

Activity ID	Activity Name	Orig. Durn.	Act. Start / FC Early Start	Duration % Complete	Rem. Durn.	Act. Finish / FC Early Finish	Late Start	Late Finish	Total Float	Free Float	Physical % Complete	2016																							
												May					June					July					August								
												25	02	09	16	23	30	06	13	20	27	04	11	18	25	01	08	15	22						
HY/2012/07 - TM-CLK Link-SC [DWP Revision G] - Status Update 21-05-2016																																			
Contract Key Dates																																			
Possession Dates / Access Period																																			
POS02-3	Portion A - Area 3	0	25-Jun-16*	0%	0		25-Jun-16		0	0	0%													◆											
POS02-4	Portion A - Area 4	0	25-Jun-16*	0%	0		25-Jun-16		0	0	0%													◆											
POS02-5	Portion A - Area 5	0	21-May-16*	0%	0		17-May-16		-4	0	0%													◆											
POS02-6	Portion A - Area 6	0	25-Jun-16*	0%	0		25-Jun-16		0	0	0%													◆											
POS03-7	Portion B - Area 7	0	25-Jun-16*	0%	0		25-Jun-16		0	0	0%													◆											
POS03-8	Portion B - Area 8	0	21-May-16*	0%	0		17-May-16		-4	0	0%													◆											
Section Completion Dates																																			
Vacate Works Area																																			
VAC05	Vacate Works Area WA5 (Zone 5C) (CoW + 758 days) - Letter D06850	0		0%	0	30-Jun-16*		29-Jun-16	0	1281	0%													◆											
General Submissions																																			
General Requirements																																			
Temporary Works Design																																			
PR00130	Unloading Jetty at HKBCF - Working Platform design and approval	90	02-Jun-14 A	93.33%	6	27-May-16	18-Jan-16	23-Jan-16	-98	8	75%													[Bar: Blue to 23-Jan-16, Red to 23-Jan-16]											
Land Works																																			
Land GI Works																																			
PR02204	SQR Sampling & Testing and Approval	110	14-Aug-14 A	94.55%	6	27-May-16	30-Mar-15	09-Apr-15	-336	75	95%													[Bar: Blue to 09-Apr-15, Red to 09-Apr-15]											
PR03110	Trial Pits along Cheung Tung Road	20	21-Oct-13 A	70%	6	27-May-16	09-Jul-15	15-Jul-15	-257	100	95%													[Bar: Blue to 15-Jul-15, Red to 15-Jul-15]											
Design Submissions																																			
Detailed Design (v18.8 18-08-14)																																			
General Submissions																																			
ARDD0037-1	Preparation of Seismic Performance Report Viaduct A,B,C,D - AP12.01	50	21-Aug-15 A	100%	0	23-May-16 A					100%													[Bar: Blue to 23-May-16]											
ARDD0037-2	IC/SO Approval of Seismic Performance Report Viaduct A,B,C,D - AP12.01	75	22-Feb-16 A	60%	30	05-Jul-16	25-May-16	07-Jul-16	2	361	60%													[Bar: Blue to 07-Jul-16, Red to 07-Jul-16]											
ARDD0037-5	IC/SO Approval of Seismic Performance Report Viaduct E - AP12.02	75	22-Feb-16 A	80%	15	13-Jun-16	16-Jun-16	07-Jul-16	17	376	80%													[Bar: Blue to 07-Jul-16, Red to 07-Jul-16]											
ARDD0037-7	Preparation of Seismic Performance Report Viaduct F - AP12.03	160	21-Aug-15 A	5%	152	28-Dec-16	06-Aug-15	16-Mar-16	-195	0	5%													[Bar: Blue to 16-Mar-16, Red to 16-Mar-16]											
ARDD0040-1	Preparation of Operation and Maintenance Manual - AP08.00	30	01-Sep-15 A	0%	34	11-Jul-16	26-Jan-16	16-Mar-16	-77	0	0%													[Bar: Blue to 16-Mar-16, Red to 16-Mar-16]											
ARDD0040-2	IC/SO Approval of Operation and Maintenance Manual - AP08.00	75	12-Jul-16	0%	75	26-Oct-16	17-Mar-16	07-Jul-16	-77	282	0%													[Bar: Blue to 07-Jul-16, Red to 07-Jul-16]											
ARDD0042-2	IC/SO Approval of O&M Facility Provisions DDA - BP11.01	75	14-Jan-15 A	54.67%	34	11-Jul-16	26-Jan-16	16-Mar-16	-77	0	50%													[Bar: Blue to 16-Mar-16, Red to 16-Mar-16]											
Viaduct A																																			
