## Appendix B

## Three-Month Rolling Construction Programme

Activity ID Activity Name		Orig. Durn. Act. Start / FC Early Start Rem. Durn.	Act. Finish / FC Early Finish	Late Start Late Finish	Total Float	Physical %	2019	lanca.		2020
		Duin.	Filisti			Complete	November         December           04         11         18         25         02         09         16         23	30 06 13		February March 7 03 10 17 24 02
HY/2012/07 Tuen Mun-Ch	nek Lap Kok Link - Southern Connection									
Contract Milestones										
Key Dates for Completion										
Section of the Works										
Completion Date										
General										 
	on 14: Preserve & Protect Existing Trees (EoT 7-Apr-17)	0 0	21-Jan-20*	07-Apr-17	-1018	0%			•	
Portion Handover Dates										
Vacate Works Area										
Vacate Dates										
General										
	s Area WA5 (Zone 5C) (Extension Requested)	0 0	21-Jan-20*	18-Mar-19	-308	0%			<b>†</b>	
Construction										
Foundation & Substructure V	Vorks									
Ramp A										
Abutment & Approach Ramp	A									1 1 1
Ramp Finishes, E&M & Roadwo										
	intenance period completion	0 0	21-Jan-20*	21-Jun-19	-213	0%			<b>†</b>	
Ramp B										
Abutment & Approach Ramp							; 			
Ramp Finishes, E&M & Roadwo		0	01 lon 00*	01 lun 10	-213	00/				
ARB-C7850 Ramp B - ma	intenance period completion	0 0	21-Jan-20*	21-Jun-19	-213	0%			T	
Abutment & Approach Ramp										
Ramp Finishes, E&M & Roadwo										
	intenance period completion	0 0	21-Jan-20*	09-Feb-19	-345	0%			-	<u>.</u>
Ramp D	and the property of the proper									
Abutment & Approach Ramp	D									
Ramp Finishes, E&M & Roadwo										
ARD-C7850 Ramp D - ma	intenance period completion	0 0	21-Jan-20*	26-Apr-19	-269	0%				
Superstructure & Associated	d Works									
Viaduct A										
Bridge A2										
Deck Fnishes, E&M and Roadw										
	aintenance period completion	0 0	21-Jan-20*	21-Jun-19	-213	0%			-	
Viaduct B										
Bridge B3										
Deck Fnishes, E&M and Roadw		0	01 lan 00*	00 lun 10	-214	00/				
VB3-C7850 ViaductB-m Viaduct C	aintenance period completion	0 0	21-Jan-20*	20-Jun-19	-214	0%			T	
Bridge C4							<del>-</del>			<u> </u>
Deck Fnishes, E&M and Roadw	unrks									
	aintenance period completion	0 0	21-Jan-20*	09-Feb-19	-345	0%			•	
Viaduct D										
Bridge D3										
Deck Fnishes, E&M and Roadw	vorks									ii
	aintenance period completion	0 0	21-Jan-20*	26-Apr-19	-269	0%			•	
Viaduct E										
Bridge E1										
Deck Fnishes, E&M and Roadw										<u> </u>
VE1CD-C7850 ViaductE1 - r	maintenance period completion	0 0	21-Jan-20*	21-Jun-19	-213	0%			<b>†</b>	
Bridge E2  Deck Fnishes, E&M and Roadw	route o									
	maintenance period completion	0 0	21-Jan-20*	18-Jun-19	-216	0%				
V 23-07 000 V laduct E2 - 1	mamonano ponos completion	U U	∠ 1-0a11-20	10-0411-19	-210	0 /0 [	<u></u>	!	r	<del>:</del>
Actual Work	Project ID: TMCLK-DWPM-M79	Tuen Mun - Chek La	p Kok Link - Sc	outhern Connection		Date	Revision Checked Approved	DWG. No.:		
Planned Bar Layout: J3518-DWP-3MRP Submission - M80 3-Month Rolling Programme (Page 1 of 2 Pages)					21-Jan-20	Drago Brian Ho				
Critical Bar  Milestones, No Level of Effort.			as of 21-Ja					J3518/G	CL/P	GM/3MRP-M80
♦ Milestone							-		,	
					•					

Activity Name

| Ong. Dum. | Add. Stert / FC Early Start | Perm. | Add. Finish / FC Early Start | Late Finish | Dum. | Add. Finish / FC Early Start | Late Finish | Dum. | Add. Finish / FC Early Start | Late Finish | Dum. | Add. Finish / FC Early Start | December | Dum. | Dum. | December | December | Dum. | December | Dum. | December | December | Dum. | December | December | Dum. | December | December | Dum. | December | Decembe

Actual Work
Planned Bar
Critical Bar

Milestone

Project ID: TMCLK-DWPM-M79 Layout: J3518-DWP-3MRP Submission - M80 Filter: TASK filters: 3-Month Lookahead, No CC Milestones, No Level of Effort. Tuen Mun - Chek Lap Kok Link - Southern Connection
3-Month Rolling Programme (Page 2 of 2 Pages)
(Progress as of 21-January-20)

Date	Revision	Checked	Approved	DWG. No.:
21-Jan-20		Drago	Brian Ho	
				J3518/G
				13310/6

J3518/GCL/PGM/3MRP-M80