

Activity ID	New Pier Loc.	Activity Name	Responsible Person	Original Duration	Remaining Duration	Start	Finish	Actual Start	Actual Finish	Duration % Complete	2013							2014														
											December			January				February			March				April							
											02	09	16	23	30	06	13	20	27	03	10	17	24	03	10	17	24	31				
<b>HY/2012/07 - TM-CLK Link-SC [DWP rB-1] - 3MRP Status Update 21-12-2013</b>																																
<b>Contract Key Dates</b>																																
<b>IPS Milestones</b>																																
<b>Cost Centre IPS Milestones</b>																																
<b>CC 1 - Preliminaries and General Requirements</b>																																
MS1.05		Effect Contr insurance, incl but not ltd to, marine vessel liability ins for Wrks in accord w/ Cr	Neville Poon	0	0		21-Dec-13*																									
MS1.07		Complete 100% of establishment of main site office accom and fac for Supervising Officer	Neville Poon	0	0		21-Dec-13*																									
MS1.08		Complete 100% of establishment of temp accommodation and fac for the Contractor	Neville Poon	0	0		21-Dec-13*																									
MS1.09		Complete 100% of provision of Contract Computers and Network Fac for the Superv Offic	Neville Poon	0	0		21-Dec-13*																									
<b>CC 2 - Design and Design Checking of the Works</b>																																
MS2.046		Approve AIP for Structure E1 by the Supervising Officer	Neville Poon	0	0		03-Feb-14																									
MS2.050		Approve AIP for Structure E2 by the Supervising Officer	Neville Poon	0	0		03-Feb-14																									
MS2.054		Approve AIP for Structure E5, excl Structure E5 betw Pier E5c & Pier E5d, by S.O.	Neville Poon	0	0		03-Feb-14																									
MS2.058		Approve AIP for Structure E5 betw Pier E5c & Pier E5d by the Supervising Officer	Neville Poon	0	0		03-Feb-14																									
MS2.062		Approve AIP for Structure E6 by the Supervising Officer	Neville Poon	0	0		03-Feb-14																									
MS2.066		Approve AIP for Structure E7 by the Supervising Officer	Neville Poon	0	0		03-Feb-14																									
MS2.070		Approve AIP for Structure E8 by the Supervising Officer	Neville Poon	0	0		03-Feb-14																									
MS2.085		Submit AIP for Structure D	Neville Poon	0	0		31-Jan-14																									
MS2.093		Submit AIP for At grade Roadworks and Other Works along Cheung Tung Road	Neville Poon	0	0		31-Dec-13																									
MS2.097		Submit AIP for At grade Roadworks and Other Works at Southern Landfall	Neville Poon	0	0		31-Dec-13																									
MS2.101		Submit AIP for Watermains & All Assoc Works frm Tung Chung to Southern Landfall	Neville Poon	0	0		31-Dec-13																									
MS2.108-1		Submit AIP for Fac Prov for TCSS Works for At grade Roads at Southern Landfall	Neville Poon	0	0		04-Mar-14																									
MS2.109		Submit AIP for Facilities Provision for TCSS Works for Viaducts	Neville Poon	0	0		04-Mar-14																									
MS2.113		Submit AIP for Fac Prov for TCSS Wrks for At grade Rds along NLH	Neville Poon	0	0		04-Mar-14																									
MS2.117		Submit AIP for Facilities Provision for E&M Works	Neville Poon	0	0		07-Jan-14																									
MS2.004		Accept design memorandum by the Supervising Officer	Neville Poon	0	0		24-Dec-13																									
MS2.005		Submit construction traffic impact assessment	Neville Poon	0	0		14-Feb-14																									
MS2.008		Accept ground investigation reports by the Supervising Officer	Neville Poon	0	0		03-Jan-14																									
MS2.010		Accept hydrographic survey report by the Supervising Officer	Neville Poon	0	0		31-Dec-13*																									
MS2.012		Accept report for utilities by the Supervising Officer	Neville Poon	0	0		05-Mar-14																									
<b>CC 4.1 - Structure E2 and All Associated Works</b>																																
MS4.1.01		Complete piles of 5% of total pile length for Structure E2	Neville Poon	0	0		17-Mar-14*																									
<b>General Submission</b>																																
<b>General Requirements</b>																																
<b>General Management</b>																																
PR100		Initial Mobilization of Plant and Equipment for Piling Works	Hans Sundstro	90	0	11-Jul-13 A	21-Nov-13 A	11-Jul-13	21-Nov-13	100%																						
PR01430		Produce interface management plan	Chris Ma	25	8	23-Aug-13 A	02-Jan-14	23-Aug-13		70%																						
PR01344-1		IC/SO Approval of Hydrographic Survey Report	Ho Wing Tai	40	16	26-Sep-13 A	13-Jan-14	26-Sep-13		60%																						
PR01090		Produce the web pages for approval	Chris Ma	25	8	20-Aug-13 A	02-Jan-14	20-Aug-13		70%																						
PR9000		Completion of initial general submissions, mobilisation & setup coordination with external p	Chris Ma	0	0		13-Mar-14*			0%																						
<b>Commercial</b>																																
SC1000		Sub-Contract Procurement	Neville Poon	599	437	22-Jun-13 A	16-Jun-15	22-Jun-13		27.05%																						
<b>Temporary Works Design</b>																																
PR00130		Unloading Jetty at HKBCF - Working Platform design and approval	Steven Jenkins	90	90	10-Mar-14	30-Jun-14*			0%																						
PR00160		Propose/submit a performance review for piled fnds in accordance w/ ETWB TCW No. 4/2	Steven Jenkins	101	101	01-Mar-14*	05-Jul-14			0%																						
<b>Land Works</b>																																
PR00460		Obtaining approval from HKCG with regard to diversion or disconnection of gas mains	Samuel Tsang	153	34	22-Jun-13 A	04-Feb-14	22-Jun-13		77.78%																						
PR00520		Prepare / submit Additional Tree Felling Application / Compensation Tree Planning to Govt	Samuel Tsang	20	20	28-Dec-13	21-Jan-14			0%																						
PR00530		Additional Tree Survey Report Submission to SO	Samuel Tsang	32	4	18-Sep-13 A	27-Dec-13	18-Sep-13		87.5%																						
PR00531		SO Approval of Additional Tree Survey Report Submission	Samuel Tsang	10	10	30-Dec-13	10-Jan-14			0%																						
PR00532		Govt Approval of Additional Tree felling / tree compensation	Samuel Tsang	130	130	22-Jan-14	22-Jul-14			0%																						
PR00533		Prepare / submit Tree Felling Method Statement	Samuel Tsang	24	4	25-Oct-13 A	27-Dec-13	25-Oct-13		83.33%																						
PR00534		SO approval of Tree Felling Method Statement	Samuel Tsang	20	20	30-Dec-13	24-Jan-14			0%																						
PR00535		Prepare / submit Tree Transplant method statement	Samuel Tsang	24	10	09-Oct-13 A	04-Jan-14	09-Oct-13		60%																						
PR00536		SO approval of Tree Transplant Method Statement	Samuel Tsang	20	20	06-Jan-14	31-Jan-14			0%																						

