oct-14 A	28-Nov-14 A	ADMS Installation Inside MTRCL Railway (for pier AD11, AD12, AB10)					
B-1000B	AB10) ADMS Installation inside MTRCL Railway (for pier AC5, AC6, AC7)		15-May-14 A	30-May-14 A	ADMS Installation inside MTRCL R alway (tor pier ACS/AC6, AC7)					
			•							
B-1010A	Demonstration to MTRCL (for pier AD11, AD12, AB10)		29-Nov-14 A	29-Nov-14 A	Demonstratida to M/TRCL ((or per/AD11, AD12, AB10)					
B-1010B	Demonstration to MTRCL (for pier AC5, AC6, AC7)		31-May-14 A	31-May-14 A	Demonstration to MTRCL (typer/ACS_AC6, AC7)					
B-1020A	Base-line Monitoring (for pier AD 11, AD 12, AB10)	10 0	29-Nov-14 A	03-Dec-14 A	Babe-ine Montoning (för pierAD11, AD12, AB10)					
B-1020B	Base-line Monitoring (for pier AC5, AC6, AC7)	7 0	01-Jun-14 A	08-Jun-14 A	Base-line Montoling (for pier ACS, ACE, AC7)					
B-2000	CLP 11KV Cable Diversion at Area C	12 0	24-Feb-14 A	02-Mar-14 A	CLP 11KV Cable @version at Area C					
B-2010	CLP LV Cable Diversion at Area D	12 0	16-Apr-14 A	05-Jul-14 A	CLP LV, Cabe Diversion at Area D					
B-2020	Completion of Cable Detection & CLP Underground 11KV Cable Diversion at Area A	0 0		31-Oct-13A	Completion of Cable Detection & CLP Underground 11KV Cable;Diversion at Area A	╍╆╍┋╍┋╍┋╍┋╍┊╍┊┲┊┲┊				
B-2030	Completion of CLP Overhead 11KV Cable Diversion at Area B (Phase 2)	0 0		12-Dec-14 A	Completion of CLP Overhead 1(KV Cable Diversion at Area B Phage 2)					
B-2040	(Priase 2) Completion of CLP 11KV Cable Diversion at Area C	0 0		02-Mar-14 A						
B-2050	Completion of CLP LV Cable Diversion at Area D	0 0		05-Jul-14 A	Completion of CLP LV Cable Diversion at Alea D					
