

Western Portion - Package Programme R3\_FINAL 031216 - Three Month Rolling Programme (Sep ~ Nov 2016)

Activity ID	Activity Name	Original Duration	% Comp.	2016	2016	2016
				Sep	Oct	Nov
<b>Western Portion - Package Programme R3_FINAL 031216</b>						
<b>Foundation &amp; Substructure</b>						
<b>BRIDGE 1A</b>						
<b>Per Pile</b>						
Per Segment	Per segment P106 (1 nos.)	30	60%	08/Sep/16A, Per P106	09/Sep/16A, Per Segment	
Per Pile	Per segment P107 (1 nos.) (Loading/Per)	21	85.71%			25/Nov/16A
Per Pile	Per segment P108 (1 nos.) (Loading/Per)	21	50.47%			19/Nov/16A
<b>BRIDGE 2</b>						
<b>Abutment A101</b>						
Per Cap	Abutment Wall/A101 (1 nos.)	70	20.71%			07/Nov/16A
Per Pile	Per segment P102N (1 nos.)	30	60%	08/Oct/16A	09/Oct/16A, Per Segment	25/Nov/16A, Per P102NS
Per Pile	Per segment P102S (1 nos.)	30	60%	08/Oct/16A	09/Oct/16A, Per Segment	17/Nov/16A, Per segment P102S (1 nos.)
Per Pile	Per segment P102N (1 nos.) (Loading)	40	40.00%	20/Sep/16A, Per Segment	20/Sep/16A, Per Segment	20/Oct/16A, Per P102NS
Per Pile	Per segment P102S (1 nos.) (Loading)	40	40.00%	20/Sep/16A, Per Segment	20/Sep/16A, Per Segment	20/Oct/16A, Per P102NS
Per Pile	Per segment P102N (1 nos.)	30	60%	19/Sep/16A	20/Oct/16A, Per Segment	24/Oct/16A, Per Segment
Per Pile	Per segment P102S (1 nos.)	30	60%	19/Sep/16A	20/Oct/16A, Per Segment	24/Oct/16A, Per Segment
Per Pile	Per segment P102N (1 nos.)	30	11.32%			07/Nov/16A
Per Pile	Per segment P102S (1 nos.)	30	11.32%			07/Nov/16A
<b>BRIDGE 3</b>						
<b>Column</b>						
Column	Column P103N (1 nos.)	9	100%	19/Sep/16A	22/Sep/16A, Column P103N (1 nos.)	13/Oct/16A, Column
Column	Columnhead P103N (1 nos.)	21	40.89%	24/Sep/16A	24/Sep/16A, Columnhead P103N (1 nos.)	
Column	Column P103S (1 nos.)	9	100%	19/Sep/16A	22/Sep/16A, Column P103S (1 nos.)	13/Oct/16A, Columnhead P103S (1 nos.)
Column	Columnhead P103S (1 nos.)	21	40.89%	24/Sep/16A	24/Sep/16A, Columnhead P103S (1 nos.)	