Actual Work  
Planned Bar  
Critical Bar  
Milestone

Date	Revision	Checked	Approved
13-Sep-13	3W-Rolling Progr Up...	RT	
20-Sep-13	3W-Rolling Progr Up...	RT	
27-Sep-13	3W-Rolling Progr Up...	RT	
4-Oct-13	3W-Rolling Progr Up...	RT	

**Tuen Mun - Chek Lap Kok Southern Connection**  
**3-Month Rolling Programme (Page 1 of 11 Pages)**  
**(Progress as of 21-Nov-13)**

**DWG. No.:**  
**J3518/GCL/PGM/3MRP - M07**

Activity ID	New Pier Loc.	Activity Name	Responsible Person	Original Duration	Remaining Duration	Start	Finish	Actual Start	Actual Finish	Duration % Complete	2013							2014							
											December			January				February			March				April
											02	09	16	23	30	06	13	20	27	03	10	17	24	03	10
<b>Surveys</b>																									
<b>Land GI Works</b>																									
<b>Additional Land GI</b>																									
<b>Marine Works</b>																									
<b>Surveys</b>																									
<b>Additional Marine GI Works</b>																									
<b>Quality Management</b>																									
<b>Safety &amp; Risk Management</b>																									
<b>EM&amp;A Works</b>																									

	Actual Work			
	Planned Bar			
	Critical Bar			
	Milestone			

Date	Revision	Checked	Approved
13-Sep-13	3W-Rolling Progr Up...	RT	
20-Sep-13	3W-Rolling Progr Up...	RT	
27-Sep-13	3W-Rolling Progr Up...	RT	
4-Oct-13	3W-Rolling Progr Up...	RT	

Activity ID	New Pier Loc.	Activity Name	Responsible Person	Original Duration	Remaining Duration	Start	Finish	Actual Start	Actual Finish	Duration % Complete	2013							2014																							
											December			January				February			March			April	January			February				March			April						
											02	09	16	23	30	06	13	20	27	03	10	17	24	03	10	17	24	31	07	07	14	21	28	04	11	18	25	02	09	16	23
<b>Design Submission</b>																																									
<b>Detailed Design v16</b>																																									
<b>Ground Investigation</b>																																									
ARDD0013-1		Additional GI Fieldwork, Lab Testing and Permitting E5-E8	Hans Sunstrom	45	18	10-Sep-13 A	24-Feb-14	10-Sep-13		60%																															
ARDD0014-1		Receipt of Additional GI Data E5-E8	Hans Sunstrom	0	0		24-Feb-14			0%																															
ARDD0015-1		E5-E8 Interpretation	Hans Sunstrom	15	13	23-Sep-13 A	08-Jan-14	23-Sep-13		13.33%																															
ARDD0010		IC/SO Approval of Ground Investigation Interpretative Report - AP03.00	Hans Sunstrom	75	10	13-Aug-13 A	03-Jan-14	13-Aug-13		86.67%																															
ARDD0012		IC/SO Approval of Additional GI Requirements	Hans Sunstrom	20	4	02-Aug-13 A	26-Dec-13	02-Aug-13		80%																															
ARDD0013-2		Additional GI Fieldwork, Lab Testing and Permitting - Other areas	Hans Sunstrom	60	18	20-Aug-13 A	24-Feb-14	20-Aug-13		70%																															
ARDD0014-2		Receipt of Additional GI Data - Other areas	Hans Sunstrom	0	0		24-Feb-14			0%																															
ARDD0017-2		IC/SO Approval of Additional GI Interpretative Report - AP03.00	Hans Sunstrom	75	75	18-Mar-14	30-Jun-14			0%																															
ARDD0015-2		Additional GI Interpretative Report - AP03.00	Hans Sunstrom	15	15	25-Feb-14	17-Mar-14			0%																															
<b>Surveys and Investigations</b>																																									
ARDD0021		Obtain Existing UU Records	Samuel Tsang	20	3	24-Jun-13 A	25-Dec-13	24-Jun-13		85%																															
ARDD0022		Fieldwork and Permitting	Samuel Tsang	60	21	08-Jul-13 A	22-Jan-14	08-Jul-13		65%																															
ARDD0025		IC/SO Approval of Utility Report - AP04.00	Samuel Tsang	75	53	22-Oct-13 A	05-Mar-14	22-Oct-13		29.33%																															
<b>Interface with BCF Contract</b>																																									
ARDD0026		Develop Interface Matrix between Contracts	Steven Jenkins	120	22	08-Jul-13 A	21-Jan-14	08-Jul-13		81.67%																															
ARDD0027		Finalise all Interface Details	Steven Jenkins	60	22	30-Sep-13 A	21-Jan-14	30-Sep-13		63.33%																															
<b>General Submissions</b>																																									
ARDD0033		IC/SO Approval of Design Memo - AP02.00	ARUP	75	2	02-Aug-13 A	24-Dec-13	02-Aug-13		97.33%																															
ARDD0035		IC/SO Approval of Durability Assessment Report - AP06.00	ARUP	75	10	08-Aug-13 A	03-Jan-14	08-Aug-13		86.67%																															
ARDD0037		IC/SO Approval of Seismic Impact Report - AP11.00	ARUP	75	8	21-Aug-13 A	03-Jan-14	21-Aug-13		89.33%																															
ARDD0461		Prepare draft TIA Report submission	ARUP	40	40	23-Dec-13	14-Feb-14			0%																															
ARDD0461-1		IC/SO & Govt Depts comment on draft TIA Report submission	ARUP	30	30	17-Feb-14	28-Mar-14			0%																															
<b>GCL Erection Sequence and Method</b>																																									
ARDD0060-7		Receipt of Final Erection Sequence and Loads - Bridge F	ARUP	0	0		10-Mar-14			0%																															
<b>Gazette and Alignment (assume no gazette change)</b>																																									
ARDD0068		IC/SO Approval of Alignment AIP - BP01.00	ARUP	68	3	06-Aug-13 A	25-Dec-13	06-Aug-13		95.59%																															
ARDD0069		Finalise Alignment DDA	ARUP	15	13	28-Oct-13 A	08-Jan-14	28-Oct-13		13.33%																															
ARDD0070		Submission of Alignment DDA - BP01.01	ARUP	0	0		08-Jan-14			0%																															
ARDD0071		IC/SO Approval of Alignment DDA - BP01.01	ARUP	75	75	09-Jan-14	23-Apr-14			0%																															
ARDD0071-1		Earliest Approval of Alignment DDA - BP01.01	ARUP	0	0		19-Feb-14			0%																															
<b>General Viaduct Submission</b>																																									
ARDD0075		Preparation of Viaduct E&M Works AIP - BP21.00	ARUP	20	12	30-Sep-13 A	07-Jan-14	30-Sep-13		40%																															
ARDD0076		IC/SO Approval of AIP - BP21.00	ARUP	68	68	08-Jan-14	11-Apr-14			0%																															
ARDD0077		Preparation of Viaduct E&M Works DDA - BP21.01	ARUP	30	30	05-Mar-14	15-Apr-14			0%																															
<b>Viaduct B</b>																																									
<b>Viaduct Design</b>																																									
ARDD0094-1		Viaduct B - Earliest IC Certificate for Foundation DDA DP12.01	ARUP	0	0		23-Dec-13			0%																															
ARDD0099-2		Viaduct B - IC/SO Approval (Pile Cap Precast Shells) of DDA (DP12.02)	ARUP	75	75	23-Dec-13	04-Apr-14			0%																															
ARDD0094-3		Viaduct B - IC/SO Approval of Foundation (Late) DDA - DP12.01	ARUP	75	65	07-Nov-13 A	21-Mar-14	07-Nov-13		13.33%																															
ARDD0094-2		Viaduct B - IC/SO Approval of Foundation (Early) DDA - DP12.01	ARUP	55	45	07-Nov-13 A	21-Feb-14	07-Nov-13		18.18%																															
ARDD0095		Viaduct B - Preparation of Pilecap Precast Shells DDA - DP12.02	ARUP	30	0	30-Sep-13 A	23-Dec-13	30-Sep-13		100%																															
ARDD0096		Viaduct B - Preparation of Substructure DDA - DP12.03	ARUP	50	37	04-Nov-13 A	02-Apr-14	04-Nov-13		26%																															
ARDD0097		Viaduct B - Preparation of Superstructure DDA - DP12.03	ARUP	70	57	04-Nov-13 A	02-Apr-14	04-Nov-13		18.57%																															
ARDD0089		Viaduct B - IC/SO Approval of AIP - DP12.00	ARUP	68	11	03-Sep-13 A	06-Jan-14	03-Sep-13		83.82%																															
<b>Information to Contractor</b>																																									
ARDD0108		Viaduct B - Typical Pilecap Reinforcement - Regular Rebar	ARUP	0	0		23-Dec-13			0%																															
ARDD0112		Viaduct B - Typical Segment Shapes for Moulds	ARUP	0	0		23-Dec-13			0%																															
ARDD0113		Viaduct B - Typical Segment Reinforcement	ARUP	0	0		27-Dec-13			0%																															
ARDD0118		Viaduct B - Final Bearing Schedule	ARUP	0	0		23-Dec-13			0%																															
ARDD0120		Viaduct B - Final Movement Joint (MJ) Schedule	ARUP	0	0		23-Dec-13			0%																															
<b>Viaduct E5 and E6</b>																																									
<b>Viaduct Design</b>																																									

