

## Appendix A Construction Programme

tivity ID	Activity Name	OD	RD	Start	Finish	Т	2017				2018		
2 Month Polli	ng Programme 2017-12-21 (Based on UMP05E)						Dec			Jan		Feb	Mar
Key Dates (Col	ntractual)												
KD-1200a	KD9: Stage 1C - Completion of viaduct structures & civil provisions for TCSS (Preliminary EOT by Claim 56 & 58)	0	0		18-Jan-18*					KD9: Stage 1C	<ul> <li>Completion of viaduct struct</li> </ul>	ures & civil provisions	for TCSS (Prel
KD-0400	KD4: Section 3 - Remainder of Landscape Softworks not included in Section 3A	0	0		30-Jan-18*						KD4: Section 3 - Remaining	nder of Landscape So	ftworks not incl
KD-0100	KD1: Section 1A - all HyD's entrustment works in Zone3 and SBZ2 excluding	0	0		05-Feb-18*	-					KD1: Section	1A - all HyD's entrust	mentworksin
KD-0300b	Landscape Softworks and Establishment Works KD3: Section 2 - the remainder of the Works (Contractual)	0	0		05-Feb-18*	_					♦ KD3: Section	2 - the remainder of t	he Works (Cor
		Ű			0010010								
Key Dates (For													
KD-1205	KD9: Stage 1C - Completion of viaduct structures and associated civil provisions for TCSS	0	0		18-Jan-18					KD9: Stage 1C	<ul> <li>Completion of viaduct struct</li> </ul>	ures and associated c	ivil provisions
Tentative Hand	over Schedule to TCSS contractor												
HS-D2	Allow access for TCSS contractor to carry out TCSS installation works on Bridge D	0	0		18-Jan-18*					<ul> <li>Allow access for</li> </ul>	or TCSS contractor to carry ou	t TCSS installation wo	rks on Bridge
Dependent Mil	(from AD 10 to AD14) estones from Other Contracts												
Related to No	rth Buffer Zone												
	Shift existing FLH NB Slow Lane to future hard shoulder by FHW3 Contractor (NBZ)	0	0	14-Mar-18*		3							
Related to So	uth Buffer Zone												
MS-SBZ120	Shift existing FLH SB Fast Lane to future FLH 4th Lane by FHW3 Contractor (SBZ)	0	0	02-Dec-17 A			<ul> <li>Shift existing FLH SB Fas</li> </ul>	Lane to future FLH 4th	Lane by FHW3 Contractor	(SBZ)			
MS-SBZ130	Shift existing FLH SB Middle Lane to future FLH 3rd Lane by FHW3 Contractor (SB2)	0	0	09-Dec-17 A			<ul> <li>Shift existing</li> </ul>	LH SB Middle Lane to	future FLH 3rd Lane by FH	W3 Contractor (SBZ)			
MS-SBZ140	Shift existing FLH SB Slow Lane to future FLH 2nd Lane by FHW3 Contractor	0	0	10-Dec-17 A		+	<ul> <li>Shift existin</li> </ul>	FLH SB Slow Lane to	future FLH 2nd Lane by FH	HW3 Contractor (SBZ)			
MS-SBZ160	(SBZ) Shift existing FLH NB Fast Lane to future FLH 4th Lane by FHW3 Contractor	0	0	16-Dec-17 A		-	♦ 5	hift existing FLH NB Fa	ist Lane to future FLH 4th L	ane by FHW3 Contracto	or (SBZ)		
MS-SBZ170	(SBZ) Shift existing FLH NB Middle Lane to future FLH 3rd Lane by FHW3 Contractor	0	0	17-Dec-17 A		_	•	Shift existing FLH NB	Middle Lane to future FLH 3	3rd Lane by FHW3 Contr	ractor (SBZ)		
	(SBZ)					_		, i i i i i i i i i i i i i i i i i i i			w Lane to future FLH 2nd Lar	o (wait for EHW2 Cor	atractor for con
MS-SBZ180	Shift existing FLH NB Slow Lane to future FLH 2nd Lane (wait for FHW3 Contractor for combined TTA) (SBZ)	0	0	13-Jan-18*		59			•	Shint existing t Eit ND Sit		ie (wait ioi 1 1 1 1 3 Coi	
Major Milestor	es and Events												
MS-1180d	T8d: TTA to shift FLH NB Fast Lane to the Permanent 4th lane (North Portion)	1	0	01-Dec-17 A	01-Dec-17 A			<ul> <li>T8d: TTA to s</li> </ul>	hift FLH NB Fast Lane to th	e Permanent 4th Iane (N	North Portion)		
MS-1070b	T7b: TTA to shift FLH SB Fast Lane to the Permanent Alignment (4th lane), within	1	0	02-Dec-17 A	03-Dec-17 A		<ul> <li>T7b: TTA to shift FL</li> </ul>	ISB Fast Lane to the P	ermanent Alignment (4th la	ne), within SBZ			
MS-1070c	T7c: TTA to shift FLH SB Middle Lane to the Permanent Alignment (3rd lane),	2	0	09-Dec-17 A	09-Dec-17 A	-	L I	🕳 T7c: TTA to	shift FLH SB Middle Lane	to the Permanent Alignn	nent (3rd lane), within SBZ		
MS-1070d	within SBZ T7d: TTA to shift FLH SB Slow Lane to the Permanent Alignment (2nd lane), within	1	0	10-Dec-17 A	10-Dec-17 A	-	1	<ul> <li>T7d: TTA to s</li> </ul>	hift FLH SB Slow Lane to th	ne Permanent Alignment	(2nd lane), within SBZ		
MS-1180f	SBZ T8f: TTA to shift FLH NB Slow Lane to the Permanent 2nd Iane (North Portion)	1	0	15-Dec-17 A	15-Dec-17 A	_			Slow Lane to the Permanen				
MS-1090c	T9c: TTA to shift FLH NB Middle Lane to the Permanent 3rd lane (within SBZ)	1	0	16-Dec-17 A	16-Dec-17 A		•	T9c: TTA to shift FLH N	B Middle Lane to the Perma				
MS-0220b	Water Shutdown for Connection of Twin DN1400 Dong Jiang Water mains	0	0	05-Jan-18*		37			Water Shutdow	In for Connection of Twir	n DN1400 Dong Jiang Watern	nains	
MS-0220a	Connection of the diverted twin DN1400 Dong Jiang Watermains (CHE and CHG)	11	11	13-Jan-18*	25-Jan-18	40				Co	nnection of the diverted twin	DN1400 Dong Jiang W	/atermains (CH
MS-1090d	T9d: TTA to shift FLH NB Slow Lane to the Permanent 2nd Iane (within SBZ follow China State)	1	1	13-Jan-18*	13-Jan-18	55			0	T9d: TTA to shift FLH NB	Slow Lane to the Permanent	2nd lane (within SBZ	follow China St
MS-0320a	Diversion on re-aligned TWSRE (1 way Traffic)	5	5	23-Jan-18*		40				Diversi	on on re-aligned TWSRE (1 w	ay Traffic)	
MS-0320b	Commissioning of re-aligned TWSRE (2 ways Traffic)	0	0	14-Feb-18*		51						<ul> <li>Commissioning of r</li> </ul>	e-aligned TWS
MS-1110a	T11a: TTA to shift FLH NB Slow Lane to Hard Shoulder (within NBZ follow China	1	1	14-Mar-18	14-Mar-18	3							
ino into	State)	·		i i mar ro									
			Actual	Work			EDD Contract No. C	1/2012/00		3-Month	Rolling Programme up	odated to 2017-1	2-20
				ning Work						Date	Revision	Checked	Approved
				ary Bar		L	ung Yuen Wai BCP		ation &				