B-3000	Plant Mobilization for Piling Rig (Plant 1) (for viaduct construction)	13 0	05-Nov-13 A	19-Nov-13 A	Plant Mobilization for Piling Rig (Plant 1) (for viadual construction)					
B-3010	Plant Mobilization for Piling Rig (Plant 2) (for viaduct construction)		17-Feb-14 A	28-Feb-14 A	Plant Mobilization for Pling Rg (Plant 2) (for Viaduut construction)	╌╫╌┋╌┋╌┋╌┊╌┊╌┊╌┊╴┋╴┼ <mark>╴</mark> ╏╴╴┋╴╴╎╴┋╴╴┊╴╴				
B-3010 B-3020			07-Apr-14 A	09-Apr-14 A	Peint Wolkzation for Pring Reg (Paint 2) (for Vaduc construction)     Peint Wolkzation for Pring Rig (Paint 3) (for Vaduc construction)					
	Plant Mobilization for Piling Rig (Plant 3) (for viaduct construction)									
B-3040	Plant Mobilization for Piling Rig (Plant 5) (for bored pile wall construction)		10-Dec-13 A	23-Dec-13 A	Plant Mobilization for Piling Rig (Plant 5) for bored pile wall construction					
B-3050	Relocation of Plant including Pre-drilling Works	15 0	08-Mar-16 A	07-Apr-16 A		on of Plaht including Pre-trilling Works				
B-3060	Plant Mobilization for Piling Rig (Plant 4) (for viaduct construction)	7 0	12-May-14 A	13-May-14 A	1 Riant Mobilization for Piling Rig (Plant 4) (tri visibuct construction)					
			1			- C)//2012/00	Date	Revision	Checked	Approved
					Actual Work CEDD Contract N	0. UV/2012/09		Draft		David Tung
					Remaining Work			Diait	Jamedin	David fully
					Summary Bar Liantang / Heung Yuen Wai BCP - Si				+	
		~ =			Critical Remaining Work Works, Con	ntract 3				
() 夜	和建築工程有限	公司		•						
Сн	UN WO CONSTRUCTION & ENGINI	EERING C	0., LTD.	•	Advised Master Works Progra	mme (Revision UMP05B)				
					Actual Level of Effort	(				