Legend	Date	Revision	Checked	Approved
Actual Work	13-Sep-13	3W-Rolling Progr Up...	RT	
Planned Bar	20-Sep-13	3W-Rolling Progr Up...	RT	
Critical Bar	27-Sep-13	3W-Rolling Progr Up...	RT	
Milestone	4-Oct-13	3W-Rolling Progr Up...	RT	

**Tuen Mun - Chek Lap Kok Southern Connection**  
**3-Month Rolling Programme (Page 3 of 11 Pages)**  
**(Progress as of 21-Nov-13)**

DWG. No.:  
**J3518/GCL/PGM/3MRP - M07**

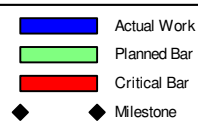
Activity ID	New Pier Loc.	Activity Name	Responsible Person	Original Duration	Remaining Duration	Start	Finish	Actual Start	Actual Finish	Duration % Complete	2013												2014												
											December				January				February				March				April								
											02	09	16	23	30	06	13	20	27	03	10	17	24	03	10	17	24	31	07						
ARDD0140		Viaduct E5 & E6 - IC/SO Approval of AIP - DP15.00	ARUP	68	31	01-Oct-13 A	03-Feb-14	01-Oct-13		54.41%	Planned Bar																								
ARDD0142		Viaduct E5 & E6 - Update Midas Model	ARUP	10	5	30-Sep-13 A	27-Dec-13	30-Sep-13		50%	Critical Bar																								
ARDD0143		Viaduct E5 & E6 - Final Pile Loads and Global Analysis	ARUP	15	5	18-Oct-13 A	27-Dec-13	18-Oct-13		66.67%	Critical Bar																								
ARDD0144		Viaduct E5 & E6 - Foundation DDA - DP15.07	ARUP	45	20	30-Sep-13 A	24-Jan-14	30-Sep-13		55.56%	Planned Bar																								
ARDD0145-3		Viaduct E5 & E6 - IC/SO Approval of Foundation (Late) DDA - DP15.07	ARUP	75	75	18-Mar-14	30-Jun-14			0%	Critical Bar																								
ARDD0146		Viaduct E5 & E6 - Preparation of Pilecap Precast Shells DDA	ARUP	40	40	06-Feb-14	02-Apr-14			0%	Critical Bar																								
ARDD0147		Viaduct E5 & E6 - Preparation of Substructure DDA - DP15.08	ARUP	60	60	09-Jan-14	02-Apr-14			0%	Critical Bar																								
ARDD0148		Viaduct E5 & E6 - Preparation of Superstructure DDA - DP15.09	ARUP	90	90	09-Jan-14	14-May-14			0%	Critical Bar																								
<b>Information to Contractor</b>																																			
ARDD0155		Viaduct E5 & E6 - Final Pile Reinforcement and Socket H Pile Details	ARUP	0	0		24-Jan-14			0%	Milestone																								
ARDD0158		Viaduct E5 & E6 - Typical Pilecap Reinforcement - Stainless Steel Rebar	ARUP	0	0		12-Feb-14			0%	Milestone																								
ARDD0159		Viaduct E5 & E6 - Typical Pilecap Reinforcement - Regular Rebar	ARUP	0	0		05-Feb-14			0%	Milestone																								
ARDD0163		Viaduct E5 & E6 - Typical Segment Shapes for Moulds	ARUP	0	0		05-Feb-14			0%	Milestone																								
ARDD0164		Viaduct E5 & E6 - Typical Segment Reinforcement	ARUP	0	0		05-Mar-14			0%	Milestone																								
ARDD0169		Viaduct E5 & E6 - Final Bearing Schedule	ARUP	0	0		05-Feb-14			0%	Milestone																								
ARDD0171		Viaduct E5 & E6 - Final Movement Joint (MJ) Schedule	ARUP	0	0		19-Feb-14			0%	Milestone																								
<b>Viaduct E7 &amp; E8</b>																																			
<b>Viaduct Design</b>																																			
ARDD0185		Viaduct E7 & E8 - IC/SO Approval of AIP - DP15.00	ARUP	68	31	01-Oct-13 A	03-Feb-14	01-Oct-13		54.41%	Planned Bar																								
ARDD0187		Viaduct E7 & E8 - Update Midas Model	ARUP	10	5	30-Sep-13 A	27-Dec-13	30-Sep-13		50%	Critical Bar																								
ARDD0188		Viaduct E7 & E8 - Final Pile Loads and Global Analysis	ARUP	15	5	18-Oct-13 A	27-Dec-13	18-Oct-13		66.67%	Critical Bar																								
ARDD0189		Viaduct E7 & E8 - Foundation DDA - DP15.07	ARUP	45	20	30-Sep-13 A	24-Jan-14	30-Sep-13		55.56%	Planned Bar																								
ARDD0190-3		Viaduct E7 & E8 - IC/SO Approval of Foundation (Late) DDA - DP15.07	ARUP	75	75	18-Mar-14	30-Jun-14			0%	Critical Bar																								
ARDD0191		Viaduct E7 & E8 - Preparation of Pilecap Precast Shells DDA	ARUP	40	40	06-Feb-14	02-Apr-14			0%	Critical Bar																								
ARDD0192		Viaduct E7 & E8 - Preparation of Substructure DDA - 15.08	ARUP	60	60	04-Feb-14	28-Apr-14			0%	Critical Bar																								