後 後	和建築工程有限公司			l Remaining	Mork		rastructure Works, (						
	UN WO CONSTRUCTION & ENGINEERING CO., LTD.			•	WUR		-Month Rolling Prog	ramme					
			Milesto			3	Page 1 of 1	0	20-Dec-17				
			Projec	t Baseline Ba	ar		-					├	

ity ID	Activity Name	OD	RD	Start	Finish		2017				2018	
Major Proque	mant & Dalivary						Nov Dec			Jan	Feb	Ma
wajor Procure	ement & Delivery											
Lift for New F	liu Tau Footbridge											
MM-4000	Procurement, Fabrication and delivery of Lift	164	26	29-Mar-17 A	14-Jan-18	4			1		Procurement, Fabrication and o	delivery of Lift, Pr
Design and St	Ibmissions											
Design Canfi	mod lan											
Design Confi	mation											
PRE-1610	Asuume Approval of Permanent LED Street Lighting (Redesign to suit HyD New Requirements) by HyD	0	0		12-Jan-18*	-1			♦ 1	Asuume Approval of Permaner	t LED Street Lighting (Redesign to suit Hy	D New Require
PRE-1620	Procument and Deleivery (3 mth) and Installation (1mth) of Permanent Street	92	92	13-Jan-18	12-May-18	-1						_
Method State	Lighting ment and Design (Major) Approved by AECOM											
PRE-2040	Submission of E&M design for internal lighting inside viaduct (redesign for change	60	42	01-Apr-16 A	09-Feb-18	3						
PRE-2040	of lux, VO to be provided)	00	42	01-Api-16A	09-Feb-18	3					Submission of E&M de	sign for internal
PRE-2030	Submission of E&M design for lighting of Kiu Tau Footbridge	60	26	05-Sep-16A	22-Jan-18	4				Submission	of E&M design for lighting of Kiu Tau Footb	oridge, Submiss
ection IA & II	3 - Fanling Highway Widening (KD-1 & KD-2)											
Fanling High	way South Portion between CH6935 and CH7470											
Fauling High	way Zone 1 between CH6935 and CH7130 (within SBZ2)											
Noise Barri	er											
FHW-1140	a Noise Barrier NB70 - Footing adjacent to SB lane (30m)	42	42	19-Dec-17 A	09-Feb-18	3					Noise Barrier NB70 - F	ooting ad acer
FHW-1140	Watermain DN600 diversion for construction of extended NB70 (under VO199)	25	25	10-Feb-18*	17-Mar-18	3						
EUW 1140	c Noise Barrier NB70 - Footing (extend 10m under VO199)	30	30	19-Mar-18*	26-Apr-18	3						
		30	30	13-1011-10	20-Apr-10	3						
At-Grade R	padworks (195m)											
FHW-1160	Road Drainage, Road Formation & Pavement (FLH SB 4th lane)	90	0	21-Apr-17 A	02-Dec-17 A	•	Road Drainage, Road Form	ation & Pavement (FLI	I SB 4th lane)			
FHW-1320	Road Formation & Pavement, Central Barrier (FLH NB 4th lane)	68	0	25-Sep-17A	16-Dec-17 A				R	oad Formation & Pavement, C	entral Barrier (FLH NB 4th Iane)	
EHW-1170	Road Pavement (FLH SB 3rd lane) by re-surfacing	6	0	04-Dec-17 A	09-Dec-17 A		Bood Dovomo	nt (FLH SB 3rd lane) b				
							Road Paveme	(FLH SB 3rd lane) b	y re-surfacing			
FHW-1180	Road Pavement (FLH SB 2nd Iane) by re-surfacing	30	0	10-Dec-17 A	10-Dec-17 A	۰					Road Pavement (FLH SB 2nd lane) by re-	
FHW-1330	Road Pavement (FLH NB 3rd lane) by re-surfacing	1	0	16-Dec-17 A	16-Dec-17 A	•	I R	oad Pavement (FLH N	B 3rd lane) by re-surfaci	ng		
FHW-1340	Road Pavement (FLH NB 2nd lane) by re-surfacing	10	16	18-Dec-17 A	10-Jan-18	4	•		Roa	d Pavement (FLH NB 2nd Ian	by re-surfacing, Road Pavement (FLH N	IB 2nd lane) by
FHW-1350	Road Drainage & Pavement (include MN7.4 & MN7.5 on FLH NB 1st lane, wearing	39	39	15-Jan-18	07-Mar-18	4						
	coarse only)											
Fanling Higl	way Zone 2 between CH7130 and CH7290											
Noise Barri	er											
FHW-2370	Access Ramp at Tau Pass - Mini-Piling (13 nos.) (under VO which not yet issued)	30	6	24-Aug-17 A	28-Dec-17	4					Access Ramp at Tau Pass - Mini-Piling (13	3 nos.) (un¦der V
FHW-2340	Noise Barrier NB67-2 - Footing adjacent to NB Iane (84m)	62	34	05-Sep-17 A	31-Jan-18	3					Noise Barrier NB67-2 - Footing adj	acent to NR lar
	Noise Barrier NB67-2 - Mini-Piling (Cap ID4-1A_2: 11 nos & Cap L - P1 to P4:4nos.) after demolition of concrete dam	63	10	08-Nov-17 A	03-Jan-18	4			Noise Barrier NE	567-2 - Mini-Piling (Cap ID4-1	A_2: 11 nos & Cap L - P1 to P4:4nos.) afte	
FHW-2380	Access Ramp at Tau Pass - Pile Cap (4 nos.) (under VO which not yet issued)	40	40	29-Dec-17	14-Feb-18	4			 		Access Ramp	o at Tau Palss - F
At-Grade R	oadworks (160m)							1				
FHW-2000	Footpath & DSD Access Track adjacent to FLH SB	40	40	15-Jan-18*	08-Mar-18	4						
	. ,											
			Actual	l Work				12042/00		3-Month Ro	ling Programme updated to 20 <sup>4</sup>	17-12-20
				ining Work			CEDD Contract No. CV			Date	Revision Checked	Approv
				•		L	ang / Heung Yuen Wai BCP -		ation &			
	和建築工程有限公司			nary Bar			Infrastructure Works, C	ontract 3				
	UN WO CONSTRUCTION & ENGINEERING CO., LTD.		Critica	al Remaining	Work		3-Month Rolling Prog					
CH CH	♦ CONSTRUCTION & ENGINEERING CO., E1D.	•	Milest	one			8053Page 2 of 10		20-Dec-17			
			Projec	ct Baseline Ba	ar	•	raye 2 0f 10		20-060-17			
	l l		1 10/00	or Dubbennie De								

Activity ID Activity Name		OD	RD	Start	Finish	Π	2017				2018		
FHW-2350a Road Drainage, Road Formation & Pa	vement (FLH NB hard shoulder next to	80	80	20-Jan-18	05-May-18	39	Nov Dec	1		Jan	Fe	b	Mar
NB67-2) Fanling Highway Zone 3 between CH7290 and CH													
Noise Barrier													
FHW-3330B Noise Barrier NB69 - Mini-Piling (Cap	61 11ppc and root of Cap (5, 5, pp.)	69	7	12-Jun-17 A	29-Dec-17	48						Design NDCO Mini	Dilline (Ora)
										Piling (Cap 61 - 11nos and re			
FHW-3330C Noise Barrier NB69 - Mini-Piling (Cap		69	2	-	21-Dec-17	49		Noise Barrier N	B69 - Mini-Piling (Cap 60	<ul> <li>11nos) within WSD restrict</li> </ul>	on zone, Noise Barrier NB	69 - Mini-Piling (Ca	p 60 - 11nos)
FHW-3340 Noise Barrier NB69 - Footing adjacen	t to NB lane (108m)	77	44	16-Oct-17 A	12-Feb-18	39							