					Programme ID: UMP05B (Data Date: 20-A	pr-17)Print Date: 13-May-17				
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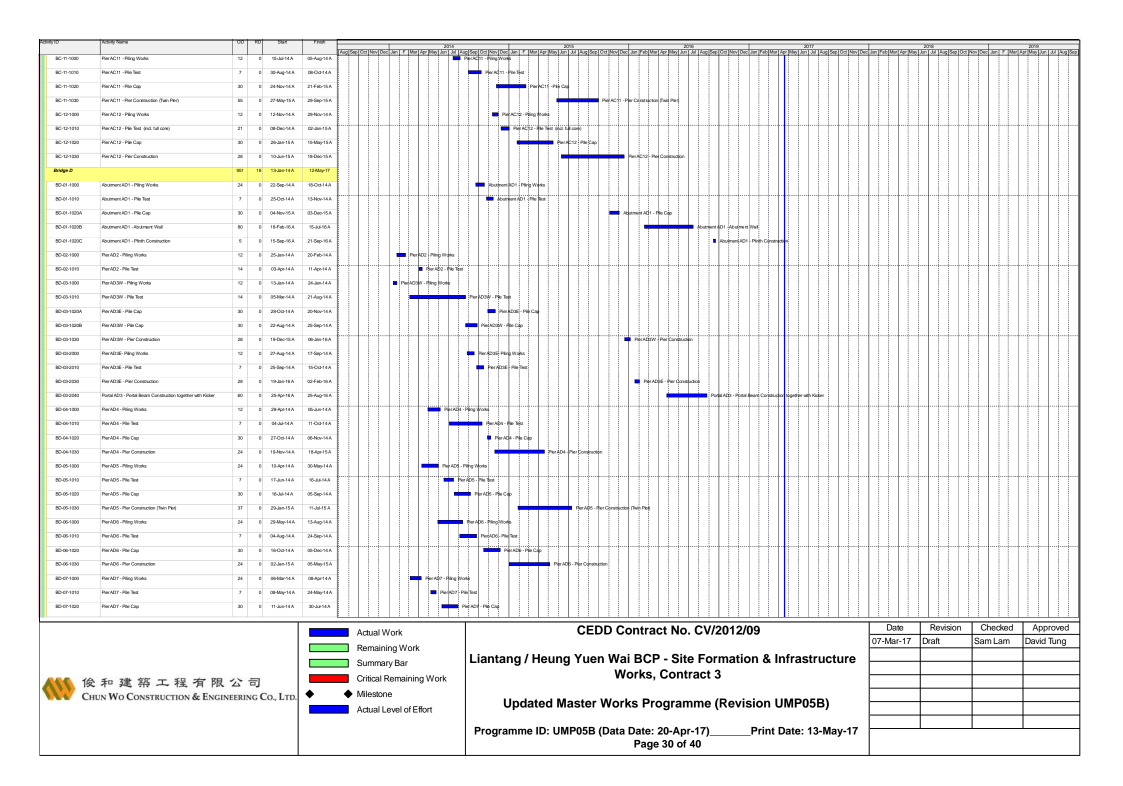


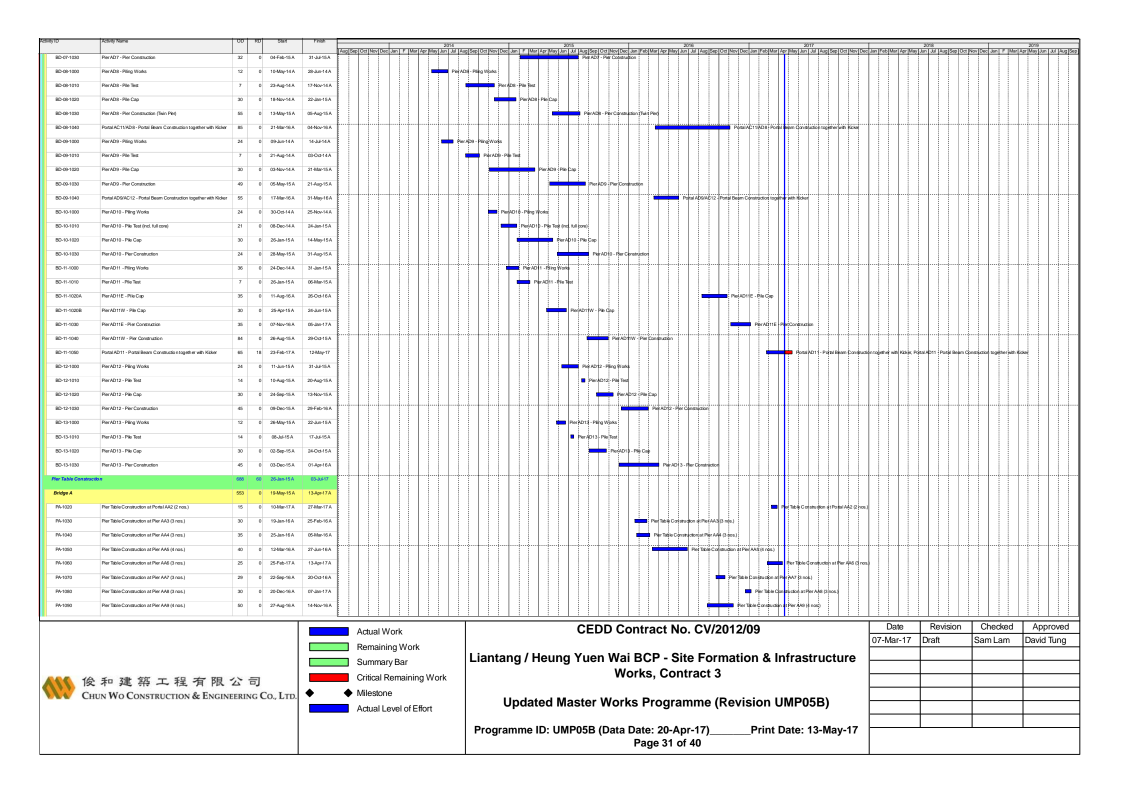


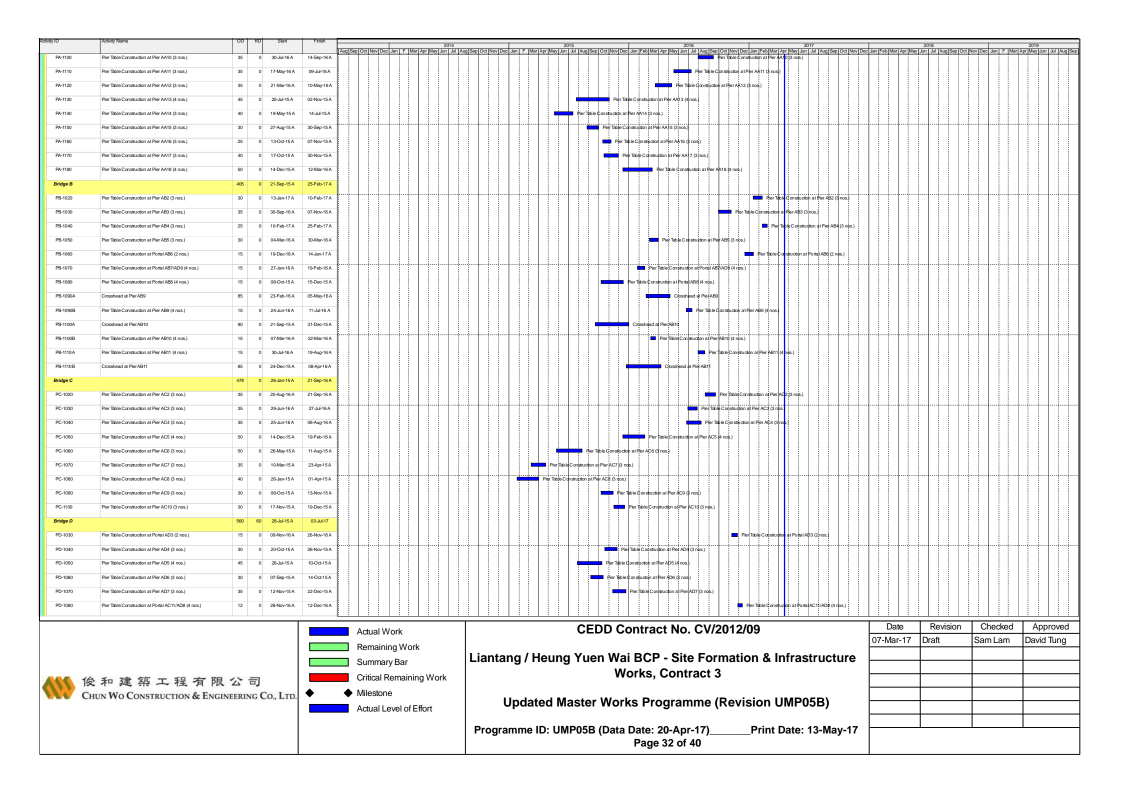






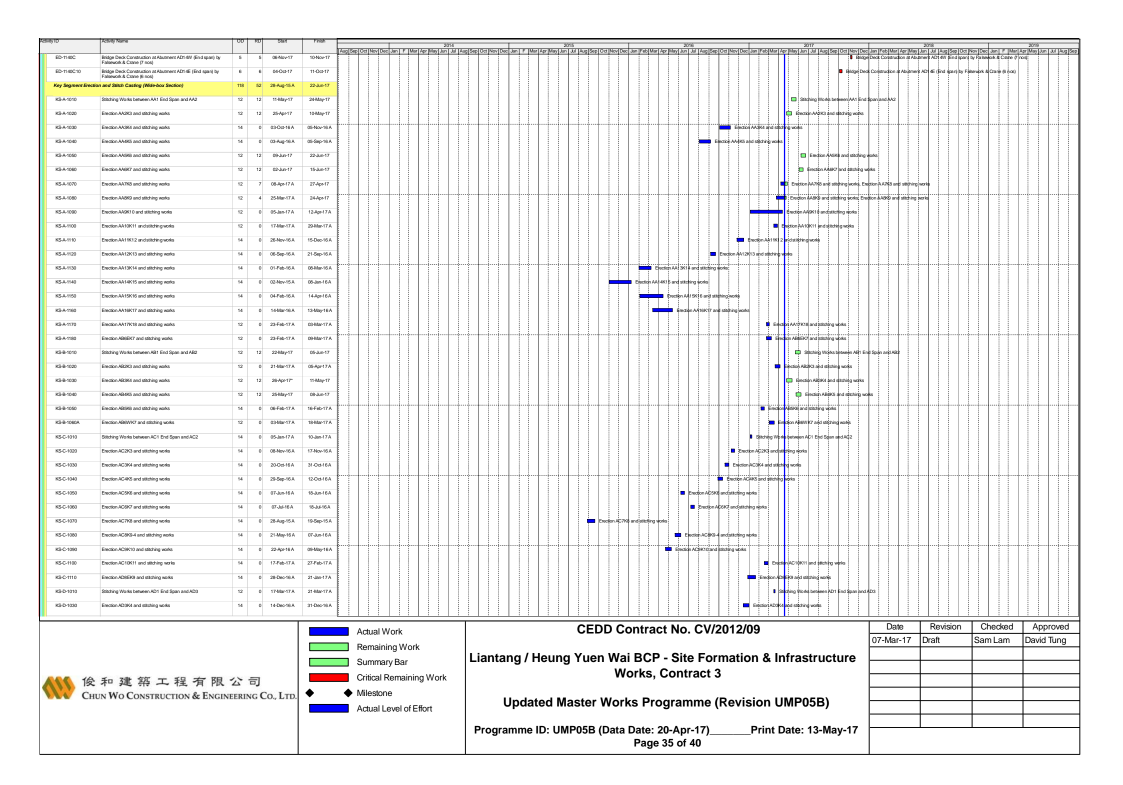






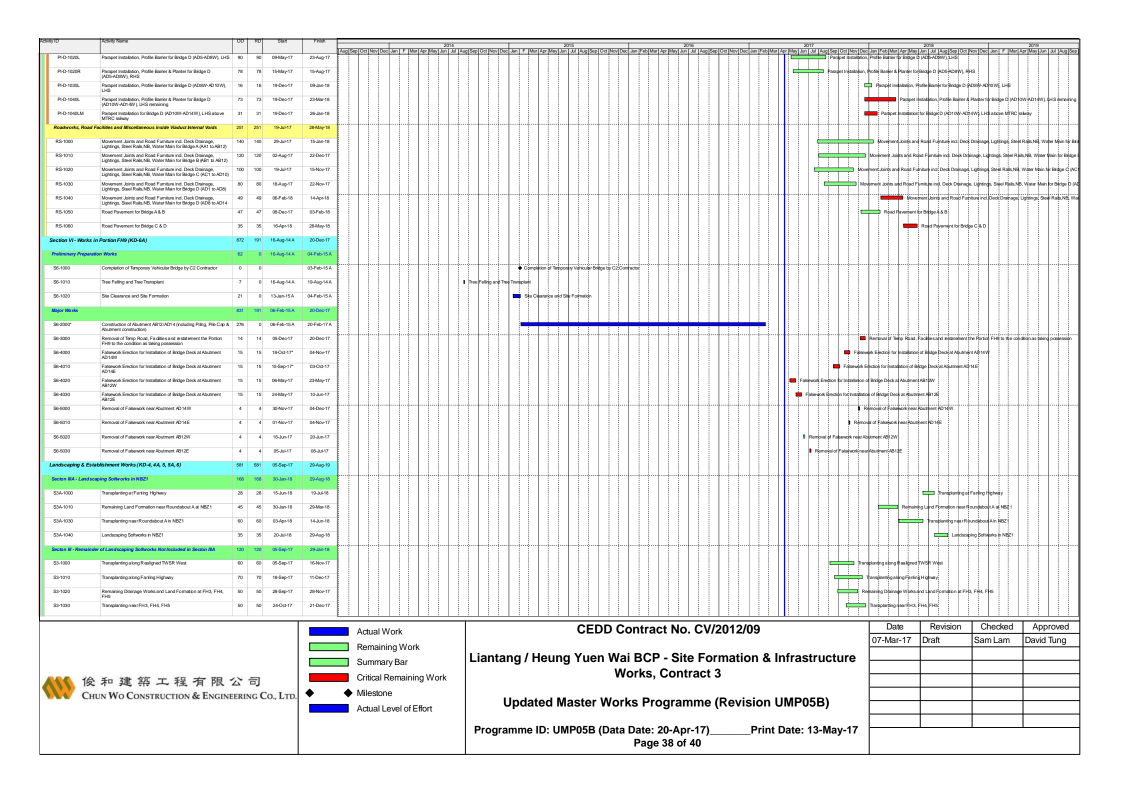
• Column Construction       • • • • • • • • • • • • • • • • • • •	Activity ID	Activity Name	OD RD	Start	Finish					2014		_		2015					2016	6		_		201	17		-		2018				2019	
Normality       0	PD-1090	Pier Table Construction at Portal AD9/AC12 (4 nos.)	15 0	29-Aug-16 A	17-Sep-16 A	Aug Sep 0	Oct Nov Dec	Jan F Ma	ir Apr May Ju	in Jul Aug	Sep Oct Nov	Dec Jan	F Mar Apr	May Jun Jul	Aug Sep	Oct Nov I	Dec Jan Feb	Mar Apr	May Jun J	Jul Aug Se	Pier Table C	Dec Jan F	eb Mar A at Pontal A			Oct Nov De	Jan Feb M	Mar Apr May	Jun Jul Au	g Sep Oct N	ov Dec Jar	n F Mar Ap	r May Jur	n Jul Aug Sep
A second																		nsshead a	Pier AD10															
with and with a wi																																		
																			Pier labie	econsident	matherap	ro (4 nos)												
with with with with with with with with																									Mer Table C	nstuction at P	onal AD11 (4	nos.)						
•••••••••••••••••••••••••••••																				Cross	head at PierA													
avisue																							Pier Ta	ole Constructi	on at Pier AD1	2 (4 nos.)								
Normer Series Poster Post Post Post Post Post Post Post Post	PD-1130	Pier Table Construction at Pier AD13 (4 nos.)	15 23	01-Apr-17 A	18-May-17																		-	Pier 1a	ble Constructi	on at Pier AD1	3 (4 nos.), Pie	er Table Çons	ruction at Pier	AD13 (4 nos.)				