ARDD0193		Viaduct E7 & E8 - Preparation of Superstructure DDA - DP15.09	ARUP	90	90	09-Jan-14	14-May-14			0%	Critical Bar																								
<b>Information to Contractor</b>																																			
ARDD0200		Viaduct E7 & E8 - Final Pile Reinforcement and Socket H Pile Details	ARUP	0	0		24-Jan-14			0%	Milestone																								
ARDD0203		Viaduct E7 & E8 - Typical Pilecap Reinforcement - Stainless Steel Rebar	ARUP	0	0		10-Mar-14			0%	Milestone																								
ARDD0204		Viaduct E7 & E8 - Typical Pilecap Reinforcement - Regular Rebar	ARUP	0	0		03-Mar-14			0%	Milestone																								
ARDD0208		Viaduct E7 & E8 - Typical Segment Shapes for Moulds	ARUP	0	0		05-Feb-14			0%	Milestone																								
ARDD0209		Viaduct E7 & E8 - Typical Segment Reinforcement	ARUP	0	0		05-Mar-14			0%	Milestone																								
ARDD0214		Viaduct E7 & E8 - Final Bearing Schedule	ARUP	0	0		05-Feb-14			0%	Milestone																								
ARDD0216		Viaduct E7 & E8 - Final Movement Joint (MJ) Schedule	ARUP	0	0		19-Feb-14			0%	Milestone																								
<b>Viaduct E2</b>																																			
<b>Viaduct Design</b>																																			
ARDD0231		Viaduct E2 - IC/SO Approval of AIP - DP15.00	ARUP	68	31	01-Oct-13 A	03-Feb-14	01-Oct-13		54.41%	Planned Bar																								
ARDD0233		Viaduct E2 - Update Midas Model	ARUP	10	5	30-Sep-13 A	27-Dec-13	30-Sep-13		50%	Critical Bar																								
ARDD0234		Viaduct E2 - Final Pile Loads and Global Analysis	ARUP	15	5	18-Oct-13 A	27-Dec-13	18-Oct-13		66.67%	Critical Bar																								
ARDD0235		Viaduct E2 - Foundation DDA - DP15.04	ARUP	45	7	30-Sep-13 A	31-Dec-13	30-Sep-13		84.44%	Planned Bar																								
ARDD0236-3		Viaduct E2 - IC/SO Approval of Foundation (Late) DDA - DP15.04	ARUP	75	75	18-Mar-14	30-Jun-14			0%	Critical Bar																								
ARDD0237		Viaduct E2 - Preparation of Pilecap Precast Shells DDA	ARUP	40	40	06-Feb-14	02-Apr-14			0%	Critical Bar																								
ARDD0238		Viaduct E2 - Preparation of Substructure DDA - DP15.05	ARUP	60	60	09-Jan-14	02-Apr-14			0%	Critical Bar																								
ARDD0239		Viaduct E2 - Preparation of Superstructure DDA - DP15.06	ARUP	90	90	09-Jan-14	14-May-14			0%	Critical Bar																								
<b>Information to Contractor</b>																																			
ARDD0246		Viaduct E2 - Final Pile Reinforcement and Socket H Pile Details	ARUP	0	0		31-Dec-13			0%	Milestone																								
ARDD0249		Viaduct E2 - Typical Pilecap Reinforcement - Stainless Steel Rebar	ARUP	0	0		12-Feb-14			0%	Milestone																								
ARDD0250		Viaduct E2 - Typical Pilecap Reinforcement - Regular Rebar	ARUP	0	0		05-Feb-14			0%	Milestone																								
ARDD0254		Viaduct E2 - Typical Segment Shapes for Moulds	ARUP	0	0		05-Feb-14			0%	Milestone																								
ARDD0255		Viaduct E2 - Typical Segment Reinforcement	ARUP	0	0		05-Mar-14			0%	Milestone																								
ARDD0260		Viaduct E2 - Final Bearing Schedule	ARUP	0	0		22-Jan-14			0%	Milestone																								
ARDD0262		Viaduct E2 - Final Movement Joint (MJ) Schedule	ARUP	0	0		19-Feb-14			0%	Milestone																								
<b>Viaduct E1</b>																																			
<b>Viaduct Design</b>																																			
ARDD0277		Viaduct E1 - IC/SO Approval of Viaduct AIP - DP15.00	ARUP	68	31	01-Oct-13 A	03-Feb-14	01-Oct-13		54.41%	Planned Bar																								
ARDD0278		Viaduct E1 - Receipt of Data for Final Analysis	ARUP	0	0		31-Dec-13			0%	Milestone																								
ARDD0279		Viaduct E1 - Update Midas Model	ARUP	10	10	01-Jan-14	14-Jan-14			0%	Critical Bar																								

Date	Revision	Checked	Approved
13-Sep-13	3W-Rolling Progr Up...	RT	
20-Sep-13	3W-Rolling Progr Up...	RT	
27-Sep-13	3W-Rolling Progr Up...	RT	
4-Oct-13	3W-Rolling Progr Up...	RT	

**Tuen Mun - Chek Lap Kok Southern Connection**  
**3-Month Rolling Programme (Page 4 of 11 Pages)**  
**(Progress as of 21-Nov-13)**

