FILE: 3M37 (Rev.00) Layout HZMB - Layout 1 (3M Rolling Prog)(3M37) 3-Months Rolling Programme (ER Part 5 & SCC 27(9)) TASK filters: 3M37, HZMB No Level Effort. Sheet 1 of 8 (June 2015 to August 2015) emaining Duration Remarks(base DWP/Rev.0/5) Dur. (days) DWP/RevA/1 Completion 7 24 31 07 14 21 28 05 12 19 26 02 09 16 23 30 3 MONTHS PROGRAMME HY/2011/03 (June 2015 to August 2015)(Rev0) WORKS IN SOUTH ARE A - CH 13+516 to CH 15+050 (SCENIC HILL TUNNEL, MT & CCT) Outstanding Reclamation Works - SWCH 0+000 to SWCH 0+450 Seawall Construction SWCH 0+360 to SWCH 0+430 - 70m SW1370 South Area - Seawall, Trimming & Laying Geotextile along seawall lin 14d 15-Jun-15* 02-Jul-15 Behind Programme 7d 03-Jul-15 South Area Seawall, Rockfill Core South Area - Seawall, Rockfill Core 7d South Area - Se awall, Uniderl SW1390 South Area - Seawall, Underlayer Rock 7d 11-Jul-15 18-Jul-15 0% Behind Programme South Area - Seawall, Rock armour (1st layer) Behind Programme SW1440 9d 9d 20-Jul-15 29-Jul-15 0% South Area - Se 03-Jul-15 18-Jul-15 South Area - Seawall, Trimming & Laying Geotextile along seawall line 14d SW1450 Behind Programme South Area - Seawall, Rockfill Core Behind Programme South Area - Seawall, Roc SW1460 7d 7d 20-Jul-15 27-Jul-15 0% SW1470 7d 28-Jul-15 0% South Area - Sea South Area - Seawall, Underlayer Rock 7d 04-Aug-15 SW1480 South Area - Seawall, Rock armour (1st layer) 05-Aug-15 14-Aug-15 Behind Programme Outstanding Reclamation Works - SWCH 0+600 to SWCH 0+960(South of CNAC Tower) Type B fill from +2.5 to formation [25, 110 of 29,466m3] 05-Jun-15 RSC1077-26 Type B fill from +2.5 to formation [29, 466 of 29, 466m 3] 15d 15d 0% Behind Programme 23-Jun-15 tform (for Seawall & Reclamation) SWTL-110 outh of CNAC - Toe loading Platfor South Area (south of CNAC - Toe loading Platform, 2nd stage Ch. 0+780 to Ch. 0+960 15d 02-Mar-15 A 10-Jun-15 80% Surcharge Forming surcharge, Sub-zones 3-2 & 4B [25,000 of 51,800m3] RSC1087-1 9d 9d 11-Jun-15 22-Jun-15 0% Behind Programme Forming surcharge, Sub-zones 3-2 & 4B [51,800 of 51,800m3] Behind Programme RSC1187-2 10d 10d 23-Jun-15 04-Jul-15 0% 04-Jul-15 02-Jun-15 Forming surcharge, Sub-zones 3-2, & 4B [51 Surcharge Load, Sub-zone 3-2 30d RSC1188-1 Surcharge Load, Sub-zone 4B (1st month) 30d 05-Jul-15 03-Aug-15 30d Behind Programme RSC1089 Surcharge Load, sub-zone 3-2 (2nd month) 30d 30d 23-Jul-15 21-Aug-15 0% Behind Programme Surcha RSC1188-2 30d 02-Sep-15 0% 30d 04-Aug-15 Behind Programme Forming surcharge, Sub-zone 2-2 [32,813 of 32,813m3] 18-Aug-15 26-Aug-15 Boreholes & CPT - Stone Column Verification - SWCH 0+100 to SWCH 0+960 South Area - Stone Column Verification Works - Boreholes 10/10 nos.(6 nos remaining under review) 07-Jul-15 CPT RSC2000-05 South Area - Stone Column Verification Works - CPT 4/4 nos.(3 nos. remaining under review) 8d 8d 08-Jul-15 16-Jul-15 0% Area 1: Outstanding Remedial Works to Seawall - SWCH 0+450 to SWCH 0+780 (300m) **Design Review** A1100 South Area Remedial Works - DDA Preparation & Submission (including approval) 18d 18d 03-Feb-15 A 06-Jun-15 80% Band Drains 15d South Area Remedial Works - Trial band drain installation + Band drains installation, 4,500 nos/ 27,046 nos South Area Remedial Works - Band drains installation, 9,000 A1270 South Area Remedial Works - Band drains installation, 9,000 nos./27,046 nos. 10d 10d 02-Jun-15 12-Jun-15 0% South Area Remedia Works - Band drains installa A1091 South Area Remedial Works - Band drains installation, 13,500 nos,/27,046 nos. 10d 10d 13-Jun-15 25-Jun-15 0% A1101 South Area Remedial Works - Band dr 10d 10d 26-Jun-15 08-Jul-15 0% South Area Remedial Works - Band drains installation, 22,500 nos./27,046 nos. A1131 10d 09-Jul-15 20-Jul-15 South Area Remedial Wo A1090 South Area Remedial Works - Band drains installation, 27,046 nos./27,046 nos. 10d 10d 21-Jul-15 31-Jul-15 0% 31-Jul-15 20-Jul-15 South Area Remedial Works - Trial Plpe Piling works, 10/105 nos. 27-Apr-15 A 20-May-15 A South Area Remedial Works - Materials Delivery, pipe piles, 40/105 nos. 8d A1150 8d 06-Jun-15 15-Jun-15 0% Remedial Works - Sheet piling (FSP(II) + pipe South Area Remedial Works - Sheet piling (ESPIII) + pine piles 26/105 pos A1250 10d 10d 06-Jun-15 17-Jun-15 0% South A A1240 10d 16-Jun-15 27-Jun-15 0% th Area Remedial Works - Materials Deliver South Area Remedial Works - Materials Delivery, pipe piles, 105/105 nos. ea Remedial Works - Sheet piling (FS A1280 10d 10d 0% 18-Jun-15 30-Jun-15 South Area Remedial Works - Sheet piling (FSPIII) + pipe piles, 52/105 nos South Area Remedial Works - Sheet A1290 South Area Remedial Works - Sheet piling (FSPIII) + pipe piles, 78/105 nos 10d 10d 02-Jul-15 13-Jul-15 0% A1300 10d 0% 23-Jul-15 20-Jul-15 South Area Remedial Works South Area Remedial Works - Sheet piling (FSPIII) + pipe piles, 105/105 nos 13-Jul-15 23-Jul-15 A1120 South Area Remedial Works - Permanent seawall re-installation, Stage 1 15d 15d 09-Jul-15 25-Jul-15 0% A1121 South Area Remedial Works - Permanent seawall re-installation, Stage 2 15d 15d 27-Jul-15 12-Aug-15 0% South Area Re A1122 South Area Remedial Works - Permanent seawall re-installation, Stage 3 15d 15d 0% 13-Aug-15 29-Aug-15 Surcharge A1110 South Area Remedial Works - Re-surcharge works, 2nd stage 15d 15d 01-Aug-15 18-Aug-15 0% South Are 15d 15d 0% A1111 South Area Remedial Works - Re-surcharge works, 1st stage 19-Aug-15 04-Sep-15 SHT Mined Tunnel Works at Scenic Hill Mined Tunnel through Scenic Hill [480m Approx.] To Zhuhai-Macao [4-Lane] Carriageway - T001 T001 Drill & Break [23m] SHT3334 SHT T001 Remaining Mechanical Excavation & Arch Rib - Heading - 2nd half 16d 4d 04-Mar-15 A 23-May-15 92% Behind Programme 1 SHT T 001 Remaining Mechanical Excavation & Arch Rib - Botton SHT3335 12d 24-May-15 Behind Programme SHT T001 Remaining Mechanical Excavation & Arch Rib - Bottom Bench, 1st half 04-Jun-15 Behind Programme SHT3336 SHT T001 Remaining Mechanical Excavation & Arch Rib - Bottom Bench, 2nd half 12d 12d 0% 16-Jun-15 11-May-15 T001 Lining SHT4500 SHT T001 Bay 1 lining [10m/483m] - Waterproofing, rebar fixing, formworks, concreting 10d 10-Jun-15 19-Jun-15 SHT Tool Bay Llining [10m/483m] - Water SHT T001 Bay 21 ning (20m/483m) SHT T001 Bay 2 lining [20 m/483 m] - Waterproofing, rebar fixing, formworks, concreting 10d On Programme SHT4520 10d 30-Jun-15 09-Jul-15 On Programme SHT T001 Bay 3 lining [30 m/483 m] - Waterproofing, rebar fixing, formworks, concreting SHT4530 SHT T001 Bay 4 lining [40 m/483 m] - Waterproofing, rebar fixing, formworks, concreting 6d 6d 10-Jul-15 15-Jul-15 0% On Programme SHT T001 Bay 4 lining (40 m/4 83 m 21-Jul-15 SHT4540 6d 0% SHT 1001 Bay 5 lining 50 m 16-Jul-15 SHT4550 22-Jul-15 27-Jul-15 On Programme SHT Too1 Bay 6 lining (60 SHT T001 Bay 6 lining [60 m/483 m] - Waterproofing, rebar fixing, formworks, concreting SHT T001 Bay 7 lining SHT4560 SHT T001 Bay 7 lining [70m/483m] - Waterproofing, rebar fixing, formworks, concreting 6d 6d 28-Jul-15 02-Aug-15 0% On Programme 08-Aug-15 03-Aug-15 On Programme SHT4570 6d 6d 0% SHT T001 Bay BI SHT T001 Bay SHT4580 SHT T001 Bay 9 lining [90 m/483 m] - Waterproofing, rebar fixing, formworks, concreting 09-Aug-15 14-Aug-15 On Programme SHT4590 6d 15-Aug-15 0% 20-Aug-15 02-Aug-15 On Programme SHT T001 Bay 10 Ining [120m/483m] - Waterproofing, rebar fixing, formworks, concreting 6d 20-Aug-15 T001 Kicker Wal SHT4000-5 SHT T001 Bay 3 kicker wall [60m/480m], Drained (150mm thk slab)- Waterproofing, rebar fixing, formwork 21-Mar-15 A 24-May-15 On Programme SHT T001 Bay 4 kicker wall [90m/480m], Drained (150mm thk slab)- Waterproofing, rebar fixing, formwor SHT 7001 Bay 4 kicker wall [90m/480m] Drained (150mm this slab SHT 7001 Bay 5 kicker wall [120m/480m], Drained (150n SHT4000-7 SHT T001 Bay 5 kicker wall [120m/480 m], Drained (150m m thk slab)- Waterproofing, rebar fixing, formwo 12d 06-Jun-15 17-Jun-15 0% On Programme SHT4000-8 SHT T001 Bay 6 kicker wall [150m/480m], Drained (150m m thk slab)- Waterproofing, rebar fixing, form wo 12d 12d 18-Jun-15 29-Jun-15 0% On Progr SHT T001 Bay 6 kicker wall [150m/480m], Dra SHT T001 Bay 7 kroker wall [180m/480r SHT4000-9 SHT T001 Bay 7 kicker wall [180m/480m], Drained (150mm thk slab)- Waterproofing, rebar fixing, formwo 12d 30-Jun-15 On Programme SHT4000-10 SHT T001 Bay 8 kicker wall [210m/480m], Drained (150mm thk slab)- Waterproofing, rebar fixing, formwo 12-Jul-15 23-Jul-15 On Programme 12d T001 Base Slab SHT4000-1 SHT T001 Bay 1 base slab [22m/480m], Undrained (850m m thk slab) - Waterproofing, rebar fixing, formwo On Programme SHT4000-2 SHT T001 Bay 1 base slab [22m/480m], Undrained (850m m thk slab)- Kicker (including concreting) 30-Jun-15 SHT T001 Bay 1 base slab [22m/480m], Undi SHIT 7001 Bay 2 base slab [33m /480m], Ur On Programme SHT4000-3 SHT T001 Bay 2 base slab [33m/480m], Undrained (850m m thk slab)- Waterproofing, rebar fixing, form wo 6d 6d 01-Jul-15 06-Jul-15 0% SHT4000-4 SHT T001 Bay 2 base slab [33m/480m], Undrained (850mm thk slab)- Kicker (including concreting) 07-Jul-15 10-Jul-15 0% 10-Jul-15 11-Jun-15 On Programme SHT 7001 Bay 2 base slab [33m /480m] SHT T001 Bay 9 k SHT T001 Bay 9 kicker wall [240m/480m], Drained (150mm thk slab)- Waterproofing, rebar fixing, formwo 04-Aug-15 SHT T001 Bay 10 kicker wall [270m/480m], Drained (150mm thk slab). Waterproofing, rebar fixing, formw 12d 05-Aug-15 0% SHT4000-12 12d 16-Aug-15 SHT 4000-13 SHT T001 Bay 11 kicker wall [300m/480m], Drained (150mm thk slab)- Waterproofing, rebar fixing, formw 12d 17-Aug-15 29-Aug-15 0% T002 Remaining Mechanical Excavation - Drill & Break T002 Drill & Break [24m] Behind Programme SHT T002 Remaining Mechanical Excavation & Arch Rib - Heading - 2nd half 14-Mar-15 A 23-May-15 SHI T002 Re SHT6123 SHT T 002 Remarking Medianidal Excavation & Arch Rib - Botton China State Construction Engineering (Hong Kong) Ltd Prepared by MM Works Programme Date Approved Revision Chec. Works Programme 03-Jun-15. WC SYT Works Programme Contract No. HY/2011/03 - HZMB, Hong Kong Link Road Milestone 中國建築工程(香港)有限公司 CHINA STATE CONSTRUCTION ENGINEERING (HONG KONG) LTD Milestone , Section between Scenic Hill and HKBCF Works Programme