Note	PD-1130B	Crosshead at PierAD13	85 0	26-May-16 A	29-Aug-16 A														-	c	rosshead at F	Pier AD13												
0000         0000         0         0.000	ViaductBridge Se	gement Erectio n	793 243	11-May-15 A	08-Feb-18																													
• Max - Source -	Bridge A		459 34	31-Aug-15 A	01-Jun-17																													
	EA-1010A	Erection of Segment AA1U0	20 0	08-Mar-17 A	24-Mar-17 A																		E E	rection of Seg	ment AA1U0									
No.       N	EA-1010B	Bridge Deck Construction at Abutment AA1 (End-span) by	6 4	19-Apr-17 A	24-Apr-17																			Bridge De	ck Constructio	at Aputment	AA1 (End-spa	in) by Falsew	rk & Cran e (6	nps), Bridge D	ieak Canistru	iction at Abutm	ant AA1 (E	nd span) by Fair
<ul> <li></li></ul>	EA-1020		8 2	12-Apr-17 A	21-Apr-17																			Bridge Dec	k Construction	at Portal AA2	by Crane (14	nos), Bridge	eck Constru	tion at Portal	A2 by Cran	e (14 nos)		
····································	EA-1030	Bridge Deck Construction at Pier AA3 by Typical Lifting Frame (16	13 0	04-Mar-16 A	18-Mar-16 A													🖬 Bridg	e Deck Cons	struction at F	Pier AA3 by Ty	pical Lifting	Fiame (16	6 nos)										
• model          • model <td< th=""><th>EA-1040</th><th>nos)</th><th>8 0</th><th>22-Mar-16 A</th><th>02-Apr-16 A</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>Bri</th><th>dge Deck Co</th><th>onstruction a</th><th>at Pier AA4 by</th><th>Typical Lifti</th><th>ing Frame</th><th>(16 nos)</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>	EA-1040	nos)	8 0	22-Mar-16 A	02-Apr-16 A													Bri	dge Deck Co	onstruction a	at Pier AA4 by	Typical Lifti	ing Frame	(16 nos)										
•••••••••••••••••••••••••••••	EA-1050	nos)	22 0	06-Jul-16 A	30-Jul-16 A															Bridge	Deck Constri	uction at Pie	er AA5 by T	pical Lifting F	rame (12 nos)								·	
Note of the second s		nos)																								truction at Pier	AA6 by Typics	al Lifting Fran	e (22 nos)					
- ···       -···		nos)																			Red	Ine Derk Pr	onstruction											
••• •••••••••••••••••••••••••		nos)																			- DNG						1							
		nos)																					onoge Deck				name (16 no	us)						
m       m		nos)																				Bridge	Deck Con:				e (13 nos)							
with	EA-1100	Bridge Deck Construction at Pier AA10 by Typical Lifting Frame (22 nos)	14 0	22-Sep-16 A	08-Oct-16A																Bidge C	Deck Constr	ruction at P	erAA10 by T	pical Lifting Fi	ame (22 nos)								
Important       Important <thimportant< th=""> <thimportant< th=""> <thimportant< th=""></thimportant<></thimportant<></thimportant<>	EA-1110	Bridge Deck Construction at Pier AA11 by Typical Lifting Frame (18 nos)	13 0	04-Aug-16 A	18-Aug-16 A															Brid	lge Deck Con	struction at	Pier AA11	by Typical Lifti	ng Frame (18	nos)								
No.       N	EA-1120	Bridge Deck Construction at Pier AA12 by Typical Lifting Frame (16 nos)	10 0	11-Jun-16 A	22-Jun-16 A														B	Bridge Deck	Construction	at PierAA12	2 by Typica	Lifting Frame	(16 nos)									
minute       minut       minute       minute	EA-1130A	Bridge Deck Construction at Pier AA13 by Typical Lifting Frame (18 nos)	10 0	14-Nov-15 A	25-Nov-15 A											•	Bridge Deck C	onstructio	h at Rier AA1	3 by Typical	Lifting Frame	e (18 nos)												
i.i.e.       Nap. De Demonstrative Work by Back Lay Mark 1       i.e.	EA-1130B	Bridge Deck Construction at Pier AA13 by Typical Lifting Frame (within MTPC protection zone) (4 pos)	2 0	11-Dec-15 A	12-Dec-15 A												Bridge Dec	k Construc	tion at PierA	A 13 by Typi	ical Lifting Fra	ıme (withih I	MTRC prot	tection zone) (	4 nas)									
Norm	EA-1140		11 0	31-Aug-15 A	11-Sep-15 A										в	ridge; Deck	Construction a	t Pier AA1	4 by Typical	Lifting Fram	e (16 nos)												·	
No.	EA-1150	Bridge Deck Construction at PierAA15 by Typical Lifting Frame (16	18 0	09-Oct-15 A	30-Oct-15 A											📕 Bridg	e Deck Gonst	ruction at	Pier AA15 by	Typical Liftir	ng Frame (16	nos)												
No.	EA-1160	nos) Bridge Deck Construction at Pier AA16 by Typical Lifting Frame (24	21 0	18-Nov-15 A	11-Dec-15 A												Bridge Dec	k Construc	tion at PierA	A16 by Typi	cal Lifting Fre	me (24 nos	3)											
M       M		nos)		28-Dec-15 A													Bidge						(nds)											
100       100		nos)																		,			Bridge	Deck Choste	ction at PierA	18 by Turkeal	lifting Frame	/24 post						
		nos)													ļļ								Undge			ino dy typical								
· RameA         <																								L Erection of										
		Falsework & Crane (11 nos)		-																				1 Bridge			ent AB1 (End	1-splan) bly Fa	sework & Gran	ne (11 nos)				
Note         <																							E Blidg	e Deck Cons			(20 nds)							
Name         Nam         Name         Name <th< th=""><th>EB-1030</th><th>nos)</th><th>23 0</th><th>17-Nov-16 A</th><th>13-Dec-16 A</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>Bridge D</th><th>Deck Const</th><th>tuction at Pier</th><th>AB3 by Typica</th><th>Lifting Frame</th><th>(22 nds)</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>	EB-1030	nos)	23 0	17-Nov-16 A	13-Dec-16 A																	Bridge D	Deck Const	tuction at Pier	AB3 by Typica	Lifting Frame	(22 nds)							
indegeneration         indeg	EB-1040	Bridge Deck Construction at Pier AB4 by Typical Lifting Frame (22 nos)	33 0	03-Mar-17 A	20-Apr-17 A																			Bridge Dec	k Construction	at Pilar ABM by	Typical Lifting	g Frame (22	os)					
noi       noi <th< th=""><th>EB-1050</th><th>Bridge Deck Construction at Pier AB5 by Typical Lifting Frame (16 nos)</th><th>24 0</th><th>09-Apr-16 A</th><th>07-May-16 A</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>Bridge De</th><th>eck Constru</th><th>ction at PierA</th><th>B5 by Typic</th><th>al Lifting F</th><th>name (15 nos)</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>	EB-1050	Bridge Deck Construction at Pier AB5 by Typical Lifting Frame (16 nos)	24 0	09-Apr-16 A	07-May-16 A														Bridge De	eck Constru	ction at PierA	B5 by Typic	al Lifting F	name (15 nos)										