Viaduct Design																																			
ARDD0435-8	Viaduct A - IC/SO Consent of Supplemental Working Drawings Viaduct A	10	10-Sep-15 A	98%	0	28-Jul-16	30-May-16	30-May-16	-41	0	98%													[Bar: Blue to 30-May-16, Red to 30-May-16]											
ARDD0435-9	Viaduct A - IC/SO Consent of Supplemental Working Drawings Viaduct A	0		0%	0	28-Jul-16		30-May-16	-41	0	0%													◆											
Viaduct F1 & F3																																			
Viaduct Design																																			
ARDD0486-2	Viaduct F1 & F3 - Coordination and Further Issue of Construction Method :	60	02-Mar-15 A	16.67%	50	02-Aug-16	22-Dec-15	07-Mar-16	-100	0	16.7%													[Bar: Blue to 07-Mar-16, Red to 07-Mar-16]											
ARDD0486-3	Viaduct F1 & F3 - Preparation of Draft Working Drawing Set	60	02-Mar-15 A	16.67%	50	02-Aug-16	22-Dec-15	07-Mar-16	-100	0	16.7%													[Bar: Blue to 07-Mar-16, Red to 07-Mar-16]											
ARDD0486-5	Viaduct F1 & F3 - Preparation and Coordination of DDA/Working Drawing	10	03-Aug-16	0%	10	16-Aug-16	08-Mar-16	21-Mar-16	-100	0	0%													[Bar: Blue to 21-Mar-16, Red to 21-Mar-16]											
ARDD0486-7	Viaduct F1 & F3 - IC/SO Consent of Supplemental Working Drawings Viad	10	17-Aug-16	0%	10	30-Aug-16	22-Mar-16	07-Apr-16	-100	0	0%													[Bar: Blue to 07-Apr-16, Red to 07-Apr-16]											
Viaduct F2, F4 and F5																																			
Viaduct Design																																			
ARDD0530-2	Viaduct F2, F4 & F5 - GCL/FRE Issue of Construction Method/Temporary	0		0%	0	23-May-16		05-Nov-15	-132	0	0%													◆											
ARDD0530-3	Viaduct F2, F4 & F5 - Coordination and Further Issue of Construction Mett	60	23-May-16	0%	60	16-Aug-16	06-Nov-15	01-Feb-16	-132	0	0%													[Bar: Blue to 01-Feb-16, Red to 01-Feb-16]											
ARDD0530-4	Viaduct F2, F4 & F5 - Preparation of Draft Working Drawing Set	60	23-May-16	0%	60	16-Aug-16	06-Nov-15	01-Feb-16	-132	0	0%													[Bar: Blue to 01-Feb-16, Red to 01-Feb-16]											
ARDD0530-6	Viaduct F2, F4 & F5 - Preparation and Coordination of DDA/Working Draw	10	17-Aug-16	0%	10	30-Aug-16	02-Feb-16	18-Feb-16	-132	0	0%													[Bar: Blue to 18-Feb-16, Red to 18-Feb-16]											
ARDD0530-ε	Viaduct F2, F4 & F5 - IC/SO Consent of Supplemental Drawings of Viaduc	10	17-Aug-16	0%	10	30-Aug-16	22-Mar-16	07-Apr-16	-100	0	0%													[Bar: Blue to 07-Apr-16, Red to 07-Apr-16]											
Parapet and Utility Trough																																			
ARDD0562-4	IC/SO Approval of DDA -DP30.01	75	31-Jul-14 A	98%	2	24-May-16	15-Feb-16	16-Feb-16	-66	32	98%													[Bar: Blue to 16-Feb-16, Red to 16-Feb-16]											
ARDD0566	IC/SO Approval of DDA -DP31.01	75	24-Oct-14 A	89.33%	8	01-Jun-16	02-Feb-16	16-Feb-16	-72	0	80%													[Bar: Blue to 16-Feb-16, Red to 16-Feb-16]											
ARDD0566-1	IC/SO Approval of DDA -DP31.01	0		0%	0	01-Jun-16		16-Feb-16	-72	92	0%													◆											
Slopeworks for Viaduct B: 9SE- B/C8, B/C9, B/F9, B/F85+ 10SW-A/F52, A/F53																																			
ARDD0580-5	Preparation of Slope A/F52 Submission - CP12.03	20	10-Feb-15 A	80%	4	26-May-16	02-Oct-15	07-Oct-15	-156	0	100%													[Bar: Blue to 07-Oct-15, Red to 07-Oct-15]											
ARDD0580-6	IC/SO Approval of Slope - CP12.03	75	21-Sep-15 A	95%	4	26-May-16	02-Oct-15	07-Oct-15	-156	0	95%													[Bar: Blue to 07-Oct-15, Red to 07-Oct-15]											
Slopeworks for Viaduct D: 10NW -C/R4, C/F9, C/F10, C/F11, C/F17, C/F50																																			
ARDD0603	IC/SO Approval of Slope Combined AIP/DDA -CP14.01	75	16-Dec-14 A	92%	6	30-May-16	18-Jun-15	25-Jun-15	-229	0	95%													[Bar: Blue to 25-Jun-15, Red to 25-Jun-15]											
ARDD0603-1	IC/SO Approval of Slope Combined AIP/DDA -CP14.01	0		0%	0	30-May-16		25-Jun-15	-229	0	0%													◆											