FILE: 3M37 (Rev.00)

Sheet 2 of 8

3-Months Rolling Programme (ER Part 5 & SCC 27(9)) (June 2015 to August 2015)

Layout HZMB - Layout 1 (3M Rolling Prog)(3M37)

TASK filters: 3M37, HZMB No Level Effort.

(Julie 2015 to August 2015)															
Activity ID	Activity Name		Dur. (days)	Remaining Duration	Start	Finish	Activity % Planned Complete Completion	DWP/RevA/ Completion	1 Remarks(based on DWP/Rev.0/5)	ay		June	2015	July Au	gust ber
SHT6125	SHT T002 Remaining Mechanics	Il Excavation & Arch Rib - Bottom Bench, 2nd half	12d	12d	05-Jun-15	16-Jun-15	0% 16-Jun-15	15-May-15	Behind Programme	17 24	31 0	7 14 21 2		12 19 26 02 09 ing Mechanical Excavation	16 23 30
	tion for Cross Passages to T001/		120	120	00 0011 10	10 0011 10	0,0 10 0011 10	10 may 10	Bornia i rogrammo						
SHT3325	CP5 - Tunnel Excavation by drill	and blast/drill and break	15d	25d	24-Jan-15 A	13-Jun-15	50%		Behind Programme		(///	CP5 - Tunn	el Excava	ation by drill and blast/drill	and break
T002 Lining															
SHT7002		m] - Waterproofing, rebar fixing, formworks, concreting	6d	Od	03-May-15 A	13-May-15 A	100% 8-May-15	20-May-15	On Programme		T 7000 1	Devaliant Bor	14 05 ml	Walter Street	
SHT7010 SHT7011		m] - Waterproofing, rebar fixing, formworks, concreting m] - Waterproofing, rebar fixing, formworks, concreting	6d 6d	4d 11d	09-May-15 A 15-May-15 A	23-May-15 30-May-15	88%		On Programme On Programme	- 7/2	////	$\Lambda \prime / / / / / /$	/ / / /	Waterproofing, rebar fixin [5m], Waterproofing, reba	(∠) : : 1 1
SHT7012		m] - Waterproofing, rebar fixing, formworks, concreting	9d	9d	26-May-15	03-Jun-15	0% 26-May-15	05-Jun-15	On Programme		////	7/////	////	480m] - Waterproofing, re	✓ 1 1 1
SHT7020		m] - Waterproofing, rebar fixing, formworks, concreting	6d	6d	04-Jun-15	09-Jun-15	0%		On Programme		1	SHT T:002 Ba	y 8 lining (66m/480m] - Waterproofi	ng, rebar fixing,
SHT7030	SHT T002 Bay 9 lining [76m/480	m] - Waterproofing, rebar fixing, formworks, concreting	6d	6d	10-Jun-15	15-Jun-15	0%		On Programme			SHT TOO	Bay 9 lin	ing [76m/480m] - Watern	proofing, rebar fi
SHT7040	SHT T002 Bay 10 Ining [86m/48	0m] - Waterproofing, rebar fixing, formworks, concreting	6d	6d	16-Jun-15	21-Jun-15	0%		On Programme			SHT	////	10 ining [86m/480m] - W	1/
SHT7050		Om] - Waterproofing, rebar fixing, formworks, concreting	6d	6d	22-Jun-15	27-Jun-15	0%		On Programme				/ / / /	Bay 11 lihing [96m/480m	
SHT7060 SHT7070	_	80m] - Waterproofing, rebar fixing, formworks, concreting B0m] - Waterproofing, rebar fixing, formworks, concreting	6d 6d	6d 6d	28-Jun-15 04-Jul-15	03-Jul-15 09-Jul-15	0% 0% 1-Jul-15	5Jul-15	On Programme On Programme	-			$\langle X// \rangle$	T002 Bay 12 Ining [106m/ SHT T002 Bay 13 Ining [1	5/1
SHT7080		80m] - Waterproofing, rebar fixing, formworks, concreting	6d	6d	10-Jul-15	15-Jul-15	0%	0 041 10	On Programme	1 2				SHT 7002 Bay 14 Inin	1/1 : : I I
SHT7090		80m] - Waterproofing, rebar fixing, formworks, concreting	6d	6d	16-Jul-15	21-Jul-15	0%		On Programme				· ·	SHT 7002 Bay 15	ling [136m/48
SHT7100	SHT T002 Bay 16 lining [146m/4	80m] - Waterproofing, rebar fixing, formworks, concreting	6d	6d	22-Jul-15	27-Jul-15	0%		On Programme					SHT T 002 B	ay 16 lining [146
SHT7110		80m] - Waterproofing, rebar fixing, formworks, concreting	6d	6d	28-Jul-15	02-Aug-15	0%		On Programme					(/////M//////	02 Bay 17 ining
SHT7120 SHT7130		80m] - Waterproofing, rebar fixing, formworks, concreting	6d	6d	03-Aug-15	08-Aug-15	0%							T SH	T T002 Bay 18 I SHT T002 Bay
SHT7140		80m] - Waterproofing, rebar fixing, formworks, concreting 80m] - Waterproofing, rebar fixing, formworks, concreting	6d 6d	6d 6d	09-Aug-15 15-Aug-15	14-Aug-15 20-Aug-15	0%			-				<u> </u>	SHT T002
T002 Kicker Wa		, , , , , , , , , , , , , , , , , , , ,													
SHT6500-13	SHT T002 Bay 7 kicker wall [180	lm/480m] - Drained (150mm thk slab) - Waterproofing, rebar fixing, formv	9d	0d	07-Feb-15 A	11-May-15 A	100%		On Programme						
SHT6500-14		Im/480m] - Drained (150mm thk slab) - Waterproofing, rebar fixing, formv	9d	9d	25-Feb-15 A	28-May-15	63%		On Programme		W/X/	002 Bay 8 kicker		m/480 m] - Drained (150m	7/33 31 I
SHT6500-15		Im/480m] - Drained (150mm thk slab) - Waterproofing, rebar fixing, formv	9d	9d	29-May-15	06-Jun-15	0%		On Programme					all [240m 480 m] - Drained	121 II I
SHT6500-16 SHT6500-17		10m/480m] - Drained (150mm thk slab) - Waterproofing, rebar fixing, form 10m/480m] - Drained (150mm thk slab) - Waterproofing, rebar fixing, form	9d 9d	9d 9d	07-Jun-15 16-Jun-15	15-Jun-15 24-Jun-15	0%		On Programme On Programme			SHITTOO		icker wall [270m/480m] - ay 11 kicker wall [300m/4	3/4: :I I
SHT6500-18		i0m/480m] - Drained (150mm thk slab) - Waterproofing, rebar fixing, form	9d	9d	25-Jun-15	03-Jul-15	0%		On Programme				SHT.	002 Bay 12 kicker wall (7/1 II I
SHT6500-19		60m/480m] - Drained (150mm thk slab) - Waterproofing, rebar fixing, form	9d	9d	04-Jul-15	12-Jul-15	0%		On Programme				#	SHT T002 Bay 13 kicker	wall [360m/48
SHT6500-20		0m/480m] - Drained (150mm thk slab) - Waterproofing, rebar fixing, form	9d	9d	13-Jul-15	21-Jul-15	0%		On Programme			3/////		SHT 1002 Bay 14	// i il l
SHT6500-21		10m/480m] - Drained (150mm thk slab) - Waterproofing, rebar fixing, form	9d	9d	22-Jul-15	30-Jul-15	0%		On Programme					////////////////	Bay 15 kickerv
SHT6500-22 T002 Base Slab		0m/480m] - Drained (150mm thk slab) - Waterproofing, rebar fixing, form	9d	9d	31-Jul-15	08-Aug-15	0%		On Programme			4////		SH	T T002 Bay 16 k
SHT6500-6		485m] - Undrained (850m m thk slab) - Rebar Fixing	3d	3d	23-May-15	25-May-15	0%		Ahead Programme		HT T 002	≥ Bay 2 base sla	b [2 5m /48	5m - Undrained 850m n	n thk slab) - Reb
SHT6500-7		(485m] - Undrained (850m m thk slab) - form works	2d	2d	26-May-15	27-May-15	0%		Ahead Programme		X///			185ml] - Undrained (\$50m	//: : :
SHT6500-8		485m] - Undrained (850m m thk slab) - Concreting works (including kicke	1d	1d	28-May-15	28-May-15	0% 20-May-15	20-May-15	Ahead Programme		SHT TO	102 Bay 2 bases	lab [25m	485m] - Undrained (850m	/ / : :
SHT6500-23		10m/480m] - Drained (150mm thk slab) - Waterproofing, rebar fixing, form	9d	9d	09-Aug-15	17-Aug-15	0%								SHT T002 B
SHT6500		(480m] - Waterproofing, rebar fixing, formworks, concreting - @ T002 Bre	11d 2h	11d 2h	18-Aug-15	27-Aug-15	0%								SHT
Ventilation Build	ding ation Works - T002												\mathcal{H}		H
SHT8020		ation (T002 area), 1st half, between Grids E-G/1-4	18d	0d	14-Jan-15 A	16-May-15 A	100%		Behind Programme						
SHT8021		ation (T002 area), 2nd half, between Grids E-G/4-6	18d	3d	16-Mar-15 A	22-May-15	90%		Behind Programme	SH	T Vent. B	log Footing E	xcavation	(T002 area), 2nd half, bet	tween Grids E-G
SHT8090	SHT Vent. Bldg Footing Formv	vorks/Rebar works/Concrete (T002 area), 1st half	12d	12d	20-May-15 A	03-Jun-15	10%		Behind Programme		\$H	7//////		rmworks/Rebar works/Co	oncrete (T002 a
SHT8091	0 0	vorks/Rebar works/Concrete (T002 area), 2nd half	12d	12d	23-May-15	06-Jun-15	0%		Behind Programme	_ 7//	A/V/	SHIT Vent. Bldg.		Formworks/Rebar works/	/ / : :
SHT8210	SHT Vent. Bldg Backfilling wor	ks (T002 area)	3d	3d	08-Jun-15	10-Jun-15	0% 10-Jun-15	18-May-15	Behind Programme			SHI Vent. Bit	lg.F Back	filling works (7002 area)	
SHT8230	ation Works -T001 SHT Vent. Bldg Footing Excava	ation (T001 area), 1st half, between Grids A-D/1-4	18d	14d	05-Feb-15 A	05-Jun-15	35%		Behind Programme		s	Ht Vent Bldg.	Footing I	xcavation (T001 area), 1	st half, between
SHT8240		ation (T001 area), 2nd half, between Grids A-D/4-6	10d	10d	01-Jun-15	11-Jun-15	0%		Behind Programme			SHT Vent. B	////	ting Excavation (T001 are	X/ : :
SHT8093	SHT Vent. Bldg Footing Formv	vorks/Rebar works/Concrete (T001 area). 1st half	9d	9d	06-Jun-15	16-Jun-15	0%		Behind Programme			SHT Ver	t. Bldg.	Footing Formworks/Reba	r works/Cancret
SHT8053		vorks/Rebar works/Concrete (T001 area). 2nd half	9d	9d	17-Jun-15	27-Jun-15	0%		Behind Programme				////	Bldg Footing Formwor	4 1 1 1
