

## Appendix A Construction Programme

Activity Name	OD	RD	Start	Finish	TF				2017		2018	
						Sep	Oct		Nov	Dec	Jan	Feb
g Programme 2017-10-21 (Based on UMP05E)								_				
ntractual)												
KD6A: Section 6 - All works in Portion FH9 of the Site but excluding works on the deck surfaces	0	0		15-Sep-17 A		◆ KD6A: Section 6	-AllworksinPortionFH	of the Site but	t excluding works on the deck surfaces			
KD9: Stage 1C - Completion of viaduct structures and associated civil provisions for TCSS and allow access for other	0	0		20-Oct-17*	-69			▶ KD9: Stage	1C - Completion of viaduct structures a	nd associated civil provisions for TCSS a	nd allow access for other	
ecast)					,							
KD9: Stage 1C - Completion of viaduct structures and associated civil provisions for TCSS and allow access for other	0	0		07-Dec-17	-118					♦ KD9: Stage 1C - Completion	of viaduct structures and associated civ	/il provisions (
over Schedule to TCSS contractor												
Allow access for TCSS contractor to carry out TCSS installation works on Bridge D (from AD1 to AD10)	0	0		10-Nov-17*	-41				◆ Allow access for TCSS	contractor to carry out TCSS installation	works on Bridge D (from AD1 to AD10	))
Allow access for TCSS contractor to carry out TCSS installation works on Bridge C	0	0		21-Nov-17*	-62							
Allow access for TCSS contractor to carry out TCSS installation works on Bridge B	0	0		29-Nov-17*	-28				•	Allow access for TCSS contractor to co	arry out TCSS installation works on Brid	ige B
Allow access for TCSS contractor to carry out TCSS installation works on Bridge A	0	0		18-Dec-17*	-17				1	◆ Allow access f	or TCSS contractor to carry out TCSS	installation v
stones from Other Contracts												
h Buffer Zone												
Shift existing FLHN SB Fast Lane to future FLH 4th Lane by FHW3 Contractor	0	0	20-Oct-17*		-20			<ul><li>Shift existing</li></ul>	FLHN SB Fast Lane to future FLH 4th	Lane by FHW3 Contractor		
Shift existing FLHN SB Middle Lane to future FLH 3rd Lane by FHW3 Contractor	0	0	21-Nov-17*		0					1	3rd Lane by FHW3 Contractor	
h Buffer Zone									i			
Shift existing FLHS SB Middle Lane to future FLH 3rd Lane by FHW3 Contractor	0	0	20-Oct-17*		-34			<ul> <li>Shift existing</li> </ul>	FLHS SB Middle Lane to future FLH 3	rd Lane by FHW3 Contractor		
Shift existing FLHS SB Fast Lane to future FLH 4th Lane by FHW3 Contractor	0	0	20-Oct-17*		-70			<ul> <li>Shift existing</li> </ul>	FLHS SB Fast Lane to future FLH 4th	Lane by FHW3 Contractor		
Shift existing FLHS NB Fast Lane to future FLH 4th Lane by FHW3 Contractor	0	0	20-Oct-17*		-10			<ul> <li>Shift existing</li> </ul>	FLHS NB Fast Lane to future FLH 4th	Lane by FHW3 Contractor		
Shift existing FLHS NB 3 lanes westward by FHW3 Contractor	0	0	20-Oct-17*		-68			<ul> <li>Shift existing</li> </ul>	FLHS NB 3 lanes westward by FHW3	Contractor		
Shift existing FLHS NB Middle Lane to future FLH 3rd Lane by FHW3 Contractor	0	0	10-Nov-17*		0				◆ Shift existing FLHS NB I	Widdle Lane to future FLH 3rd Lane by F	HW3 Contractor	
Shift existing FLHS SB Slow Lane to future FLH 2nd Lane by FHW3 Contractor	0	0	12-Nov-17*		0				◆ Shift existing FLHS S	B Slow Lane to future FLH 2nd Lane by	FHW3 Contractor	
Shift existing FLHS NB Slow Lane to future FLH 2nd Lane by FHW3 Contractor	0	0	10-Dec-17*		0					♦ Shift existing FLHS NB S	low Lane to future FLH 2nd Lane by FH	IW3 Contrac
s and Events												
T9a: TTA to shift FLHS NB westward (shift 3 lanes), within SBZ	1	0	24-Sep-17 A	24-Sep-17 A			<ul> <li>T9a: TTA to shift</li> </ul>					
T12a: TTA to shift FLHN SB Fast Lane to the Permanent Alignment (4th lane), witin NBZ	1	1	20-Oct-17	20-Oct-17	18	!		T12a: TTA to	o shift FLHN SB Fast Lane to the Perm	anent Alignment (4th lane), witin NBZ	+	-