<ul style="list-style-type: none"> █ Actual Work █ Planned Bar █ Critical Bar ◆ Milestone 	Project ID: J3518DWPrg-M36 Layout: J3518-DWP-3MRP Submission - M36 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 1 of 13 Pages) (Progress as of 21-May-16)	<table border="1"> <thead> <tr> <th>Date</th> <th>Revision</th> <th>Checked</th> <th>Approved</th> </tr> </thead> <tbody> <tr> <td>29-Mar-16</td> <td></td> <td>PKN</td> <td>HF</td> </tr> <tr> <td>29-Apr-16</td> <td></td> <td>PKN</td> <td>HF</td> </tr> <tr> <td>31-May-...</td> <td></td> <td>PKN</td> <td>HF</td> </tr> </tbody> </table>	Date	Revision	Checked	Approved	29-Mar-16		PKN	HF	29-Apr-16		PKN	HF	31-May-...		PKN	HF	DWG. No.: J3518/GCL/PGM/3MRP-M36
Date	Revision	Checked	Approved																	
29-Mar-16		PKN	HF																	
29-Apr-16		PKN	HF																	
31-May-...		PKN	HF																	

Activity ID	Activity Name	Orig. Durn.	Act. Start / FC Early Start	Duration % Complete	Rem. Durn.	Act. Finish / FC Early Finish	Late Start	Late Finish	Total Float	Free Float	Physical % Complete	2016																							
												May					June					July					August								
												25	02	09	16	23	30	06	13	20	27	04	11	18	25	01	08	15	22						
Movement Joints																																			
PPMJ01	Design & Submission of MJ	138	08-Feb-14 A	75.36%	34	30-Jun-16	19-Oct-15	27-Nov-15	-172	1039	30%	[Gantt Bar]																							
PPMJ02-1	MJ Design Approval	96	26-May-14 A	39.58%	58	29-Jul-16	19-Oct-15	28-Dec-15	-172	0	40%	[Gantt Bar]																							
PPMJ02-2	Manufacture & delivery of MJ	188	21-May-16	0%	188	04-Jan-17	19-Oct-15	08-Jun-16	-172	0	0%	[Gantt Bar]																							
Other Sub-Contract Procurement																																			
Structural Health Monitoring System (SHMS)																																			
PP7778	SHMS - So approval of Final System Proposal	30	16-Dec-14 A	73.33%	8	30-May-16	30-Jul-15	07-Aug-15	-239	0	75%	[Gantt Bar]																							
PP7780	SHMS - Prepare Civil Work Provision	66	21-May-16	0%	66	08-Aug-16	30-Jul-15	16-Oct-15	-239	0	0%	[Gantt Bar]																							
PP7788	SHMS - FAT & Delivery for Bridge E5-E6-E7-E8 equipment	54	20-Jun-16	0%	54	22-Aug-16	27-Aug-15	31-Oct-15	-239	100	0%	[Gantt Bar]																							
Site Preparation / Mobilisations																																			
Tree Felling / Transplant																																			
Approved Trees in Contract																																			
TR00220	Tree transplant for Viaduct B - affecting Pier B18 & Abutment B	90	17-Feb-14 A	92.22%	7	28-May-16	02-Feb-16	12-Feb-16	-85	1066	96%	[Gantt Bar]																							
Unloading Jetty at HKBCF																																			
PR09060	Unloading Jetty at HKBCF - Conditional survey & temp jetty formation	15	21-May-16	0%	15	07-Jun-16	08-Jan-16	25-Jan-16	-106	0	0%	[Gantt Bar]																							
PR09070	Unloading Jetty at HKBCF - Install Unloading Frame incl. testing/commissio	56	08-Jun-16	0%	56	13-Aug-16	26-Jan-16	07-Apr-16	-106	215	0%	[Gantt Bar]																							
CONSTRUCTION																																			
PILING AND SUBSTRUCTURE																																			
Viaduct A																																			
Bridge A2																																			
Pier A1 (A2e)																																			
Pier Head Segments																																			
SA2E0380	A1 (A2e) - Pier Head Segment - Temporary Platform	6	28-Jul-16*	0%	6	03-Aug-16	09-Jul-16	15-Jul-16	-16	0	0%	[Gantt Bar]																							
SA2E0381	A1 (A2e) - Pier Head Segment Bearings	2	04-Aug-16	0%	2	05-Aug-16	16-Jul-16	18-Jul-16	-16	0	0%	[Gantt Bar]																							
SA2E0382	A1 (A2e) - Pier Head Segment Lift & Temp Support (2 seg)	7	06-Aug-16	0%	7	13-Aug-16	19-Jul-16	26-Jul-16	-16	63	0%	[Gantt Bar]																							
Pier A2 (A2d)																																			
Pier Works																																			
SA2D0310	A2 (A2d) - Type 4B Pier Head Rebarwork, Formwork & Prep	10	29-Mar-16 A	100%	0	21-Apr-16 A					100%	[Gantt Bar]																							
SA2D0330	A2 (A2d) - Type 4B Pier Head Concreting	1	22-Apr-16 A	100%	0	22-Apr-16 A					100%	[Gantt Bar]																							
SA2D0340	A2 (A2d) - Type 4B Pier Head Curing/Striking of Forms/Remove Scaffoldin	6	23-Apr-16 A	0%	17	10-Jun-16	06-Jun-16	27-Jun-16	13	80	80%	[Gantt Bar]																							
Pier A4 (A2b)																																			
Pier Works																																			
SA2B0300	A4 (A2b) - Type 4B Pier Head Scaffolding	4	19-Apr-16 A	100%	0	22-Apr-16 A					100%	[Gantt Bar]																							
SA2B0310	A4 (A2b) - Type 4B Pier Head Rebarwork, Formwork & Prep	10	23-Apr-16 A	100%	0	12-May-16 A					100%	[Gantt Bar]																							
SA2B0330	A4 (A2b) - Type 4B Pier Head Concreting	1	13-May-16 A	100%	0	13-May-16 A					100%	[Gantt Bar]																							
SA2B0340	A4 (A2b) - Type 4B Pier Head Curing/Striking of Forms/Remove Scaffoldin	6	14-May-16 A	0%	6	27-May-16	08-Jul-16	15-Jul-16	40	147	80%	[Gantt Bar]																							
Pier A5 (A2a)																																			
Pier Works																																			
SA2A0220	A5 (A2a) - Type 4B Pier Rebarwork, Formwork & Prep (2nd Lift)	6	18-Apr-16 A	100%	0	29-Apr-16 A					100%	[Gantt Bar]																							
SA2A0240	A5 (A2a) - Type 4B Pier Concreting, Curing & Striking, CJ prep (2nd Lift)	3	30-Apr-16 A	100%	0	04-May-16 A					100%	[Gantt Bar]																							
SA2A0300	A5 (A2a) - Type 4B Pier Head Scaffolding	4	05-May-16 A	100%	0	09-May-16 A					100%	[Gantt Bar]																							
SA2A0310	A5 (A2a) - Type 4B Pier Head Rebarwork, Formwork & Prep	10	10-May-16 A	20%	8	30-May-16	14-Jul-16	23-Jul-16	45	0	60%	[Gantt Bar]																							
SA2A0330	A5 (A2a) - Type 4B Pier Head Concreting	1	31-May-16	0%	1	31-May-16	23-Jul-16	25-Jul-16	45	0	0%	[Gantt Bar]																							
SA2A0340	A5 (A2a) - Type 4B Pier Head Curing/Striking of Forms/Remove Scaffoldin	6	01-Jun-16	0%	6	07-Jun-16	25-Jul-16	01-Aug-16	45	108	0%	[Gantt Bar]																							
Pier A6 (A1f)																																			
Pier Works																																			
SA1F0310	A6 (A1f) - Type 4B-MJ Pier Head Rebarwork, Formwork & Prep	9	08-Apr-16 A	11.11%	8	30-May-16	27-Aug-16	05-Sep-16	82	0	90%	[Gantt Bar]																							
SA1F0330	A6 (A1f) - Type 4B-MJ Pier Head Concreting	1	31-May-16	0%	1	31-May-16	06-Sep-16	06-Sep-16	82	0	0%	[Gantt Bar]																							
SA1F0340	A6 (A1f) - Type 4B-MJ Pier Head Curing/Striking of Forms/Remove Scaffo	6	01-Jun-16	0%	6	07-Jun-16	07-Sep-16	13-Sep-16	82	80	0%	[Gantt Bar]																							
SA1F0350	A6 (A1f) - Type 4B-Bearing Plinth	6	01-Jun-16	0%	6	07-Jun-16	07-Sep-16	13-Sep-16	82	80	0%	[Gantt Bar]																							
Bridge A1																																			
Pier A7 (A1e)																																			
Pier Works																																			
SA1E0340	A7 (A1e) - Type 5B Pier Head Curing/Striking of Forms/Remove Scaffoldin	6	08-Apr-16 A	100%	0	29-Apr-16 A					100%	[Gantt Bar]																							
Pier A9 (A1c)																																			
Pier Works																																			
SA1C0190	A9 (A1c) - Type 5B Pier Head Scaffolding	3	18-Apr-16 A	100%	0	21-Apr-16 A					100%	[Gantt Bar]																							
SA1C0200	A9 (A1c) - Type 5B Pier Head Rebarwork	4	21-May-16	0%	4	25-May-16	01-Jun-16	04-Jun-16	9	0	0%	[Gantt Bar]																							
SA1C0210	A9 (A1c) - Type 5B Pier Head Formwork & Prep for Concreting	3	26-May-16	0%	3	28-May-16	06-Jun-16	08-Jun-16	9	0	0%	[Gantt Bar]																							