At-Grade Roadworks (130m)													
FHW-300 Footpath, DSD Access Track adjacent	to SB lane	40	40	15-Jan-18*	08-Mar-18	43							
FHW-3350a Road Drainage, Road Formation & Pa NB69)	vement (FLH NB hard shoulder, next to	70	70	01-Feb-18	05-May-18	39							
Fanling Highway North Portion between CH7470 a	nd CH7925										-		
Fanling Highway Zone 4 between CH7380 and CH	7470												
At-Grade Roadworks (90m)													
FHW-4210b Road Pavement, and Central Barrier (	Middle Part: FLH NB 4th lane)	29	0	18-Jul-17 A	30-Nov-17 A		Road Pavement, and Central Ba	nier (Middle Part: FLH	NB 4th lane)				
FHW-4250 Road Pavement (FLH NB 4th lane) by	re-surfacing	18	0	20-Nov-17 A	01-Dec-17 A			——		<ul> <li>Road Pavement (FLH NB</li> </ul>	4th lane) by re-surfacing		
FHW-4310 Road Pavement (FLH NB 3rd lane) by	re-surfacing	10	0	02-Dec-17 A	15-Dec-17 A				Road Pavemer	tt (FLH NB 3rd lane) by re-su	rfacing		
FHW-4320 Road Pavement (FLH NB 2nd lane) by	re-surfacing	10	0	02-Dec-17 A	15-Dec-17 A		Road	Pavement (FLH NB 2	d lane) by re-surfacing				
FHW-4330a Road Drainage, Road Formation & Pa	vement (FLH NB hard shoulder)	60	60	16-Dec-17 A	09-Mar-18	42							
FHW-4330b Road Pavement (FLH NB 1st lane, we	aring coarse only)	7	7	10-Mar-18*	17-Mar-18	42							
Noise Barrier													
FHW-4220a Noise Barrier NB68A - Footing at cent	ral median (Bay 22 - 23)	50	30	24-Jul-17 A	26-Jan-18	46				Noise	Barrier NB68A - Footing at	central median (Ba	v 22 - 23). No
FHW-4100A Noise Barrier NB72 - Footing adjacen		70	70		10-Apr-18	37	_			· · · · · · · · · · · · · · · · · · ·	5	(	,,
Fanling Highway Zone 5 between CH7470 and CH													
Kiu Tau Footbridge Reprovision (East)													
FHW-5070b Installation of Drainage Pipe		30	30	20-Dec-17*	26-Jan-18	42				la stall	in a Distance Dist		
						40					ation of Drainage Pipe		
FHW-5070c Laying of Floor Tiles		65	65	22-Jan-18*	18-Apr-18								
FHW-5070d Installation of Suspended Ceiling		45	45	27-Jan-18	27-Mar-18	42							
Provision of BFA Facilities (Lift)													
FHW-L-10CRC Works for Lift Shaft		38	12	15-Jun-17 A	05-Jan-18	39			RC Works for I	Lift Shaft, RC Works for Lift S	Shaft		
FHW-L-101 Glazing & Louvre Installation		38	38	06-Jan-18	26-Feb-18	39							Glazing & L
FHW-L-103 Lift Installation		70	70	15-Jan-18*	17-Apr-18	38							
FHW-L-102 Metal Roof		20	20	27-Feb-18	21-Mar-18	39							
Works at existing TWSRE													
FHW-5480 Noise Barrier NB73 Footing Bay 1-5, 7	'B, 8-11 & 14	140	78	02-Aug-17 A	03-Apr-18	36							
, <b>.</b>							i			2 Month Poll		lated to 2017 1	2 20
				l Work			CEDD Contract No. CV			Date	ing Programme upo Revision		Approved
				iining Work		Li	antang / Heung Yuen Wai BCP -		ation &				
《 伦 和 建 築 工 程 有	限公司			nary Bar			Infrastructure Works, Co	ontract 3					
CHUN WO CONSTRUCTION & E				al Remaining	vvork		3-Month Rolling Progr	amme					
	●		Milest			3	MPR053Page 3 of 10		20-Dec-17				
			Proje	ct Baseline Ba	ar								
										I			

Activity ID	Activity Name	OD	RD	Start	Finish		TF		2017				2018		
							Nov		Dec			Jan		Feb	Mar
FHW-548	b Noise Barrier NB73 - Mini-Piling adjacent to SB Iane (CSD: 12 nos)	44	44	02-Jan-18*	28-Feb-1	8 4	43								Noise Barr
FHW-735	Road Drainage, Road Formation & Pavement (FLH SB Merging lane and next to NB73)	40	40	15-Jan-18*	08-Mar-1	8 4	36								
FHW-548	a Demolition of existing inspection chamber after connection of twin DN1400 watermain	14	14	26-Jan-18	10-Feb-18	8 4	15						De	molition of existing ins	spection chamber
FHW-548	f Noise Barrier NB72 Bay 7, 8 & 9 (after water shutdown for twin DN1400 WM)	60	60	26-Jan-18	17-Apr-18	8 4	106								
FHW-548	c Noise Barrier NB73 Footing Bay 6 & 7A (after demolition of inspection chamber)	37	37	12-Feb-18	06-Apr-18	8 4	15						<b>–</b>		
FHW-548	e Noise Barrier NB72 Bay 5 & 6 (after water shutdown for twin DN1400 WM and implement 2ways of realigned TWSRE)	40	40	14-Feb-18	12-Apr-18	8 4	10								
FHW-549	b Road Drainage, Road Formation & Pavement (FLH SB Merging lane and next to NB72)	70	70	07-Mar-18	02-Jun-18	8 3	68								
FHW-549	a Remaining Road Formation & Pavement (FLH SB Merging lane)	18	18	13-Mar-18	06-Apr-18	8 4	15								
At-Grade H	oad Works (130m)														
FHW-524	Road Pavement (FLH NB 4th lane) by re-surfacing	11	0	20-Nov-17 A	01-Dec-17	7 A			Road Pavement (FLH NB 4th I	ane) by re-surfacing					
FHW-531	Road Pavement (FLH NB 3rd lane) by re-surfacing	10	0	02-Dec-17 A	15-Dec-17	7 A					Road Pavemer	nt (FLH NB 3rd lane) by re-	surfacing		
FHW-532	Road Pavement (FLH NB 2nd lane) by re-surfacing	10	0	02-Dec-17 A	15-Dec-17	7 A						nt (FLH NB 2nd lane) by re			
FHW-533	a Road Drainage, Road Formation & Pavement (FLH NB hard shoulder)	60	60	16-Dec-17 A	09-Mar-1	8 4	28								
FHW-533	b Road Pavement (FLH NB 1st lane, wearing coarse only) by re-surfacing	7	7	10-Mar-18*	17-Mar-1	8 4	28								
Fanling Hig	hway Zone 6 between CH7600 and CH7660 (Existing Vehicular Bridge)														
At-Grade F	oadworks (60m)														
FHW-614	Noise Barrier NB73 - Footing adjacent to SB lane (95m)	75	37	03-Jun-17 A	03-Feb-18	8 3	98						Noise Barrier N	B73 - Footing adjacer	nt to SB lane (95m
FHW-624	Road Pavement (FLH NB 4th lane) by re-surfacing	18	0	10-Nov-17 A	01-Dec-17	7 A			Road Pavement (FLH NB 4th Ia	ne) by re-surfacing					
FHW-631	Road Pavement (FLH NB 3rd lane) by re-surfacing	10	0	02-Dec-17 A	15-Dec-17	7 A					Road Pavemer	nt (FLH NB 3rd lane) by re-	surfacing		
FHW-632	Road Pavement (FLH NB 2nd lane) by re-surfacing	12	0	02-Dec-17 A	15-Dec-17	7 A			Road	Pavement (FLH NB :	2nd lane) by re-surfacing				