T6d: TTA to shift FLH SB eastward (shift 3 Lanes) (South Portion)	1	1	27-Oct-17	27-Oct-17	-1			<b>■</b> T6	d: TTA to shift FLH SB eastward (shift 3	Lanes) (South Portion)		
T6c: TTA to shift FLH SB Fast Lane eastward (North Portion)	1	1	10-Nov-17	10-Nov-17	-34				T6c: TTA to shift FLH S	B Fast Lane eastward (North Portion)		
T9b: TTA to shift FLHS NB Fast Lane to the Permanent Alignment (4th lane), within SBZ	1	1	25-Nov-17	25-Nov-17	1				<b>↓</b> T9b:	TTA to shift FLHS NB Fast Lane to the	Permanent Alignment (4th lane), within	SBZ
T7b: TTA to shift FLH SB Fast Lane to the Permanent Alignment (4th lane), within SBZ	1	1	25-Nov-17	25-Nov-17	-20				<b>1</b> ⊤7b:	TTA to shift FLH SB Fast Lane to the P	ermanent Alignment (4th lane), within S	BZ
Commissioning of re-aligned TWSRE	0	0	01-Dec-17		-45					<ul> <li>Commissioning of re-aligned TWSRE</li> </ul>	+	-
T9c: TTA to shift FLHS NB Middle Lane to the Permanent Alignment (3rd lane),	1	1	05-Dec-17	05-Dec-17	0					T9c: TTA to shift FLHS NB Mid	dle Lane to the Permanent Alignment (3	3rd lane), with
	tractual)  KD6A: Section 6 - All works in Portion FH9 of the Site but excluding works on the deck surfaces  KD9: Stage 1C - Completion of viaduct structures and associated civil provisions for TCSS and allow access for other  BCAST.  KD9: Stage 1C - Completion of viaduct structures and associated civil provisions for TCSS and allow access for other  BCAST.  KD9: Stage 1C - Completion of viaduct structures and associated civil provisions for TCSS and allow access for other  BCAST.  KD9: Stage 1C - Completion of viaduct structures and associated civil provisions for TCSS and allow access for other  BCAST.  Allow access for TCSS contractor  Allow access for TCSS contractor  Allow access for TCSS contractor to carry out TCSS installation works on Bridge C  C  Allow access for TCSS contractor to carry out TCSS installation works on Bridge B  Allow access for TCSS contractor to carry out TCSS installation works on Bridge A  Stones from Other Contracts  BUffer Zone  Shift existing FLHN SB Fast Lane to future FLH 4th Lane by FHW3 Contractor  Shift existing FLHS SB Middle Lane to future FLH 3rd Lane by FHW3 Contractor  Shift existing FLHS SB Fast Lane to future FLH 3rd Lane by FHW3 Contractor  Shift existing FLHS NB Fast Lane to future FLH 3rd Lane by FHW3 Contractor  Shift existing FLHS NB Allows Lane to future FLH 3rd Lane by FHW3 Contractor  Shift existing FLHS NB Middle Lane to future FLH 3rd Lane by FHW3 Contractor  Shift existing FLHS NB Slow Lane to future FLH 2nd Lane by FHW3 Contractor  Shift existing FLHS NB Slow Lane to future FLH 2nd Lane by FHW3 Contractor  Shift existing FLHS NB Slow Lane to future FLH 2nd Lane by FHW3 Contractor  Shift existing FLHS NB Slow Lane to future FLH 2nd Lane by FHW3 Contractor  Shift existing FLHS NB Slow Lane to future FLH 2nd Lane by FHW3 Contractor  Shift existing FLHS NB Slow Lane to future FLH 2nd Lane by FHW3 Contractor  Shift existing FLHS NB Slow Lane to future FLH 2nd Lane by FHW3 Contractor  Shift existing FLHS NB Slow Lane to future FLH 2nd Lane by FHW3 Contractor  Sh	Programme 2017-10-21 (Based on UMP05E)	Programme 2017-10-21 (Based on UMIPOSE)	Programme 2017-10-21 (Based on UMPO5E)   Itractual)	Programme 2017-10-21 (Based on UMPOSE)	### Programme 2017-10-21 (Based on UMPOSE)  ### Programme 2017-10-21 (Based on UMPOSE)  #### Programme 2017-10-21 (Based on UMPOSE)  ###################################		Programme 2017-10-21 (Based on UMPOSE)	Programme 2017-10-21 (Based on UMPOSE)	Programme 2017-10-21 (Based on LAMPOSE)	Separation   2011-10-27 (Based on MAPOSC)   Separation   Separation	Programme 2017/10/21 (Based on UNIVENCE)   September 2017/10/21 (Based on University 2017