**DWG. No.:**  
**J3518/GCL/PGM/3MRP - M07**

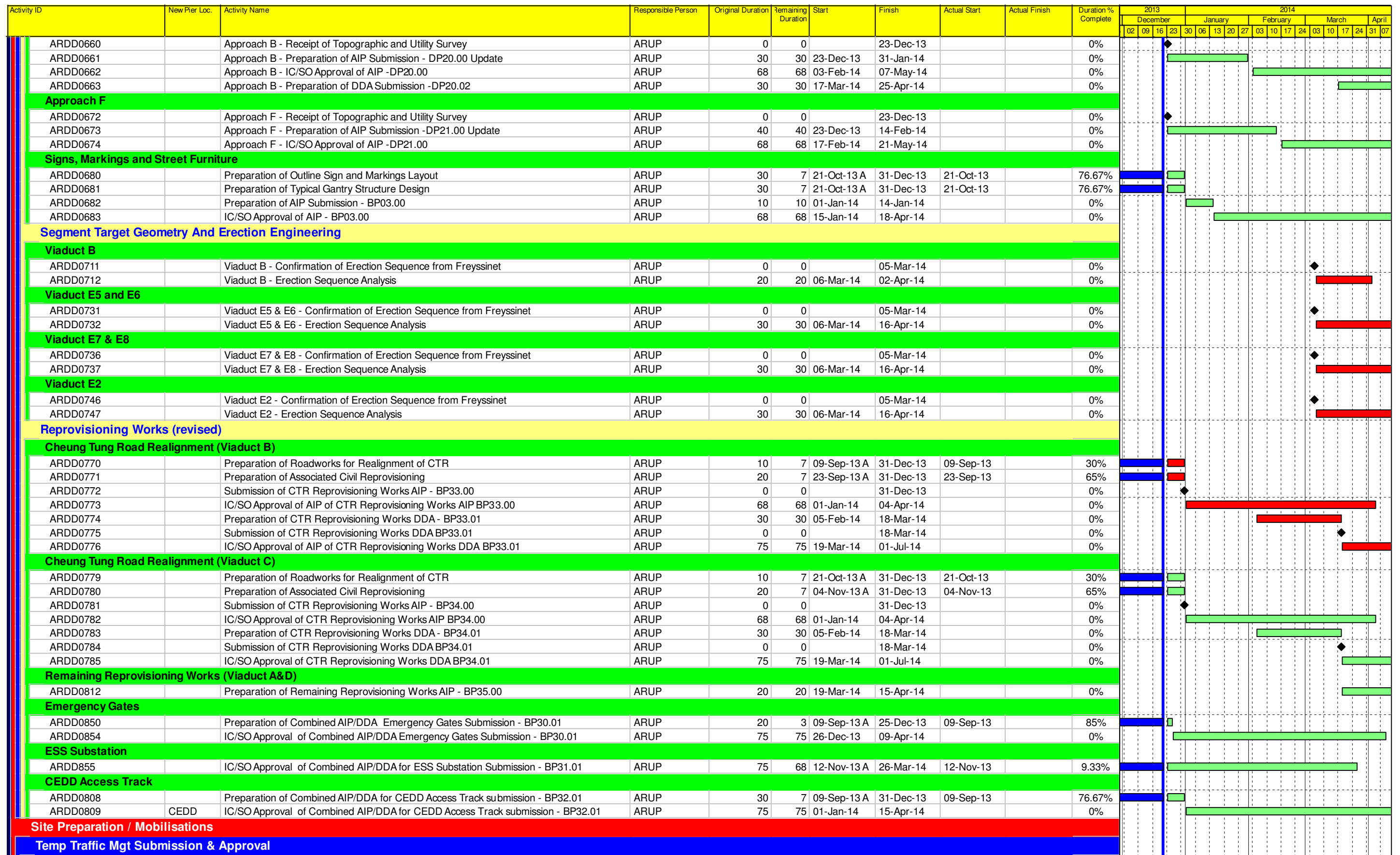
Activity ID	New Pier Loc.	Activity Name	Responsible Person	Original Duration	Remaining Duration	Start	Finish	Actual Start	Actual Finish	Duration % Complete	2013							2014										
											December			January				February				March			April			
											02	09	16	23	30	06	13	20	27	03	10	17	24	03	10	17	24	31
ARDD0280		Viaduct E1 - Final Pile Loads and Global Analysis	ARUP	15	15	15-Jan-14	04-Feb-14			0%																		
ARDD0281		Viaduct E1 - Foundation DDA - DP15.01	ARUP	45	45	30-Jan-14	02-Apr-14			0%																		
<b>Viaduct D</b>																												
<b>Viaduct Design</b>																												
ARDD0317		Viaduct D - Sectional and Segment Dimensional Analysis	ARUP	10	1	08-Nov-13 A	23-Dec-13	08-Nov-13		90%																		
ARDD0319		Viaduct D - Provisional Pile Loads	ARUP	10	6	11-Nov-13 A	30-Dec-13	11-Nov-13		40%																		
ARDD0320		Viaduct D - Preparation of Foundation Scheme	ARUP	10	10	31-Dec-13	13-Jan-14			0%																		
ARDD0321		Viaduct D - Preparation of Sustructure and Superstructure Scheme	ARUP	20	20	24-Dec-13	20-Jan-14			0%																		
ARDD0322		Viaduct D - Submission of AIP - DP14.00	ARUP	0	0		20-Jan-14			0%																		
ARDD0323		Viaduct D - IC/SO Approval of AIP - DP14.00	ARUP	68	68	21-Jan-14	24-Apr-14			0%																		
ARDD0324		Viaduct D - Receipt of Data for Final Analysis	ARUP	0	0		20-Jan-14			0%																		
ARDD0325		Viaduct D - Update Midas Model	ARUP	10	10	21-Jan-14	03-Feb-14			0%																		
ARDD0326		Viaduct D - Final Pile Loads and Global Analysis	ARUP	15	15	04-Feb-14	24-Feb-14			0%																		
ARDD0327		Viaduct D - Foundation DDA - DP14.01	ARUP	45	45	30-Jan-14	02-Apr-14			0%																		
<b>Information to Contractor</b>																												
ARDD0335		Viaduct D - Provisional Segment Types and Weights	ARUP	0	0		20-Jan-14			0%																		
ARDD0336		Viaduct D - Pile Spacing and Diameter for Temp Platform Design	ARUP	0	0		13-Jan-14			0%																		
ARDD0337		Viaduct D - Typical Pile Reinforcement - Stainless Rebar	ARUP	0	0		19-Feb-14			0%																		
ARDD0340		Viaduct D - Typical Pilecap Shapes for Formwork	ARUP	0	0		20-Jan-14			0%																		
ARDD0344		Viaduct D - Typical Pier Shapes for Formwork Planning	ARUP	0	0		20-Jan-14			0%																		
ARDD0349		Viaduct D - Typical Anchorage and Tendon Types	ARUP	0	0		20-Jan-14			0%																		
ARDD0351		Viaduct D - Provisional Bearing Schedule	ARUP	0	0		20-Jan-14			0%																		
ARDD0353		Viaduct D - Provisional Movement Joint (MJ) Schedule	ARUP	0	0		20-Jan-14			0%																		
<b>Parapet and Utility Trough</b>																												
ARDD0556		Preparation of Parapet Schemes	ARUP	50	12	30-Sep-13 A	07-Jan-14	30-Sep-13		76%																		
ARDD0557		Preparation of Utility Trough Scheme	ARUP	50	12	30-Sep-13 A	07-Jan-14	30-Sep-13		76%																		