FHW-633	a Road Drainage, Road Formation & Pavement (FLH NB hard shoulder)	60	60	16-Dec-17 A	09-Mar-1	8 4	28				1				
FHW-625	Demolish Pier of ex-Kiu Tau Vehicular Bridge (under VO which not yet issued)	40	40	08-Jan-18*	01-Mar-1	8 4	142								Demolisł
FHW-615	Road Formation & Pavement (FLH SB Merging lane)	60	60	07-Mar-18	21-May-18	8 3	378								E
FHW-633	b Road Pavement (FLH NB 1st lane, wearing coarse only) by re-surfacing	7	7	10-Mar-18	17-Mar-1	8 4	28								
Fanling Hig	hway Zone 7 between CH7660 and CH7925														
At-Grade H	oadworks (265m)														
FHW-731	a Road Drainage, Road Formation & Pavement (FLH NB hard shoulder)	60	60	16-Dec-17 A	09-Mar-18	8	27								
FHW-731	b Road Pavement (FLH NB 1st lane) by re-surfacing	14	14	10-Mar-18	26-Mar-1	8 4	121								
FHW-732	Road Pavement (FLH NB 2nd Iane) by re-surfacing	21	21	14-Mar-18	11-Apr-18	8	24								
Remaining V	orks for Noise Barrier along widened Fanling Highway														
FHW-NB-23	0 Noise Barrier Steelworks & Panel for NB68A (225m), Fanling Highway central median at Zones 2 & 3	12	30	02-Mar-17 A	26-Jan-18	8	8					Noi	se Barrier Steelworks & P	anel for NB68A (225m	), Fanling Highwa
FHW-NB-22	median at Zones 1 Noise Barrier Steelworks & Panel for NB68 (63m), Fanling Highway central median at Zones 1	13	13	20-Dec-17	06-Jan-18	8 4	182				Noise Barrie	r Steelworks & Panel for N	B68 (63m), Fanling Highv	vay central median at 2	Zones 1
FHW-NB-24	Noise Barrier Steelworks & Panel for NB68A (50m), Fanling Highway central median at Zone 4	13	13	22-Jan-18*	05-Feb-18	8 4	57						Noise Barri	er Steelworks & Panel	for NB68A (50m),
	median at Zone 4											1	1		
			Actua	al Work				CEDD C	ontract No. CV/2	2012/09			olling Programme u	-	
			Rema	aining Work			iontona		/uen Wai BCP - S		otion 8	Date	Revision	Checked	Approved
				mary Bar		L	lantang								
12 12	和建築工程有限公司			-				Infrastru	cture Works, Co	ontract 3					
	UN WO CONSTRUCTION & ENGINEERING CO., LTD.		Critic	al Remaining V	vork			3-Mont	h Rolling Progra	amme					
	AT THE CONSTRUCTION & ENGINEERING CO., ETD.	•	Miles	tone			3MPR053		Page 4 of 10		20-Dec-17				
			Proie	ct Baseline Ba	r	•	SIVIPRU53		Page 4 of 10_		20-Dec-17				
														+ +	
														1	

Dec Jan Feb	Bay 7), Noise Barrier
Noise Barrier NB66 - Footing adjacent NB Iane (24m long, Bay 5 - I	g of sign gantry DS1, Bay 7), Noise Barrier
Noise Barrier NB66 - Footing adjacent NB Iane (24m long, Bay 5 - I	Bay 7), Noise Barrier
Noise Barrier NB66 - Footing adjacent NB Iane (24m long, Bay 5 - I	Bay 7), Noise Barrier
Noise Barrier NB66 - Footing adjacent NB Iane (24m long, Bay 5 - I	Bay 7), Noise Barrier
Noise Barrier NB66 - Footing adjacent NB Iane (24m long, Bay 5 - I	Bay 7), Noise Barrier
Noise Barrier NB66 - Footing adjacent NB Iane (24m long, Bay 5 - I	Bay 7), Noise Barrie
Noise Barrier NB66 - Footing adjacent NB Iane (24m long, Bay 5 - I	Bay 7), Noise Barrie
Noise Barrier NB66 - Footing adjacent NB Iane (24m long, Bay 5 - I	Bay 7), Noise Barrie
Noise Barrier NB66 - Footing adjacent NB Iane (24m long, Bay 5 - I	Bay 7), Noise Barrie
Noise Barrier NB66 - Footing adjacent NB Iane (24m long, Bay 5 - I	Bay 7), Noise Barrie
Noise Barrier NB66 - Footing adjacent NB Iane (24m long, Bay 5 - I	Bay 7), Noise Barrie
Noise bailtei Nbor - Poulity (57.00) (bay 1 - bay 5), Nois	
Footing of Sign Gantry DS11, Footing of Sign Gantry DS11	
	Footing
Construction of Retaining Wall beside Abutment AC1	
3-Month Rolling Programme updated to 2	2017-12-20
Date   Revision   Checke	ed Approv
Icture Works, Contract 3	
Page 5 of 1020-Dec-17	
	_
l ` ru	Construction of Retaining Wall beside Abutment AC1 Construction of Retaining Wall beside Abutment AC1 Completion of Completion of Connection Works ( Construct No. CV/2012/09 Construct No. CV/2012/09 Construct No. CV/2012/09

	Activity Name	OD	RD	Start	Finish		2017		2018 Eab	
D Works							Nov Dec	Jan	Feb	N
1450 Fire N	fains (CHA)									
A-1110		44	11	24 Aug 17 A	04 log 19					
	Pipe Laying - CHA 155 - 270 (DN450) near Ext. TWSR West, 115m	44		24-Aug-17 A	04-Jan-18		Pipe Laying - Ch	HA 155 - 270 (DN450) near Ext.	TWSR West, 115m, Pipe Laying - CHA 155	5 - 270 (DI
A-1020	Pipe Laying - CHA 55 - 155 (DN450) near Ext. TWSR West, 100m	45	45	05-Jan-18	05-Mar-18			i		
A-2020	Pipe Laying - CHA 508 - 540 (DN450) along Ext. TWSR West SB, 32m	42	42	10-Jan-18*	06-Mar-18					
A-1010c	Pipe Laying - CHA 35 - 55 (DN450) near Ext. TWSR West, 20m	28	28	16-Jan-18*	23-Feb-18	1				Pipe Layin
A-1010a	Pipe Laying - CHA 0 - 20 (DN450) near Ext. TWSR West, 20m	28	28	24-Feb-18	28-Mar-18	1				
A-3040	Pipe Laying - CHA 800 - 835 (DN450) along Ext. TWSR West SB, 35m	25	25	06-Mar-18	07-Apr-18	+				
A-2080	Pipe Laying - CHA 625 - 675 (DN450) along Ext. TWSR West SB, 50m	37	37	07-Mar-18	23-Apr-18	-				
1600 Water	r Mains (CHB)									
	Pipe Laying - CHB 430 - 455 (DN600), 25m, from Pier AB7 to combined valve	18	18	11-Oct-17 A	12-Jan-18			no Louing CHR 420 455 (DN	600), 25m, from Pier AB7 to combined valve	
	chamber							pe Laying - Chib 430 - 433 (Divi	_	
B-1030C	Pipe Laying - CHB 410 - 430 (DN600), 20m, from Pier AA4 to Pier AB7	18	18	13-Jan-18*	02-Feb-18				Pipe Laying - CHB 410 - 430 (DN600),	, 20m, tro
B-4000	Pressure Test for CHB (CHB 360 - 570)	14	14	03-Feb-18	26-Feb-18					Pr/es
B-4010	Cleaning & Sterilization (CHB 360 - 570)	14	14	27-Feb-18	14-Mar-18					-
B-4020	Water Sampling (CHB 360 - 570)	7	7	15-Mar-18	22-Mar-18					
11200 Wate	er Mains (CHC)									
C-1010	Pipe Laying CHC 70 - 100 (DN1200) along existing TWSRW, 20m long & 3m depth	30	30	11-Jan-18*	14-Feb-18				Pipe Laying CHC	70 - 100