SHT8083	SHT Vent. Bldg Backfilling wor	ks (T001 area)	3d	3d	27-Jun-15	30-Jun-15	0% 30Jun-15	04-Jun-15	Behind Programme				SHT Ve	nt. Bldg. Backfilling work	(S (T001 area)
RC Works & AE SHT8220	BWF SHT Vent. Bldg Backfilling wor	ke /T001 grag)VVVVVV	6d	6d	20-May-15	27-May-15	0%				SHTVer	nt Bldg - Backf	lling work	s (T001 area)XXXXXX	
SHT8040		lab preparation/levelling/concrete (+13.750), 2nd half	15d	15d	28-May-15	13-Jun-15	0%			- 5		SHT Vent	////	ound floor slab preparation	on/levelling/conc
SHT8030	SHT Vent. Bldg Ground floor s	lab preparation/levelling/concrete (+13.750)	10d	10d	11-Jun-15	23-Jun-15	0%				1	SH	Γ Vent. BI	dg Ground floor slab pr	eparation/levelli
SHT8063	SHT Vent. Bldg RC works - GF	wall /columns to UG slab, 1st half	10d	10d	27-Jun-15	09-Jul-15	0%							HT Vent Bldg, - RC work	s - GF wall /col
SHT8073	-	wall /columns to UG slab, 2nd half	10d	10d	10-Jul-15	21-Jul-15	0%							SHT Vent. Bldg.	(/ ; ; I
SHT8050	-	G slab, formworks & rebars, 1st half	8d	8d	22-Jul-15	30-Jul-15	0%							SHT Vent	Bldg - RC worl
SHT8720 SHT8051	SHT West Portal - Slope reinstat	ement/stabilization G slab, formworks & rebars, 2nd half	262d 4h 8d	262d 4h 8d	28-Jul-15 31-Jul-15	12-Apr-16 08-Aug-15	0%			- 1				SH	T Vent. Bldg F
SHT8052	-	6 slab, concreting, formworks removal	4d	4d	10-Aug-15	13-Aug-15	0%			1 2					SHT Vent. Bldg
SHT8060	SHT Vent. Bldg RC works - UC	6 wall /columns to 1/F slab, 1st half	8d	8d	14-Aug-15	22-Aug-15	0%								SHT Ven
Tower Crane C	onstruction														
SHT8803	SHT Vent. Bldg. Tower Crane - I	·	19d	4d	02-May-15 A	23-May-15	90%			SI	W//	Blitg. Tower Cra		rials Delivery	
SHT8804	SHT Vent. Bldg. Tower Crane - S	· · · · · · · · · · · · · · · · · · ·	7d	7d	26-May-15	02-Jun-15	0%				SH	T Vent. Bldg. To	ver Crane	- Set-up and assembly	vorks
	oss Airport Road at Ch 14+016 nderneath AEL Ch 14+128 to C														
Civil & Structur															
SHT MT - ELS V	Norks for AEL West Shaft (Shaft	2)													
	fing for Box Jacking works unde														
	SHT MT AEL Shaft 2 - ELS works		15d	Od Od	17-Mar-15 A	20-May-15 A	100%		Behind Programme	- 1///					
SHT1823-14 SHT1823-34	SHT MT AEL Shaft 2 - Excavation SHT MT AEL Shaft 2 - T002 cano	n to -5.8m PD, Stage 2, py pipe roofing installation for Box jacking , 2/20 nos	15d 15d	0d 15d	13-Apr-15 A 06-May-15 A	13-May-15 A 06-Jun-15	100%		Behind Programme Behind Programme	1///		SHIT MT AFI SH	afti2 - Trin	2 canopy pipe roofing in s	allation for Boy
SHT1823-34 SHT1823-15	SHT MT AEL Shaft 2 - ELS works		10d	6d	14-May-15 A	27-May-15	85%		Behind Programme		ツノメノ	(X//////	/////	(4th layer), Stage 2, -7.0	// · · ·
SHT1823-16	SHT MT AEL Shaft 2 - ELS works		10d	10d	28-May-15	08-Jun-15	0%		Behind Programme			(*//////		S works (5th layer), Stag	×4: : 1
SHT1823-44		py pipe roofing installation for Box jacking , 7/20 nos	12d	12d	08-Jun-15	22-Jun-15	0%		Behind Programme			SHIT		Shaft 2 - 7002 canopy pipe	×4: :1 1
SHT1770.00	SHT AEL - Pipe roofing, set up p	-	16d	16d	09-Jun-15	27-Jun-15	0%		Behind Programme	- 1///				///////////////////////////////////////	:/ : : ~
SHT1823-54 SHT1823-64		py pipe roofing installation for Box jacking , 12/20 nos py pipe roofing installation for Box jacking , 17/20 nos	12d 12d	12d 12d	22-Jun-15 07-Jul-15	06-Jul-15 20-Jul-15	0%		Behind Programme Behind Programme	- 1///			SH	T MT AEL Shaft 2 - T002 o	¥/I : : I I
		py pipe rooting installation for Box Jacking , 1 //20 nos py pipe roofing installation for Box jacking , 20/20 nos	7d	120 7d	21-Jul-15	20-Jul-15 28-Jul-15	0%		Some riogramme	- 1///		7////		/ <i>X/////</i> /////	L Shaft 2 - T002
SHT1770-1		py pipe roofing installation for Box jacking , 5/24 nos	15d	15d	29-Jul-15	14-Aug-15	0%					1////		///////////////////////////////////////	SHT MT AELS
SHT1770-2	SHT MT AEL Shaft 2 - T001 cano	py pipe roofing installation for Box jacking , 10/24 nos	15d	15d	15-Aug-15	01-Sep-15	0%					3/////			9
	•	t 3+Shaft 3A[North Shaft & South Shaft])					· ·								
	ncluding part of East Shaft)	set North Shaff) coff avalanting 1 letters CO (1111)	47.1		06 D 11	20.14: 47	050/		Robind Deserve			Northou		st North Charles	avation + I-
A11470-2 A11470-1		ust-North Shaft) - soft excavation + lateral S2,(+trim existing pipe pile wall), ust-North Shaft) - soft excavation + lateral S2,(+trim existing pipe pile wall),	17d 18d	7d 7d	06-Dec-14 A 16-Dec-14 A	28-May-15 28-May-15	95% 70%		Behind Programme Behind Programme	- ///	////	EL North Shaft(+ EL North Shaft(+			avation + lateral avation + lateral
A11480-1	<u> </u>	ist-North Shaft) - soft excavation + lateral S2,(+trim existing pipe pile wall),	18d	14d	05-Feb-15 A	05-Jun-15	60%		Behind Programme	- <i>V//</i>	X///	(X///////		ner East-North Shaft) - so	<i>X</i> / i il I
A11480-2	`	ist-North Shaft) - soft excavation + lateral S3,(+trim existing pipe pile wall),	18d	14d	07-Feb-15 A	05-Jun-15	75%	1	Behind Programme		X///			ner East-North Shaft) - so	//: : I
A12200-1	SHT AEL North Shaft - Rock exc	avation to -14mPD, Stage 1	15d	8d	05-May-15 A	29-May-15	66%		Behind Programme		SHT A	7//////		avation to -14mPD, Stage	<i>K</i> ∕
A12200-2	SHT AEL North Shaft - Rock exc	-	15d	15d	29-May-15	15-Jun-15	0%		Behind Programme		1///	SHTAEL	////	aft - Rock excavation to -1	11 1
A12210-1	SHT AEL North Shaft - Rock exc	•	15d	15d	13-Jun-15	02-Jul-15	0%		Behind Programme	- 1///		/////	SHTA	EL North Shaft - Rock ex	84 E EL I
A12210-2 A12210-3	SHT AEL North Shaft - Rock exc SHT AEL North Shaft - Hand ove	avation to -20mPD, Stage 2 r casting yard for box jacking - T001	15d 0d	15d 0d	03-Jul-15	20-Jul-15 20-Jul-15	0% 0% 20-Jul-15	20-Jul-15	Behind Programme Behind Programme	- 1///				SHIT AEL North St	<i>K</i> ∕ : :
	ncluding part of East Shaft)	5):		Ju		_0 0al-10	570 20-00I-10	- 3010	rogramme						
A12070-2	Shaft 3 South Shaft - soft excava	tion + lateral S4, -7.00mPD	17d	0d	10-Feb-15 A	20-May-15 A	100%		Behind Programme	+///		3////			
A12070-3		ft excavation, -8.00m PD; East Shaft-Tie Back/Soil Row B	12d	0d	12-May-15 A	20-May-15 A	100%		Behind Programme	#///		1/////			
A12070-4		ft excavation, -10.00mPD; East Shaft-Tie Back/Soil Row C	12d	11d	15-May-15 A	02-Jun-15	50%		Behind Programme	- 1/1/2	SH	///////		soft excavation, -10.00m	⟨✓
A12070-21		ft excavation, -12.00mPD; East Shaft-Tie Back/Soil Row D	12d	12d	29-May-15	11-Jun-15	0%		Behind Programme	- 7/		//////		Shaft - soft excavation, -	5∕1 i il I
A12070-6 A12070-7	Shaft 3 South Shaft - soft excava SHT AEL East + South Shaft - so	tion + lateral S5, -11.00mPD ft excavation, -15mPD; East Shaft-Tie Back/Soil Row E&F	12d 12d	12d 12d	03-Jun-15 12-Jun-15	16-Jun-15 26-Jun-15	0%		Behind Programme Behind Programme	- 1///		snatt 3 S	/X///	ft - soft excavation + latera ast + South Shaft - soft ex	(/III IIII
A12070-9	Shaft 3 South Shaft - soft excava		12d	12d	15-Jun-15	29-Jun-15	0%		Behind Programme	- 1///				outh Shaft - soft excavation	
A12070-10	Shaft 3 South Shaft - Rock excav		18d	18d	27-Jun-15	18-Jul-15	0%		Behind Programme			//// //		Shaft 3 South Shaft	(/ i i
A12070-20	Shaft 3 South Shaft - Casting of j	acking slab and vertical wall	18d	18d	11-Jul-15	31-Jul-15	0%		Behind Programme		\mathbb{Z}	1/////		Shaft 3 St	outh \$haft - Cas
A12070-30	Shaft 3 South Shaft - Removal of	* '	3d	3d	01-Aug-15	04-Aug-15	0%		Behind Programme			3/////			South Shaft - F
A12070-40		casting yard fro box jacking - T002	0d	0d		04-Aug-15	0% 04-Aug-15	04-Aug-15	Behind Programme			4/////		Shaft 3	3 South Shaft - H
East Shaft - EL SHT1765-2	LS for Box jacking Works under A Shaft 3 East Shaft - ELS to S4, -	· · · · · · · · · · · · · · · · · · ·	12d	12d	02-Mar-15 A	03-Jun-15	60%				Sh	aft:3 East Shaft	ELS.to	\$4, -7.0 nt PD, Stage 1	g : II I
SHT1765-3	Shaft 3 East Shaft - ELS to S4, -		15d	15d	10-Apr-15 A	06-Jun-15	50%			1///			(////	o S4, -7.0 mPD, Stage 2	
SHT1765-4	Shaft 3 East Shaft - ELS to S5, -		12d	12d	08-Jun-15	22-Jun-15	0%				1//	Sha	ft 3 East 8	haft - EUS to \$5, -11.0 m	PD, \$tage 1
	-					·	-					- N - 111 / A - A			