Column	Per segment P103S (1 nos.)	30	5.92%			25/Nov/16A
<b>BRIDGE 4</b>						
<b>Column</b>						
Column	Columnhead P104N (1 nos.)	21	0%	08/Sep/16A	19/Sep/16A, Columnhead P104N (1 nos.)	24/Oct/16A, Column
Column	Column P104S (1 nos.)	9	0%			12/Oct/16A, Column P104S (1 nos.)
Column	Columnhead P104S (1 nos.)	21	0%			24/Oct/16A, Columnhead P104S (1 nos.)
<b>BRIDGE 5</b>						
<b>Column</b>						
Column	Column P102N (1 nos.)	9	22.22%	08/Sep/16A, Per P102NS M	09/Sep/16A, Column	
Column	Columnhead P102N (1 nos.)	21	0%	08/Sep/16A, Columnhead P102N (1 nos.)	20/Sep/16A, Per P102NS	
Column	Column P102S (1 nos.)	9	0%	08/Sep/16A, Column P102S (1 nos.)	20/Sep/16A, Column	
Column	Columnhead P102S (1 nos.)	21	0%	08/Sep/16A, Columnhead P102S (1 nos.)	20/Sep/16A, Column	
<b>Abutment A105</b>						
Per Cap	Per Cap/A105 (1 nos.)	30	0%			07/Nov/16A, Per Cap/A105 (1 nos.)
Per Cap	Abutment Wall/A105 (1 nos.)	70	11.42%			23/Nov/16A
<b>BRIDGE 6</b>						
<b>Column</b>						
Column	Column P104 (1 nos.)	9	0%	14/Sep/16A	27/Sep/16A, Column P104 (1 nos.)	19/Oct/16A, Per P104
Column	Columnhead P104 (1 nos.)	21	0%			19/Oct/16A, Column
Column	Column P104 (1 nos.)	9	100%	24/Oct/16A	24/Oct/16A, Column P104 (1 nos.)	19/Oct/16A, Per P104
Column	Columnhead P104 (1 nos.)	21	80.16%	24/Oct/16A	24/Oct/16A, Columnhead P104 (1 nos.)	19/Oct/16A, Per P104
Column	Column P104 (1 nos.)	9	0%			20/Oct/16A, Per P104
Column	Columnhead P104 (1 nos.)	21	0%			20/Oct/16A, Columnhead P104 (1 nos.)
Column	Column P104 (1 nos.)	9	100%	20/Oct/16A	20/Oct/16A, Column P104 (1 nos.)	07/Nov/16A, Per P104
Column	Columnhead P104 (1 nos.)	21	85.71%	20/Oct/16A	20/Oct/16A, Columnhead P104 (1 nos.)	07/Nov/16A, Per P104
<b>BRIDGE 7</b>						
<b>Abutment A101</b>						
Per Cap	Per Cap/A101 (1 nos.)	35	85.71%			07/Nov/16A, Foundation
Per Cap	Per Cap/A101 (1 nos.)	35	85.71%			07/Nov/16A, Per Cap/A101 (1 nos.)