C-1070B	Pipe Laying - CHC 530 - 550 (DN1200), 20m, near FLH S/B (FHW: CH7380-7470) (common trench with NB)	11	11	20-Jan-18	01-Feb-18	1			Pipe Laying - CHC 530 - 550 (DN1200), 2	20m, ne
C-1090E	Pipe Laying - CHC 705 - 730 (DN1200), 25m, near DN1400 connection point	11	11	20-Jan-18	01-Feb-18	1			Pipe Laying - CHC 705 - 730 (DN1200), 2	25m, ne
C-1090C1	Pipe Laying - CHC 625 - 670 (DN1200), 45m, from Pier AA4 to Pier AB7	11	11	20-Jan-18	01-Feb-18	1			Pipe Laying - CHC 625 - 670 (DN1200), 4	45m. fro
C-1030	Construction of IT inspection tee chamber(s) near the Jacking Pits	50	50	15-Feb-18	25-Apr-18	-			······································	
	) Water Mains (CHE & CHG)									
		0	0	40 Dec 47 A	40 D-+ 47 A					
	Pressure Test for CHE (Stage 2 Diversion)	6	0	13-Dec-17 A	13-Dec-17 A		Pressure lest	for CHE (Stage 2 Diversion)		
E-3010A	Pipe Cleaning for CHE (Stage 2 Diversion)	4	15	18-Dec-17 A	09-Jan-18	1			Pipe Cleaning for CHE (Stage 2 Diversio	on), Pipe
E-3040B	CCTV Inspection and Sterilization for CHG (Stage 2 Diversion)	3	3	30-Dec-17*	03-Jan-18	1	CCTV Inspection a	and Sterilization for CHG (Stage	2 Diversion)	
E-3040A	CCTV Inspection and Sterilization for CHE (Stage 2 Diversion)	3	3	10-Jan-18	12-Jan-18	1	с с	CTV Inspection and Sterilization	for CHE (Stage 2 Diversion)	
E-3050A	Connection to Existing Mains (CHE) (Stage 2 Diversion)	1	1	13-Jan-18*	13-Jan-18	1	0	Connection to Existing Mains (C	HE) (Stage 2 Diversion)	
E-3030A	Installation of Connecting Pipe at ID5 (CHG)	4	4	15-Jan-18	18-Jan-18	4		Installation of Connecti	ng Pipe at ID5 (CHG)	
E-3050B	Connection to Existing Mains (CHG) (Stage 2 Diversion)	1	1	19-Jan-18*	19-Jan-18	1		Connection to Existin	g Mains (CHG) (Stage 2 Diversion)	
12200 Wate	er Mains (CHF)									
F-1030	Trench Excavation and Temporary Works to Support 132kV Cables, Section 2	18	0	07-Nov-17 A	30-Nov-17 A		Trench Excavation and Temporary Works to Support 132kV Cables, Section 2			
F-1040	Pipe Laying - CHF 54 - 73 (DN2200), Section 2	18	12	02-Dec-17 A	05-Jan-18	_			DN2200), Section 2, Pipe Laying - CHF 54 -	70 /
						_				- 73 (µN
F-1080	Trench Excavation from Pit 4 to Connection Point near FLH NB, Section 4	9	9	20-Dec-17	02-Jan-18		Trench Excavation f	rom Pit 4 to Connection Point h	ear FLH NB, Section 4	
			Actual	IWork			CEDD Contract No. CV/2012/00	3-Month Rollin	g Programme updated to 2017-	12-20
				iining Work			CEDD Contract No. CV/2012/09	Date R	tevision Checked	Appro
				nary Bar		L	ntang / Heung Yuen Wai BCP - Site Formation &			
( ) ( )	和建築工程有限公司			al Remaining	Work		Infrastructure Works, Contract 3			
	UN WO CONSTRUCTION & ENGINEERING CO., LTD.			0	VVUIN		3-Month Rolling Programme			
	◆		Milest			;	PR053Page 6 of 1020-Dec-17			
				ct Baseline Ba	ar			1 1	1	

Activity ID	Activity Name	OD	RD	Start	Finish	TF	2017				2018		
							Nov D	ec		Jan	1	eb	Mar
WF-1120	Fabrication of DN2200 fitting for connection	24	24	20-Dec-17	19-Jan-18	8			1	Fabricat	tion of DN2200 fitting for connection	ı	
WF-1090	Pipe Laying - CHF 91 - 105 (DN2200), Section 4	5	5	03-Jan-18*	08-Jan-18	14			Pipe Lay	ing - CHF 91 - 105	(DN2200), Section 4		
WF-2000	Pressure Test for CHF	2	2	09-Jan-18*	10-Jan-18	14			Pres	sure Test for CHF			
WF-2010	Cleaning & CCTV Inspection for CHF	2	2	11-Jan-18*	12-Jan-18	14			<b></b>	leaning & CCTV Ins	spection for CHF		
WF-2030	Connection to Existing Mains	2	2	30-Jan-18*	31-Jan-18*	0					Connection to Existing	Mains	
WF-4000	Modification of the Existing DN2200 DAV Chamber at Fanling Highway near Kiu Tau Footbridge (covered by VO no.50)	60	60	31-Jan-18*	21-Apr-18	402					<b>L</b>		
DN1400 Wate	er Mains (CHK & CHKA)		<u> </u>										
											<u> </u>		
WK-2010	Pressure Test for CHK/CHKA	7	7	20-Jan-18	27-Jan-18	117					Pressure Test for CHK/CHKA		
WK-2020	Cleaning & CCTV Inspection for CHK/CHKA	8	8	29-Jan-18	06-Feb-18	117					Cleaning &	CCTV Inspection for	СНК/СНКА
WK-2030	Connection to CHJ watermain	5	5	07-Feb-18	12-Feb-18	117						Connection to CHJ w	atermain
Existing Nam	Wa Po Trunk Sewage Pumping Station (PST3)												
PS-1010	Construction of New Boundary Wall for Pumping Station (PST3)	80	40	25-Nov-16 A	07-Feb-18	121					Construct	ion of New Boundary	/Wall for Pumping
Stage 1A - Rea	lignment of Tai Wo Service Road West (KD-7)												
TWSRW Zone	5 betweeen CH376 and CH520												
Construction	n of Retaining Structures												
TWSRW-515	Slope Works and Retaining Wall of FL-C2 (covered by VO183)	60	39	01-Dec-17 A	06-Feb-18	47							
At-Grade Roa	adworks												
TWSRW-512	Filling Works between Retaining Wall RW7 and RW8	192	72	07-Jun-16 A	23-Mar-18	325			-				
TWSRW-516	Construction of Extended Podium near RW7 incl. filling works & slope protection (covered by VO No.100)	85	112	27-Oct-16 A	15-May-18	49							
	(covered by VO No.100) Construction of Pavilion (covered by VO No.137)	75	75	07-Feb-18	17-May-18	47							
TWSRW Zone	6 betweeen CH520 and CH530												
Box Culvert	Extension - BC01												
TWSRW-603	Bay 2 - Remaining Base Slab (treated as outstanding works)	45	45	02-Mar-18*	27-Apr-18*	123							
TWSRW Zone	7 betweeen CH530 and CH640												
At-Grade Roa	adworks												
	Remaining Road Drainage, Road Formation, Road Pavement and Footpath (incl. Zone 6 & Zone 7)	60	60	07-Mar-18	21-May-18	44							
	Zone 6 & Zone 7) 8 betweeen CH640 and CH695												
At-Grade Roa													
	Fill Replacement Works 3SW-D/F18	45	45	26-Feb-18*	22 Are 10	67							
					23-Apr-18								
	Remaining Road Drainage, Road Formation, Road Pavement and Footpath	60	60	07-Mar-18	21-May-18	44							L. L.