■ Actual Work
■ Planned Bar
■ Critical Bar
◆ Milestone

Project ID: J3518DWPrg-M36
 Layout: J3518-DWP-3MRP Submission - M36
 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 4 of 13 Pages)
(Progress as of 21-May-16)

Date	Revision	Checked	Approved
29-Mar-16		PKN	HF
29-Apr-16		PKN	HF
31-May-...		PKN	HF

DWG. No.:
J3518/GCL/PGM/3MRP-M36

Activity ID	Activity Name	Orig. Durn.	Act. Start / FC Early Start	Duration % Complete	Rem. Durn.	Act. Finish / FC Early Finish	Late Start	Late Finish	Total Float	Free Float	Physical % Complete	2016																					
												May				June				July				August									
												25	02	09	16	23	30	06	13	20	27	04	11	18	25	01	08						
E8A & E8B (E2f - 1/2)																																	
Pier Works - E8A & E8B																																	
Pier Works - E8A (E2f2)																																	
E8A2020	E8A - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Arm (Solid)	50	26-Apr-16 A	20%	40	08-Jul-16	26-Feb-16	16-Apr-16	-67	0	70%	[Gantt Bar: Blue start, Red end]																					
E8A2030	E8A - Seagull Pier Temp. Work, Curing, CJ, Remove Formwork & Falsework	21	09-Jul-16	0%	21	02-Aug-16	18-Apr-16	12-May-16	-67	0	0%	[Gantt Bar: Red]																					
Pier Works - E8B (E2f1)																																	
E8B2020	E8B - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Arm (Solid)	70	27-Apr-16 A	0%	70	12-Aug-16	09-Dec-15	05-Mar-16	-129	0	10%	[Gantt Bar: Blue start, Red end]																					
E8B2030	E8B - Seagull Pier Curing, CJ, Remove Formwork & Falsework	21	13-Aug-16	0%	21	06-Sep-16	07-Mar-16	02-Apr-16	-129	0	0%	[Gantt Bar: Red]																					
Pier head Segment - E8A & E8B																																	
Pier head Segment - E8A (E2f2)																																	
E8A3110	E8A - Temp. Work, Rail Beams	21	03-Aug-16	0%	21	26-Aug-16	13-May-16	07-Jun-16	-67	0	0%	[Gantt Bar: Red]																					
E9A & E9B (E2g - 1/2)																																	
Pier Works - E9A & E9B																																	
Pier Works - E9A (E2g2)																																	
E9A2040	E9A - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Upper Dia	24	09-May-16 A	0%	24	18-Jun-16	11-Feb-16	09-Mar-16	-80	0	5%	[Gantt Bar: Blue start, Red end]																					
E9A2050	E9A - Seagull Pier Curing, CJ, Remove Formwork & Falsework	20	20-Jun-16	0%	20	13-Jul-16	10-Mar-16	06-Apr-16	-80	0	0%	[Gantt Bar: Red]																					
Pier Works - E9B (E2g1)																																	
E9B2030	E9B - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Arm (Holc	62	19-Feb-16 A	96.77%	2	23-May-16	07-Mar-16	08-Mar-16	-59	0	100%	[Gantt Bar: Blue start, Red end]																					
E9B2040	E9B - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Upper Dia	24	24-May-16	0%	24	21-Jun-16	09-Mar-16	09-Apr-16	-59	0	0%	[Gantt Bar: Red]																					
E9B2050	E9B - Seagull Pier Curing, CJ, Remove Formwork & Falsework	20	22-Jun-16	0%	20	15-Jul-16	11-Apr-16	04-May-16	-59	0	0%	[Gantt Bar: Red]																					
Pier head Segment - E9A & E9B																																	
Pier head Segment - E9A (E2g2)																																	
E9A3110	E9A - Temp. Work, Rail Beams	21	14-Jul-16	0%	21	06-Aug-16	07-Apr-16	30-Apr-16	-80	0	0%	[Gantt Bar: Red]																					
E9A3120	E9A - Install Pierhead Segments (4 nr)	6	08-Aug-16	0%	6	13-Aug-16	03-May-16	09-May-16	-80	0	0%	[Gantt Bar: Red]																					
E9A3130	E9A - Diaphragm of PHS - Formwork, Rebar, Concreting	48	15-Aug-16	0%	48	12-Oct-16	10-May-16	07-Jul-16	-80	0	0%	[Gantt Bar: Red]																					
Pier head Segment - E9B (E2g1)																																	
E9B3110	E9B - Temp. Work, Rail Beams	20	16-Jul-16	0%	20	08-Aug-16	05-May-16	28-May-16	-59	0	0%	[Gantt Bar: Red]																					
E9B3120	E9B - Install Pierhead Segments (4 nr)	6	09-Aug-16	0%	6	15-Aug-16	30-May-16	04-Jun-16	-59	0	0%	[Gantt Bar: Red]																					
E9B3130	E9B - Diaphragm of PHS - Formwork, Rebar, Concreting	48	16-Aug-16	0%	48	13-Oct-16	06-Jun-16	02-Aug-16	-59	0	0%	[Gantt Bar: Red]																					
E10A & E10B (E2h - 1/2)																																	
Pier Works - E10A & E10B																																	
Pier Works - E10A (E2h2)																																	
E10A2030	E10A - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Arm (Hol	44	23-Mar-16 A	59.09%	18	11-Jun-16	17-Feb-16	08-Mar-16	-75	0	50%	[Gantt Bar: Blue start, Red end]																					
E10A2040	E10A - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Upper Di	24	13-Jun-16	0%	24	11-Jul-16	09-Mar-16	09-Apr-16	-75	0	0%	[Gantt Bar: Red]																					
E10A2050	E10A - Seagull Pier Curing, CJ, Remove Formwork & Falsework	20	12-Jul-16	0%	20	03-Aug-16	11-Apr-16	04-May-16	-75	0	0%	[Gantt Bar: Red]																					
Pier Works - E10B (E2h1)																																	
E10B2020	E10B - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Lower D	19	11-Mar-16 A	73.68%	5	26-May-16	09-Oct-15	14-Oct-15	-180	0	0%	[Gantt Bar: Blue start, Red end]																					
E10B2030	E10B - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Arm (Hol	68	27-May-16	0%	68	16-Aug-16	15-Oct-15	06-Jan-16	-180	0	0%	[Gantt Bar: Red]																					
E10B2040	E10B - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Upper D	24	17-Aug-16	0%	24	13-Sep-16	07-Jan-16	03-Feb-16	-180	0	0%	[Gantt Bar: Red]																					
Pier head Segments - E10A & E10B																																	
Pier head Segments - E10A (E2h2)																																	
E10A3110	E10A - Temp. Work, Rail Beams	20	04-Aug-16	0%	20	26-Aug-16	05-May-16	28-May-16	-75	0	0%	[Gantt Bar: Red]																					
Viaduct E5, E6, E7 & E8																																	
E11A & E11B (E5E6a/E7E8a)																																	
Pier Works - E11A & E11B																																	
Pier Works - E11A (E7E8a)																																	
E11A2020	E11A - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Lower Di	24	22-Mar-16 A	100%	0	26-Apr-16 A					100%	[Gantt Bar: Blue start, Red end]																					
E11A2030	E11A - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Lower Ar	30	27-Apr-16 A	0%	30	25-Jun-16	28-Apr-15	03-Jun-15	-315	0	15%	[Gantt Bar: Blue start, Red end]																					
E11A2040	E11A - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Upper Ar	44	27-Jun-16	0%	44	17-Aug-16	04-Jun-15	27-Jul-15	-315	0	0%	[Gantt Bar: Red]																					
E11A2050	E11A - Seagull Pier Curing, CJ, Remove Formwork & Falsework	21	18-Aug-16	0%	21	10-Sep-16	28-Jul-15	20-Aug-15	-315	0	0%	[Gantt Bar: Red]																					
Pier Works - E11B (E5E6a)																																	
E11B2020	E11B - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Lower Di	19	14-Apr-16 A	100%	0	12-May-16 A					100%	[Gantt Bar: Blue start, Red end]																					
E11B2030	E11B - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Lower Ar	30	13-May-16 A	0%	30	25-Jun-16	06-May-15	10-Jun-15	-309	0	5%	[Gantt Bar: Blue start, Red end]																					
E11B2040	E11B - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Upper Ar	64	27-Jun-16	0%	64	09-Sep-16	11-Jun-15	26-Aug-15	-309	0	0%	[Gantt Bar: Red]																					
E12A, E12B, E12C & E12D (E8b/E7b/E6b/E5b)																																	
Pile Cap Works - E12A, E12B, E12C & E12D																																	
Pile Cap Works - Dolphin E12A (E8b)																																	
SE8BD070	E12A (E8b) Dolphin - Marine Pile Cap - Collar frame to perm. casing of Boi	3	28-Apr-16 A	100%	0	16-May-16 A					100%	[Gantt Bar: Blue start, Red end]																					
SE8BD080	E12A (E8b) Dolphin - Marine Pile Cap - Install precast shell in position	24	17-May-16 A	100%	0	24-May-16 A					100%	[Gantt Bar: Blue start, Red end]																					
SE8BD130	E12A (E8b) - Dolphin - Marine Pile Cap - Fixings, Dewatering & Trimming o	11	21-May-16	0%	11	02-Jun-16	10-Feb-17	22-Feb-17	216	0	0%	[Gantt Bar: Green]																					
SE8BD150	E12A (E8b) - Dolphin - Marine Pile Cap - Rebar, Concreting	5	03-Jun-16	0%	5	08-Jun-16	23-Feb-17	28-Feb-17	216	319	0%	[Gantt Bar: Green]																					
Bridge E8 - Pier E12A (E8b)																																	