FILE: 3M37 (Rev.00) Layout HZMB - Layout 1 (3M Rolling Prog)(3M37) 3-Months Rolling Programme (ER Part 5 & SCC 27(9)) Sheet 3 of 8 TASK filters: 3M37, HZMB No Level Effort. (June 2015 to August 2015) Activity % Complete Remarks(base DWP/Rev.0/5) emaining Duration (days) SHT1765-5 Shaft 3 East Shaft - ELS to S5, -11.0 mPD, Stage 2 07-Jul-15 Shaft 3 East Shaft - ELS to S 12d 08-Jul-15 SHT1765-6 Shaft 3 East Shaft - ELS to S6, -15.0 mPD, Stage 1 12d 21-Jul-15 0% SHT1765-7 Shaft 3 East Shaft - ELS to S6, -15,0 mPD, Stage 2 12d 12d 22-Jul-15 04-Aug-15 0% Shaft 3 East Shaft SHT1765-8 Shaft 3 East Shaft - Rock excavation to FEL, -21.0 mPD 12d 05-Aug-15 18-Aug-15 0% Shaft 3 Shaft 3 East Shaft - Rock excavation to FEL, -21.0 mPD 12d 12d 01-Sep-15 0% 19-Aug-15 SHT1770.04 SHT AEL - Pipe roofing, install 800mm canopy tubes at T002 (HKBCF bound) 126d 126d 19-Aug-15 19-Jan-16 0% Noise Barrier Fabrication (Shaft 3 + Extension) SHT MT AEL Shaft 3+Extension - Noise Measurement & CNP Application and Approval 15d 05-May-15 A 19-May-15 A Mined Tunnel Under Airport Road between SHAFT 1 & SHAFT 2(by Drill & Break) Grouting Underneath Air port Road (between Shaft 1 & 2) SHT2120-10 SHT MT Shaft 1 - Grouting underneath A/R - Grouting (500 of 763 nos) 6d 06-May-15 A 11-May-15 A 100% SHT MT Shaft 1 - Grouting underneath A/R - Drilling (600 of 763 nos) SHT2100-15 7d 0d 07-May-15 A 15-May-15 A 100% SHT MT Shaft 1 - Grouting underneath A/R - Grouting (550 of 763 nos) 20-May-15 A SHT2120-11 6d 100% 0d 11-May-15 A SHT2100-16 SHT MT Shaft 1 - Grouting underneath A/R - Drilling (650 of 763 nos) 15-May-15 A 26-May-15 SHT MT Shaft 1 - Grouting underneath A/R - Grouting (600 of 763 nos 6d SHT MT Shaft 1 - Grouting underneath A/R - Grouting (600 of 763 nos) 20-May-15 A 27-May-15 5% SHT2120-12 8d SHT VIT Shaft 1 - Grouting underneath A/R - Drilling (763 of 763 of SHT2100-26 SHT MT Shaft 1 - Grouting underneath A/R - Drilling (763 of 763 nos) 7d 27-May-15 02-Jun-15 0% SHT MT Shaft 1 - Grouting underneath A/R - Grouting (650 of 763 SHT2120-13 SHT MT Shaft 1 - Grouting underneath A/R - Grouting (650 of 763 nos) SHT MT Shaft 1 - Grouting underneath A/R - Grouting (700 of SHT MT Shaft 1 - Grouting underneath A/R - Grouting (700 of 763 nos) 8d 05-Jun-15 0% SHT2120-14 8d 12-Jun-15 SHT MT Shaft 1 - Grouting underneath A/R - Grouting under un SHT2120-15 SHT MT Shaft 1 - Grouting underneath A/R - Grouting (763 of 763 nos) 10d 10d 13-Jun-15 22-Jun-15 0% 22-Jun-15 30-Jun-15 SHT MT Shaft 1 - Grout verification test SHT2120-25 15d 23-Jun-15 07-Jul-15 Shaft 2(AEL West Access Shaft) SHT MT Shaft 2 - Grouting underneath A/R - Grouting (720 of 1,346 nos) SHT2220-12 6d 0d 02-May-15 A 14-May-15 A 100% SHT2200-17 SHT MT Shaft 2 - Grouting underneath A/R - Drilling (854 of 1,346 nos) 6d Od 09-May-15 A 18-May-15 A 100% SHT2220-13 6d 63% SHT MT Shaft 2 - Grouting underneath A/R - Drilling (926 of 1,346 nos) SHT2200-18 SHT MT Shaft 2 - Grouting underneath A/R - Drilling (926 of 1,346 nos) 6d 18-May-15 A 21-May-15 46% SHT MT Shaft 2 - Grouting underpeath A/R - Drilling (1000 of 1,346 no SHT2200-19 SHT MT Shaft 2 - Grouting underneath A/R - Drilling (1000 of 1,346 nos) 6d 6d 22-May-15 27-May-15 0% SHT M Sharf 2 - Growing underneath A/R - Growting (920 of 1,346 SHT MT Shaft 2 - Grouting underneath A/R - Grouting (920 of 1,346 nos) 7d 24-May-15 30-May-15 0% SHT2220-14 9HT IT Shaft2 - Grouting and demeath A/R - Drilling (1080 of 1,346 SHT MT Shaft 2 - Grouting underneath A/R - Drilling (1080 of 1,346 nos) SHT2200-20 28-May-15 02-Jun-15 SHT MT Shaft 2 - Grouping undermeath WR - Grouting (1040 of SHT2220-15 SHT MT Shaft 2 - Grouting underneath A/R - Grouting (1040 of 1,346 nos) 7d 7d 31-May-15 06-Jun-15 0% SHT2200-21 SHT MT Shaft 2 - Grouting underneath A/R - Drilling (1162of 1,346 nos) 6d 03-Jun-15 08-Jun-15 0% SHT MT Shaft 2 - Grouting underheath A/R - Drilling (1162of SHT MT Shaft 2 - Grouting underneath A/R - Grouting (1160 of 1,346 nos SHT MT Shaft 2 - Grouting underneath AVR - Grouting (1160 of SHT2220-16 07-Jun-15 13-Jun-15 SHT MT Shaft 2 - Grouting underneath A/R - Drilling (1242 SHT MT Shaft 2 - Grouting underneath A/R - Drilling (1242 of 1.346 nos) 6d SHT2200-22 6d 09-Jun-15 14-Jun-15 0% SHT MT Shatt2 - Grouting underneath A/R Grouting SHT2220-17 SHT MT Shaft 2 - Grouting underneath A/R - Grouting (1280 of 1.346 nos) 7d 7d 14-Jun-15 20-Jun-15 0% SHT2200-23 SHT MT Shaft 2 - Grouting underneath A/R - Drilling (1,346 of 1,346 nos) 7d 21-Jun-15 SHT MT Shaft 2 - Grouting underneath A/R - Drilling 15-Jun-15 SHT MT Shaft 2 - Grouting underneath A/R - Grouting (1346 of 1,346 nos) 10d SHT MT Shaft2 Grouting underneath A/R LSHIMT Shaft 2 - Grout verification SHT2220-19 SHT MT Shaft 2 - Grout verification test 15d 15d 01-Jul-15 15-Jul-15 0% Mined Tunnel Works - Drive from Shaft 1(by Drill & Break) SHT2120-35 T002 - Platform preparation for pipe roofing installation works, Stage 1 14d 14d 01-Jun-15* 16-Jun-15 0% T002 - Platform preparation for pipe roofing installation works. Stage 2(incl. cutting of existing pipe pile) T002 SHT2120-75 14d 14d 17-Jun-15 04-Jul-15 0% - Platfo Mobilization of plants for pip SHT2120-85 T002 - Mobilization of plants for pipe roofing installation works 7d 7d 06-Jul-15 13-Jul-15 0% T002 SHT2120-95 15d 14-Jul-15 30-Jul-15 T002 - Installation of pipe roofing, 19 nos./58 nos SHT2120-105 **∃** T002 - Ins T002 - Installation of pipe roofing, 38 nos./58 nos 15d 15d 31-Jul-15 17-Aug-15 0% 03-Sep-15 SHT2120-115 T002 - Installation of pipe roofing, 58 nos./58 nos 18-Aug-15 15d 15d 0% SHT2120-45 T001 - Platform preparation for pipe roofing installation works, Stage 1 14d 14d 17-Jun-15 04-Jul-15 0% Platf SHT2120-135 T001 - Platform preparation for pipe roofing installation works, Stage 2(incl. cutting of existing pipe pile) 14d 14d 06-Jul-15 21-Jul-15 0% 001 Platform preparation SHT2120-145 T001 - Mobilization of plants for pipe roofing installation works 7d 22-Jul-15 29-Jul-15 0% T001 - Mobilization of 7d SHT2120-155 T001 - Installation of pipe roofing, 20 nos./61 nos 15d 0% 15d 30-Jul-15 15-Aug-15 SHT2120-165 T001 - Installation of pipe roofing, 40 nos./61 nos 15d 15d 17-Aug-15 02-Sep-15 0% Mined Tunnel Works - Drive from Shaft 2 (by Drill & Break) SHT2120-55 T002 - Platform preparation for pipe roofing installation works (incl. cutting of existing pipe pile) 15d 15d 29-Jul-15 14-Aug-15 T002 SHT2120-195 T002 - Mobilization of plants for pipe roofing installation works 7d 7d 15-Aug-15 22-Aug-15 0% CCT Works over Reclaimed Area at Ch 14+212 to Ch 15+050 (828m) CCT Works - on New Reclamation [490m Approx.] "Zone