Bugge Dedx Construction at Point/ABB by Special Lifting Frame & 36 0 11-Dec15A 2-Jun-16A     Actual Work     Certifical Remaining Work     Summary Bar     Critical Remaining Work     Milestone     Actual Level of Effort     Programme ID: UMP05B (Data Date: 20-Apr-17) Print Date: 13-May-17	EB-1060	Bridge Deck Construction at Portal AB6 by Typical Lifting Frame (24 nos)	6 0	17-Jan-17 A	04-Feb-17 A																	-	Bridge De	ek Constructio	n at Portal AB	6 by Typical Lif	ting Frame (24	4 nos)						
Came (24 rod) Actual Work Remaining Work Summary Bar Critical Remaining Work Milestone Actual Level of Effort Programme ID: UMP05B (Data Date: 20-Apr-17)Print Date: 13-May-17	EB-1070	Bridge Deck Construction at Pier AB7 by Crane (26 nos)	38 0	29-Feb-16 A	16-Apr-16 A													<b></b>	Bridge Deck	Construction	n at Pier AB7	by Crane (2	26 nos)											
後和建築工程有限公司 CHUN WO CONSTRUCTION & ENGINEERING CO., LTD.	EB-1080	Bridge Deck Construction at Portal AB8 by Special Lifting Frame &	35 0	11-Dec-15 A	23-Jan-16 A												Bridg	ge Deck C	onstruction a	at Piortal AB8	by Special L	ifting Frame	e & Crane (	(24 nos)										
	<u> </u>	Grane (24 HUS)				<u> </u>	1	11							1	1 1														.   !			<u> </u>	<u></u>
後 和 建 築 工 程 有 限 公司 CHUN WO CONSTRUCTION & ENGINEERING CO., LTD. Actual Level of Effort Actual Level of Effort						A	ctual W	ork							CED	DD C	Contr	act	No.	CV/	2012	2/09												
後和建築工程有限公司 CHUN WO CONSTRUCTION & ENGINEERING CO., LTD. Actual Level of Effort Actual Level of Effort						F	Remainin	iq Wor	k																		07-M	ar-17	Draft		SamL	am	David	l Tung
後和建築工程有限公司 CHUN WO CONSTRUCTION & ENGINEERING CO., LTD. Actual Level of Effort Actual Level of Effort Actual Level of Effort								-			Liant	ang	/ He	ung `	Yuer	n Wa	ai BC	CP -	Site	e Foi	rmati	ion	& In	frast	truct	ure	. <u> </u>							
後 神 建 茶 工 程 有 限 公 司 CHUN WO CONSTRUCTION & ENGINEERING CO., LTD. Actual Level of Effort Programme ID: UMP05B (Data Date: 20-Apr-17)Print Date: 13-May-17									na 14/			5		-													L							
Actual Level of Effort       Updated Master Works Programme (Revision UMP05B)         Programme ID: UMP05B (Data Date: 20-Apr-17)Print Date: 13-May-17	15	之和建築工程有限2	公司						ng worl	ĸ								_, <b>_</b>	2.14		-													
Programme ID: UMP05B (Data Date: 20-Apr-17)Print Date: 13-May-17	C C	HUN WO CONSTRUCTION & ENGINE	ERING (	Co., Ltd.	•	◆ N	lilestone	•				Un	dator	I Ma	stor	Wa	rke P	roo	rom	mo	(P ~~	ieio	n 11	MPA	5B)									
						Α	ctual Le	vel of E	Effort			ohe	ualel	a wid	5161	440	N9 F	109	an	me	IVEN	1910	0 11		56)									
											Dres					(D-4)	D-4-		A	17)		<b>D</b> -1	int P		2	. 47								
Page 33 of 40											Prog	ramn	ne ID:	UNP	02R (	Uata						Pr	int D	vate: 1	i s-ivia	y-17								
																	Pag	ge 3	3 OT 4	40														

Activity ID	Activity Name	OD RD	Start	Finish				2014		-		-	015		-		204	16		_		2047			-		2010				204		
EB-1090	Bridge Deck Construction at Pier AB9 by Crane (36 nos)	22 0	0 18-Jul-16 A	11-Aug-16 A	Aug Sep Oct No	v Dec Jan F	Mar Apr May	Jun Jul Au	g Sep Oct	Nov Dec Ja	n F Mar	Apr May Jun	Jul Aug	Sep Oct No	w Dec Jan	Feb Mar Ap	pr May Jun		ep Oct Nov			2017 or May Jun Ju Crane (36 nps)		ct Nov Dec	Jan Feb M	Mar Apr Ma	ay Jun Jul	Aug Sep Oc	t Nov Dec	Jan F M	ar Apr May	g / Jun Jul A	ug Sep
EB-1100	Bridge Deck Construction at Pier AB10 by Special Lifting Frame (54			12-Aug-16 A														Pleir	ige Deck Con				Frame (54 nos	s in which 13	nos ahove 1	MTR Raiwa	w)						
EB-1110	bridge Deck Construction at Pier AB10 by Special Lifting Frame (S nos in which 13 nos above MTR Railway) Bridge Deck Construction at Pier AB11 by Special Lifting Frame (52			02-Mar-17 A															ige Deck Colls		Britter	Deck Construct					which 20 ~		Pailwar				
	nos in which 20 nos above MTR Railway)																				Dibge					10 02 1105 1	i winchizoni	IS ADD VE MIT IN	(canwey)				
EB-1120A	Erection of Segment AB12WU0 & diaphragm construction	15 15		23-May-17																			df Segment Al			onstruction							
EB-1120B	Erection of Segment AB12EU0 & diaphragm construction	14 14		09-Jun-17																			ion of Segmen				n						
EB-1120C	Bridge Deck Construction at Abutment AB12W (End-sp an) by Falsework & Crane (6 nos)	5 5		29-May-17																		Bridge	Deck Construc	tion at Abutr									
EB-1120D	Bridge Deck Construction at Abutment AB12E (Endspan) by Falsework & Crane (6 nos)	5 5	5 12-Jun-17	16-Jun-17																		Brid	ge Deck Const	truction at Ab	utment AB1	2E End-spa	an) by Falsev	ork&Crane (t	6 nos)				
Bridge C		492 0	0 11-May-15 A	31-Dec-16 A																													
EC-1010A	Erection of Segment AC1U0	27 0	0 17-Oct-16 A	29-Nov-16 A																Erection of \$	Segment /	C1U0											
EC-1010C	Bridge Deck Construction at Abutment AC1 (End-span) by Falsework & Crane (16 nos)	8 0	0 24-Dec-16 A	31-Dec-16 A																Bridge	beck Co	nstruction at Abu		nd span) by F	alsework&	Crahe (16 n	os)						
EC-1020	Bridge Deck Construction at Pier AC2 by Typical Lifting Frame (22 nos)	13 0	0 12-Oct-16 A	26-Oct-16 A															🗖 Bridg	e Deck Cons	struction a	Pier AC2 by Ty	oical Litting Fra	ime (22;nos)					+				
EC-1030	Bridge Deck Construction at Pier AC3 by Typical Lifting Frame (15	10 0	0 20-Aug-16 A	31-Aug-16 A														•	Bridge Deck C	onstruction a	at Pier AC3	by Typical Liftin	g Frame (15 n	os									
EC-1040	nos) Bridge Deck Construction at Pier AC4 by Typical Lifting Frame (18	15 0	0 07-Sep-16 A	22-Sep-16 A															Bridge De	ck Constructio	on at Pier.	AC4 by Typical L	ifting Frame (1	8 nos)									
EC-1050A	nos) Bridge Deck Construction at Pier AC5 by Typical Lifting Frame (16		0 18-May-16 A	04-Jun-16 A													Bro	dge Deck Cr	onstruction at I	Pier AC5 by T	Typical Lifti	ng Franhe (16 no	os)										
EC-1050B	nos) Bridge Deck Construction at PierAC5 & AC6 (unbalanced	9 0	0 25-Jun-16 A	06-Jul-16 A	-													Bridge De	ck Constructio	on at PierAC	5 & AC6 (	nbalaniced segn	nents)by Typica	al Lifting Fran	e (8 nos)								