ARDD0558		Preparation of Utility Truss Scheme	ARUP	50	32	28-Oct-13 A	04-Feb-14	28-Oct-13		36%																		
ARDD0559		Submission of Parapet and Utility Trough AIP - DP30.00	ARUP	0	0		04-Feb-14			0%																		
ARDD0560		IC/SO Approval of AIP - DP30.00	ARUP	68	68	05-Feb-14	09-May-14			0%																		
ARDD0562		Preparation of Utility Trough DDA	ARUP	30	30	05-Mar-14	15-Apr-14			0%																		
<b>TCSS Provisions</b>																												
ARDD0568		Identification of TCSS Civil Provisions	ARUP	30	30	08-Jan-14	18-Feb-14			0%																		
ARDD0569		Preparation of AIP for TCSS civil provisions - BP10.00	ARUP	10	10	19-Feb-14	04-Mar-14			0%																		
ARDD0570		IC/SO Approval of AIP for TCSS civil provisions - BP10.00	ARUP	68	68	05-Mar-14	06-Jun-14			0%																		
<b>Slope Works: 9SE- B/C8, B/C9, B/F9, B/F85+ 10SW-A/F52, A/F53</b>																												
ARDD0579		IC/SO Approval of Combined AIP/DDA-CP12.01	ARUP	75	42	05-Oct-13 A	18-Feb-14	05-Oct-13		44%																		
<b>Slopesworks: 10NW -C/C22, C/C26, C/C27, C/F13, C/F14. C/F15</b>																												
ARDD0587		IC/SO Approval of Combined AIP/DDA - CP13.01	ARUP	75	74	20-Nov-13 A	03-Apr-14	20-Nov-13		1.33%																		
<b>Slopesworks: 10NW -C/R4, C/F9, C/F10, C/F11, C/F17, C/F50</b>																												
ARDD0600		Receipt of Topo & Ground Investigation	ARUP	15	15	25-Feb-14	17-Mar-14			0%																		
ARDD0601		Slope Analysis	ARUP	15	15	18-Mar-14	07-Apr-14			0%																		
<b>Natural Terrian Hazard Assessment</b>																												
ARDD0611		Preparation of Combined AIP/DDA NTHA Submission - CP20.01, CP21.01	ARUP	20	7	28-Oct-13 A	31-Dec-13	28-Oct-13		65%																		
ARDD0612		IC/SO Approval of Combined AIP/DDA NHTA - CP20.01, CP21.01	ARUP	68	68	01-Jan-14	04-Apr-14			0%																		
<b>Waterworks, Drainage &amp; Utility Diversions</b>																												
ARDD0619		Preparation of Waterworks, Drainage & Utility AIP - BP20.00	ARUP	30	7	21-Oct-13 A	31-Dec-13	21-Oct-13		76.67%																		
ARDD0621		Submission of Waterworks, Drainage & Utility AIP - BP20.00	ARUP	0	0		31-Dec-13			0%																		
ARDD0622		IC/SO Approval of Waterworks, Drainage & Utility AIP - BP20.00	ARUP	68	68	01-Jan-14	04-Apr-14			0%																		
<b>Viaduct Approach Ramp Retaining Walls</b>																												
<b>Approach Ramp D</b>																												
ARDD0648		Approach D - Receipt of Topographic and Utility Survey	ARUP	0	0		23-Dec-13			0%																		
ARDD0649		Approach D - Preparation of AIP Submission - DP20.00	ARUP	30	30	23-Dec-13	31-Jan-14			0%																		
ARDD0650		Approach D - IC/SO Approval of AIP - DP20.00	ARUP	68	68	03-Feb-14	07-May-14			0%																		
ARDD0651		Approach D - Preparation of DDA Submission - DP20.04	ARUP	30	30	17-Mar-14	25-Apr-14			0%																		
<b>Approach Ramp B</b>																												