B, C, D, E, F & G" CCT Works in Remaining Section [325m Approx.][Ch 14+375 to Ch 14+700] Pre-drilling Works (Zone D~Zone G) SHT1900-14 SHT C&CT on new recl. rem. section - Pre-drilling (130 of 133) SHT C&C on new recil rem. section - Pre-drilling (130 of 133 15d 6d 04-May-15 A 27-May-15 70% Behind programme SHT1900-15 SHT C&CT on new recl. rem. section - Pre-drilling (133 of 133) 8d 28-May-15 05-Jun-15 0% SHI C&CT on new fect rem. section - Fie-drilling (133 of 133) ELS - Tunnel SHT- Zone B -C&CT (T1.9.1 + Ext. Ch14+200 to Ch14+311)/(T1.2.1.1 Ch14+200 to Ch14+410) Excavation & Lateral Support(T1.9.1+Extension) T001(T1.9.1) SHT1860-6 SHT C&CT on new recl. rem. section (Zone B) - T001 - Install S3(lateral support) 09-Feb-15 A 01-Jun-15 14d Behind Programme SHT1860-7 SHT C&CT on new recl. rem. section (Zone B) - T001- Excavate to S4 11d SHT C&CT on new red I rem. section (Zone B) - T001- Excavate to \$4 Behind Programme SHT1860-8 SHT C&CT on new recl. rem. section (Zone B) - T001- Install S4(lateral support) SHT C&CT on new recilirem, section (Zone B) - T001- Install 14d 16d 28-Mar-15 A 08-Jun-15 15% Behind Programme SHT C&CT on new rect rem, section (Zone B) T001- Exc SHT1860-9 SHT C&CT on new recl. rem. section (Zone B) - T001- Excavate to S5 11d 03-Jun-15 15-Jun-15 0% Behind Programme SHT1860-10 SHT C&CT on new recl. rem. section (Zone B) - T001- Install S5(lateral support) C&CT on new rect rem, section (Zone B) 14d SHT1860-1' SHT C&CT on new recl. rem. section (Zone B) - T001- Excavate to FEL, 1st stage 12d 12d 22-Jun-15 06-Jul-15 Behind Programme SHT C&CT on new rect. rem. s SHT1860-1' SHT C&CT on new recl. rem. section (Zone B) - T001- Excavate to EEL, 2nd stage 12d 12d 07-Jul-15 20-Jul-15 0% Behind Programme 12d 12d 0% SHT C&CT on nev SHT1860-12 SHT C&CT on new recl. rem. section (Zone B) - T001- Cast Tunnel Base slab, 1st half 21-Jul-15 03-Aug-15 SHT1860-1: SHT C&CT on new recl. rem. section (Zone B) - T001- Cast Tunnel Base slab, 2nd hall 12d 04-Aug-15 17-Aug-15 SHT1860-13 SHT C&CT on new recl. rem. section (Zone B) - T001- Remove S5 (strut and waling) 7d 7d 18-Aug-15 25-Aug-15 0% SHT1861-8 SHT C&CT on new recl. rem. section (Zone B) - T002 - Install S4(lateral support) 01-Jun-15 SHT C&CT on new rect. rem. section (Zone B) - T002 - Excavate SHT1861-9 SHT C&CT on new recl. rem. section (Zone B) - T002 - Excavate to S5 12d 18-Apr-15 A Behind Programme 12d 03-Jun-15 50% SHIF C&CT on new recl. rem. section (Zone B):- T002 SHT1861-10 SHT C&CT on new recl. rem. section (Zone B) - T002 - Install S5(lateral support) 14d 14d 15-May-15 A 05-Jun-15 30% Behind Programme SHT C&CT on hew rec1 rem. section (Zone B) - T002 - E) SHT1861-11 SHT C&CT on new recl. rem. section (Zone B) - T002 - Excavate to S6 14d 03-Jun-15 18-Jun-15 Behind Programme SHT CACT on new rect rem. section (Zone B) SHT1861-12 SHT C&CT on new recl. rem. section (Zone B) - T002 - Install S6(lateral support) 14d Behind Programme SHT C&CT on new recil rem. secti 0% 16-Jul-15 8-Jul-15 SHT1861-13 SHT C&CT on new recl. rem. section (Zone B) - T002 - Excavate to FEL 14d 14d 30-Jun-15 16-Jul-15 Behind Programme SHT1861-14 SHT C&CT on new recl. rem. section (Zone B) - T002 - Cast Tunnel Base, 1st half 14d 14d 17-Jul-15 01-Aug-15 0% SHT C&CT on new re SHT1861-1 SHT C&CT on new recl. rem. section (Zone B) - T002 - Cast Tunnel Base, 2nd half 14d 03-Aug-15 18-Aug-15 SHT C&C SHT1861-15 SHT C&CT on new recl. rem. section (Zone B) - T002 - Remove S6 (strut and waling) 14-Aug-15 7d 7d 21-Aug-15 SHT1862-21 SHT C&CT on new recl. rem. section (Zone B) - Extension - Excavate to FEL 29-May-15 90% 29-May-15 15-Jun-15 Behind Programme SHT1862-22 SHT C&CT on new recl. rem. section (Zone B) - Extension - Cast Tunnel Base, bay 1 SHT C&CT on new tect, rem, section (Zone B SHT1862-32 SHT C&CT on new recl. rem. section (Zone B) - Extension - Cast Tunnel Base, bay 2 14d 14d 16-Jun-15 03-Jul-15 0% SHT1862-23 SHT C&CT on new recl. rem. section (Zone B) - Extension - Remove S6 (strut and waling) 7d 7d 29-Jun-15 07-Jul-15 0% SHT C&CT on new real, rem, section (Zo SHT1862-24 SHT C&CT on new recl. rem. section (Zone B) - Extension - Cast Tunnel Box, 1st half SHT C&CT o SHT1862-2 SHT C&CT on new recl. rem. section (Zone B) - Extension - Cast Tunnel Box, 2nd half 15d 25-Jul-15 0% 15d 11-Aug-15 SHT1862-25 SHT C&CT on new recli rem, section (Zone B) - Extension - Waterproof /Backfill /Remove ELS 21d 21d 27-Jul-15 19-Aug-15 0% ELS - Tunnel SHT - Zone C - C&CT (DDA 1.2.1.3 Ch 14+490 to Ch 14+680) SHT1913-8 SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Piling works [pre-bored H-pile + bored piles] - 2 12d 17-Apr-15 A 12-May-15 A 100% Behind Programme SHT1912-9 SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Piling works [pre-bored H-pile + bored piles] - 36 Behind Programme 18-Apr-15 A 14-May-15 A 100% SHT1913-9 SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Piling works [pre-bored H-pile + bored piles] - 4 12-May-15 A 33% SHT1912-10 SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 58 SHT C&CT on new recil rem, section (Zone C) - [Drilling] Hing wa 10d 14-May-15 A 01-Jun-15 5% Behind Programme SHT 1913-10 SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Piling works [pre-bored H-pile + bored piles] - { 5d 5d 04-Jun-15 09-Jun-15 0% Behind Programme SHT C&CT on new real rem. section (Zone C) - (Grouting) Piling SHT1912-11 SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Plling works [pre-bored H-pile + bored piles] - 16 22-Apr-15 A 12-May-15 A 100% Behind Programme SHT1913-11 SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Pling works [pre-bored H-pile + bored piles] - 1 8d 0d 05-May-15 A 20-May-15 A 100% Behind Programme SHT1912-12 SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Piling works [pre-bored H-pile + bored piles] - 34 Od 13-May-15 A 20-May-15 A 100% SHT1913-12 SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Piling works [pre-bored H-pile + bored piles] - 3 30-May-15 Behind Programme 20-May-15 A SHT C&CT on new rect rein section (Zone C) [Drilling]Pling work SHT1912-13 SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 82 Behind Programme 12d 20-May-15 03-Jun-15 0% SHT C&CT on new rect. rem. section (Zone C). [Grouting]PI SHT1913-13 SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Pling works [pre-bored H-pile + bored piles] - { 10d 01-Jun-15 11-Jun-15 0% 17-Jun-15 SHT1913-14 SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Piling works [pre-bored H-pile + bored piles] - { 10d 0% SHT C&CT on new rect. rem. section (Zone C) - [Gro 12-Jun-15 24-Jun-15