■ Actual Work
■ Planned Bar
■ Critical Bar
◆ Milestone

Project ID: J3518DWPrg-M36
 Layout: J3518-DWP-3MRP Submission - M36
 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 9 of 13 Pages)
(Progress as of 21-May-16)

Date	Revision	Checked	Approved
29-Mar-16		PKN	HF
29-Apr-16		PKN	HF
31-May-...		PKN	HF

DWG. No.:
J3518/GCL/PGM/3MRP-M36

Activity ID	Activity Name	Orig. Durn.	Act. Start / FC Early Start	Duration % Complete	Rem. Durn.	Act. Finish / FC Early Finish	Late Start	Late Finish	Total Float	Free Float	Physical % Complete	2016																					
												May				June				July				August									
												25	02	09	16	23	30	06	13	20	27	04	11	18	25	01	08						
Pier Works - E12A																																	
Pier Works																																	
E12A2010	E12A - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Upper St	31	02-Apr-16 A	77.42%	7	28-May-16	11-Apr-15	18-Apr-15	-329	0	80%	[Gantt bar: 11-Apr-15 to 18-Apr-15, 80% complete]																					
E12A2020	E12A - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Lower Di	21	30-May-16	0%	21	23-Jun-16	20-Apr-15	14-May-15	-329	0	0%	[Gantt bar: 20-Apr-15 to 14-May-15, 0% complete]																					
E12A2030	E12A - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Lower Ar	30	24-Jun-16	0%	30	29-Jul-16	15-May-15	19-Jun-15	-329	0	0%	[Gantt bar: 15-May-15 to 19-Jun-15, 0% complete]																					
E12A2040	E12A - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Upper Ar	44	30-Jul-16	0%	44	20-Sep-16	22-Jun-15	12-Aug-15	-329	0	0%	[Gantt bar: 22-Jun-15 to 12-Aug-15, 0% complete]																					
Bridge E7 - Pier E12B (E7b)																																	
Pier Works - E12B																																	
Pier Works																																	
E12B2010	E12B - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Upper St	31	17-Mar-16 A	100%	0	02-May-16 A					100%	[Gantt bar: 17-Mar-16 to 02-May-16, 100% complete]																					
E12B2030	E12B - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Lower D	21	03-May-16 A	0%	21	15-Jun-16	28-Feb-15	24-Mar-15	-361	0	80%	[Gantt bar: 28-Feb-15 to 24-Mar-15, 80% complete]																					
E12B2040	E12B - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Lower Ar	30	16-Jun-16	0%	30	21-Jul-16	25-Mar-15	04-May-15	-361	0	0%	[Gantt bar: 25-Mar-15 to 04-May-15, 0% complete]																					
E12B2050	E12B - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Upper Ar	44	22-Jul-16	0%	44	10-Sep-16	05-May-15	26-Jun-15	-361	0	0%	[Gantt bar: 05-May-15 to 26-Jun-15, 0% complete]																					
Bridge E6 - Pier E12C (E6b)																																	
Pier Works - E12C																																	
Pier Works																																	
E12C2010	E12C - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Upper S	28	25-Mar-16 A	100%	0	17-May-16 A					100%	[Gantt bar: 25-Mar-16 to 17-May-16, 100% complete]																					
E12C2020	E12C - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Lower D	21	18-May-16 A	0%	21	15-Jun-16	18-Jul-15	11-Aug-15	-249	0	20%	[Gantt bar: 18-Jul-15 to 11-Aug-15, 20% complete]																					
E12C2030	E12C - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Lower Ar	30	16-Jun-16	0%	30	21-Jul-16	12-Aug-15	15-Sep-15	-249	0	0%	[Gantt bar: 12-Aug-15 to 15-Sep-15, 0% complete]																					
E12C2040	E12C - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Upper Ar	44	22-Jul-16	0%	44	10-Sep-16	16-Sep-15	09-Nov-15	-249	0	0%	[Gantt bar: 16-Sep-15 to 09-Nov-15, 0% complete]																					
Bridge E5 - Pier E12D (E5b)																																	
Pier Works - E12D																																	
Pier Works																																	
E12D2010	E12D - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Upper S	30	18-Apr-16 A	0%	30	25-Jun-16	28-Jul-15	31-Aug-15	-241	0	30%	[Gantt bar: 28-Jul-15 to 31-Aug-15, 30% complete]																					
E12D2020	E12D - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Lower D	21	27-Jun-16	0%	21	21-Jul-16	01-Sep-15	24-Sep-15	-241	0	0%	[Gantt bar: 01-Sep-15 to 24-Sep-15, 0% complete]																					
E12D2030	E12D - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Lower Ar	30	22-Jul-16	0%	30	25-Aug-16	25-Sep-15	02-Nov-15	-241	0	0%	[Gantt bar: 25-Sep-15 to 02-Nov-15, 0% complete]																					
E13A, E13B, E13C & E13D (E8c/E7c/E6c/E5c)																																	
Pile Cap Works - E13C & E13D																																	
Pile Cap Works																																	