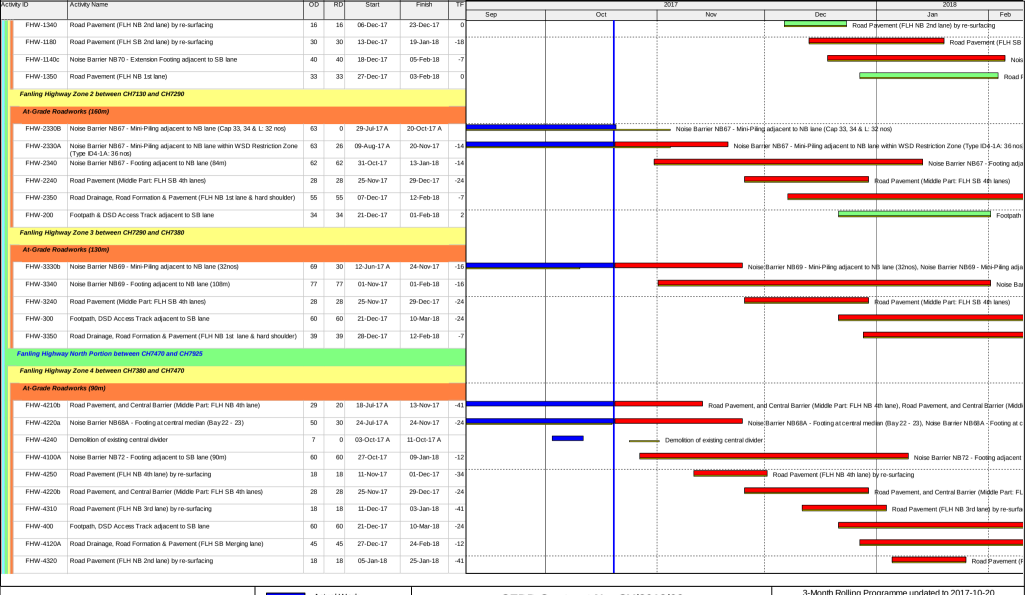
Remaining Work
Summary Bar
Critical Remaining Wo
Milestone
Project Baseline Bar

Actual Work

3-M	3-Month Rolling Programme updated to 2017-10-20											
Date	Revision	Checked	Approved									