FILE: 3M37 (Rev.00) Layout HZMB - Layout 1 (3M Rolling Prog)(3M37) 3-Months Rolling Programme (ER Part 5 & SCC 27(9)) Sheet 4 of 8 TASK filters: 3M37, HZMB No Level Effort. (June 2015 to August 2015) Activity % Complete Remarks(base DWP/Rev.0/5) emaining Duration (days) SHT1912-15 SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 20 06-Jul-15 SHT C&CT on new recl. rem. section SHT1913-15 SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Pling works [pre-bored H-pile + bored piles] 12d 12d 25-Jun-15 09-Jul-15 0% SHT1913-16 SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Piling works [pre-bored H-pile + bored piles] -12d 12d 10-Jul-15 23-Jul-15 0% SHT C&CT on new recl. re 0% 6-Aug-15 SHT1913-17 SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Pling works [pre-bored H-pile + bored piles] - 2 24-Jul-15 06-Aug-15 SHT C&CT on he **Pumping Test** SHT1915-1 SHT CCT on new recl. rem. section (Zone C) - Inst. of Dewatering wells, Observation Wells, Recharge We 12d 12d 07-Jul-15 20-Jul-15 0% 03-Aug-15 SHT1915-11 SHT CCT on new recl. rem. section (Zone C) - Inst. of Dewatering wells, Observation Wells, Recharge Wi 21-Jul-15 0% SHT CCT on new red 7d 07-Aug-15 14-Aug-15 SHT CCT Excavation & Lateral Support (Zone C - T1.9.2) 15-Aug-15 SHT1916-2 SHT C&CT on new recl. rem. section (Zone C) - T001 - Install S1(lateral support 14d 11-Aug-15 26-Aug-15 SHT1917-1 SHT C&CT on new recl. rem. section (Zone C) - T002 - Excavate to S1 31-Jul-15 14d 11-Aug-15 26-Aug-15 SHT1917-2 SHT C&CT on new recl. rem. section (Zone C) - T002 - Install S1(lateral support) 14d CCT Works for HAT East w/ Emergency Pedestrian Passage HAT Plant Building and Cut & Cover Tunnel, East Area [303m Approx.] Foundation (Ch 0+768 to Ch 0+900) Pre-Bored Socketed H-Pile HAT Fast C&CT - Mobilization works and setting-up of piling rigs HAT1030-11 05-Jun-15* 10-Jun-15 Behind Programme HAT East C&CT [Drilling] Piling works [pre-bo HAT1030-1 HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 20 of 89 nos. 7d 11-Jun-15 18-Jun-15 7d HAT East C&CT - [Drilling] Piling works [pre-bored Behind Programme HAT1030-2 7d HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 40 of 89 nos HAT East C&CT - [Grouting] Piling works [pre-bo HAT1031-1 7d HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 20 of 89 nos. 7d 19-Jun-15 27-Jun-15 0% Behind Programme Behind Programme HAT1030-3 HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 60 of 89 nos. 7d 29-Jun-15 07-Jul-15 0% HAT East C&CT | [Drilling] Piling works p HAT East C&CT - [Grouting] Piling works [p HAT1031-2 HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 40 of 89 nos HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 80 of 89 nos. 15-Jul-15 HAT1030-4 7d 08-Jul-15 Behind Programme HAT1031-3 HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 60 of 89 nos. 7d 7d 08-Jul-15 15-Jul-15 0% Behind Programme HAT East C&CT - [Grouting] Piling w HAT1030-5 3d 18-Jul-15 0% HAT East C&CT - [Drilling] Piling 3d 16-Jul-15 HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 89 of 89 nos HAT East C&CT - [Grouting HAT1031-4 10d 16-Jul-15 Behind Programme Dia. 610mm Pipe Pilling Works HAT1040-1 10d 30-Jul-15 HAT East C&CT - 610 dia. pipe pile installation (30 of 230 nos) HAT East C&CT HAT East C&CT - 610 dia. pipe pile installation (60 of 230 nos) Behind Programme HAT1040-2 10d 31-Jul-15 11-Aug-15 HAT East C&C HAT East C&CT - Grouting - 610 dia, pipe pile installation (30 of 230 nos) 12d 12d 31-Jul-15 Behind Programme HAT1041-1 13-Aug-15 0% HAT I HAT1040-3 HAT East C&CT - 610 dia nine nile installation (90 of 230 nos) 10d 10d 12-Aug-15 22-Aug-15 0% Behind Programme Behind Programme HAT1041-2 12d 0% HAT East C&CT - Grouting - 610 dia. pipe pile installation (30 of 230 nos) 14-Aug-15 27-Aug-15 Foundation (Ch 0+900 to Ch 1+000) Pre-Bored Socketed H-pile Behind Programme HAT1030-6 HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 15 of 55 nos. 5d 28-Jul-15 01-Aug-15 HAT East C&CT - IDnil HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 10 of 55 nos HAT East C&CT HAT East C&C HAT1030-7 HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 30 of 55 nos. 5d 5d 03-Aug-15 07-Aug-15 0% Behind Programme HAT East C& HAT1030-8 HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 45 of 55 nos. 5d 5d 08-Aug-15 13-Aug-15 0% Behind Programme 17-Aug-15 HAT East (HAT1031-6 HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 25 of 55 nos 8d 8d 08-Aug-15 0% HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 55 of 55 nos. HAT1030-9 5d 14-Aug-15 19-Aug-15 Behind Programme HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 40 of 55 nos Behind Programme HAT1031-7 8d 8d 18-Aug-15 26-Aug-15 0% nsion to outfall PR14 (457m Approx.) Box Culvert Extension to outfall PR14 (South Area, Bay S1 to S22) BC1100 PR14 South Area - Commence PR14 Extension @ Bay S1 to S22 0d 0d 14-May-15 A 100% Behind Programme BC1250 PR14 South Area - Base Slab (Excavation), 1/22 bavs 10d 10d 14-May-15 A 01-Jun-15 10% PR14 South Area - Base Slab (Excavation), 2/22 bays BC1260 9d 02-Jun-15 11-Jun-15 PR14 South Area - Base Stab (Excavation), 2/22 b Behind Programme PR14 South Area - Base Slab (Excavation), 3/22 bays 9d 23-Jun-15 0% PR 14 South Area - Base Slab (Excavation), 3/22 bay BC1300 12-Jun-15 Behind Programme PR14 South Area - Base Stab (formw BC1110-1 PR14 South Area - Base Slab (formwork, rebars, concrete), 3/22 bays 12d 12d 24-Jun-15 08-Jul-15 0% Behind Programme BC1110-2 10d 09-Jul-15 20-Jul-15 PR14 South Area - Wall & roof s PR14 South Area - Wall & roof slab (formwork, rebars), 3/22 bays Behind Programme PR14 South Area - Wall PR14 South Area - Wall & roof slab (shuttering wall, falseworks, concrete), 3/22 bays 8d Behind Programme PR14 South Area 8d 30-Jul-15 BC1110-13 PR14 South Area - Base Slab (Excavation), 6/22 bays 8d 07-Aug-15 0% Behind Programme PR14 S BC1110-4 PR14 South Area - Base Slab (formwork, rebars, concrete), 6/22 bays 12d 12d 08-Aug-15 21-Aug-15 0% Behind Programme M(HIGHWAY OPERATION & MAINTENANCE AREA) & HAT CC VORKS IN H **Reclamation Works** Surcharge 20d Forming surcharge, Sub-zones (5-3. 6-2, 6-3. 7-1, 7-2, 7-3) (308,712 of 308,712m3) 15d 17-Apr-15 A Behind Programme HMA - Surcharge Removal, Sub-zones 7-2, 1st half HMA Surcharge Load Sub-zones 7-3-1 (3rd month) 30d Behind Programme RSC1086-70 HMA - Surcharge Load, Sub-zones 7-3-1 (3rd month) 15d 01-May-15 A 03-Jun-15 50% HMA - Surcharge Removal, Sub-zones 7-1, 2nd half RSC1107 15d 15d 06-May-15 A 06-Jun-15 40% Sub-zones 7-1, 2nd half RSC1086-80 HMA - Surcharge Removal, Sub-zones 7-3-1, 1st half 04-Jun-15 Behind Programme 15d 25-Jun-15 HMA - Surdharge Removal, Sub-zones 7-2, 2nd RSC1083-37 HMA - Surcharge Removal, Sub-zones 7-2, 2nd half 15d 08-Jun-15 0% Behind Programme HMA Surcharge Removal, Sub-zones 7-RSC1086-90 HMA - Surcharge Removal, Sub-zones 7-3-1, 2nd half 12d 12d 18-Jun-15 03-Jul-15 0% Behind Programme HMA - Surcharge Removal, Sub-zone 5-3-1, 1st half RSC1083-17 12d 30-Jun-15 14-Jul-15 0% HMA Surcharge Removal, Sub-Behind Programme HMA - Surcharge Removal, Sub-zone 5-3-2, 1st half 12d HIMA - Surcharge Removal, Sub-zp 12d HMA - Surcharge Removal, Sub-RSC1083-21 HMA - Surcharge Removal, Sub-zone 5-3-3, 1st half 12d 30-Jun-15 14-Jul-15 0% Behind Programme RSC1083-18 HMA - Surcharge Rem oval, Sub-zone 5-3-1, rem aining half 12d 12d 15-Jul-15 28-Jul-15 0% Behind Programme HMA - Surcharge Remiova IMA Surcharge Rem 12d 0% HMA - Surcharge Removal, Sub-zone 5-3-3, remaining half 15-Jul-15 RSC1083-22 12d 12d 28-Jul-15 Behind Programme Administration Building Piling Works HMA1100-8 HMA Admin. Bldg. - Piling works (Pre-bored socket H-pile), 172/172nos. 8d 0d 25-Apr-15 A 14-May-15 A 100% 14-May-15 15-May-15 Behind Programme Behind Programme HMA1100-9 HMA Admin. Bldg. - Pile load Test, pile No.1 14d 10d 15-May-15 A 01-Jun-15 25% HMA1100-10 HMA Admin. Bldg. - Pile load Test, pile No.2 02-Jun-15 17-Jun-15 Behind Programme J. HMA Admin. Bldg. - Pile load Test, pile No.2 Pile Cap HMA1105-31 HMA Admin. Bldg. -Excavation to +2.5m PD + filling with compaction to pile cap elayation. Grid 13-17/D-G 15d 13d 20-Apr-15 A 04-Jun-15 13.33% Behind Programme Behind Programme HMA Admin, Bligg - Excavation to +2.5mPD + filling with compad HMA1105-41 HMA Admin. Bldg. -Excavation to +2.5mPD + filling with compaction to pile cap elavation, Grid 1-4/A-B 25-Apr-15 A 04-Jun-15 13.33% INA Admin Bldg. -General filling with compaction Behind Programme HMA Admin. Bldg. -General filling with compaction up to to pile cap elavation, Grid 13-17/D-G HMA Admin, Blog. -General filling with cor HMA1105-61 HMA Admin. Bldg. -General filling with compaction up to pile cap elavation, Grid 1-4/A-B 16d 16d 05-Jun-15 24-Jun-15 0% Behind Programme HMA1105-1 HMA Admin. Bldg. -Blinding layer, formworks, rebars concrete), Grid 13-16/G (4 Caps 25-Jun-15 06-Jul-15 0% HMA Admin Bldg -Blinding layer form Behind Programme HMA Admin. Bldg. -Blinding layer, HMA Admin. Bldg. -Blinding layer, formworks, rebars concrete), Grid 13-16/F (6 Caps) HMA Admin. Blog. Blinding 13-Jul-15 HMA1105-3 9d 22-Jul-15 HMA Admin. Bldg. -Blinding layer, formworks, rebars concrete), Grid 14-17/D-E (5 Caps) Behind Programme HMA1105-4 HMA Admin. Bldg. -Blinding layer, formworks, rebars concrete), Grid 1-4/A-B (5 Caps) 9d 9d 21-Jul-15 30-Jul-15 0% Behind Programme HMA Admin, Bldg. -Blind HMA Admin. Bldg 7d HMA1105-15 0% HMA1105-25 08-Aug-15 13-Aug-15 Behind Programme HMA Admin. Bldg. -Excavation to pile cap elavation, Grid 4-7/A-B HMA Admin. Bldg. -Blinding layer, formworks, rebars concrete), Grid 17-20/G (4 Caps) HMA1105-5 9d 9d 14-Aug-15 24-Aug-15 0% Behind Programme HMA1105-6 9d 0% 14-Aug-15 24-Aug-15 Behind Programme Column (G/F) HMA1110-1 HMA Admin. Bldg. - Columns (formworks, rebars, concrete), 10/82 nos. 10d 10d 23-Jul-15 03-Aug-15 0% Behind Programme Behind Programme HMA1110-2 HMA Admin. Bldg. - Columns (formworks, rebars, concrete), 20/82 nos. 10d 10d 04-Aug-15 14-Aug-15 0% HMA Admin. Bldg. - Ground beam (formworks, rebars, concrete), Grid 1-8/A-C, 9d Behind Programme HMA1115-1 04-Aug-15 13-Aug-15 HMA1115-2 HMA Admin. Bldg. - Ground beam (formworks, rebars, concrete), Grid 9-12/A-C, 1st half 9d 9d 14-Aug-15 24-Aug-15 0% Behind Programme HyD & TD Workshop & Stores Building Site Formation and SI Works HMA1060-36 HMA HyD Workshop & Stores - Pre-drilling works (24 of 33 nos.) 12d 0d 28-Apr-15 A 14-May-15 A 100% Behind Programme HMA1060-46 HMA HyD Workshop & Stores - Pre-drilling works (33 of 33 nos.) 12d 18d 14-May-15 A 10-Jun-15 22% Behind Programme MA HyD Worl Pre-bored Socketed H-pile Behind Programme HMA1060-56 HMA HyD Workshop & Stores - Piling works (Pre-bored socket H-pile), 1st 10 nos. 12d 18-Jun-15 03-Jul-15 HMA1060-66 HMAHyD Workshop & Stores HMA HyD Workshop & Stores - Piling works (Pre-bored socket H-pile), 2nd 10 nos. 12d 12d 04-Jul-15 17-Jul-15 0% Behind Programme HMA1060-76 HMA HyD Workshop & Stores - Piling works (Pre-bored socket H-pile), 3rd 10 nos 12d 12d 18-Jul-15 31-Jul-15 0% Behind Programme HMA HyD Workshop HMA HyD Workshop & Stores - Piling works (Pre-bored socket H-pile), 4th 10 nos. 01-Aug-15 14-Aug-15 Behind Programme VORKS IN MIDDLE AREA CH15+050 to 15+500 (HKLR AT GRADE HAT MT. BRIDGE A1 & A2 Reclamation Works - SWCH 0+960 to 1+400 (AHR 20mPD) & (12.5mPD) Toe Loading Platform (for Seawall & Reclamation) Middle Area Remedial Works - Toe Loading Platform, Ch. 0+960 to 1+050 15d 15d 14-Mar-15 A 06-Jun-15

