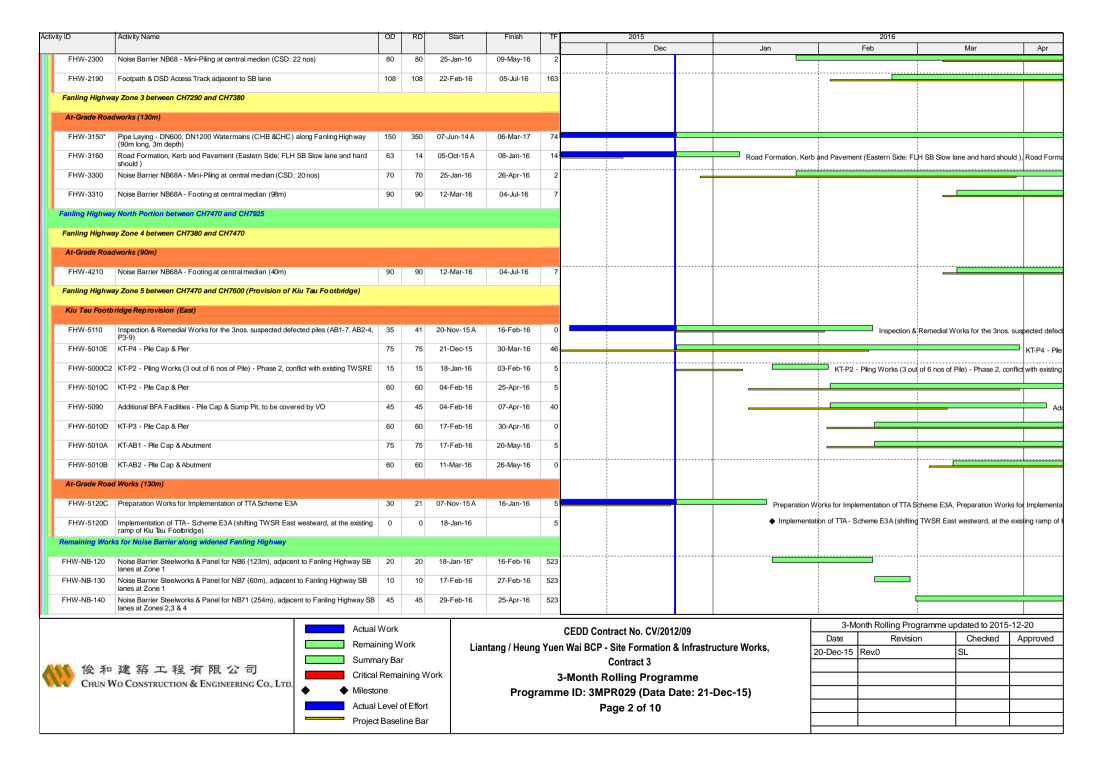
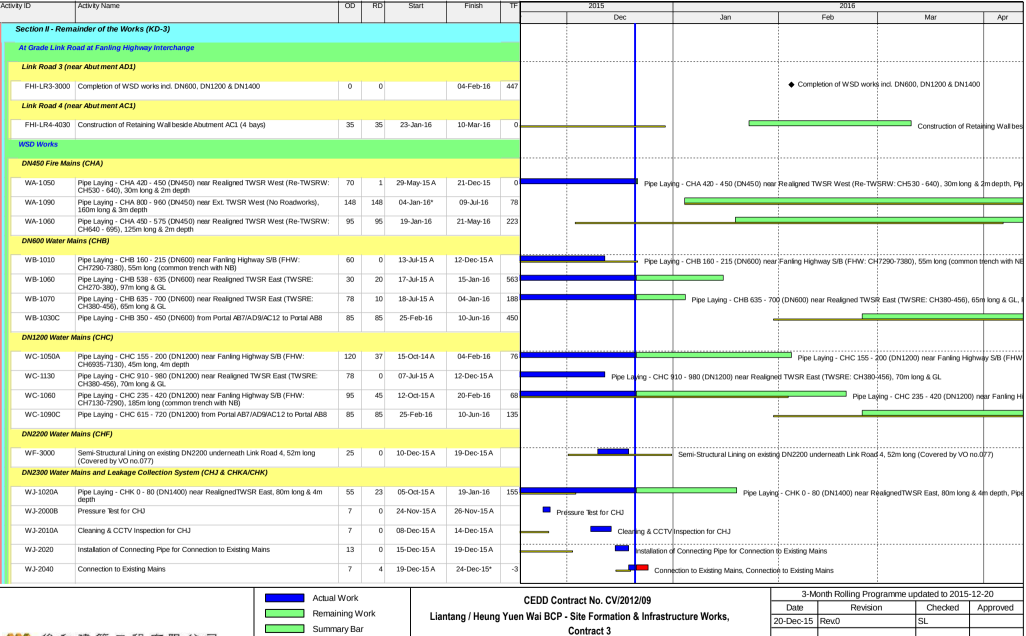


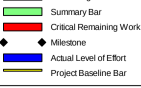
## Appendix A Construction Programme

Activity ID	Activity Name	OD	RD	Start	Finish	TF	2015 2016				
0.14 // 5. //	P						Dec	Jan	Feb	Mar	Apr
3-Month Rollin	g Programme 2015-12-21										
Key Dates (Co	ontractual)										
KD-1500	KD13: Stage N4A - Connection of Access Road A and Slip Road Y at Entrustment Boundary CD	0	0		21-Dec-15*	-50	▶ KD13: Sta	ge N4A - Connection of Access R	dad Aand Slip Road Y at Entre	ust ment Boun dary CD	
KD-1100	KD7: Stage 1A - Completion of the Realigned Tai Wo Service Road West for diversion of vehicular traffic	0	0		19-Jan-16*	0		♦ KD7: Stag	e 1A - Completion of the Reali	gned Tai Wo Service Road West fo	or diversion of v
Key Dates (Fo	recast)										