EC-1060	segments)by Typical Lifting Frame (8 nos) Bridge Deck Construction at Pier AC6 by Typical Lifting Frame (10			23-Sep-15 A	<b> </b>								ļ	Bidge	Deck Constre	ction at Pier	AC6 by Typics					· · · · · · · · · · · · · · · · · · ·							ļ				
EC-1000	nos)			03-Jul-15 A								_	Britan				ACC by typic		(10 (00)														
	Bridge Deck Construction at Pier AC7 by Typical Lifting Frame (14 nos)												T				J																
EC-1070B	Bridge Deck Construction at Pier AC7 by Typical Lifting Frame (within MTRC protection zone) (10 nos)		0 14-Aug-15 A	20-Aug-15 A													oy Typical Liftr		unn MIRC pr	otection zone	e) (10 nos)												
EC-1080A	Bridge Deck Construction at Pier AC8 by Typical Lifting Frame (12 nos)			22-May-15 A								Brid					Frame (12 n	11															
EC-1080B	Bridge Deck Construction at PierAC8 by Typical Lifting Frame (within MTRC protection zone) (6 nos)	16 0	0 08-Jul-15 A	25-Jul-15 A									Bridg	e Deck Con					MTRC protect	tion zone) (6	nos)												
EC-1090	Bridge Deck Construction at PierAC9 by Crane (18 nos)	9 0	0 15-Dec-15 A	24-Dec-15 A											Bridg	e Deck Con	struction at Ple	er AC9 by C	rane (18 nos)														
EC-1100	Bridge Deck Construction at Pier AC10 by Typical Lifting Frame (10 nos)	0 7 0	0 22-Jan-16 A	29-Jan-16 A												Bridge Dec	k Construction	n at PierAC	10 by Typical L	ifting Frame	(10 nos)												
EC-1110	Bridge Deck Construction at Portal (AC11/AD8) by Crane (12 nos)	7 0	0 19-Dec-16 A	28-Dec-16 A																Bridge	Deck Cor	struction at Port	al (AC11/AD8)	by Crane (12	nos)								
Bridge D		598 169	9 20-Oct-15 A	10-Nov-17																													
ED-1010A	Erection of Segment AD1U0	27 0	0 19-Nov-16 A	16-Dec-16 A																Erection	of Segme	nt AD1U0											
ED-1010B	Bridge Deck Construction at Abutment AD1 (End-span) by	12 0	0 13-Mar-17 A	16-Mar-17 A					·				$\left  - \right $								∎ Brid	ge Deck Constr	uction at Abutn	nent AD1 (En	d-span) by F	Falsework &	Crane (13 n	OS)	+				
ED-1030	Falsework & Crane (13 nos) Bridge Deck Construction at Portal AD3 by Crane (12 nos)	6 0	0 05-Dec-16 A	14-Dec-16 A																Bridge De	eck Const	uction at Portal	AD3 by Crane	(12 nos)									
ED-1040	Bridge Deck Construction at Pier AD4 by Typical Lifting Frame (14			19-Jan-16 A												Bridge Derv	Construction	at Pier AD4	by Typical Liftir	na Frame (14	inos)												
ED-1040	nos)			05-Nov-15 A											Bidge Doct				ing Frame (12														
	nos)																																
ED-1060A	Bridge Deck Construction at Pier AD6 by Typical Lifting Frame (12 nos)			24-Dec-15 A	<b> </b>	ļļ							ļ		Budg		struction at Ple		pical Lifting Pr														
ED-1060B	Bridge Deck Construction at Pier AD6 by Typical Lifting Frame; remaining segments (6 nos)	3 (		17-Mar-16 A														11				naining segmen	ts (6 nós)										
ED-1070	Bridge Deck Construction at Pier AD7 by Typical Lifting Frame (incl. AA14 unbalanced segment 1no.) (27 nos)			25-Feb-16 A												Bridge	Deck Constru	uction at Pie	r AD7 by Typic	al Lifting Fran	me (inc. A		segment 1no.	) (27 nos)									
ED-1080	Bridge Deck Construction at Portal (AD8/AC11) by Crane (14 nos)	8 0	0 05-Jan-17 A	18-Jan-17 A																Bric	dge Deck	Construction at F	Pértal (AD8/AC	11) by Crane	(14 nos)								
ED-1090	Bridge Deck Construction at Portal AD9 by Crane (incl. AB8 unbalanced segments 2 nos) (16 nos)	29 0	0 31-Aug-16 A	19-Sep-16 A														-	Bridge Dec	k Constructio	on at Porta	AD9 by Crane	(incl. AB8 unba	alah cedise gm	ents 2 nos)	(16 nos)							
ED-1100	Bridge Deck Construction at Portal AD10 by Crane (52 nos)	25 0	0 09-May-16 A	07-Jun-16 A													в	dge Deck C	onstruction at	Portal AD10	by Crane	(92 nos)											
ED-1110	Bridge Deck Construction at Portal AD11 by Special Lifting Frame (54 nos in which 12 nos above MTR Railway)	65 65	5 14-Jul-17	27-Sep-17																			E	Bridge Dieck C	onstruction	at PortatAD	011 by Speci	al Lifting Fram	e (54 nos ir	nwhich 12 hos	aboverMTf	(Raihvay)	
ED-1120	Bridge Deck Construction at Pier AD12 by Special Lifting Frame (50 nos in which 21 nos above MTR Railway)	79 62	2 09-Mar-17 A	05-Jul-17																			adge Deck Co	onstruction at	Pier AD 12 b	by Special Li	iting Frame	50 nos in whic	h 21 nos a	bove MTR Ra	ilway), Bridg	e Deck Con	truction a
ED-1130	Bridge Deck Construction at Pier AD13 by Crane (12 nos)	14 14	4 24-Aug-17	08-Sep-17																			📕 Bridg	ge Deck Con	struction at I	PierAD13 b	y ¢rane (12	nos)					
ED-1140A	Erection of Segment AD14WU0 & diaphragm construction	15 15	5 10-Jun-17	27-Jun-17																		🗖 Er	ection of Segm	nent AD14WI	U0 & diaphr	agni constru	uction						
ED-1140B	Erection of Segment AD14EU0 & diaphragm construction	15 15		15-Jul-17																				egment AD14			truction						
			T		Actua	al Work							CE	DD	Con	trac	t No.	CV	/2012	2/09						Date		vision	С	hecked		Approve	
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Activity ID	Activity Name	OD RD	Start	Finish			201			20	15			2016				2017			2018			201	9
KS-D-1040	Erection AD4K5 and stitching works	14 0	0 31-May-16 A	28-Jun-16 A	Aug Sep Oct Nov	Dec Jan F Ma	ar Apr May Jun	Jul Aug Sep Oct Nov	Dec Jan F M	lar Apr May Jun	Jul Aug Sep Oc	t Nov Dec Ja	h Feb Mar Apr May			ov Dec Jan Feb M stitching works	Mar Apr May J	lun Jul Aug Sep O	Oct Nov Dec Ja	n Feb Mar Apr Ma	ay Jun Jul Aug Sep	Oct Nov	Dec Jan F M	ar Apr May	Jun Jul Aug Se
KS-D-1050	Erection AD5K6 and stitching works	14 0	0 11-Jul-16 A	27-Jul-16 A										Erecti	ion AD5K6	and stitching works									
KS-D-1060	Erection AD6K7 and stitching works	14 0	0 01-Aug-16 A	18-Aug-16 A										<b>n</b> P	rection AD6	K7 and stitching wor	rks								
KS-D-1070	Erection AD7K8 and stitching works	14 0	0 20-Jan-17 A	04-Feb-17 A												🗖 Elec	ction AD7K8 ah	d stitching works							
KS-D-1080	Erection AD8WK9 and stitching works	14 0	0 10-Feb-17 A	20-Feb-17 A												<b>E</b>	rection AD8WK	(9 and stitching works							
Key Segment Erecti	on and Stitch Casting (Narrow-box Section)	298 243	09-Aug-16 A	08-Feb-18																					
KD-B-2000	Construction of longitudinal stitch at Bridge B2	49 49	13-Jul-17	07-Sep-17														Con:	struction of longi	tudinal stitch at Bridg	e  82				