FILE: 3M37 (Rev.00) Layout HZMB - Layout 1 (3M Rolling Prog)(3M37) 3-Months Rolling Programme (ER Part 5 & SCC 27(9)) Sheet 5 of 8 TASK filters: 3M37, HZMB No Level Effort. (June 2015 to August 2015) Activity % Complete Remarks(base DWP/Rev.0/5) Dur. (days) emaining Duration DWP/RevA/1 Completion 7 24 31 07 14 21 28 05 12 19 26 02 09 16 23 30 Surcharge Middle Area - Forming RSC1069-31 Middle Area - Forming surcharge, (except remedial area) [80,000 of 121,913m3] 12d 8d 09-Dec-14 A 29-May-15 56% Behind Programme Middle Area - Forming surcharge, (except remedial area) [100,000 of 121,913 m3] RSC1069-41 12d 12d 30-May-15 12-Jun-15 0% Behind Programme Middle Area Middle Area - Forming surcharge, (except remedial area) [121,913 of 121,913m3] Behind Programme Middle Area - Forming surcharge, (except remedial RSC1069-51 12d 12d 11-Jun-15 25-Jun-15 0% 25-Jun-15 25-Jun-15 Middle Area - Surcharge Middle Area - Surcharge load, 1st month 30d Behind Programme RSC1069-61 30d 26-Jun-15 25-Jul-15 Middle Area - Surcharge load, 2nd month RSC1069-71 30d 30d 26-Jul-15 24-Aug-15 0% Behind Programme Area 2: Investigation and Remedial Works - SWCH 1+050 to SWCH 1+280 (230m) **Design Review** 18d 80% A1400 Middle Area Remedial Works - DDA Preparation & Submission(including approval) 18d 28-Feb-15 A 06-Jun-15 Band Drains 10d Middle Area Remedial Works - Band drains installation, 9,000 nos./22,502 nos. 13-Jul-15 23-Jul-15 Middle Area Remedial Worl A1340 10d 10d Middle Area Remedi A1350 Middle Area Remedial Works - Band drains installation, 13,500 nos./22,502 nos. 10d 10d 24-Jul-15 04-Aug-15 0% A1490 Middle Area Remedial Works - Band drains installation, 18,000 nos,/22,502 nos 10d 10d 15-Aug-15 0% 05-Aug-15 Middle Area Remedial Works - Band drains installation, 22,502 nos./22,502 nos 10d 17-Aug-15 27-Aug-15 Pipe Piles/Sheet Piles Area 2-Middle Area Remedial Works - Materials Delivery, pipe piles, 50/100 nos. 14d 0% Area 2-Middle Area Remedial Works Area 2-Middle Area Remedial Works - Pipe piles, 25/100 nos 10d 30-Jun-15 09-Jul-15 14d Area 2-Middle Area Remedial Works - Materials Delivery, pipe piles, 100/100 nos. 14d 13-Jul-15 0% 30-Jun-15 A1370 Area 2-Middle Area Remedial Works - Pipe piles, 50/100 nos 10d 10d 10-Jul-15 19-Jul-15 0% Area 2 Middle Area Re Area 2-Middle Area Remedial Works - Pipe piles, 75/100 nos 10d 20-Jul-15 29-Jul-15 Area 2-Middle Area R A1390 Area 2-Middle Area Remedial Works - Pipe piles, 100/100 nos 10d 10d 07-Aug-15 0% 07-Sep-15 01-Aug-15 **Permanent Seawall** Middle Area Remedial Works - Permanent seawall re-installation, part 1 15d 30-Jul-15 15-Aug-15 A1260 15d 15d Works in HAT Tunnel (Mined Tunnel and West CCT w/ Emergency Pedestrian Passage CCT for HAT across Airport Road [200m Approx.] HAT West C&CT- Pile Load Test (1 no.) HAT West C&CT- Post drilling wo 6d 6d 15-Jun-15 0% HAT2019 HAT West C&CT- Post drilling works (2 nos.) 09-Jun-15 Street Lighting for HAT West CCT HAT West C&CT- Excavation works of exposing existing exposing cable 9d HAT1615 HAT West C&CT- Relocation of street lighting, including testing and commissioning 0d 09-May-15 A 100% 12-May-15 A HAT1616 HAT West C&CT- Temporary Hanging Pillar box "R3" 10d 10d 06-Jun-15 17-Jun-15 0% Civil & Structural Works ELS Behind Programme HAT1611-1 HAT West C&CT(Zone B1 & C-1st half) - Excavation works, 1st Layer 16d 16d 09-Dec-14 A 08-Jun-15 80% e B1 & C-1st half) - Excay 16d HAT1611-2 HAT West C&CT(Zone B1 & C-1st half) - Installation of lateral supports, 1st Layer 15d 15d 15-May-15 A 06-Jun-15 20% Behind Programme HAT West C&CT- Temporary relocation of trigation main HAT1622 HAT West C&CT- Temporary relocation of irrigation main 10d 10d 02-Jun-15 12-Jun-15 0% Behind Programme HAT West C&CT(Zone B1 & C-1st half) -HAT1611-3 HAT West C&CT(Zone B1 & C-1st half) - Excavation works, 2nd Laye 16d 16d 13-Jun-15 03-Jul-15 0% HAT West C&CT(Zone B1 & HAT1611-4 HAT West C&CT(Zone B1 & C-1st half) - Installation of lateral supports, 2nd Layer 15d 21-Jul-15 04-Jul-15 Behind Programme HAT West C&CT(Zone E HAT1611-5 HAT West C&CT(Zone B1 & C-1st half) - Excavation to formation, Stage 1 10d 10d 20-Jul-15 30-Jul-15 0% Behind Programme HAT1611-6 11-Aug-15 Behind Programme HAT West C&CT(Zone B1 & C-1st half) - Excavation to formation, Stage 2 10d 10d 31-Jul-15 0% HAT West C& HAT WE HAT1611-7 HAT West C&CT(Zone B1 & C - 1st half) - Excavation to formation, Stage 3 (levelling) 10-Aug-15 22-Aug-15 0% 22-Aug-15 13-Aug-15 Behind Programme Dia.323 Pipe Piling Works - Zone C-remaining, Zone D & Zone B2(Pards area) (Ch 0+462 to Ch 0+530) HAT1610-14 HAT West C&CT(Zone C-rem., Zone D & Zone B2-pards area) - Drilling - 323 dia, pipe pile (30 of 188 nos 6d 6d 22-Jul-15* 28-Jul-15 0% Behind Programme HAT West C&CT(Zone C-rem., Zone D & Zone B2-pards area) - Drilling - 323 dia. pipe pile (60 of 188 no Behind Programme 29-Jul-15 0% HAT West C&CT(Zoi 04-Aug-15 HAT West C&CT(Zone C-rem., Zone D & Zone B2-pards area) - Drilling - 323 dia. pipe pile (90 of 188 no 6d 11-Aug-15 0% HAT West C&C 05-Aug-15 Behind Programme HAT West HAT1610-17 HAT West C&CT(Zone C-rem., Zone D & Zone B2-pards area) - Drilling - 323 dia. pipe pile (120 of 188 n 6d 12-Aug-15 18-Aug-15 0% Behind Programme HAT West C&CT(Zone C-rem., Zone D & Zone B2-pards area) - Drilling - 323 dia. pipe pile (150 of 188 n Behind Programme HAT1610-18 6d 0% 19-Aug-15 Mined Tunnel for HAT underneath AEL & at East Coast Road [198 m-Drill & Break)(Ch 0+557 to Ch 0+756] **HAT Mined Tunnel Works** Drive from Shaft 4: HAT Tunnel Excavation - Heading (1st half & 2nd half) 12d HAT2015-6 HAT MT heading - Excavation (drill & break), next 3m (@4d/m cycle), Cum. Total L = 17m/124m 12d 2d 11-May-15 A 21-May-15 85% Behind Programme HAT MT heading - Platform preparation works for Canopy A installation HAT2015-26 HAT MT heading - Platform preparation works for Canopy A installation 2d 2d 22-May-15 23-May-15 0% Behind Programme HAT2015-36 14d 26-May-15 10-Jun-15 0% HAT MT heading - Drilling and grouting works for Canppy A HAT MT heading - Drilling and grouting works for Canopy A (6m length 14d HAT MT heading - Excavation (drill & break), next (HAT2015-7 HAT MT heading - Excavation (drill & break), next 3m(@4d/m cycle), Cum. Total L = 20m/124m 25-Jun-15 16-Jun-15 HAT MT heading - Excavation (drill & br 12d HAT2015-8 HAT MT heading - Excavation (drill & break), next 3m(@4d/m cycle), Cum. Total L = 23m/124m 12d 26-Jun-15 10-Jul-15 0% Behind Programme Rehind Programme HAT2015-9 HAT MT heading - Excavation (drill & break), next 3m (@4d/m cycle), Cum. Total L = 26m/124m 12d 12d 11-Jul-15 24-Jul-15 0% HAT MT heading Excava HAT MT headin HAT2015-10 HAT MT heading - Excavation (drill & break), next 3m (@4d/m cycle), Cum. Total L = 29m/124m 25-Jul-15 07-Aug-15 Behind Programme 0% 04-Sep-15 17-Sep-16 HAT2015-11 HAT MT heading - Excavation (drill & break), next 3m (@4d/m cycle), Cum. Total L = 32m/124m 12d 12d 08-Aug-15 21-Aug-15 Behind Programme Drive from Shaft 4: HAT Tunnel Excavation - Bench(1st half & 2nd half) HAT MT bench - Excavation (drill&break), 1st 5m - after 30m of 1st half & 2nd half Heading HAT2100 16d Box Culvert Ext. to New Outfall PR14 (North Area, Bay N1 to N-13) PR14 North Area - Commence PR14 Extension @ Bay N1 to N13 PR14 No Behind Programme BC1150 0d 18-Jun-15* PR14 North Area Base Slab (Excavation), 3/ PR14 North Area - Base Slab (Excavation), 3/13 bays 14-Jul-15 PR14 North Area - Base Slab (for BC1160-2 PR14 North Area - Base Slab (form work, rebars, concrete), 3/13 bays 12d 30-Jun-15 12d Behind Programme BC1160-3 PR14 North Area - Wall & roof slab (form work, rebars), 3/13 bays 10d 10d 15-Jul-15 25-Jul-15 0% Behind Programme PR 14 North Area - Wall & BC1160-4 8d 27-Jul-15 0% PR14 North Area PR14 North Area - Wall & roof slab (shuttering wall, falseworks, concrete), 3/13 bays 8d BC1160-5 PR14 North Area - Base Slab (Excavation), 6/13 bays 05-Aug-15 13-Aug-15 Behind Programme 12d BC1160-6 PR14 North Area - Base Slab (form work, rebars, concrete), 6/13 bays 12d 14-Aug-15 27-Aug-15 0% Behind Programme Box Culvert Ext. to New Outfall PR9 (75m Approx.) Temporary Drainage Diversion and Relocation of Spill Trap(Bay 1) Stage 1 - Excavation Works BC1200-3 Box Culvert extg [middle area/north Bridge A1] - Excavation works for temporary diversion, 203m/203m 14d 16-Feb-15 A 90% Stage 2 - Demolition Works 06-May-15 A On Programme Box Culvert extg [middle area/north Bridge A1] - Set up concrete block working platform BC1200-6 Box Culvert extq [middle area/north Bridge A1] - Demolition of existing equipment @ existing spill trap, Stag 11d 0d 06-May-15 A 15-May-15 A 100% On Programme BC1200-36 ea/north Bridge A1] - Saw cutting, 1st half 11d 11d 13-May-15 A 02-Jun-15 50% On Progra Box Culvert exto imiddle area/north Bridge A11 - Say cutting, 1st hall On Programme Box Culvert extg (middle area/north Bridge A1] - Demolition of existing BC1200-26 Box Culvert extg [middle area/north Bridge A1] - Demolition of existing equipment @ existing spill trap, Stag Box Culvert extg [middle area/north Bridge A1] - Saw cutting BC1200-46 11d On Programme Box Culvert extg [middle area/north Bridge A1] - Saw cutting, 2nd half 03-Jun-15 15-Jun-15 Box Culvert extg [middle area/north Bridge A1] - Ins BC1200-56 Box Culvert extg [middle area/north Bridge A1] - Instal lation of Isolation panels, Cell 1 and Cell 2 9d 9d 16-Jun-15 26-Jun-15 0% On Programme BC1200-66 0% 9d 31-Jul-15 Stage 3 - Cons BC1200-07 Box Culvert extg [middle area/north Bridge A1] - Const. of new spill trap Cell 1 and Cell 2, formworks 7d 7d 27-Jun-15 06-Jul-15 0% On Programme Box Culvert extg middle area/north Bridge Box Culvert extg [middle area/north Bridge A1] - Const. of Cell 1 and Cell 2, rebar works BC1200-08 7d 7d 07-Jul-15 14-Jul-15 0% Box Culvert exto imiddle On Programme Stage 4 - Construction of Cell 3 and Cell 4 BC1200-10 Box Culvert extg [middle area/north Bridge A1] - Const. of new spill trap Cell 3 and Cell 4, formworks 7d 11-Aug-15 18-Aug-15 0% On Programme BC1200-11 PR09 Extension 610mm Socket H-piles Ahead Programme BC1200-18 10d 20-May-15* 01-Jun-15 0% Box Culvert extg [middle area/north Bridge A1] - Modification of piling rigs due to AHR requirement, Stage 1 10d Box Culvert extg middle area/north Bridge A1] - Mobil zation of F BC1200-28 0% Box Culvert extg [middle area/north Bridge A1] - Mobil ization of Piling rigs on site