Remainder of													
	Filling Works to the abandoned section of TWSRW and modify existing sewerage manhole	48	48	05-Jan-18	08-Mar-18	102							
Utilities Layi	ng Works												
										3-Mc	onth Rolling Programme up	dated to 2017	12-20
			Actua	l Work			CEDD Contract No. 0	V/2012/09					
			Rema	ining Work		1.5	antang / Heung Yuen Wai BCI	- Sito Form	ation 8	Date	Revision	Checked	Approved
				nary Bar		L13							
A (A	和建築工程有限公司			•			Infrastructure Works,	Contract 3					
			Critica	I Remaining \	Nork		3-Month Rolling Pro						
CHI	UN WO CONSTRUCTION & ENGINEERING CO., LTD.	٠	Milest	one			•	-					
	I <b>*</b> _	_				31	MPR053Page 7 of	10	20-Dec-17				
			Projec	ct Baseline Ba	u								

ctivity ID	Activity Name	OD	RD	Start	Finish	1	2017		2018		
						_	/ Dec	Jan	Feb		Mar
UU-1040A	Utilities Duct Laying in Area 4, Phase 2, Towngas - DN600 & DN400, approx. 50m (by their own TTA)	121	50	15-Sep-16 A	26-Feb-18*	-7				Uti	tilities Du
UU-1030A	Utilities Duct Laying in Area 3, Phase 2, CLP - 132kV(150mVA), approx. 30m	27	27	20-Dec-17*	23-Jan-18*	-1		Utilities Du	ct Laying in Area 3, Phase 2, CLP -	- 132kV(150mVA)	), approx
UU-1010A	Utilities Duct Laying in Area 1, Phase 2, CLP - 132kV(150mVA), approx.30m at interface section	16	16	20-Dec-17	10-Jan-18*	-2	Utiliti	es Duct Laying in Area 1, Pha	ase 2, CLP - 132kV(150mVA), appr	ox.30m at interfac	ce sectio
UU-1010B	Utilities Duct Laying in Area 1, Phase 2, Towngas - DN600, approx.20m at interface section	13	13	11-Jan-18	25-Jan-18*	-2		Utilities	Duct Laying in Area 1, Phase 2, To	owngas - DN600, a	approx.2
UU-1040B	Utilities Duct Laying in Area 4, Phase 2, CLP - 132kV(150mVA), approx. 50m (by	33	33	27-Feb-18	10-Apr-18*	-7					
Switch-Over	their own TTA) of Existing Utilitiess										
	Switch-over Works (Telecom)	0	0		20-Dec-17	-2	Switch-over Works (Telecom)				
	Switch-over Works (CLP 11k V)	16	-	20-Dec-17*	04-Jan-18	60	Switch-over Wo				
		10	16	20-Dec-17	04-Jan-16	0	Switch-over Wo	rks (CLP 11k V)			
	4B - Realignment of Tai Wo Service Road East (KD-13 & KD-14)										
TWSRE Zone	1 between CH100 and CH270										
At-Grade Ro	adworks										
TWSRE-118	Road Formation, Kerb and Pavement (Incl. FL/F8A, FL/F9)	24	26	11-Oct-17 A	22-Jan-18	13		Road Format	ion, Kerb and Pavement (Incl. FL/F	F8A, FL/F9), Road	d Forma
TWSRE-117	Road Drainage	24	24	11-Oct-17 A	19-Jan-18	13		Road Drainage, R	oad Drainage		
TWSRE-119	Drainage Works on Permanent Cycle Track (under VO159)	80	80	15-Jan-18*	28-Apr-18	37					
TWSRF-116	Remaining Noise Barrier NB3 Stem Wall (a total of 24m long)	25	25	01-Feb-18*	08-Mar-18	43					<u></u>
	2 between CH270 and CH380										
At-Grade Ro											
TWSRE-209	Road Drainage	70	20	12-Apr-17 A	15-Jan-18	47		Road Drainage, Road Dra	aihage		
TWSRE-210	Road Formation, Kerb and Pavement	20	22	23-Oct-17 A	22-Jan-18	13		Road Format	ion, Kerb and Pavement, Road For	rmation, Kerb and	d Pavem
TWSRE-211	Drainage Works on Permanent Cycle Track (under VO159)	80	80	15-Jan-18*	28-Apr-18	37				i	
TWSRE Zone	3 between CH380 and CH456										
At-Grade Ro	adworks										
TWSRE-30/	Road Formation, Kerb and Pavement (Incl. FL/F10)	49	26	15-Nov-17 A	22-Jan-18	40		Bood Formal	ion, Kerb and Pavement (Incl. FL/F	E10) Bood Form	htion K
								Koad i onna	iun, Nei D'and Pavement (Incl. 1 En	rio), Road ronna	auon, re
	Drainage Works on Permanent Cycle Track (under VO159)	80	80	15-Jan-18*	28-Apr-18	37					
Remaining W	orks for Noise Barrier along realigned TWSR East										
TWSRE-NB-1	Installation of Steelwork & Transparent Panel - Noise Barrier NB3 (254m)	35	85	09-Jun-17 A	12-Apr-18	41					
Stage 1C - Via	duct Structure & TCSS Civil Provisions (KD-9)										
Viaduct Bridg	e Segement Erection										
Bridge D											
ED-1110	Bridge Deck Construction at Portal AD11 by Special Lifting Frame (54 nos in	65	24	11-Sep-17 A	19-Jan-18				truction at Portal AD11 by Special		
Key Seamer	which 12 nos above MTR Railway) t Erection and Stitch Casting (Narrow-box Section)										
				00.0							
	Construction of longitudinal stitch at Bridge B2	60	60	20-Dec-17*	09-Mar-18	43		_			
KS-D-1100A	Erection AD10WK11 and stitching works	1	1	20-Jan-18*	20-Jan-18	38		Erection AD10W	K11 and stitching works		
							• •	3-Month Rol	ling Programme updated	to 2017-12-20	20
				Il Work			CEDD Contract No. CV/2012/09	Date			prove
				aining Work		L	g / Heung Yuen Wai BCP - Site Formation &				
1A	和建築工程有限公司			nary Bar			Infrastructure Works, Contract 3				
			Critica	al Remaining \	Nork		3-Month Rolling Programme				
	IN WO CONSTRUCTION & ENGINEERING CO. LTD.										
	JN WO CONSTRUCTION & ENGINEERING CO., LTD.		Miles			3					
	UN WO CONSTRUCTION & ENGINEERING CO., LTD.			tone ct Baseline Ba	ır	3					

Activity ID	Activity Name	OD	RD	Start	Finish		F	2017				2018		
K0 D 4400D	Exercise AD4051/44 and altable arms also			00 1 40*	00 1-2 40	3		Nov Dec	•		Jan	Fe	eb	Mar
	Erection AD10EK11 and stitching works	1	1	20-Jan-18*	20-Jan-18						Erection AD10EK	11 and stitching works		
	Stitching Works between AD11W and AD12W	12	12	22-Jan-18	03-Feb-18	3 3	,2					Stitching Works be	etween AD11W and A	D12W
KS-D-1110B	Stitching Works between AD11E and AD12E	12	12	22-Jan-18	03-Feb-18	3 3	10					Stitching Works be	etween AD11E and Al	D12E
KS-D-1120A	Stitching Works between AD12W and AD13W	14	14	05-Feb-18	27-Feb-18	3 3	12							Stitching Wo
KS-D-1120B	Stitching Works between AD12E and AD13E	14	14	05-Feb-18	27-Feb-18	3 3	30							Stitching Wo
KS-D-1100C	Stitching Works between AD10W and AD11W	7	7	06-Feb-18*	13-Feb-18	3 4	50					:	Stitching Works betw	een AD10W and
KS-D-1100D	Stitching Works between AD10E and AD11E	7	7	13-Feb-18*	27-Feb-18	3 4	14			+				Stitching Wo
KD-D-2000	Construction of longitudinal stitch at Bridge D3	49	49	12-Mar-18	12-May-18	3 3	35							
Major Works	on Deck Surfaces													
Permanent E	xternal Tendon Stressing Works													
PP-D-1040	Permanent Prestressing for Bridge D (AD8E-AD14E)	10	10	28-Feb-18	10-Mar-18	3 3	30							
	Permanent Prestressing for Bridge D (AD8W-AD14W)	9	9	28-Feb-18	09-Mar-18									