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20-Sep-13	3W-Rolling Progr Up...	RT	
27-Sep-13	3W-Rolling Progr Up...	RT	
4-Oct-13	3W-Rolling Progr Up...	RT	

**Tuen Mun - Chek Lap Kok Southern Connection**  
**3-Month Rolling Programme (Page 5 of 11 Pages)**  
**(Progress as of 21-Nov-13)**

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Date	Revision	Checked	Approved
13-Sep-13	3W-Rolling Progr Up...	RT	
20-Sep-13	3W-Rolling Progr Up...	RT	
27-Sep-13	3W-Rolling Progr Up...	RT	
4-Oct-13	3W-Rolling Progr Up...	RT	

Tuen Mun - Chek Lap Kok Southern Connection  
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 (Progress as of 21-Nov-13)

DWG. No.:  
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Activity ID	New Pier Loc.	Activity Name	Responsible Person	Original Duration	Remaining Duration	Start	Finish	Actual Start	Actual Finish	Duration % Complete	2013				2014															
											December				January				February				March				April			
											02	09	16	23	30	06	13	20	27	03	10	17	24	03	10	17	24	31	07	
<b>Pier E7 (E2e)</b>																														
GFXX055	E07	E7 (E2e) - Erect Temporary Working Platform	Richard Gibbs	19	19	15-Mar-14	07-Apr-14				0%																			
<b>Pier E9 (E2g)</b>																														
GFXX065	E09	E9 (E2g) - Erect Temporary Working Platform	Richard Gibbs	19	19	04-Jan-14	25-Jan-14				0%																			
GFXX066	E09	E9 (E2g) - Predrilling (8 nos)	Richard Gibbs	49	49	27-Jan-14	26-Mar-14				0%																			
<b>Pier E10 (E2h)</b>																														
GFXX070	E10	E10 (E2h) - Erect Temporary Working Platform	Richard Gibbs	19	19	07-Mar-14	28-Mar-14				0%																			
<b>Viaduct E5, E6, E7 &amp; E8</b>																														
<b>E5 to E8 Foundation Works</b>																														
<b>Viaduct E5 to E8 - Marine Foundation</b>																														
<b>Milestones</b>																														
GFXX081	MS	E5/E6/E7/E8 - ARUP issues Pile Spacing & Diameter for Temporary Platform Design	Richard Gibbs	0	0	21-Dec-13					0%																			
<b>Pier E11 (E5E6a/E7E8a)</b>																														
GFXX082	E11	E11 (E5E6a/E7E8a) - Erect Temporary Working Platform	Richard Gibbs	19	19	21-Feb-14	14-Mar-14				0%																			
GFXX083	E11	E11 (E5E6a/E7E8a) - Predrilling (8 nos)	Richard Gibbs	70	70	15-Mar-14	12-Jun-14				0%																			
<b>Pier E12 (E5b/E6b + E7b/E8b + Dolphin E5b/E8b)</b>																														
GFXX087	E12	E12 (E5b/E6b, E7b/E8b, Dolphin E5b/E8b) - Erect Temporary Working Platform	Richard Gibbs	43	43	27-Jan-14	19-Mar-14				0%																			
GFXX088-2	E12	E12 (Dolphin E5b) - Predrilling (3 nos)	Richard Gibbs	9	9	20-Mar-14	29-Mar-14				0%																			
<b>Approach from Lantau</b>																														
<b>Viaduct B</b>																														
<b>Viaduct B Foundation Works</b>																														
<b>Viaduct B - Marine Foundation</b>																														
<b>Milestones</b>																														
GFXX150	MS	Bridge B - ARUP issues Pile Spacing & Diameter for Temporary Platform Design	Richard Gibbs	0	0	21-Dec-13					0%																			
<b>Viaduct B - Land Foundation - North Lantau</b>																														
<b>Preliminary Works for Land Piling</b>																														
GFXX303-3		Viaduct B - Submit all initial monitoring for installed instrumentation of piling works	Hans Sundstro	0	0	19-Feb-14					0%																			
GFXX303-1		Viaduct B - Install & test Geo. Instrumentation B16-B10	Hans Sundstro	30	30	06-Jan-14	11-Feb-14				0%																			
GFXX303-2		Viaduct B - Baseline monitoring of Geo. Instrumentation	Hans Sundstro	7	7	12-Feb-14	18-Feb-14				0%																			
<b>Socketted H-Pile Installation (132nos.; 1no. Rig)</b>																														
<b>Pier B8 (B2e) - Workfront no. Bwf7 - Phase 1</b>																														
GFXX310-2	B08	Pier B8 (B2e) - Pre-grouting Works B8	Hans Sundstro	12	12	14-Mar-14	27-Mar-14				0%																			
ZB20020	B08	Pier B8 (B2e) - Relocate MTR fence	Samuel Tsang	10	10	07-Feb-14	18-Feb-14				0%																			
ZB20030	B08	Pier B8 (B2e) - Install protection fence	Samuel Tsang	10	10	19-Feb-14	01-Mar-14				0%																			
ZB20040	B08	Pier B8 (B2e) - Set up piling platform	Samuel Tsang	10	10	03-Mar-14	13-Mar-14				0%																			
ZB30010-6	B08	Pier B8 (B2e) - Setup Grnd.Monitoring Instrumentation	Hans Sundstro	12	12	07-Feb-14	20-Feb-14				0%																			
ZB30010-8	B08	Pier B8 (B2e) - Perform Baseline Grnd.Monitoring	Hans Sundstro	7	7	21-Feb-14	28-Feb-14				0%																			
ZB30000-9	B08	Pier B8 (B2e) - MTRC Approval for Piling Fence Design	Samuel Tsang	36	36	21-Dec-13	06-Feb-14				0%																			
<b>Pier B9 (B2d) - Workfront no. Bwf6 - Phase 1</b>																														
GFXX309	B09	Mobilization for Pregrouting for B8 & B9	Hans Sundstro	5	5	27-Feb-14	04-Mar-14				0%																			
GFXX310-1	B09	Viaduct B - Pre-grouting Works B9	Hans Sundstro	12	12	20-Mar-14	02-Apr-14				0%																			
ZB30010-1	B09	Pier B9 (B2d) - Set up site ingress/local security fence	Samuel Tsang	4	4	23-Dec-13	28-Dec-13				0%																			
ZB30020-1	B09	Pier B9 (B2d) - General site clearance	Samuel Tsang	6	6	30-Dec-13	06-Jan-14				0%																			
ZB30030	B09	Pier B9 (B2d) - Erect MTR Piling Protection Fence	Samuel Tsang	6	6	13-Feb-14	19-Feb-14				0%																			
ZB30040	B09	Pier B9 (B2d) - Erect platform for ELS	Samuel Tsang	12	12	13-Feb-14	26-Feb-14				0%																			
ZB30050-1	B09	Pier B9 (B2d) - Install Temp.Timber Platform for access	Samuel Tsang	18	18	27-Feb-14	19-Mar-14				0%																			
ZB30000-2	B09	Pier B9 (B2d) - MTRC Approval for Piling Fence Design / Method Statement	Samuel Tsang	36	36	21-Dec-13	06-Feb-14				0%																			
ZB30000-3	B09	Pier B9 (B2d) - Procure Temp.Mtrls & Fabricate Pile Fence/deliver	Samuel Tsang	36	5	21-Oct-13 A	28-Dec-13	21-Oct-13			86.11%																			
ZB30000-5	B09	Pier B9 (B2d) - Implement TTM Stage 1	Samuel Tsang	0	0		21-Dec-13*				0%																			
ZB30000-6	B09	Pier B9 (B2d) - Implement TTM Stage 2	Samuel Tsang	0	0		06-Jan-14				0%																			
ZB30010-2	B09	Pier B9 (B2d) - GI & Trial Pit works	Samuel Tsang	6	6	30-Dec-13	06-Jan-14				0%																			
ZB30020-3	B09	Pier B9 (B2d) - Remove existing MTRC Security Fence	Samuel Tsang	5	5	07-Feb-14	12-Feb-14				0%																			
ZB30000-7	B09	Pier B9 (B2d) - Temp.Works Design & Approval	Samuel Tsang	36	1	07-Oct-13 A	21-Dec-13	07-Oct-13			97.22%																			
ZB30010-3	B09	Pier B9 (B2d) - Setup Grnd.Monitoring Instrumentation	Hans Sundstro	12	12	07-Jan-14	20-Jan-14				0%																			
ZB30010-4	B09	Pier B9 (B2d) - Perform Baseline Grnd.Monitoring	Hans Sundstro	30	30	21-Jan-14	26-Feb-14				0%																			
ZB30020-5	B09	Pier B9 (B2d) - Setup platform for erecting MTRC Security Fence	Samuel Tsang	6	6	07-Jan-14	13-Jan-14				0%																			
ZB30000-11	B09	Pier B9 (B2d) - Submission of Fence Design / Method Statement	Samuel Tsang	0	0		21-Dec-13*				0%																			

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	27-Sep-13	3W-Rolling Progr Up...	RT	
	4-Oct-13	3W-Rolling Progr Up...	RT	

**Tuen Mun - Chek Lap Kok Southern Connection**  
**3-Month Rolling Programme (Page 9 of 11 Pages)**  
**(Progress as of 21-Nov-13)**