ivity ID	Activity Name	OD	RD	Start	Finish	TF			2017		2018	
							Sep Oc		Nov	Dec	Jan	Feb
MS-1120b	T12b: TTA to shift FLHN SB Middle Lane to the Permanent Alignment (3rd lane), witin NBZ	1	1	08-Dec-17	08-Dec-17	19					B Middle Lane to the Permanent Ali	
MS-1180d	T8d: TTA to shift FLH NB Fast Lane to the Permanent Alignment (4th lane) (North Portion)	1	1	09-Dec-17	09-Dec-17	-48				T8d: TTA to shift FLH NB	Fast Lane to the Permanent Alignm	nent (4th lane)
MS-1070c	T7c: TTA to shift FLH SB Middle Lane to the Permanent Alignment (3rd lane), within SBZ	1	1	12-Dec-17	12-Dec-17	-21				!	SB Middle Lane to the Permanent A	- 1
MS-1060c1	T6c1: TTA to shift FLH SB eastward (shift 3 lanes at Zone 5)	1	1	18-Dec-17	18-Dec-17	-38				T6c1: TTA to	shift FLH SB eastward (shift 3 lanes	at Zone 5)
MS-1090d	T9d: TTA to shift FLHS NB Slow Lane to the Permanent Alignment (2nd lane), within SBZ	1	1	24-Dec-17	24-Dec-17	2				<b>I</b> ⊤9d: T	TTA to shift FLHS NB Slow Lane to t	the Permanen
MS-1180e	T8e: TTA to shift FLH NB Middle Lane to the Permanent Alignment (3rd lane) (North Portion)	1	1	04-Jan-18	04-Jan-18	-51					T8e: TTA to shift FLH NB N	/liddle Lane to
MS-0220	Commissioning of the diverted twin DN1400 Dong Jiang Watermains (Stage 2)	0	0		13-Jan-18	-7					◆ Commissioning	of the diverte
MS-1060e	T6e: TTA to shift FLH SB Fast Lane to the Permanent Alignment (4th lane) (South	1	1	17-Jan-18	17-Jan-18	-48					T6e: TTA t	to shift FLH S
MS-1070d	Portion) T7d: TTA to shift FLH SB Slow Lane to the Permanent Alignment (2nd lane), within SB7	1 1	1	20-Jan-18	20-Jan-18	-22					<b>■</b> T7d: T	TTA to shift FL
Major Procure	ment & Delivery											
Lift for New Ki	u Tau Footbridge											
MM-4000	Procurement, Fabrication and delivery of Lift	164	112	29-Mar-17 A	08-Feb-18	-92						
Design and Su	·											
Statutory Appr												
PRE-1060	Submission & approval of CDIA report for temporary works on nullah for construction of new retaining wall 3SW-D/FR32	60	60	20-Oct-17*	02-Jan-18	314					Submission & approval of CDI	IA report for
Design Confirm	nation											
PRE-1590	Confirmation of Noise Barrier Footing Design (NB70) and assoicated watermain diversion works	0	0		20-Oct-17*	-24		<ul> <li>Confirmation</li> </ul>	on of Noise Barrier Footing Design (NB7	70) and assoicated watermain diversion w	orks	
PRE-1600	Confirmation of construction details of FL/C2 to cater for existing wall	0	0		20-Oct-17*	-24		<ul> <li>Confirmation</li> </ul>	on of construction details of FL/C2 to cat	ter for existing wall		
Method Staten	nent and Design (Major) Approved by AECOM								-			
PRE-2040	Submission of E&M design for lighting inside viaduct structures of Bridge A, B, C &	60	14	01-Apr-16 A	06-Nov-17	-83			Submission of E&M design f	for lighting inside viaduct structures of Brid	idge A, B, C & D, Sub mission of E&!	M design for
PRE-2030	Submission of E&M design for lighting of Kiu Tau Footbridge	60	14	05-Sep-16 A	06-Nov-17	-38			Submission of E&M design f	for lighting of Kiu Tau Footbridge, Submis	ssion of E&M design for lighting of Ki	iu Tau Footbr
Section IA & IE	B - Fanling Highway Widening (KD-1 & KD-2)											
Fanling Highw	ay South Portion between CH6935 and CH7470											
Fanling Highv	vay Zone 1 between CH6935 and CH7130 (within SBZ2)											
At-Grade Ro	adworks (195m)											
FHW-1160	Road Drainage, Road Formation & Pavement (FLH SB 4th lane)	90	30	21-Apr-17 A	24-Nov-17	-17			Roa	d Drainage, Road Formation & Pavemen	nt (FLH SB 4th lane). Road Drainag	e. Road Forr
FHW-1140b	Noise Barrier NB70 - Footing adjacent to SB lane (30m)	24	24		17-Nov-17	-24				NB70 - Footing adjacent to SB lane (30r		
FHW-1320	, , , , , , , , , , , , , , , , , , ,	29	30		24-Nov-17	1						
	Road Formation & Pavement, Central Barrier (FLH NB 4th lane)					1			Road	d Formation & Pavement, Central Barrier		
FHW-1110B	Noise Barrier NB6 and NB7 - Remaining Stem Wall adjacent to SB lane (28m)	28	28	18-Nov-17	20-Dec-17	-24					ier NB6 and NB7 - Remaining Stem	Wall adjace
FHW-1140a	Watermain diversion for construction of NB70	25	25	18-Nov-17	16-Dec-17	-7				Watermain divers	rsion for construction of NB70	
FHW-1170	Road Pavement (FLH SB 3rd lane) by re-surfacing	13	13	27-Nov-17	11-Dec-17	-18			_	Road Pavement (FLH S	SB 3rd lane) by re-surfacing	
FHW-1330	Road Pavement (FLH NB 3rd lane) by re-surfacing	7	7	27-Nov-17	04-Dec-17	0			=	Road Pavement (FLH NB 3rd la	ane) by re-surfacing	
									1	1	-1	
		Ac	ctual W	/ork			CEDD Contract N	CV/20	12/09		ogramme updated to 2017-	-10-20
		− ■ R:	emainii	ng Work						Date Revisi	sion Checked	Approv
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( 後:	和建築工程有限公司			•			Infrastructure Wor	ks, Cont	tract 3			
	WO CONSTRUCTION & ENGINEERING CO. LTD.	_		Remaining Wo	rk		3-Month Rolling	Program	nme			
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Project Baseline Bar