KD-D-2000	Construction of longitudinal stitch at Bridge D3	49 49	11-Dec-17	08-Feb-18																Gonstruction o	f løngitudinal stitch at l	Bridge D3			
KS-B-1070A	Erection AB7WK8 and stitching works	12 0	12-Dec-16 A	21-Dec-16 A												Erection AB	7WK8 and stite	hing works							
KS-B-1070B	Erection AB7EK8 and stitching works	12 0		25-Nov-16 A												Erection AB7EK	8 and stitching	works							
KS-B-1080A	Erection AB8WK9 and stitching works	12 0		15-Oct-16A											Fre	ction AB8WK9 and									
KS-B-1080B	Erection AB8EK9 and stitching works	12 0		03-Oct-16A												ion AB8EK9 and stit									
KS-B-1090A	Erection AB9WK10 and stitching works	12 0		10-Feb-17 A														0 and stitching works							
KS-B-1090B	Erection AB9EK10 and stitching works	12 0		12-Jan-17 A													AB9EK10 and								
			-													Election				194 Charles Web		1 Dates			
KS-B-1100A	Stitching Works between AB10W and AB11W	25 11		04-May-17	ļ							Ļ	ļ								between AB10W and				ļ
KS-B-1100B	Stitching Works between AB10E and AB11E	21 21		29-May-17														Stitching Works betwe							
KS-B-1110A	Stitching Works between AB11W and AB12W End Span & stressing tendon	14 14		15-Jun-17																	n & stressing tendon				
KS-B-1110B	Stitching Works between AB11E and AB12E End Span & stressing tendon		17-Jun-17	04-Jul-17														Stitching Works	s between AB11E	and AB12E End Sp	añ & stressing tendor	n			
KS-D-1090A	Erection AD9WK10-2 and stitching works	12 0	0 03-Nov-16 A	11-Nov-16 A												Erection AD9WK1									
KS-D-1090B	Erection AD9EK10-2 and stitching works	12 0	18-Oct-16 A	26-Oct-16 A											•	rection AD9EK10-2	and stitching w	orks							
KS-D-1100A	Erection AD10WK11 and stitching works	14 14	25-Oct-17	10-Nov-17															Erection A	D10WK11 and stite	hintg works				
KS-D-1100B	Erection AD10EK11 and stitching works	14 14	23-Sep-17	11-Oct-17														-	Erection AD10	EK11 and stitching w	orks				
KS-D-1110A	Stitching Works between AD11W and AD12W	21 21	28-Sep-17	24-Oct-17														-	Stitching Wa	rks between AD 11 W	and AD12W				
KS-D-1110B	Stitching Works between AD11E and AD12E	21 21	30-Aug-17	22-Sep-17														st	Stitching Works b	atween AD11E and A	D12E				
KS-D-1120A	Stitching Works between AD12W and AD13W	14 14	25-Oct-17	10-Nov-17															Stitching	Works between AD1	2W and AD13W				
KS-D-1120B	Stitching Works between AD12E and AD13E	14 14	23-Sep-17	11-Oct-17															Stitching Work	s between AD12E ar	id AD13E				
KS-D-1130A	Stitching Works between AD13W and AD14W End Span	16 16	i 11-Nov-17	29-Nov-17															📕 Stitchi	ng Works between A	D 3W and AD14W E	nd Span			
KS-D-1130B	Stitching Works between AD13E and AD14E End Span	16 16	i 12-Oct-17	31-Oct-17															Stitching W	orks between AD13E	and AD14E End Spa	in			
Major Works on Dec	i Surfaces	363 324	12-Dec-16 A	28-May-18																					
Permanent External	Tendon Stressing Works	233 191	12-Dec-16 A	09-Dec-17																					
PP-A-1010	Permanent Prestressing for Bridge A (AA1-AA5)	7 7	' 19-Jun-17	26-Jun-17									+-+					Permanent Prest	tressing for Bridg	e A (AA1-AA5)					
PP-A-1020	Permanent Prestressing for Bridge A (AA5-AA9)	7 7	28-Jun-17	06-Jul-17														Permanent Pre	estressing for Bric	ge A (A A5-AA9)					
PP-A-1030	Permanent Prestressing for Bridge A (AA9-AA1 3)	7 7	22-May-17	29-May-17													0	Permanènt Prestressi	ing for Bridge A (	AA9-AA13)					
PP-A-1040	Permanent Prestressing for Bridge A (AA13 AA18)	10 10	24-Apr-17*	06-May-17													📮 Pér	manent Prestressing f	for Bridgle A (AA1	3 AA 18)					
PP-A-1050	Permanent Prestressing for Bridge A (AA18-AB10E)	9 9	13-Jun-17	22-Jun-17														Permanent Prestr	tressing for Bridge	A (AA18-AB10E)					
PP-A-1060	Permanent Prestressing for Bridge A (AB10E-AB12E)	7 7	05-Jul-17	12-Jul-17	┣┝							+	+-+-+					Remanent Pr	restressing for Br	dge A (AB10 E AB12	E)	+			
PP-B-1010	Permanent Prestressing for Bridge B (AB1-AB6)	9 9		19-Jun-17														Permanent Prestre							
PP-B-1020	Permanent Prestressing for Bridge B (AB6-AB10W)	9 9	31-May-17	09-Jun-17														Permanent Prestres	ssing for Bridge E	(AB6-AB10W)					
PP-B-1030	Permanent Prestressing for Bridge B (AB10W-AB12W)	7 7	16-Jun-17	23-Jun-17																B (AB10W AB12W	,				
PP-C-1010	Permanent Prestressing for Bridge C (AC1-AC5)	14 14		25-May-17																AC1-AC5)					
					Actua	l Work					CEDI	D Cor	ntract N	o. CV	/201	2/09				Date					Approved
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Activity ID	Activity Name	OD RD	Start	Finish	2014	1 2014 2015 2017 2018 2019							
PP-C-1020	Permanent Prestressing for Bridge C (AC5-AC8)	30 0	12-Dec-16 A	27-Jan-17 A	Aug Sep Oct Nov Dec Jan F Mar Apr May Jun Jul	Aug/Sep/Oct [Nov/Dec Jan   F   Mar/Apr   May/Jun   Jul   Aug/Sep   Oct   Nov/Dec Jan   Feb/Mar/ Apr   May   Jun   Jul   Aug/Sep   Oct   Nov/Dec Jan   Feb/Ma							
PP-C-1030	Permanent Prestressing for Bridge C (AC8-AC11)	17 0		08-Apr-17 A		Permapent Prestpessing for Bidge C (AC8+AC11)							
PP-C-1040	Permanent Prestressing for Bridge C (AC11-AD14E)	10 10		11-Nov-17		Permanent/Progressing to/ Bodge C (AC14-0) 4E)							
		10 10											
PP-D-1010	Permanent Prestressing for Bridge D (AD1-AD5)	/ /	11-May-17	18-May-17		D Permisnent Preditersalng tid Bridge D (AD1-AD5)							
PP-D-1020	Permanent Prestressing for Bridge D (AD5-AD8W)	21 0	13-Feb-17 A	06-Apr-17 A		Pérmarjant Prestessing für Bridga D (ÅD5+AD8V)							
PP-D-1030	Permanent Prestressing for Bridge D (AD8W-AD14W)	9 9		09-Dec-17		Plumajent Prestisanjo to 2604 ACI 4440							
Parapet Installation		274 274	22-Feb-17 A	23-Mar-18									
Bridge A		156 156	17-May-17	20-Nov-17									
PI-A-1010L	Parapet Installation, Profile Barrier for Bridge A (AA1-AA5), LHS	78 78	06-Jul-17	06-Oct-17		Pinongi traditatidin. Pinite Barniero Bridge A Arkit-Arke, Let S							
PI-A-1010R	Parapet Installation, Profile Barrier & Planter for Bridge A (AA1-AA5), RHS	68 68	06-Jul-17	22-Sep-17		Perséet tiseableion, Profile Banner & Proviner Ng Morigan AjAAT (AAS), RHS							