**DWG. No.:**  
**J3518/GCL/PGM/3MRP - M07**

Activity ID	New Pier Loc.	Activity Name	Responsible Person	Original Duration	Remaining Duration	Start	Finish	Actual Start	Actual Finish	Duration % Complete	2013							2014														
											December			January				February				March				April						
											02	09	16	23	30	06	13	20	27	03	10	17	24	03	10	17	24	31	07			
<b>Pier B15 (B1e) - Workfront no. Bwf1 - Phase 1</b>																																
ZB15000	B15	Set up piling platform for B15 (B1e)	Samuel Tsang	20	20	27-Jan-14	20-Feb-14																									
GFX317-1	B15	Pier B15 (B1e) - Predrilling	Hans Sundstro	8	8	21-Feb-14	01-Mar-14																									
GFX316-1	MS	Pier B15 (B1e) - Complete Civil Preparation Works for piling to commence	Samuel Tsang	0	0		20-Feb-14																									
<b>Pier B16 (B1d) - Workfront no. Bwf1 - Phase 1</b>																																
GFX317-2	B16	Pier B16 (B1d) - Predrilling	Hans Sundstro	8	8	21-Feb-14	01-Mar-14																									
GFX316-2	MS	Pier B16 (B1d) - Complete Civil Preparation Works for piling to commence	Samuel Tsang	0	0		20-Feb-14																									
ZB16000	B16	Set up piling platform for B16 (B1d)	Samuel Tsang	20	20	27-Jan-14	20-Feb-14																									
<b>Viaduct C</b>																																
<b>Viaduct C Foundation Works</b>																																
<b>Viaduct C - Land Foundation - North Lantau</b>																																
<b>Viaduct C - Land Foundations - Socketted H-Piles</b>																																
<b>Pier C7 (C3e) - Workfront no. Cwf7</b>																																
ZC10020	C07	Pier C7 (C3e) - Relocate MTR fence	Samuel Tsang	10	10	19-Feb-14	01-Mar-14																									
ZC10030	C07	Pier C7 (C3e) - Install protection fence	Samuel Tsang	10	10	03-Mar-14	13-Mar-14																									
ZC10040	C07	Pier C7 (C3e) - Set up piling platform	Samuel Tsang	10	10	14-Mar-14	25-Mar-14																									
<b>Pier C8 (C3d) - Workfront no. Cwf6</b>																																
ZC20010	C08	Pier C8 (C3d) - Set up site ingress	Samuel Tsang	4	4	14-Mar-14	18-Mar-14																									
ZC20020	C08	Pier C8 (C3d) - General site clearance	Samuel Tsang	6	6	19-Mar-14	25-Mar-14																									
<b>Viaduct D</b>																																
<b>Viaduct D Foundation Works</b>																																
<b>Viaduct D - Marine Foundation</b>																																
<b>Milestones</b>																																
GFX228	MS	Bridge D - ARUP issues Pile Spacing & Diameter for Temporary Platform Design	Samuel Tsang	0	0		13-Jan-14																									
<b>Viaduct D - Land Foundation - North Lantau</b>																																
<b>Preliminary Works for Land Piling</b>																																
ZD20020		Viaduct D works area between MTR and NLH - General site clearance	Samuel Tsang	15	15	24-Dec-13	13-Jan-14																									
ZD20030		Viaduct D works area between MTR and NLH - Set up piling platform	Samuel Tsang	30	30	27-Feb-14	02-Apr-14																									
ZD20010		Viaduct D works area between MTR and NLH - Setup TTM	Samuel Tsang	2	2	21-Dec-13	23-Dec-13																									
GFX426-3		Viaduct D - Submit all initial monitoring for installed instrumentation of piling works	Hans Sundstro	0	0		26-Feb-14																									
GFX426-1		Viaduct D - Install & test Geo. Instrumentation D8 - D19	Hans Sundstro	30	30	14-Jan-14	19-Feb-14																									
GFX426-2		Viaduct D - Baseline monitoring of Geo. Instrumentation	Hans Sundstro	7	7	20-Feb-14	26-Feb-14																									
<b>Pier D8</b>																																
ZD10030	D08	D8 (D3d) - Relocate MTR fence	Samuel Tsang	10	10	03-Mar-14	13-Mar-14																									
ZD10040	D08	D8 (D3d) - Install protection fence	Samuel Tsang	10	10	14-Mar-14	25-Mar-14																									
<b>Pier D9</b>																																
ZD40052	D09	D9 (D3c) - Relocate MTR fence	Samuel Tsang	10	10	14-Mar-14	25-Mar-14																									
<b>Piers D10 to D13</b>																																
ZD30030	D13	D10B(D3b), D11B(D3a), D12B(D2e) & D13(D2d) - Apply for additional tree felling	Samuel Tsang	120	94	17-Sep-13 A	16-Apr-14	17-Sep-13																								
<b>Socketted H-Pile Installation</b>																																
<b>Pier D14 (D2c) (Workfront no. Dwf2)</b>																																
ZD40048	D14	D14 (D2c) - Set up piling platform	Samuel Tsang	20	20	27-Feb-14	21-Mar-14																									
<b>Pier D15 (D2b) (Workfront no. Dwf2)</b>																																
ZD40044	D15	D15 (D2b) - Set up piling platform	Samuel Tsang	20	20	27-Feb-14	21-Mar-14																									
<b>Pier D16 (D2a) (Workfront no. Dwf2)</b>																																
ZD40010	D16	D16 (D2a) - Set up piling platform	Samuel Tsang	20	20	27-Feb-14	21-Mar-14																									
<b>Pier D17 (D1d) (Workfront no. Dwf1)</b>																																
ZD40040	D17	D17 (D1d) - Set up piling platform	Samuel Tsang	20	20	27-Feb-14	21-Mar-14																									
<b>Pier D18 (D1c) (Workfront no. Dwf1)</b>																																
ZD40036	D18	D18 (D1c) - Set up piling platform	Samuel Tsang	20	20	27-Feb-14	21-Mar-14																									
<b>Pier D19 (D1b) (Workfront no. Dwf1)</b>																																
ZD40032	D19	D19 (D1b) - Set up piling platform	Samuel Tsang	20	20	27-Feb-14	21-Mar-14																									
<b>At grade Roadworks and Other Works along Cheung Tung Road</b>																																
<b>Re-alignment of Cheung Tung Road adjacent to Viaduct B</b>																																
<b>Viaduct B Slope Works</b>																																
SWVB0020		Slope 9SE-B/C8, B/C9, B/F9 - Erect safety fence on CTR	Samuel Tsang	24	24	12-Mar-14	12-Apr-14																									

<p>■ Actual Work</p> <p>■ Planned Bar</p> <p>■ Critical Bar</p> <p>◆ Milestone</p>	<table border="1"> <thead> <tr> <th>Date</th> <th>Revision</th> <th>Checked</th> <th>Approved</th> </tr> </thead> <tbody> <tr> <td>13-Sep-13</td> <td>3W-Rolling Progr Up...</td> <td>RT</td> <td></td> </tr> <tr> <td>20-Sep-13</td> <td>3W-Rolling Progr Up...</td> <td>RT</td> <td></td> </tr> <tr> <td>27-Sep-13</td> <td>3W-Rolling Progr Up...</td> <td>RT</td> <td></td> </tr> <tr> <td>4-Oct-13</td> <td>3W-Rolling Progr Up...</td> <td>RT</td> <td></td> </tr> </tbody> </table>	Date	Revision	Checked	Approved	13-Sep-13	3W-Rolling Progr Up...	RT		20-Sep-13	3W-Rolling Progr Up...	RT		27-Sep-13	3W-Rolling Progr Up...	RT		4-Oct-13	3W-Rolling Progr Up...	RT		<p align="center"><b>Tuen Mun - Chek Lap Kok Southern Connection</b></p> <p align="center"><b>3-Month Rolling Programme (Page 10 of 11 Pages)</b></p> <p align="center"><b>(Progress as of 21-Nov-13)</b></p>	<p>DWG. No.:</p> <p align="center"><b>J3518/GCL/PGM/3MRP - M07</b></p>
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Activity ID	New Pier Loc.	Activity Name	Responsible Person	Original Duration	Remaining Duration	Start	Finish	Actual Start	Actual Finish	Duration % Complete	2013					2014																			
											December					January					February					March					April				
											02	09	16	23	30	06	13	20	27	03	10	17	24	03	10	17	24	31	07						
SWVB0010		Setup TTM for slopework for Slope 9SE-B/C8, B/C9, B/F9	Samuel Tsang	2	2	10-Mar-14	12-Mar-14			0%																									

<ul style="list-style-type: none"> <li><span style="color: blue;">■</span> Actual Work</li> <li><span style="color: green;">■</span> Planned Bar</li> <li><span style="color: red;">■</span> Critical Bar</li> <li>◆ Milestone</li> </ul>	Date	Revision	Checked	Approved	<b>Tuen Mun - Chek Lap Kok Southern Connection</b> <b>3-Month Rolling Programme (Page 11 of 11 Pages)</b> <b>(Progress as of 21-Nov-13)</b>	<b>DWG. No.:</b> <b>J3518/GCL/PGM/3MRP - M07</b>
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