SE5C0140	E13C/D (E6c/E5c) - Marine Pile Cap - Rebar, Concreting (1st pour)	15	11-Apr-16 A	100%	0	03-May-16 A					100%	[Gantt bar: 11-Apr-16 to 03-May-16, 100% complete]																					
SE5C0150	E13C/D (E6c/E5c) - Marine Pile Cap - CJ preparation	4	04-May-16 A	100%	0	11-May-16 A					100%	[Gantt bar: 04-May-16 to 11-May-16, 100% complete]																					
SE5C0152	E13C/D (E6c/E5c) - Marine Pile Cap - Rebar, Concreting (2nd pour)	15	12-May-16 A	46.67%	8	30-May-16	06-Mar-15	14-Mar-15	-356	0	80%	[Gantt bar: 06-Mar-15 to 14-Mar-15, 80% complete]																					
SE5C0154	E13C/D (E6c/E5c) - Marine Pile Cap - CJ preparation	4	31-May-16	0%	4	03-Jun-16	16-Mar-15	19-Mar-15	-356	0	0%	[Gantt bar: 16-Mar-15 to 19-Mar-15, 0% complete]																					
SE5C0162	E13C/D (E6c/E5c) - Marine Pile Cap - Rebar, Concreting (Final pour)	7	04-Jun-16	0%	7	13-Jun-16	20-Mar-15	27-Mar-15	-356	0	0%	[Gantt bar: 20-Mar-15 to 27-Mar-15, 0% complete]																					
SE5C0164	E13C/D (E6c/E5c) - Marine Pile Cap - Curing incl. CJ preparation	4	14-Jun-16	0%	4	17-Jun-16	28-Mar-15	01-Apr-15	-356	0	0%	[Gantt bar: 28-Mar-15 to 01-Apr-15, 0% complete]																					
Bridge E8 - Pier E13A (E8c)																																	
Pier Works - E13A																																	
Pier Works																																	
E13A2010	E13A - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Upper St	30	13-Apr-16 A	83.33%	5	26-May-16	20-Mar-15	25-Mar-15	-344	0	50%	[Gantt bar: 20-Mar-15 to 25-Mar-15, 50% complete]																					
E13A2020	E13A - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Lower Di	19	27-May-16	0%	19	18-Jun-16	26-Mar-15	21-Apr-15	-344	0	0%	[Gantt bar: 26-Mar-15 to 21-Apr-15, 0% complete]																					
E13A2030	E13A - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Lower Ar	31	20-Jun-16	0%	31	26-Jul-16	22-Apr-15	29-May-15	-344	0	0%	[Gantt bar: 22-Apr-15 to 29-May-15, 0% complete]																					
E13A2040	E13A - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Upper Ar	44	27-Jul-16	0%	44	15-Sep-16	30-May-15	22-Jul-15	-344	0	0%	[Gantt bar: 30-May-15 to 22-Jul-15, 0% complete]																					
Bridge E7 - Pier E13B (E7c)																																	
Pier Works - E13B																																	
Pier Works																																	
E13B2000	E13B - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Stem	19	05-Mar-16 A	0%	27	22-Jun-16	26-Jan-15	28-Feb-15	-387	0	70%	[Gantt bar: 26-Jan-15 to 28-Feb-15, 70% complete]																					
E13B2010	E13B - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Lower D	18	23-Jun-16	0%	18	14-Jul-16	02-Mar-15	21-Mar-15	-387	0	0%	[Gantt bar: 02-Mar-15 to 21-Mar-15, 0% complete]																					
E13B2020	E13B - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Lower Ar	28	15-Jul-16	0%	28	16-Aug-16	23-Mar-15	28-Apr-15	-387	0	0%	[Gantt bar: 23-Mar-15 to 28-Apr-15, 0% complete]																					
E13B2030	E13B - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Upper Ar	40	17-Aug-16	0%	40	04-Oct-16	29-Apr-15	16-Jun-15	-387	0	0%	[Gantt bar: 29-Apr-15 to 16-Jun-15, 0% complete]																					
Bridge E6 - Pier E13C (E6c)																																	
Pier Works - E13C																																	
Pier Works																																	
E13C2000	E13C - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Stem	19	27-Jun-16	0%	19	19-Jul-16	15-Apr-15	07-May-15	-356	0	0%	[Gantt bar: 15-Apr-15 to 07-May-15, 0% complete]																					
E13C2010	E13C - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Lower D	21	20-Jul-16	0%	21	12-Aug-16	08-May-15	02-Jun-15	-356	0	0%	[Gantt bar: 08-May-15 to 02-Jun-15, 0% complete]																					
E13C2020	E13C - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Lower Ar	30	13-Aug-16	0%	30	17-Sep-16	03-Jun-15	09-Jul-15	-356	0	0%	[Gantt bar: 03-Jun-15 to 09-Jul-15, 0% complete]																					
Bridge E5 - Pier E13D (E5c)																																	
Pier Works - E13D																																	
Pier Works																																	
E13D2000	E13D - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Stem	30	04-Jul-16	0%	30	06-Aug-16	08-May-15	12-Jun-15	-342	0	0%	[Gantt bar: 08-May-15 to 12-Jun-15, 0% complete]																					
E13D2010	E13D - Seagull Pier Temp. Work, Rebar, Formwork, Concreting - Lower D	21	08-Aug-16	0%	21	31-Aug-16	13-Jun-15	09-Jul-15	-342	0	0%	[Gantt bar: 13-Jun-15 to 09-Jul-15, 0% complete]																					
E14A, E14B, E14C & E14D (E8d/E7d/E6d/E5d)																																	
Foundation Works - E14																																	