█ Remaining Level of Effort   
 █ Actual Work   
 █ Critical Remaining ...  
█ Actual Level of Effort   
 █ Remaining Work   
 ◆ ◆ Milestone

Date	Revision	Checked	Approved
29/Dec/16	Based on PDHM 161116		

Western Portion - Package Programme R3\_FINAL 031216 - Three Month Rolling Programme (Sep ~ Nov 2016)

Activity ID	Activity Name	Original Duration	% Comp.	2016		
				Sept	Oct	Nov
EA1010	File Cap A411 (1 nos.)	30	26.67%			20/Nov/16 A
<b>The Data</b>						
<b>Foundation</b>						
EA1050	Board File P402 (2 nos.)	30	40.07%	10/Oct/16 A	20/Nov/16 A, Board File P402 (2 nos.)	
EA1070	File Testing	30	45.57%		10/Nov/16 A	
<b>The Data</b>						
<b>Foundation</b>						
EA1120	File Testing	30	85.71%		01/Oct/16 A	
<b>The Data</b>						
<b>File Cap</b>						
EA1130	File Cap P404 (1 nos.)	30	62%		01/Nov/16 A	24/Nov/16 A, 0
<b>The Data/6</b>						
<b>Foundation</b>						
EA1180	File Testing	30	85.71%		01/Oct/16 A	24/Nov/16 A, 0
<b>BRIDGE 6</b>						
<b>The Data</b>						
<b>Foundation</b>						
EA1000	Board File P401 (2 nos.)	60	37.68%		01/Oct/16 A	
EA1020	File Testing	30	85.71%			27/Nov/16 A
<b>The Data</b>						
<b>File Cap</b>						
EA1040	File Cap P502 (1 nos.)	30	41.67%		10/Nov/16 A	
<b>The Data</b>						
<b>Foundation</b>						
EA1150	File Testing	30	85.71%		01/Nov/16 A	
<b>The Data</b>						
<b>Foundation</b>						
EA1170	File Testing	30	85.71%		01/Oct/16 A	
<b>Maximum Pen (VC)</b>						
<b>File Cap</b>						
EA1190	File Cap Cr (1 nos.)	30	94.08%			10/Nov/16 A
<b>The Data</b>						
<b>Foundation</b>						
EA1060	File Testing	30	62%		01/Nov/16 A	
<b>Maximum Pen</b>						
<b>File Cap</b>						
EA1080	File Cap A408 (1 nos.)	30	62%		01/Nov/16 A	
EA1110	Maximum Walkdown (1 nos.)	30	12%		01/Nov/16 A	10/Nov/16 A, File Cap A408 (1 nos.)
<b>Maximum Pen</b>						
<b>Foundation</b>						
EA1160	File Testing	30	62%		01/Nov/16 A	
<b>BRIDGE 6</b>						
<b>The Data</b>						
<b>Foundation</b>						
EA1030	File Testing	30	85.71%		01/Oct/16 A	10/Nov/16 A, File P402
<b>The Data</b>						
<b>Foundation</b>						
EA1070	File Testing	30	62%		01/Nov/16 A	
<b>The Data</b>						
<b>Foundation</b>						
EA1120	File Testing	30	62%		01/Nov/16 A	
<b>Maximum Pen</b>						
<b>Foundation</b>						
EA1170	File Testing	30	62%		01/Nov/16 A	
<b>BRIDGE 7</b>						
<b>Maximum Pen</b>						
<b>Foundation</b>						
EA1040	File Testing	30	92%		01/Nov/16 A	
<b>The Data</b>						
<b>Foundation</b>						
EA1090	File Testing	30	62%		01/Nov/16 A	20/Nov/16 A
<b>The Data</b>						
<b>Foundation</b>						
EA1140	Board File P403 (2 nos.) (File on exchange)	30	0%	20/Oct/16 A	10/Nov/16 A, Board File P403 (2 nos.) (File on exchange)	
EA1160	File Testing	30	0%		14/Nov/16 A	
<b>The Data</b>						
<b>Foundation</b>						
EA1180	Board File P404 (2 nos.) (File on exchange)	40	42%		01/Nov/16 A	
<b>The Data</b>						
<b>Foundation</b>						
EA1130	Board File P405 (2 nos.)	30	0%		01/Nov/16 A	
<b>The Data</b>						
<b>Foundation</b>						
EA1190	Board File P406 (2 nos.)	40	40%		01/Nov/16 A	
<b>Maximum Pen</b>						
<b>Foundation</b>						
EA1100	Board File A707 (2 nos.)	30	38%		01/Nov/16 A	
<b>BRIDGE 8</b>						
<b>Maximum Pen</b>						
<b>Foundation</b>						

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■ Actual Level of Effort   
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28/Oct/16	Based on RDRM 161116		