PI-A-1020L	Parapet Installation, Profile Barrier & Planter for Bridge A (AA5-AA9), LHS	99 99	25-Jul-17	20-Nov-17									
PI-A-1020R	Parapet Installation, Profile Barrier & Planter for Bridge A (AA5-AA9), RHS	92 92	25-Jul-17	11-Nov-17		Panoph Instantion, Moning Barring & Panoph Instantion, Moning Barring & Panoph Instantion, Moning Barring & Panoph Instantion,							
PI-A-1030L	Parapet Installation, Profile Barrier & Planter for Bridge A (AA9-AA13), LHS	83 83	08-Jun-17	13-Sep-17		Parapet Instantino, Perine Barrier & Parapet Ins							
PI-A-1030R	Parapet Installation, Profile Barrier & Planter for Bridge A	87 87	08-Jun-17	18-Sep-17		Parajet tristalianon, Profile Banter & Planter for Bandge A (AAS-AAT3), RHS							
PI-A-1040L	(AA9-AA13), RHS Parapet Installation, Profile Barrier & Planter for Bridge A	98 98	17-May-17	09-Sep-17		Parapet Instalation, PhoteBarner & Planter for Bodge A (AV1 3A11 8), LHS							
PI-A-1040R	(AA13-AA18), LHS Parapet Installation, Profile Barrier & Planter for Bridge A	110 110	17-May-17	23-Sep-17		Praget fistalijktor, Profile Barline & Praget fistalijkto							
PI-A-1050L	(AA13-AA18), RHS Parapet Installation, Profile Barrier for Bridge A (AA18-AB10E), LH			08-Sep-17		Pscoęt trobatalyn, Protie Bamer for Bridge A (#A18-/B10(#), LHS							
PI-A-1050R	Parapet Installation, Profile Barrier for Bridge A (AA18-AB10E), RH		03-Jul-17	20-Jul-17		Paravet transition, Pools Barler Mr Bodge A(AA18-AB)(C), PHS							
PI-A-1060R	Parapet Installation, Profile Barrier & Planter for Bridge A	83 83		27-Oct-17		Preset Instalation, Public Barrier & Partner for Bridge A (AB10E-AB12/LIRHS emaining							
PI-A-1060R	(AB10E-AB12E), RHS remaining Parapet Installation for Bridge A (AB10E-AB12E), RHS above	31 31		27-00-17 25-Aug-17		Paper Insetaut, multi-barris Andrew Mitter Andrew							
	MTRC railway			-									
Bridge B		112 112	19-Jun-17	31-Oct-17									
PI-B-1010L	Parapet Installation, Profile Barrier for Bridge B (AB1-AB6), LHS	103 103		31-Oct-17		Perpet Instalation, Profile Barriellor Bitagel (AB1-AB), LHS							
PI-B-1010R	Parapet Installation, Profile Barrier & Planter for Bridge B (AB1-AB6), RHS	103 103	29-Jun-17	31-Oct-17		Peipson Instalautori, Profile Strend & Pagnan Instalautori, Profile St							
PI-B-1020L	Parapet Installation, Profile Barrier for Bridge B (AB6-AB10W), LH	S 100 100	19-Jun-17	16-Oct-17		Pangjet Instation, Pothe Banier to: Brogen BiABS(AB1(MV), LHS							
PI-B-1020R	Parapet Installation, Profile Barrier for Bridge B (AB6-AB10W), RH	S 16 16	19-Jun-17	07-Jul-17		🖽 Priança Translation, Pipinte Banari tor Bridge B (ABE-981040), RH-S							
PI-B-1030L	Parapet Installation, Profile Barrier & Planter for Bridge B (AB10W-AB12W), LHS remaining	70 70	04-Jul-17	22-Sep-17									
PI-B-1030LM	Parapet Installation for Bridge B (AB10W-AB12W), LHS above MTRC railway	31 31	04-Jul-17	08-Aug-17		Prince traditation for Body B (MU + APD 24), LHS advon 49 THC anti-							
Bridge C		251 251	22-Feb-17 A	24-Feb-18									
PI-C-1010L	Parapet Installation, Profile Barrier for Bridge C (AC1-AC5), LHS	87 87	05-Jun-17	14-Sep-17		Parajet Instatution, Perior Barrier to Barri							
PI-C-1010R	Parapet Installation, Profile Barrier & Planter for Bridge C (AC1-AC5), RHS	84 84	05-Jun-17	11-Sep-17		Banget trajante/n, Pyche/Banije & Punnie/tor Parcial							
PI-C-1020L	Parapet Installation, Profile Barrier & Planter for Bridge C	121 76	22-Feb-17 A	21-Jul-17		Praneer Instalator, Profile Barrer & Parmer Instalator, Profile Ba							
PI-C-1020R	(AC5-AC8), LHS Parapet Installation, Profile Barrier & Planter for Bridge C	110 76	07-Mar-17 A	21-Jul-17		Panipet Ingentifica - Panipet Ingentifica - Panipet Togentifica -							
PI-C-1030L	(AC5-AC8), RHS Parapet Installation, Profile Barrier & Planter for Bridge C	119 119	02-May-17	20-Sep-17		Parajeet tyusalayton, Prote Bahar & Parajeet tyusalayton, Prote Ba							
PI-C-1030R	(AC8-AC11), LHS Parapet Installation. Profile Barrier & Planter for Bridge C	126 126	22-Apr-17	20-Sep-17		Project idealation Profile Baher & Parier to Relate CircO-AC11. Phys							
PI-C-1040R	(AC8-AC11), RHS Parapet Installation, Profile Barrier for Bridge C (AC11-AD10E),	40 40		09-Jan-18		Parapet Instalautor, Profile Barrier for Bridge C (AC 14-010E), RHS;							
PI-C-1050R	RHS Parapet Installation, Profile Barrier for Bridge C (AD10E-AD14E),	74 74		24-Feb-18	╞╍╞╍┠╍┠╍┠╍┠╍┠	Paripet tratalation Prode Barrier for Bdge \$ /L/10E-k014E), RHS emailing							
PI-C-1050R	Parapet installation, Profile Barrier for Bridge C (AD10E-AD14E), RHS remaining Parapet Installation for Bridge C (AD10E-AD14E), RHS above	32 32		29-Dec-17		Paspel Instalation For Sidoa C (AD 106-AD 14E)/RHS beina Simological Anno Berna Simological Anno Berna Simological Advisoria (Calcular Advisoria) Ad							
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PI-D-1010L	Parapet Installation, Profile Barrier & Planter for Bridge D (AD1-AD5), LHS	52 52		14-Aug-17		Paceper Instatation, Rottik Barrier & Pienter / Biologie D (#D1-PD5); LHS							
PI-D-1010R	Parapet Installation, Profile Barrier & Planter for Bridge D (AD1-AD5), RHS	83 83	22-Jun-17	27-Sep-17		Parapet Instalation: Profile Bainer & Painter for Biblige & (AD1AD5), RHS							
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vorvii Actual Work CEDD Contract No. CV/2012/09 Actual Work Remaining Work Summary Bar Critical Remaining Work Critical Remaining Work ◆ Milestone Undated Master Works Programme (Revision LIMP05B)	S7-5050	Testing & Submission of Laboratory Test Report (Drilhole No. 35	5 0	04-Jun-14 A	28-Jul-14 A					Te	esting & Sul	mission of	Laboratory T	est Report	(Drillhole No	o VDH3)																						
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S7-5090	Testing & Submission of Laboratory Test Report (Drilhole No. VDH7)	35 0 06-Dec-13 A	28-Jul-14 A	╶┊│┊┊ <mark>╾┽╼╤┥┥╸┥╸</mark> ┑	ting & Submission of Laboratory Test Report (Dithole No; VDP7)				
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