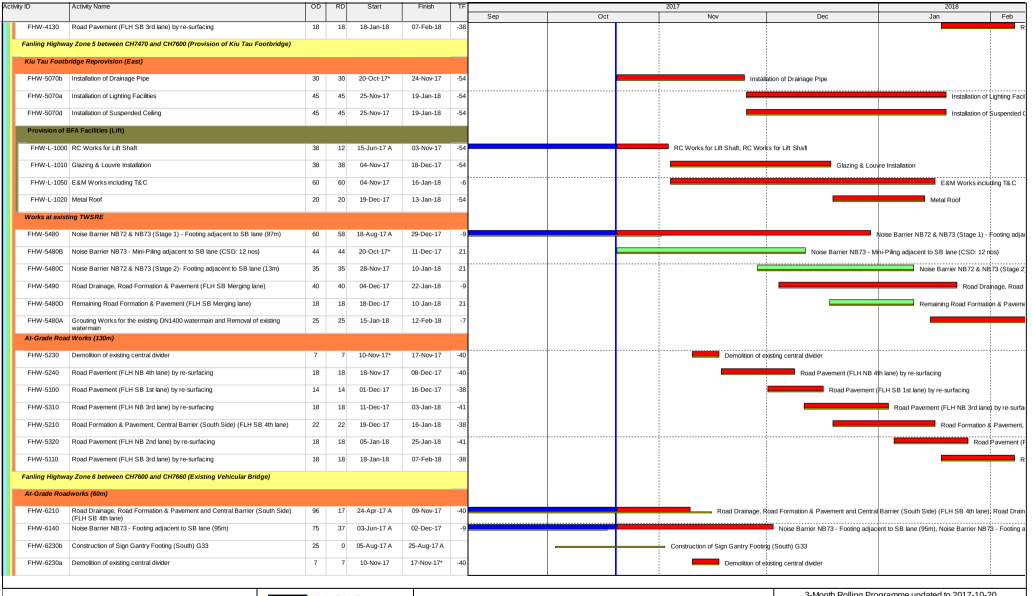


CEDD Contract No. CV/2012/09

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

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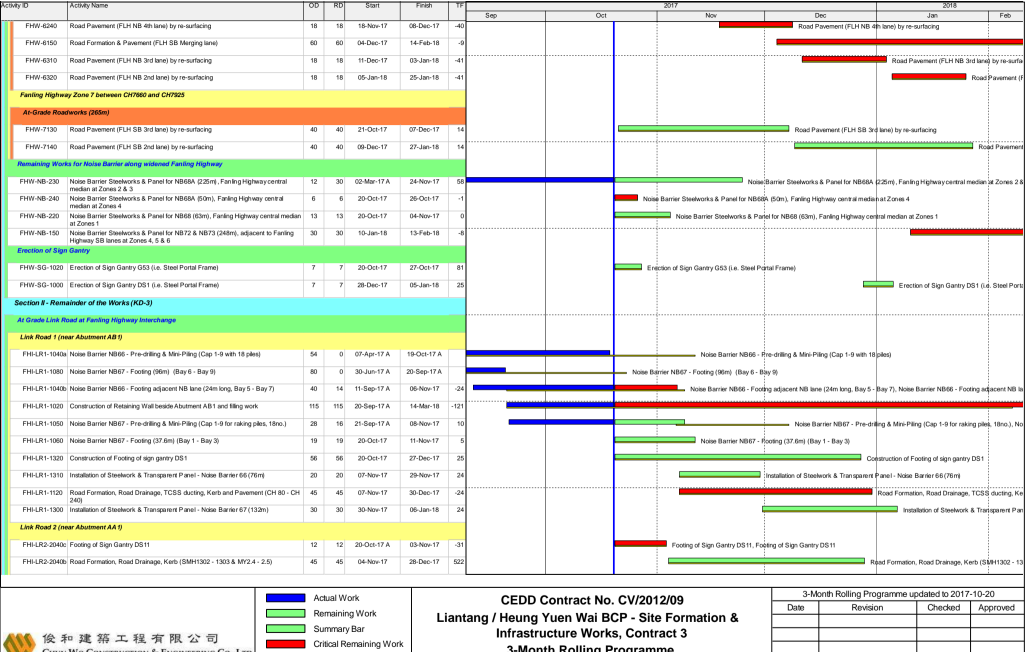
3-1010	3-World Nolling Flogramme updated to 2017-10-20										
Date	Revision	Checked Approve									
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3-1010	3-Ivionin Rolling Programme updated to 2017-10-20											
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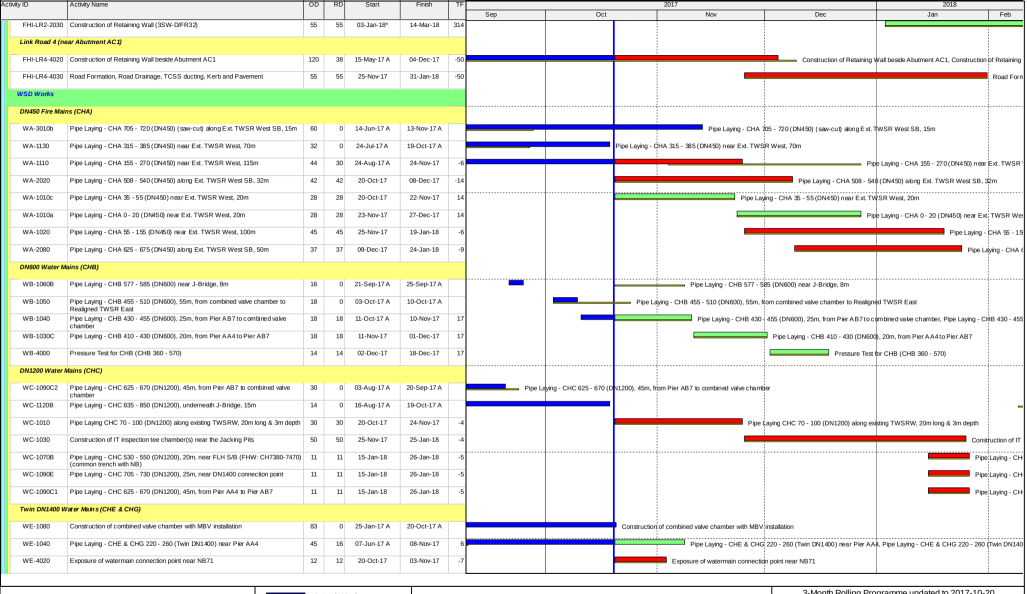