Parapet Inst				2010010			_							
Bridge A	Descent lextellation Destite Descinator District 1417 1412			04.0- 171	07.1	•								
	Parapet Installation, Profile Barrier for Bridge A (AA1-AA5), LHS	66	0	04-Sep-17 A	27-Nov-17			Parapet Installa	on, Profile Barrier fo	Bridge A (AA1-AA5), LHS	_			
PI-A-1040R	Parapet Installation, Profile Barrier & Planter for Bridge A (AA13-AA18), RHS	50	20	11-Sep-17 A	15-Jan-18	4	;0				Parapet Installation, Profile	Barrier & Planter for Brid	• • •	1 1
PI-A-1010R	Parapet Installation, Profile Barrier & Planter for Bridge A (AA1-AA5), RHS	42	25	27-Sep-17 A	20-Jan-18	4	25				Parapet Installation	n, Profile Barrier & Plante	er for Bridge A (AA1-/	A5), RHS, Para
PI-A-1050L	Parapet Installation, Profile Barrier for Bridge A (AA18-AB10E), LHS	50	29	06-Oct-17 A	25-Jan-18	4	? <b>1</b>			1	Parapet	Installation, Profile Barrie	r for Bridge A (AA18-	AB1DE), LHS, Pa
PI-A-1050R	Parapet Installation, Profile Barrier for Bridge A (AA18-AB10E), RHS	16	16	19-Oct-17 A	10-Jan-18	4	34			Parap	et Installation, Profile Barrier	for Bridge A (AA18-AB10E	E), RHS, Parapet Inst	allation, Profile I
Bridge B			1		1									
PI-B-1010R	Parapet Installation, Profile Barrier & Planter for Bridge B (AB1-AB6), RHS	103	0	01-Aug-17 A	05-Dec-17	A		Parapet Installation, P	ofile Barrier & Plante	for Bridge B (AB1-AB6), R	HS			
PI-B-1010L	Parapet Installation, Profile Barrier for Bridge B (AB1-AB6), LHS	103	0	04-Aug-17 A	05-Dec-17	A	-	Parapet Installation, F	rofile Barrier for Brid	ge B (AB1-AB6), LHS				
PI-B-1020L	Parapet Installation, Profile Barrier for Bridge B (AB6-AB10W), LHS	44	0	05-Sep-17 A	16-Dec-17	A		Pa	apet Installation, Prof	ile Barrier for Bridge B (AB	6-AB10W), LHS			
PI-B-1020R	Parapet Installation, Profile Barrier for Bridge B (AB6-AB10W), RHS	16	16	22-Sep-17 A	10-Jan-18	4	34			Parap	et Installation, Profile Barrier	for Bridge B (AB6-AB10W	), RHS, Parapet Inst	allation, Profile E
PI-B-1030L	Parapet Installation for Bridge B (AB10W-AB12W), LHS above MTRC railway	46	14	06-Nov-17 A	08-Jan-18	4	36					Parapet Ins	stallation for Bridge B	(AB10W-AB12V
PI-B-1030R	Parapet Installation, Profile Barrier & Planter for Bridge B (AB10E-AB12E), RHS	50	20	06-Nov-17 A	15-Jan-18	4	30				1		Installation, Profile E	
	remaining Parapet Installation, Profile Barrier & Planter for Bridge B (AB10W-AB12W), LHS		20	06-Nov-17 A	15-Jan-18		30				Parapet Installation, Profile			
	remaining										_			
	Parapet Installation for Bridge B (AB10E-AB12E), RHS above MTRC railway	31	20	13-110V-17 A	15-Jan-18	4.					Para	et Installation for Bridge	в (АВ10E-АВ12E), R	HS above MTRC
Bridge C														
	Parapet Installation, Profile Barrier & Planter for Bridge C (AC5-AC8), LHS	59	0	15-Feb-17 A	28-Nov-17			Parapet Installation, Profile Barrier	& Planter for Bridge (	AC5-AC8), LHS				
PI-C-1020F	Parapet Installation, Profile Barrier & Planter for Bridge C (AC5-AC8), RHS	110	0	09-Mar-17 A	02-Dec-17	A		Parapet Installation, Profile	Barrier & Planter for E					
PI-C-1010F	Parapet Installation, Profile Barrier & Planter for Bridge C (AC1-AC5), RHS	84	0	12-Jul-17 A	21-Nov-17	A		Parapet Installation, Profile Barrier & Planter f	r Bridge C (AC1-AC5	), RHS				
PI-C-1010L	Parapet Installation, Profile Barrier for Bridge C (AC1-AC5), LHS	54	0	12-Jul-17 A	21-Nov-17	A		Parapet Installation, Profile Barrier for Bridge C	(AC1-AC5), LHS					
	·	_	•	11471		1			•	1	3-Month Rolli	ng Programme upo	dated to 2017-1	2-20
				al Work				CEDD Contract No. CV				Revision		Approved
				aining Work		L	ianta	ing / Heung Yuen Wai BCP -		ation &				·
▲ 俊	和建築工程有限公司			mary Bar	Work			Infrastructure Works, C						
	JN WO CONSTRUCTION & ENGINEERING CO., LTD.			al Remaining	VVUIK			3-Month Rolling Prog	amme					
	▲	_	Miles		or I	3	BMPR	053Page 9 of 10		20-Dec-17				
			Froje	ct Baseline Ba	aı									
											I			

Bridge D PI-D-1020R Parapet Installation, PI PI-D-1020L Parapet Installation, PI PI-D-1010R Parapet Installation, PI PI-D-1010L Parapet Installation, PI PI-D-1040TC TCSS Duct laying - Bri PI-D-1040L Parapet Installation for PI-D-1040L Parapet Installation for PI-D-1040R Parapet Installation for	rofile Barrier for Bridge D (AD8W-AD10W), LHS r Bridge D (AD10W-AD14W), LHS	40 78 90 83 52 15 16 31	40 22 22 18 18 15 16	20-Mar-18 09-May-17 A 11-May-17 A 16-Jun-17 A 03-Jul-17 A 02-Jan-18* 19-Mar-18	10-May-18 17-Jan-18 17-Jan-18 12-Jan-18 12-Jan-18 18-Jan-18	387 428 428 432 432 0	Parapet Installation, Pro Parapet Installation, Profile Barr	Feb file Barrier & Planter for Bridge D (AD5-AD8W file Barrier for Bridge D (AD5-AD8W), LHS, P ler & Planter for Bridge D (AD1-AD5), RHS, Pa ler & Planter for Bridge D (AD1-AD5), LHS, Pa	arapet Install rapet Installa
Bridge D PI-D-1020R Parapet Installation, PI PI-D-1020L Parapet Installation, PI PI-D-1010L Parapet Installation, PI PI-D-1010L Parapet Installation, PI PI-D-1040T( TCSS Duct laying - Bri PI-D-1040L Parapet Installation for PI-D-1040R Parapet Installation for Roadworks, Road Facilities and MI	rofile Barrier & Planter for Bridge D (AD5-AD8W), RHS rofile Barrier for Bridge D (AD5-AD8W), LHS rofile Barrier & Planter for Bridge D (AD1-AD5), RHS rofile Barrier & Planter for Bridge D (AD1-AD5), LHS ridge D rofile Barrier for Bridge D (AD8W-AD10W), LHS r Bridge D (AD10W-AD14W), LHS	78 90 83 52 15 16	22 22 18 18 15 16	09-May-17 A 11-May-17 A 16-Jun-17 A 03-Jul-17 A 02-Jan-18*	17-Jan-18 17-Jan-18 12-Jan-18 12-Jan-18 18-Jan-18	428 428 432	Parapet Installation, Pro Parapet Installation, Profile Barr	ofile Barrier for Bridge D (AD5-AD8W), LHS, P er & Planter for Bridge D (AD1-AD5), RHS, Pa	arapet Install rapet Installa