KD-1105	KD7: Stage 1A - Completion of the Realigned Tai Wo Service Road West for diversion of vehicular traffic	0	0		20-Jan-16	0		♦ KD7: Sta	e 1A - Completion of the Real	ligned Tai Wo Service Road West	for diversion of
Major Milestor	nes and Events										
MS-0240	Commissioning of the diverted DN2300 Dong Jiang Watermains	0	0		24-Dec-15	291	◆ Commi	issioning of the diverted DN2300	Dong Jiang Watermains		
MS-2000C	T3: TTA to split FLHS NB & SB with 3 lanes in the middle unoccupied (between CH7130 and CH7470)	1	1	23-Jan-16	23-Jan-16	3	•	□ тз: тт	A to split FLHS NB & SB with (	3 lahes in the middle unoccupied (I	oetween CH713
Major Procure	ment & Delivery										
Footbridge Ste	pel Truss										
MM-3050	Fabrication of footbridge steel truss (Kiu Tau Footbridge)	100	100	18-Jan-16	26-May-16	0	-		!		
Design and Su	bmissions										
Statutory App	roval										
PRE-1050	Submission & approval of CDIA report for construction of temporary platform for segment erection works	185	4	27-Nov-14	A 24-Dec-15	0	Submis	ssion & approval of CDIA report f	1	latform for segment erection works	
Method Staten	nent and Design (Major) Approved by AECOM										
PRE-2050	Submission of Shop Drawing for fabrication of Kiu Tau Footbridge Steelworks	30	10	02-Nov-15	A 04-Jan-16	11		Submission of Shop Drawin	g for fabrication of Kiu Tau Foo	otbridge Steelworks, Submission o	f Shop Drawing
PRE-2030	Submission of E&M design for lighting of Kiu Tau Footbridge	60	60	21-Dec-15	09-Mar-16	128			<u>:</u>	Submission of E&N	1 design for light
Section IA & IE	3 - Fanling Highway Widening (KD-1 & KD-2)										
Fanling Highw	ay South Portion between CH6935 and CH7470										
Fanling High	way Zone 1 between CH6935 and CH7130 (within SBZ2)										
At-Grade Ro	adworks (195m)										