CHUN WO CONSTRUCTION & ENGINEERING CO., LTD.

	Remaining Work
	Summary Bar
	Critical Remaining Wo
<b>* *</b>	Milestone
	Project Baseline Bar

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Date	Revision	Checked	Approved							







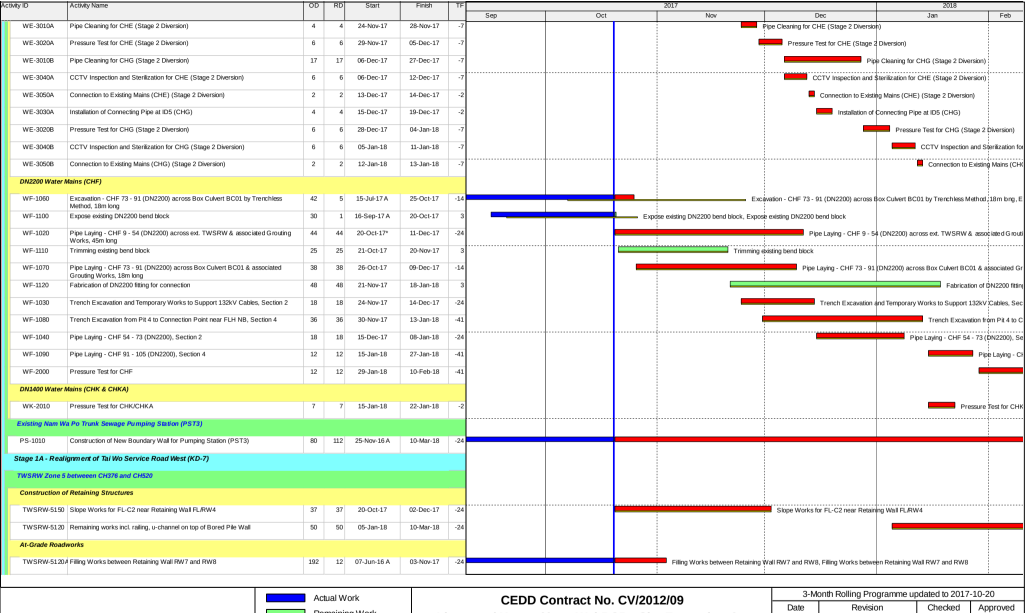
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3-Month Rolling Programme