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Activity ID	Activity Name	Original Duration	% Comp	2016	2016	2016
				Sep	Oct	Nov
DR1000	Draw of File Access (2 rows) (File on exchange)	00	43.20%		16/09/16A	24/11/16A
<b>File Place Foundation</b>						
DR1000	Draw of File Place (2 rows) (File on exchange)	40	0%		22/09/16A	24/11/16A
<b>File Place Foundation</b>						
DR1000	Draw of File Place (2 rows) (File on exchange)	02	100%		21/09/16A	24/11/16A
<b>File Place Foundation</b>						
DR1000	Draw of File Place (2 rows) (File on exchange)	65	62.00%	09/09/16A	21/09/16A	24/11/16A
<b>File Place Foundation</b>						
DR1000	Draw of File Place (2 rows) (File on exchange)	00	62%		21/09/16A	24/11/16A
<b>File Place Foundation</b>						
DR1000	Draw of File Place (2 rows) (File on exchange)	00	43.20%		16/09/16A	24/11/16A
<b>File Place Foundation</b>						
DR1000	File Testing	00	0%			16/11/16A
<b>Task Completion</b>						
<b>Subj 06</b>						
<b>Subj 06</b>						
SR1_1005	Field signage erection P104 (Learning) St to St Bus	7	0%		19/10/16A	20/10/16A
SR1_1005	Field signage erection P104 (Learning) St to St Bus	20	0%		20/10/16A	20/10/16A
SR1_1005	Field signage erection P104 (Learning) St to St Bus	10	0%		20/10/16A	20/10/16A
<b>Subj 08</b>						
<b>Subj 08</b>						
SR2_1108	Field signage erection P009NS (Learning) N-St & SP S-St G	8	100%			
SR2_1110	Field signage erection P009NR (Learning) at C-20	28	43.20%		20/09/16A	20/11/16A
SR2_1108	Field signage erection P009NR (Learning) at C-20	28	0%			20/11/16A
<b>Subj 09</b>						
<b>Subj 09</b>						
SR1_1010	Construction of Duct/NS/SP/NS/NS (Tie-In Box)	05	80.79%			20/11/16A
<b>Draw &amp; on-site change</b>						
<b>DR (P) (Area) (Area) (Area)</b>						
DR1000	Earthwork (Area: 520m <sup>2</sup> from +5.5mPD to +6.2mPD)	10	100%	10/09/16A	10/09/16A	20/11/16A
DR1040	MtEA - MtEA (14m) 300mm (N10)	9	0%		10/09/16A	20/11/16A
DR1040	MtEA - MtEA (14m) 300mm (N10)	11	0%		10/09/16A	20/11/16A
<b>DR (P) (Area) (Area) (Area)</b>						
DR1100	Earthwork (Area: 401m <sup>2</sup> from +5.5mPD to +6.2mPD)	30	0%	20/09/16A	20/09/16A	20/11/16A
DR1140	Re C-2 - MtEA (18m) 300mm (N10)	30	0%		20/09/16A	20/11/16A
DR1140	MtEA - MtEA (18m) 300mm (N10)	7	0%		20/09/16A	20/11/16A
<b>DR (P) (Area) (Area) (Area)</b>						
DR1100	MtEA - MtEA (18m) 300mm (N10)	9	0%	20/09/16A	20/09/16A	20/11/16A
DR1140	MtEA - MtEA (18m) 300mm (N10)	19	0%	20/09/16A	20/09/16A	20/11/16A
DR1140	MtEA - MtEA (18m) 300mm (N10)	9	0%	20/09/16A	20/09/16A	20/11/16A
<b>DR (P) (Area) (Area) (Area)</b>						
DR1100	Earthwork (Area: 400m <sup>2</sup> from +5.5mPD to +6.2mPD)	19	0%	20/09/16A	20/09/16A	20/11/16A
DR1140	MtEA - MtEA (18m) 300mm (N10)	19	0%	20/09/16A	20/09/16A	20/11/16A
DR1000	MtEA - MtEA (18m) 300mm (N10)	19	0%	20/09/16A	20/09/16A	20/11/16A
<b>DR (P) (Area) (Area) (Area)</b>						
DR1040	Earthwork (Area: 400m <sup>2</sup> from +5.5mPD to +6.2mPD)	5	100%			19/11/16A
DR1040	MtEA - MtEA (17m) 300mm (N10)	30	35.1%			19/11/16A
<b>DR (P) (Area) (Area) (Area)</b>						
DR1070	MtEA - MtEA (15m) 100mm (N10)	12	58.33%			22/11/16A
<b>DR (P) (Area) (Area) (Area)</b>						
DR1060	Earthwork (Area: 1800 from +5.5mPD to +6.2mPD)	40	4%		20/09/16A	20/11/16A
DR1060	MtEA - MtEA (15m) 100mm (N10)	11	100%			20/11/16A
<b>DR (P) (Area) (Area) (Area)</b>						
DR1090	Earthwork (Area: 400m <sup>2</sup> from +5.5mPD to +6.2mPD)	10	0%		19/10/16A	20/11/16A
DR1010	MtEA - MtEA (17m) 300mm (N10)	16	0%	19/10/16A	20/11/16A	20/11/16A
DR1020	MtEA - MtEA (17m) 400mm (N10)	19	0%	19/10/16A	20/11/16A	20/11/16A
<b>DR (P) (Area) (Area) (Area)</b>						
DR1020	MtEA - MtEA (17m) 100mm (N10)	40	40%			20/11/16A
<b>DR (P) (Area) (Area) (Area)</b>						
DR1020	Cable due to TGS, ESW, DV & other department (I)	40	40%			20/11/16A
<b>DR (P) (Area) (Area) (Area)</b>						
DR1100	Submit & approval of road lighting system sub-contractor	00	11.79%			21/11/16A

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29/Dec/16	Based on RDRM 161116		