FHW-1130*	Pipe Laying - DN1200 Watermains (CHC) along Fanling Highway (80m long, 4m depth)	182	37	20-Feb-14	A 04-Feb-16	76			Pipe Laying - DN1200	Watermains (CHC) along Fanling	Highway (80m
FHW-1300	Noise Barrier NB68 - Mini-Piling at central median (CSD: 24 nos)	80	80	25-Jan-16	09-May-16	42					
FHW-1140	Noise Barrier NB70 - Footing adjacent to SB lane (15m)	115	115	22-Feb-16	i 13-Jul-16	68					
Fanling High	way Zone 2 between CH7130 and CH7290										
At-Grade Ro	adworks (160m)										
FHW-2130*	Pipe Laying - DN1200 & DN600 Watermains (CHB & CHC) along Fanling Highway (183m long, 4m depth)	144	350	12-Oct-15	A 06-Mar-17	233					
FHW-2140	Road Formation, Kerb and Pavement (Eastern Side: FLH SB Slow lane and hard should)	61	14	14-Oct-15	A 08-Jan-16	14		Road Formation, Kerb	and Pavement (Eastern Side:	FLH SB Slow lane and hard shou	ld), Road Forn
		1441							3-Month Rolling P	rogramme updated to 2015-	12-20
	Actual Remail Summ P建築工程有限公司 Critical	ning W ary Ba			Liantang / Heunç		CEDD Contract No. CV/2012/09 in Wai BCP - Site Formation & Infrastru Contract 3 3-Month Rolling Programme	icture Works,	Date Revi		Approved
Chun	Chun Wo Construction & Engineering Co., Ltd.  Milestone  Actual Level of Effort  Project Baseline Bar					Programme ID: 3MPR029 (Data Date: 21-Dec-15) Page 1 of 10					



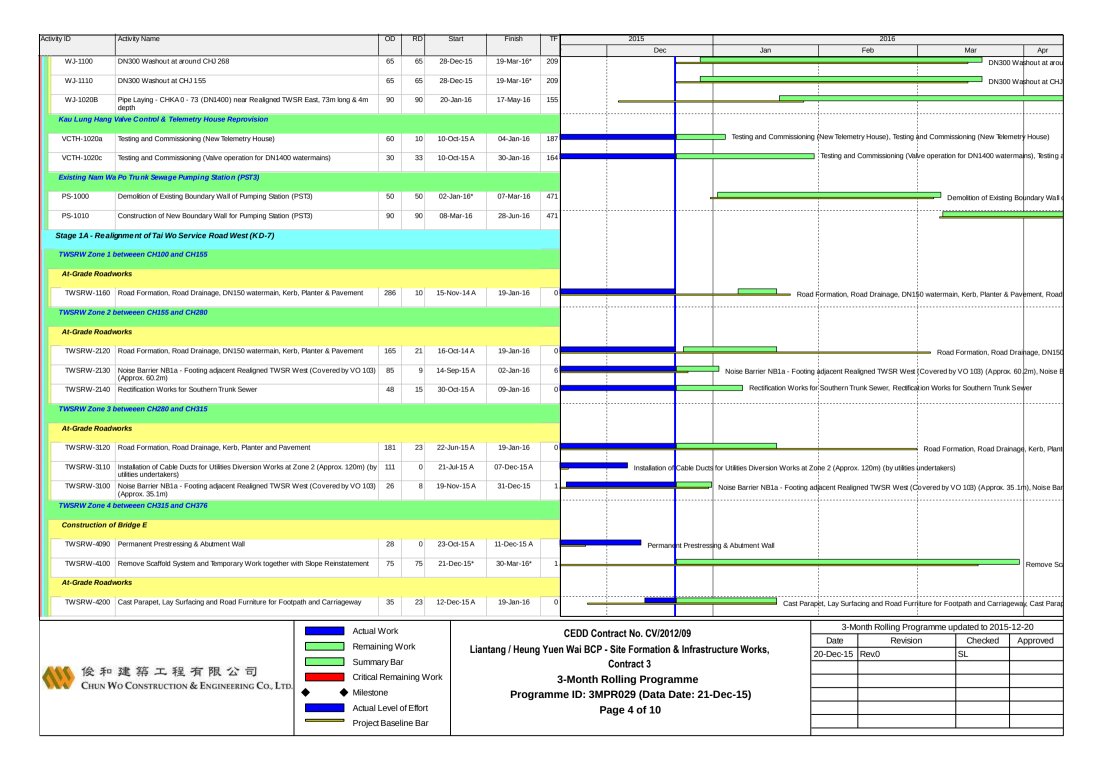


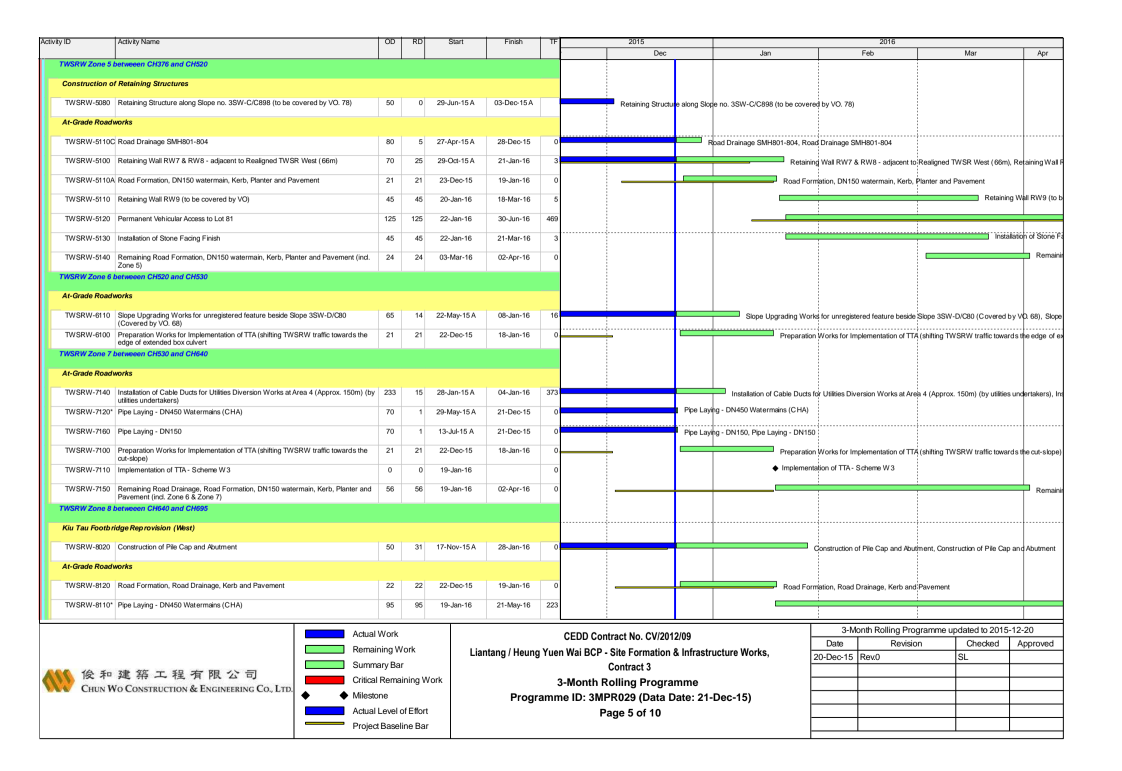


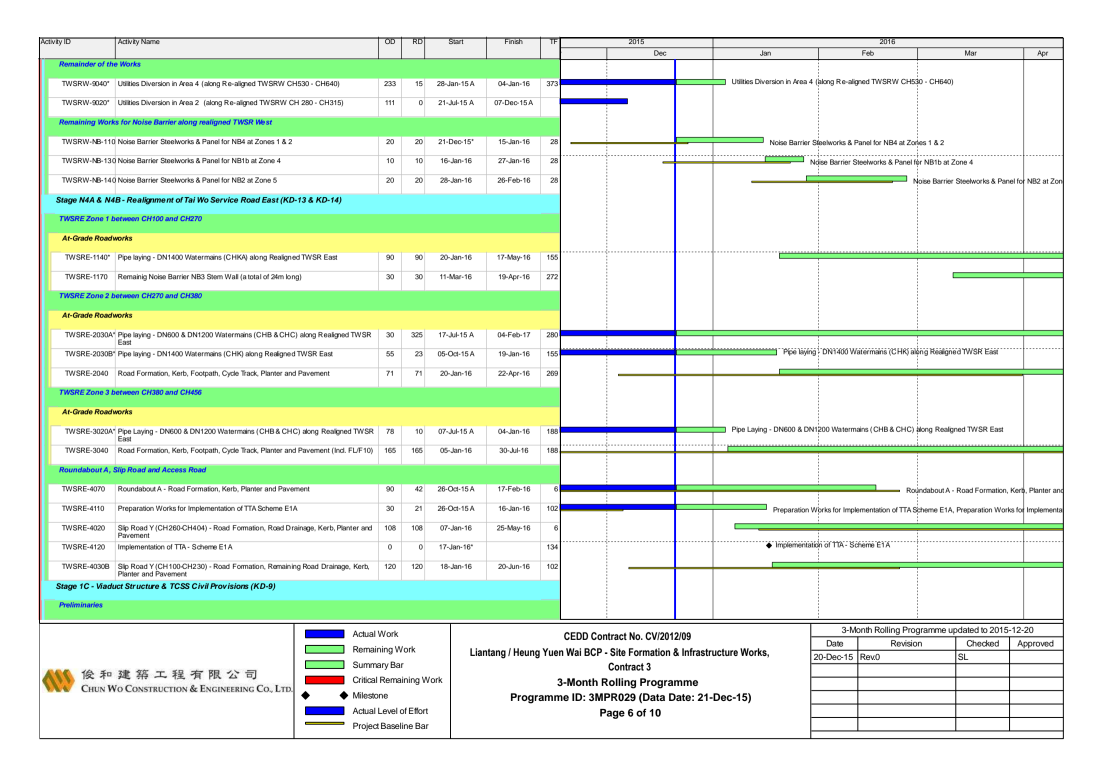


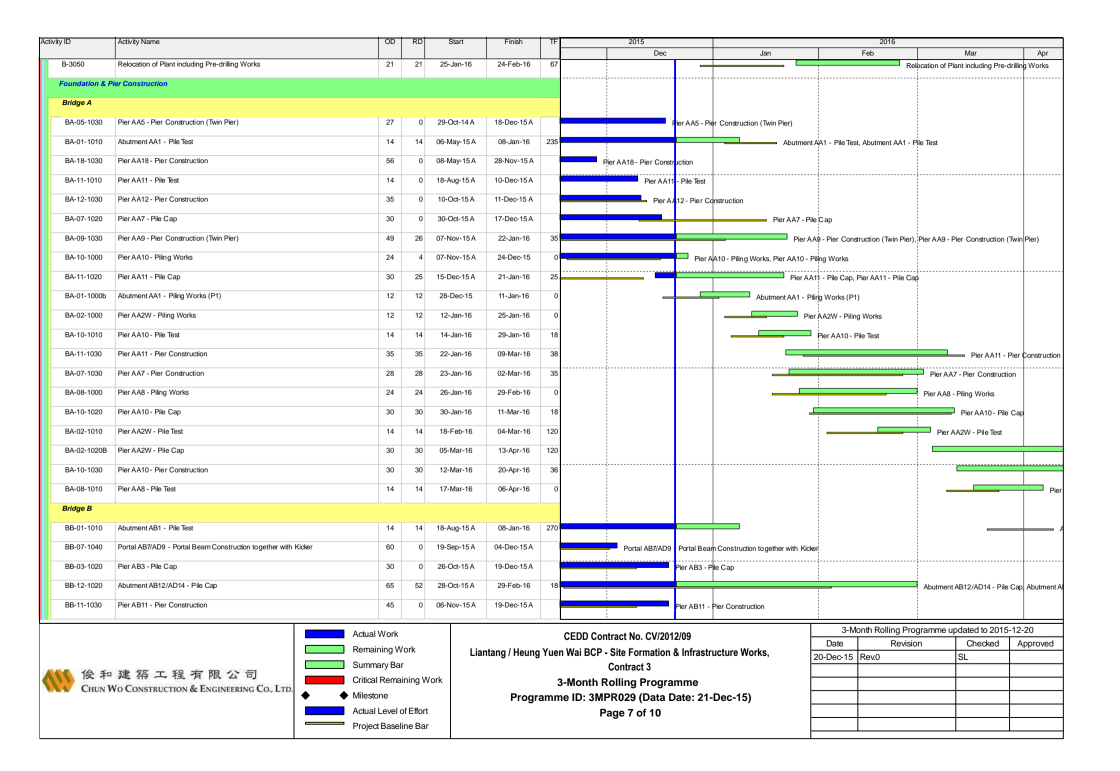
3-Month Rolling Programme
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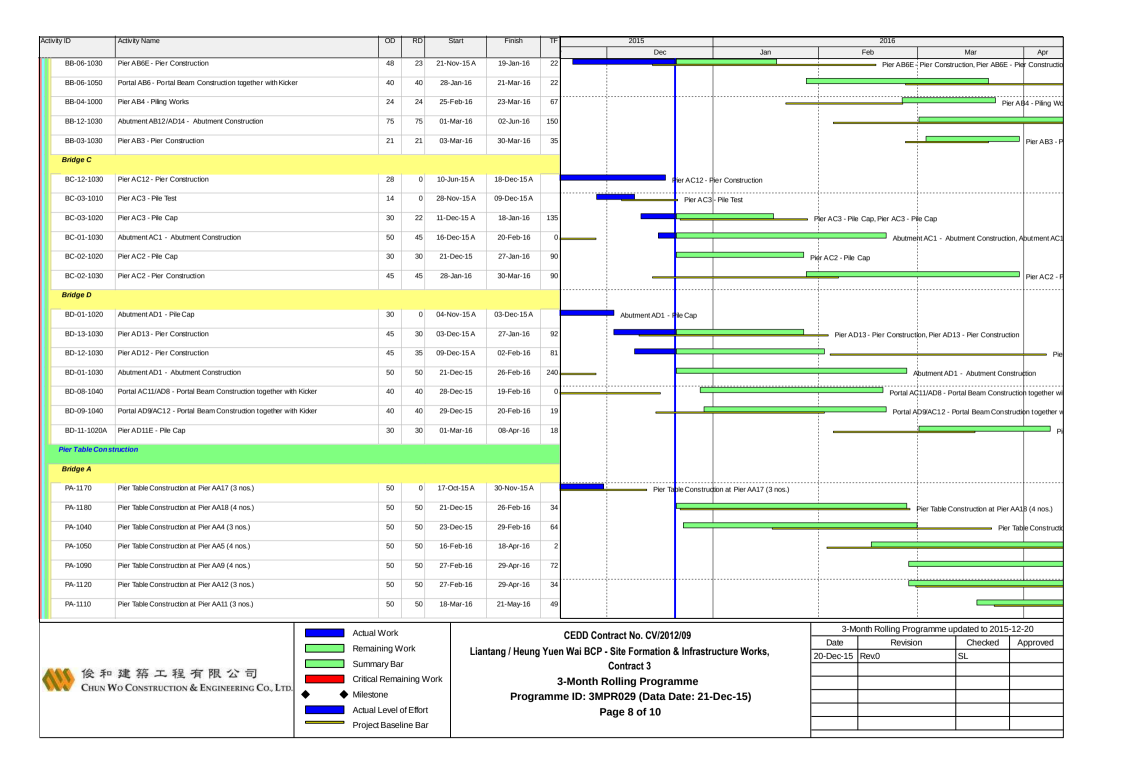
3-World Rolling Frogramme updated to 2013-12-20										
Date	Revision	Checked	Approved							
20-Dec-15	Rev.0	SL								

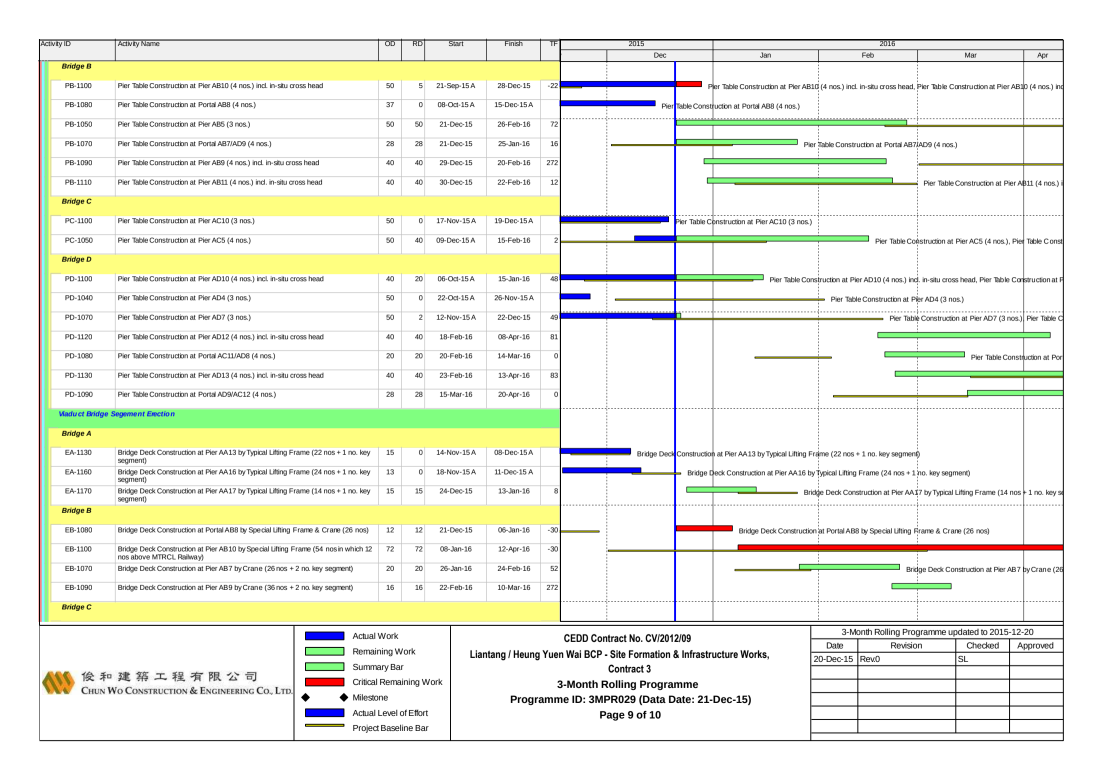












activity ID	y ID Activity Name		RD	Start	Finish	TF	2015	2016			
							Dec	Jan	Feb	Mar	Apr