■ Actual Work
■ Planned Bar
■ Critical Bar
◆ Milestone

Project ID: J3518DWPrg-M36
 Layout: J3518-DWP-3MRP Submission - M36
 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 10 of 13 Pages)
(Progress as of 21-May-16)

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29-Mar-16		PKN	HF
29-Apr-16		PKN	HF
31-May-...		PKN	HF

DWG. No.:
J3518/GCL/PGM/3MRP-M36

Activity ID	Activity Name	Orig. Durn.	Act. Start / FC Early Start	Duration % Complete	Rem. Durn.	Act. Finish / FC Early Finish	Late Start	Late Finish	Total Float	Free Float	Physical % Complete	2016																								
												May					June					July					August									
												25	02	09	16	23	30	06	13	20	27	04	11	18	25	01	08	15	22							
GFX540	Review BCF Foundation Design, Pile Test & Finalize Design	67	21-May-16	0%	67	09-Aug-16	17-Sep-14	05-Dec-14	-494	0	0%																									
GFX545	Mobilization & Assembling Bored Pile Plant & Equipment for Viaducts in HKI	14	10-Aug-16	0%	14	25-Aug-16	06-Dec-14	22-Dec-14	-494	0	0%																									
Viaduct F																																				
Approach Ramp F																																				
Approach Ramp Land Foundation - HKBCF																																				
Approach Ramp F Piling																																				
GFX593	AR-F - Pre-drilling for Piles (25 nos)	24	10-Aug-16	0%	24	06-Sep-16	17-Feb-15	19-Mar-15	-435	0	0%																									
SUPERSTRUCTURE																																				
Assembling, relocation and dismantle of lifting equipment																																				
Launching Gantry 2																																				
FR00099	Assembly of Launching Gantry LG2 on Temp.Loading Platform	12	06-May-15 A	0%	12	03-Jun-16	16-Dec-19	31-Dec-19	1061	1061	0%																									
Viaduct B Superstructure																																				
Bridge B2 Superstructure																																				
Deck installation																																				
FR00011	Viaduct B2 - Cantilever at Pier B10 (B2c) 1st pair by crane	10	09-Mar-16 A	0%	21	15-Jun-16	23-Apr-16	19-May-16	-22	50	0%																									
FR00011B	Viaduct B2 - Cantilever at Pier B10 (B2c) (16 seg) - by crane	17	20-Jul-16*	0%	17	08-Aug-16	20-Jun-16	09-Jul-16	-25	1007	0%																									
FR00011C	Viaduct B2 - Complete stitches and launch to B11	22	20-Jul-16	0%	22	13-Aug-16	22-Apr-16	19-May-16	-72	0	0%																									
FR00012	Viaduct B2 - Cantilever at Pier B9 (B2d) (20 seg) - MTR Crossing - LG1	26	18-Jun-16	0%	26	19-Jul-16	18-Mar-16	21-Apr-16	-72	0	0%																									
FR00014	Viaduct B2 - Cantilever at Pier B11 (B2b) (16 seg) - LG1 (2 shifts)	4	15-Aug-16	0%	4	18-Aug-16	20-May-16	24-May-16	-72	0	0%																									
FR00014A	Viaduct B2 - Launching LG1 B11 to B12 - 2 shifts	1	19-Aug-16	0%	1	19-Aug-16	25-May-16	25-May-16	-72	0	0%																									
FR00015	Viaduct B2 - End Span at Pier B12 (B2a) (6 seg) - LG1 (2 shifts)	6	20-Aug-16	0%	6	26-Aug-16	26-May-16	01-Jun-16	-72	0	0%																									
FR000211	Viaduct B2 - Complete B6/B7/B8 stitches & stressing & transport segments	49	13-Jan-16 A	52.58%	23	17-Jun-16	20-Feb-16	17-Mar-16	-72	0	100%																									
Viaduct C Superstructure																																				
Bridge C4 Superstructure																																				
Deck installation																																				
FR00041B	Viaduct C4 - Launching LG2 E3C to C1 - 2 shifts	3	30-Jul-16	0%	3	02-Aug-16	08-Sep-15	10-Sep-15	-263	0	0%																									
FR00049	Viaduct C4 - End Span at Pier C1 (C4e) (8 seg) - LG2	6	03-Aug-16	0%	6	09-Aug-16	11-Sep-15	17-Sep-15	-263	0	0%																									
FR00050	Viaduct C4 - Cantilever at Pier C2 (C4d) (12 seg) - ALF 1/2	12	25-Jun-16	0%	12	09-Jul-16	19-Sep-15	05-Oct-15	-224	0	0%																									
FR00050A	Viaduct C4 - Relocate ALF 1/2 C2 to C5	2	11-Jul-16	0%	2	12-Jul-16	06-Oct-15	07-Oct-15	-224	0	0%																									
FR00051-1	Viaduct C4 - Launching LG2 C1 to C2	1	17-Aug-16	0%	1	17-Aug-16	25-Sep-15	25-Sep-15	-263	0	0%																									
FR00051-2	Viaduct C4 - Cantilever at C2 remaining (4 seg) -2 shifts	1	18-Aug-16	0%	1	18-Aug-16	26-Sep-15	26-Sep-15	-263	0	0%																									