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3-Month Rolling Programme updated to 2017-10-20											
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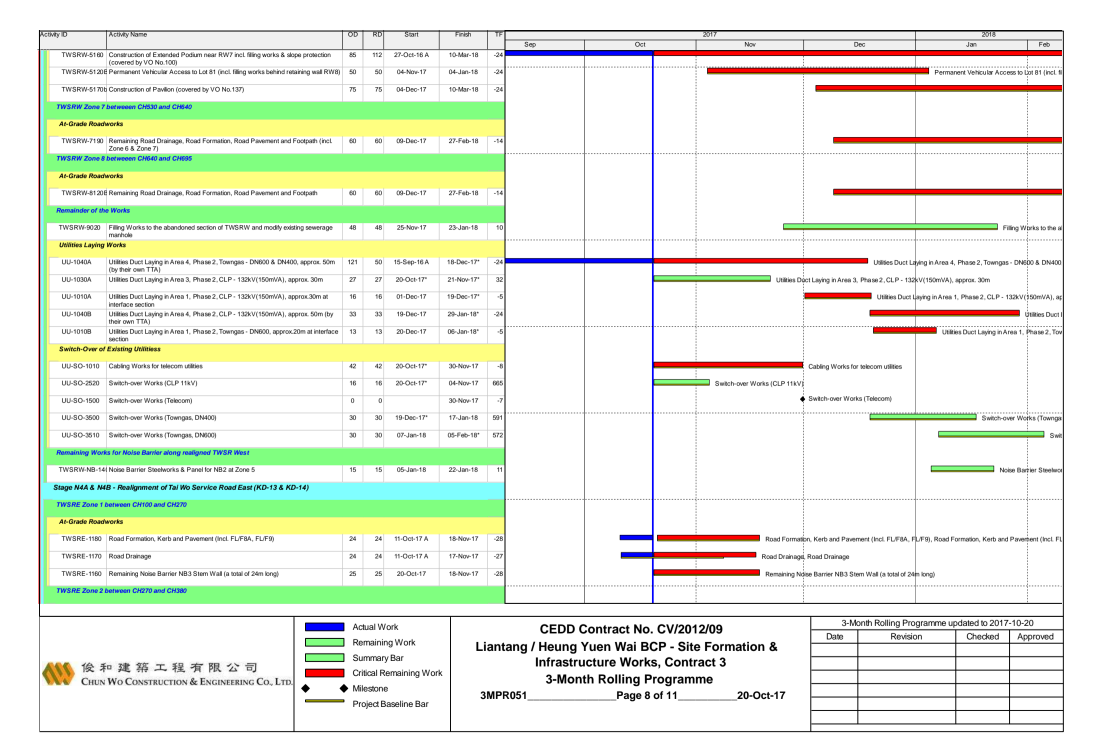


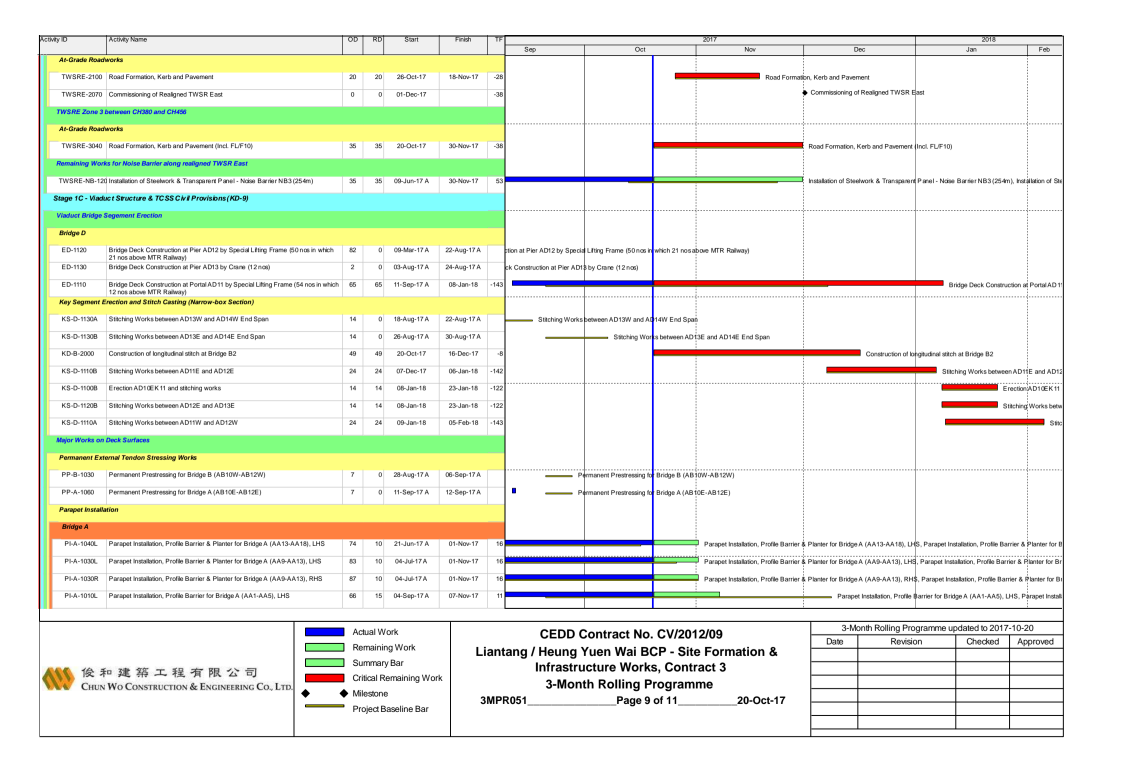
俊和建築工程有限公司 CHUN Wo CONSTRUCTION & ENGINEERING Co., LTD.