PI-D-1020R Parapet Installation, P PI-D-1020L Parapet Installation, P PI-D-1010R Parapet Installation, P PI-D-1010L Parapet Installation, P PI-D-1040TC TCSS Duct laying - Bri PI-D-1040L Parapet Installation for PI-D-1040R Parapet Installation for PI-D-1040R Parapet Installation for Roadworks, Road Facilities and M	rofile Barrier for Bridge D (AD5-AD8W), LHS frofile Barrier & Planter for Bridge D (AD1-AD5), RHS rofile Barrier & Planter for Bridge D (AD1-AD5), LHS idge D frofile Barrier for Bridge D (AD8W-AD10W), LHS r Bridge D (AD10W-AD14W), LHS	90 83 52 15 16	22 18 18 15 16	11-May-17 A 16-Jun-17 A 03-Jul-17 A 02-Jan-18*	17-Jan-18 12-Jan-18 12-Jan-18 18-Jan-18	428	Parapet Installation, Pro Parapet Installation, Profile Barr	ofile Barrier for Bridge D (AD5-AD8W), LHS, P er & Planter for Bridge D (AD1-AD5), RHS, Pa	arapet Insta rapet Instal
PI-D-1020L       Parapet Installation, P         PI-D-1010R       Parapet Installation, P         PI-D-1010L       Parapet Installation, P         PI-D-1040T       TCSS Duct laying - Bri         PI-D-1030L       Parapet Installation, P         PI-D-1040T       TCSS Duct laying - Bri         PI-D-1030L       Parapet Installation for         PI-D-1040R       Parapet Installation for         Roadworks, Road Facilities and Ministry       Parapet Installation for	rofile Barrier for Bridge D (AD5-AD8W), LHS frofile Barrier & Planter for Bridge D (AD1-AD5), RHS rofile Barrier & Planter for Bridge D (AD1-AD5), LHS idge D frofile Barrier for Bridge D (AD8W-AD10W), LHS r Bridge D (AD10W-AD14W), LHS	90 83 52 15 16	22 18 18 15 16	11-May-17 A 16-Jun-17 A 03-Jul-17 A 02-Jan-18*	17-Jan-18 12-Jan-18 12-Jan-18 18-Jan-18	428	Parapet Installation, Pro Parapet Installation, Profile Barr	ofile Barrier for Bridge D (AD5-AD8W), LHS, P er & Planter for Bridge D (AD1-AD5), RHS, Pa	arapet Insta rapet Instal
PI-D-1010R Parapet Installation, P PI-D-1010L Parapet Installation, P PI-D-1040TC TCSS Duct laying - Br PI-D-1030L Parapet Installation, P PI-D-1040LN Parapet Installation for PI-D-1040LN Parapet Installation for PI-D-1040R Parapet Installation for	Trofile Barrier & Planter for Bridge D (AD1-AD5), RHS rofile Barrier & Planter for Bridge D (AD1-AD5), LHS ridge D rofile Barrier for Bridge D (AD8W-AD10W), LHS r Bridge D (AD10W-AD14W), LHS	83 52 15 16	18 18 15 16	16-Jun-17 A 03-Jul-17 A 02-Jan-18*	12-Jan-18 12-Jan-18 18-Jan-18	432	Parapet Installation, Pro Parapet Installation, Profile Barr	ofile Barrier for Bridge D (AD5-AD8W), LHS, P er & Planter for Bridge D (AD1-AD5), RHS, Pa	arapet Insta rapet Instal
PI-D-1010R Parapet Installation, P PI-D-1010L Parapet Installation, P PI-D-1040TC TCSS Duct laying - Br PI-D-1030L Parapet Installation, P PI-D-1040LI Parapet Installation for PI-D-1040CR Parapet Installation for PI-D-1040CR Parapet Installation for	Trofile Barrier & Planter for Bridge D (AD1-AD5), RHS rofile Barrier & Planter for Bridge D (AD1-AD5), LHS ridge D rofile Barrier for Bridge D (AD8W-AD10W), LHS r Bridge D (AD10W-AD14W), LHS	83 52 15 16	18 18 15 16	16-Jun-17 A 03-Jul-17 A 02-Jan-18*	12-Jan-18 12-Jan-18 18-Jan-18	432	Parapet Installation, Profile Barr	er & Planter for Bridge D (AD1-AD5), RHS, Pa	rapet Instal
PI-D-1010L Parapet Installation, P PI-D-1040T( TCSS Duct laying - Br PI-D-1030L Parapet Installation, P PI-D-1040L Parapet Installation for PI-D-1040R Parapet Installation for Roadworks, Road Facilities and M	rrofile Barrier & Planter for Bridge D (AD1-AD5), LHS idge D rrofile Barrier for Bridge D (AD8W-AD10W), LHS r Bridge D (AD10W-AD14W), LHS	52 15 16	18 15 16	03-Jul-17 A 02-Jan-18*	12-Jan-18 18-Jan-18			• • • •	
PI-D-1040TC TCSS Duct laying - Bri PI-D-1030L Parapet Installation, Pi PI-D-1040LI Parapet Installation for PI-D-1040RI Parapet Installation for Roadworks, Road Facilities and Mi	idge D rrofile Barrier for Bridge D (AD8W-AD10W), LHS r Bridge D (AD10W-AD14W), LHS	15 16	15 16	02-Jan-18*	18-Jan-18	432	Parapet Installation, Profile Barr	er & Planter for Bridge D (AD1-AD5), LHS, Pa	apet Instal
PI-D-1030L Parapet Installation, P PI-D-1040LN Parapet Installation for PI-D-1040RI Parapet Installation for Roadworks, Road Facilities and Mi	rofile Barrier for Bridge D (AD8W-AD10W), LHS r Bridge D (AD10W-AD14W), LHS	16	16			0			
PI-D-1040LI Parapet Installation for PI-D-1040RI Parapet Installation for Roadworks, Road Facilities and Mi	r Bridge D (AD10W-AD14W), LHS			19-Mar-18			TCSS Duct laying - B	tidge D	
PI-D-1040RI Parapet Installation for Roadworks, Road Facilities and Mi		31			10-Apr-18	412			
PI-D-1040RI Parapet Installation for Roadworks, Road Facilities and Mi		0.	31	19-Mar-18	27-Apr-18	382	 		
Roadworks, Road Facilities and Mi	r Bridge D (AD10E-AD14E), RHS								
		32	32	20-Mar-18	30-Apr-18	380			
RS-1070a Waterproofing AC1 - A	iscellaneous inside Viaduct Internal Voids								
	AC9	30	21	01-Dec-17 A	16-Jan-18	137	Waterproofing AC1 - ACS	, Waterproofing AC1 - AC9	
RS-1060a Waterproofing AB1 - A	NB6	10	10	08-Jan-18*	18-Jan-18	136	Waterproofing AB1 - /	AB6	
RS-1070b Road Pavement AC1 -	AC9 (base coarse only)	3	3	17-Jan-18	19-Jan-18	137	 Road Pavement AC	1 - AC9 (base coarse only)	
RS-1080a Waterproofing AD1 - A	AD7	12	12	19-Jan-18*	01-Feb-18	124			
								<ul> <li>Waterproofing AD1 - AD7</li> </ul>	
RS-1060b Road Pavement AB1 -	AB6 (base coarse only)	2	2	19-Jan-18*	20-Jan-18	136	Road Pavement A	B1 - AB6 (base coarse only)	
RS-1080b Road Pavement AD1 -	AD7 (base coarse only)	2	2	02-Feb-18*	03-Feb-18	124		Road Pavement AD1 - AD7 (base coarse	e only)
RS-1050a Waterproofing AA1 - A	¥A 18	31	31	02-Feb-18*	16-Mar-18	89			-
RS-1030 MJ and Street Furnitur	re incl. Lightings, Steel Rails,NB, Watermains-VO171for	80	80	10-Feb-18	28-May-18	373	 		
RS-1000 MJ and Street Furnitur	re incl. Lightings, Steel Rails,NB, Watermains-VO171 for	100	100	10-Feb-18	21-Jun-18	353			
RS-1010 MJ and Street Furnitur	re incl. Lightings, Steel Rails,NB, Watermains-VO171 for	100	100	10-Feb-18	21-Jun-18	353			
Bridge B (AB1 to AB12	2)								
Bridge C (AC1 to AD1		100	100	10-Feb-18	21-Jun-18	353			
RS-1040 MJ and Street Furnitur Bridge D (AD8 to AD1-	re incl. Lightings, Steel Rails,NB, Watermains-VO171 for 4)	50	50	16-Mar-18	18-May-18	380			
RS-1050b Road Pavement AA1 -	AA18 (base coarse only)	6	6	17-Mar-18*	23-Mar-18	89			
andscaping & Establishment Work Secton III - Remainder of Landscap. S3-1000 Transplant and Landsc	ing Softworks Not Included in Secton IIIA	109	109	26-Jan-18*	15-Jun-18	-105			