FR00051-3	Viaduct C4 - Launching C2 to C5 - 2 shifts	3	19-Aug-16	0%	3	22-Aug-16	29-Sep-15	02-Oct-15	-263	0	0%																									
FR00053	Viaduct C4 - Cantilever at Pier C4 (C4b) (18 seg) - THB	18	21-Jul-16	0%	18	10-Aug-16	26-May-16	16-Jun-16	-46	136	0%																									
FR00053-1	Viaduct C4 - Relocate ALF 1/2 pier D4 to pier C2	2	23-Jun-16	0%	2	24-Jun-16	17-Sep-15	18-Sep-15	-224	0	0%																									
FR00054	Viaduct C4 - Cantilever at Pier C5 (C4a) (16 seg) - ALF 1/2	16	13-Jul-16	0%	16	30-Jul-16	08-Oct-15	27-Oct-15	-224	0	0%																									
FR00054-1	Viaduct C4 - Relocate ALF 1/2 pier C5 to pier D5	2	01-Aug-16	0%	2	02-Aug-16	28-Oct-15	29-Oct-15	-224	0	0%																									
Bridge C2 Superstructure																																				
Deck installation																																				
FR00061	Viaduct C2 - End Span at Pier C11 (C3a) (up) (6 seg) - Crane	6	04-Jul-16	0%	6	09-Jul-16	12-Jul-16	18-Jul-16	7	165	0%																									
FR00062	Viaduct C2 - Cantilever at Pier C12 (C2f) (16 seg) - crane	16	14-Jun-16*	0%	16	02-Jul-16	28-May-16	16-Jun-16	-13	0	0%																									
FR00064	Viaduct C2 - Cantilever at Pier C13 (C2e) (17 seg) - Crane	25	21-Jul-16*	0%	25	18-Aug-16	16-Mar-16	18-Apr-16	-101	0	0%																									
FR00065	Viaduct C2 - Cantilever at Pier C14 (C2d) (16 seg) - Crane	24	19-Aug-16	0%	24	15-Sep-16	19-Apr-16	18-May-16	-101	0	0%																									
Bridge C1 Superstructure																																				
Deck installation																																				
FR00068	Viaduct C1 - Cantilever at Pier C17 (C2a) (24 seg) - Crane	25	03-Aug-16*	0%	25	31-Aug-16	06-Feb-16	09-Mar-16	-142	0	0%																									
FR00071	Viaduct C1 - Cantilever at Pier C19 (C1d) (20 seg) - Crane	26	27-May-16	0%	26	27-Jun-16	09-May-16	08-Jun-16	-15	0	0%																									
FR00072	Viaduct C1 - Abutment End Span at Pier C20 (C1c) (7 seg) - Crane	6	28-Jun-16	0%	6	05-Jul-16	10-Jun-16	16-Jun-16	-15	143	0%																									
Viaduct D Superstructure																																				
Bridge D3 Superstructure																																				
Deck installation																																				
FR001212	Viaduct D3 - Cantilever at Pier D5 (D4b) (14 seg) - ALF 1/2	14	03-Aug-16	0%	14	18-Aug-16	30-Oct-15	16-Nov-15	-223	51	0%																									
FR001234	Viaduct D3 - Cantilever at Pier D4 (D4c) (14 seg) - ALF 1/2	18	04-Mar-16 A	0%	27	22-Jun-16	17-Aug-15	16-Sep-15	-224	0	85%																									
FR100058	Viaduct D3 - Pier D3 (D4d) (2 seg)	6	21-May-16	0%	6	27-May-16	11-Apr-16	16-Apr-16	-33	230	0%																									
FR100059	Viaduct D3 - Pier D4 (D4c) (2 seg)	6	21-May-16	0%	6	27-May-16	23-Dec-19	31-Dec-19	1067	1067	0%																									
FR100059-1	Viaduct D3 - Pier D5 (D4b) (2 seg)	6	21-May-16	0%	6	27-May-16	23-Oct-15	29-Oct-15	-169	55	0%																									
FR100070	Viaduct D3 - Pier D2 (D4e) (2 seg)	6	21-May-16	0%	6	27-May-16	20-Apr-16	26-Apr-16	-25	238	0%																									
Bridge D2 Superstructure																																				
Deck installation																																				
FR00103	Viaduct D2 - Cantilever at Pier D7 (D3e) (14 seg) - K Frame	33	26-Feb-16 A	0%	78	22-Aug-16	20-Aug-15	21-Nov-15	-221	0	20%																									
FR00108	Viaduct D2 - Cantilever at Pier D10 (D3b) (14 seg) - THB	22	18-Jul-16*	0%	22	11-Aug-16	25-Feb-16	21-Mar-16	-115	0	0%																									

<ul style="list-style-type: none"> ■ Actual Work ■ Planned Bar ■ Critical Bar ◆ Milestone 	Project ID: J3518DWPrg-M36 Layout: J3518-DWP-3MRP Submission - M36 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 11 of 13 Pages) (Progress as of 21-May-16)	<table border="1"> <thead> <tr> <th>Date</th> <th>Revision</th> <th>Checked</th> <th>Approved</th> </tr> </thead> <tbody> <tr> <td>29-Mar-16</td> <td></td> <td>PKN</td> <td>HF</td> </tr> <tr> <td>29-Apr-16</td> <td></td> <td>PKN</td> <td>HF</td> </tr> <tr> <td>31-May-...</td> <td></td> <td>PKN</td> <td>HF</td> </tr> </tbody> </table>	Date	Revision	Checked	Approved	29-Mar-16		PKN	HF	29-Apr-16		PKN	HF	31-May-...		PKN	HF	DWG. No.: J3518/GCL/PGM/3MRP-M36
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