EC-1090	Bridge Deck Construction at Pier AC9 by Crane (21 nos + 1 no. key segment)	12	7	15-Dec-15 A	30-Dec-15	162			Bridge Deck Construction at Pier	AC9 by Crane (21 nos + 1 no. key	y segment),
EC-1100	Bridge Deck Construction at Pier AC10 by Typical Lifting Frame (10 nos + 1 no. key segment)	15	15	30-Jan-16	23-Feb-16	8		ι		Bridge Deck Construction at Pic	ier AC 10 by
EC-1050	Bridge Deck Construction at Pier AC5 by Typical Lifting Frame (20 nos + 2 no. key segment + 3 no. of AC6)	12	12	12-Mar-16	29-Mar-16	8			<del></del>		Bridge Ded
Bridge D											
ED-1060	Bridge Deck Construction at Pier AD6 by Typical Lifting Frame (18 nos + 1 no. key segment)	11	3	10-Dec-15 A	23-Dec-15	8		Bridge Deck Construction	n at Pier AD6 by Typical Lifting Fr	ame (18 nos + 1 no. key segment)	), Bridge De
ED-1040	Bridge Deck Construction at Pier AD4 by Typical Lifting Frame (14 nos + 2 no. key segment)	14	14	14-Jan-16	29-Jan-16	8				Bridge Deck (	Construction
ED-1100	Bridge Deck Construction at Portal AD10 by Crane (52 nos)	32	32	16-Jan-16	29-Feb-16	48				Bridge Deck Construction at Por	rtal AD10 by
ED-1070	Bridge Deck Construction at Pier AD7 by Typical Lifting Frame (26 nos + 1 no. key segment)	15	15	24-Feb-16	11-Mar-16	8					+
Section VI - W	Vorks in Portion FH9 (KD-6A)										
Major Works										; 	
S6-2000*	Construction of Abutment AB12/AD14 (including Piling, Pile Cap & Abutment construction)	276	127	06-Feb-15 A	02-Jun-16	150					

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



CEDD Contract No. CV/2012/09
Liantang / Heung Yuen Wai BCP - Site Formation & Infrastructure Works,
Contract 3

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3-Month Rolling Programme updated to 2015-12-20								
Date	Revision	Checked	Approved					
0-Dec-15	Rev.0	SL						