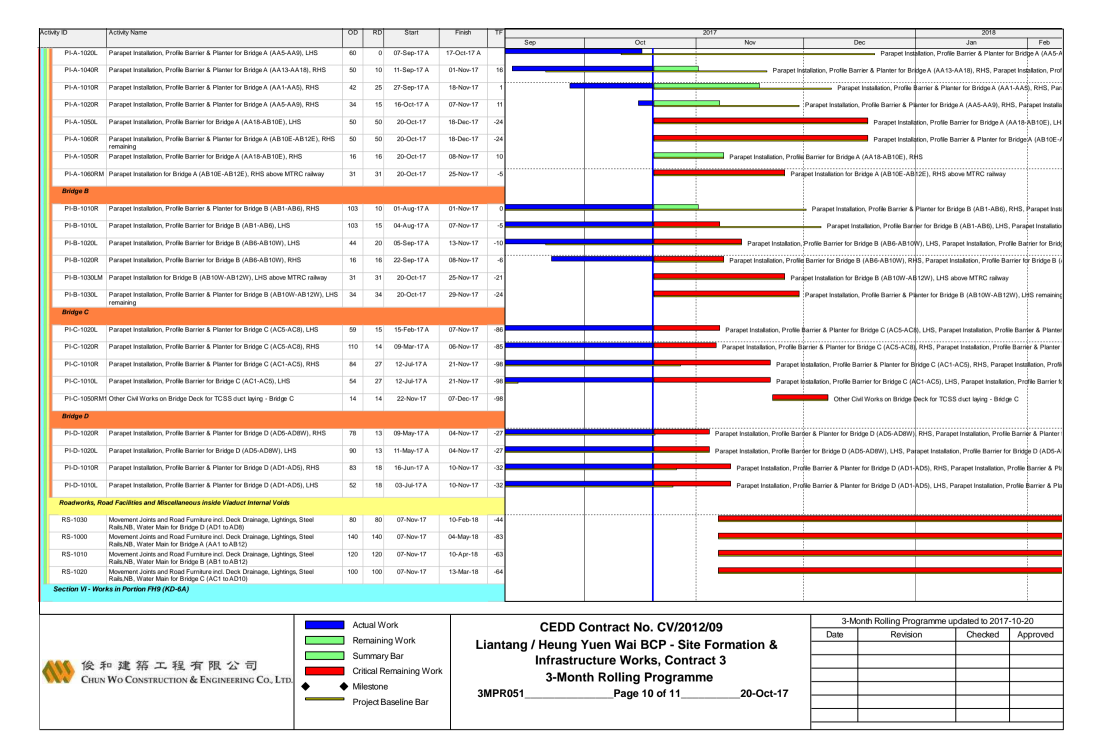


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Infrastructure Works, Contract 3
3-Month Rolling Programme
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3-World Rolling Flografiline updated to 2017-10-20											
Date	Revision	Checked	Approved								







Activity ID	Activity Name	OD	RD	Start	Finish	TF		2017			2018		
							Sep	Oct		Nov	Dec	Jan	Feb
Major Works													
S6-3000	Removal of Temp Road, Facilities and restatement the Portion FH9 to the condition as taking possession	18	0	21-Jul-17 A	18-Sep-17 A		Removal of Te	emp Road, Facilities and restateme	ent the P	ortion FH9 to the condition as taking p	bssession		
\$6-5000	Removal of Falsework near A butment AD14W	6	6	20-Oct-17	26-Oct-17	573			Remb	oval of Falsework near Abutment AD14	w		
S6-5010	Removal of Falsework near A butment AD14E	6	6	20-Oct-17	26-Oct-17	573			Remb	oval of Falsework near Abutment AD14	E		
Landscaping &	& Establishment Works (KD-4, 4A, 5, 5A, 6)												
Secton III - Re	mainder of Landscaping Softworks Not Included in Secton IIIA												
S3-1010	Transplanting along Fanling Highway	70	70	01-Nov-17	24-Jan-18	4			ı			Transpl	anting along
\$3-1000	Transplanting along Realigned TW SR West	60	60	04-Nov-17	16-Jan-18	-19						Transplanting alor	ig Realigned
S3-1020	Remaining Drainage Works and Land Formation at FH3, FH4, FH5	50	50	09-Jan-18	14-Mar-18	-24							
Summary of N	lajor Works												<u> </u>
Fanling Highw	ray Widening												1
S-3010	Section between CH6960 and CH7130 (within SBZ2)	1311	88	29-Mar-14 A	03-Feb-18	0			- :				Section

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



3-Month Rolling Programme updated to 2017-10-20									
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