BC1200-38

BC1200-48

BC1200-58

BC1200-68

BC1200-78

BC1200-88

BC1200-108

BC1200-118

BC1200-128

BC1200-138

Surcharge @ PR09 Extension

Box Culvert extg [middle area/north Bridge A1] - Piling works (pre-bored sock et h-pile), PC-D(5 of 10nos.)

Box Culvert extg [middle area/north Bridge A1] - Piling works (pre-bored socket h-pile), PC-D(10 of 10nos.)

Box Culvert extg [middle area/north Bridge A1] - Piling works (pre-bored sock et h-pile), PC-E(5 of 10nos.)

Box Culvert extg [middle area/north Bridge A1] - Piling works (pre-bored socket h-pile), PC-E(10 of 10nos.)

Box Culvert extg [middle area/north Bridge A1] - Piling works (pre-bored socket h-pile), PC-F(8 nos.)

Box Culvert extg [middle area/north Bridge A1] - Piling works (pre-bored socket h-pile), PC-E(8 nos.)

Box Culvert extg [middle area/north Bridge A11 - Filling up of surcharge

Box Culvert extg [middle area/north Bridge A1] - Surcharge loading period, 1st month

Box Culvert extg [middle area/north Bridge A1] - Surcharge loading period, 3rd month

10d

10d

10d

16d

16d

14d

30d

30d

30d

10d

10d

10d

16d

16d

14d

30d

30d

10-Jun-15

23-Jun-15

17-Jul-15

29-Jul-15

17-Aug-15

22-May-15

09-Jun-15

16-Jul-15

20-Aug-15

22-Jun-15

04-Jul-15

16-Jul-15

28-Jul-15

15-Aug-15

03-Sep-15

08-Jun-15

15-Jul-15

19-Aug-15

23-Sep-15

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Ahead Programme

Ahead Programme

Ahead Programme

Box Curvert extg [middle area/north Bridge A1] - Piling

Box Culvert exte

Box Culvert extg [middle area/north Bridge A

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Box Culvert extg [middle

Box Culvert extg [middle

FILE: 3M37 (Rev.00) Layout HZMB - Layout 1 (3M Rolling Prog)(3M37) 3-Months Rolling Programme (ER Part 5 & SCC 27(9)) Sheet 6 of 8 TASK filters: 3M37, HZMB No Level Effort. (June 2015 to August 2015) Dur. (days) emainino Duration Activity % Complete Remarks(base DWP/Rev.0/5) 7 24 31 07 14 21 28 05 12 19 26 02 09 16 23 30 WORKS IN NORTH ARE A - CH 15+500 to CH 16+223 (HKLR AT GRADE & ROADWORI Reclamation & Seawall Const. [723m Approx.] naining Portion From SWCH1400 to 1830 (AHR 15 to 20mPD)[Except Zone D) General Fill to Formation +5.5mPD to for mation [45,000 of 88,748 m 3] RSC1108-3 Type B fill from +2.5 to formation [45,000 of 88,748 m 3] 15d 12d 18-Feb-15 A 03-Jun-15 Behind Programme Type B fill from +2.5 to for mation [55,000 of 88,748 m 3] +2.5 to formation (55,000 of 88,74) RSC1108-4 15d 15d 04-Jun-15 22-Jun-15 0% Behind Programme Type Bifili from Behind Programme RSC1108-14 Type B fill from +2.5 to formation [65,000 of 88,748 m 3] 15d 15d 23-Jun-15 10-Jul-15 0% Type B fill from +2.5 to formation [68,000 Type Bifill from +2.5 to fo Behind Programme Type B fill from +2.5 to for mation [75,000 of 88,748 m 3] 15d 15d Type B fill RSC1108-34 Type B fill from +2.5 to formation [85,000 of 88,748 m 3] 15d 15d 29-Jul-15 14-Aug-15 Behind Programme 15-Aug-15 27-Aug-15 RSC1108-5 Type B fill from +2.5 to formation [88,748 of 88,748 m 3] 11d 11d 0% 27-Aug-15 26-Sep-15 Behind Programme Seawall Construction (Except Portion C & D) CH 1+400 to CH 1+850 SWCH 1+500 to SWCH 1+600 RSC1166 North Area(except Portion C&D) - Seawall, Underlayer Rock 7d 10d 28-Jan-15 A 01-Jun-15 Behind Programme North Area(except Fortion C&D) Underlayer Rock 9d 15d 80% RSC1167 North Area(except Portion C&D) - Seawall, Rock arm our (1st layer 31-Jan-15 A SWCH 1+600 to SWCH 1+700 North Area(except Portion C&D)- Seawall, Trimming & Laving Geotextile along seawall line Behind Programme North Area except Portion C&D)- Sea RSC1160 16d 16d 08-Jun-15 26-Jun-15 0% North Area(except Portlon C&D) - Seaw RSC1161 North Area(except Portion C&D) - Seawall, Rockfill Core 7d 7d 27-Jun-15 06-Jul-15 0% Behind Programme North Area except Portion C&D) RSC1162 North Area(except Portion C&D) - Seawall, Underlayer Rock 07-Jul-15 Behind Programme 15-Jul-15 North Area(except Portion C&D) - Seawall, Rock arm our (1st layer) 0% RSC1163 9d 9d 24-Jul-15 Behind Programme SWCH 1+400 t SWCH 1+500 North Area(except Portion C&D)- Seawall, Trimming & Laying Geotextile along seawall line 07-Jul-15 RSC1171 16d 24-Jul-15 Behind Programme Behind Programme North Area(except Portion C&D) - Seawall, Rockfill Core 7d North Area except Porti 01-Aug-15 7d North Area(e RSC1191 North Area(except Portion C&D) - Seawall, Underlayer Rock 7d 03-Aug-15 10-Aug-15 0% Behind Programme 11-Aug-15 20-Aug-15 Behind Programme RSC1121 North Area(except Portion C&D) - Seawall, Rock arm our (1stlayer) 9d 9d 0% SWTL-180 North Area(except Portion C&D) - Toe Loading Platform, 1st Stage (Ch. 1+450 to 1+650) 15d 27-May-15 12-Jun-15 0% 15d SWTL-210 North Area(except Portion C&D) - Toe Loading Platform, 2nd Stage (Ch. 1+450 to 1+650) 15d 15d 13-Jun-15 02-Jul-15 0% North Area(except Portion C&D) - Toe Loading 15d 15d 03-Jul-15 0% ■ North Area(except tion C&D SWTL-120 North Area(except Portion C&D)s - Toe Loading Platform, 1st Stage (Ch. 1+650 to 1+750) 20-Jul-15 North Area(except Portion C&D)s - Toe Loading Platform, 2nd Stage (Ch. 1+650 to 1+750) 15d 21-Jul-15 06-Aug-15 Boreholes & CPT- Stone Column Verification North Area(except Portion C&D) - Stone Column Verification Works - Boreholes 13/13 nos.(6 nos. remaini RSC2000-25 North Area(except Portion C&D) - Stone Column Verification Works - CPT 3/3 nos.(2 nos. remaining under 17-Jul-15 21-Jul-15 0% "Zone D" - Portion C & D1 From SWCH1850 to 2070 (AHR 17.5 to 20mPD) Surcharge RSC1146-6 Forming surcharge, Sub-zone 13-2 & 12 - Portion C, (30,000 of 45,000m3) 5d 10d 25-Apr-15 A 01-Jun-15 55% Behind Programmme Forming surcharge, Sub-zone 13-2 & 12 - Portion C. (85,000 of 45. RSC1146-7 Forming surcharge, Sub-zone 13-2 & 12 - Portion C, (35,000 of 45,800m3) 5d 5d 02-Jun-15 06-Jun-15 0% 5d Forming surcharge, Sub zone 13-2 & 12 - Portion C. (45,000 Surcharge load, Sub-zone RSC1144 Surcharge load, Sub-zone 13-2 & 12 (1st/4 months) 30d 30d 13-Jun-15 12-Jul-15 0% Behind Programmme Surcharge load RSC1148 Surcharge load, Sub-zone 13-2 & 12 (2nd/4 months) 30d 30d 13-Jul-15 11-Aug-15 0% Behind Programmme 10-Sep-15 RSC1145 Surcharge load, Sub-zone 13-2 & 12 (3rd/4 months) 30d 30d 12-Aug-15 0% T001 / T002 ON GRADE ROADWORKS (Works under Section 1] Interface w/ HY/2010/02-16+045 to 16+223 24 16d 24-Jul-15 LR SH-HKE LR SH-HKBCF [north area-Portion C] - Temporary work for Pump Sump P/S SPS7, Stage 2 16d 12-Aug-15 29-Aug-15 NB AIRPORT ROAD WORKS (INCL. BA2) - under Section 2 (Middle to North Area Works in Bridge A2, under Stage 1 TTA, Diversion of NB Airport Rd (Works under Section 2) Bridge A2 South Abut-Abutment - Backfilling, including compaction (2nd of 3 parts) 12d 8d 11-May-15 A 01-Jun-15 30% Behind programme Bridge A2 South Abut Abutment - Backfilling, BA2.2450 Bridge A2 South Abut-Abutment - Backfilling, including compaction (3rd of 3 parts) 12d 12d 02-Jun-15 17-Jun-15 0% Behind programme dudin Pier B7 Bridge A2 Pier B7 - Formwork removal 4d 0d 11-May-15 A 12-May-15 A BA2.2120 100% Behind programme Bridge A2 Pier B7 BA2.2460 Bridge A2 Pier B7 - Backfilling 6d 6d 01-Jun-15 06-Jun-15 0% Behind programme - Backfilling Decking Span B3-B4 BA2.1830-3 Bridge A2 - Construct Bridge deck, span B3-B4 (Base) Steel bar + Concreting 7d 5d 17-Apr-15 A 26-May-15 90% Behind programme Bridge A2 - Construct Bridge deck, span B3 B4 (Base) Steel bar + Conc BA2.1830-4 3d 3d 27-May-15 29-May-15 0% Bridge A2 - Construct Bridge deck, span B3-B4 - (Top+Web) Falsew Bridge A2 - Construct Bridge deck, span B3-B4 - (Top+Web) Falsework Bridge A2 - Construct Bridge deck, span B3-B4 (Top+Web) Ford BA2.1830-5 Bridge A2 - Construct Bridge deck, span B3-B4 (Top+Web) Formwork 5d 30-May-15 04-Jun-15 Behind programme 9d Bridge A2 - Construct Bridge deck, span B3-B4 (Top+W BA2.1830-6 Bridge A2 - Construct Bridge deck, span B3-B4 (Top+Web) Steel bar + Concreting 9d 05-Jun-15 15-Jun-15 0% Behind programme 02-Jul-15 BA2.1830-7 6d 6d 25-Jun-15 0% 02-Jul-15 12-Jun-15 Bridge A2 - Stressing Works, span B3-B4 Bridge A2 - Stressing Works, span B3-B4 Behind programme Span B4-B5 Bridge A2 - Construct Bridge deck, span B4-B5 (Base) Steel bar + Concreting 7d BA2.1830-10 17d 05-May-15 A 09-Jun-15 75% Behind programme BA2.1830-11 Bridge A2 - Construct Bridge deck, span B4-B5 - (Top+Web) Falsework 3d 3d 06-Jun-15 09-Jun-15 0% Behind programme Bridge A2 - Construct Bridge deck, span B4-B5 - (Top+Web) Bridge A2 - Construct Bridge deck, span B4-B5 Top+W BA2.1830-12 Bridge A2 - Construct Bridge deck, span B4-B5 (Top+Web) Formwork 5d 10-Jun-15 15-Jun-15 0% 5d Behind programme BA2.1830-13 Bridge A2 - Construct Bridge deck, span B4-B5 (Top+Web) Steel bar + Concreting 5d Bridge A2 - Construct Bridge deck, span B4-B5 (To Behind programme Bridge A2 Stressing Works, span B4-B 6d 0% 08-Jul-15 02-Jul-15 BA2.1830-14 Bridge A2 - Stressing Works, span B4-B5 6d 02-Jul-15 08-Jul-15 Behind programme Span B5-B6 Bridge A2 - Construct Bridge deck, span B5-B6 (Base) Formwork Behind programme idge A2 - Construct Bridge deck, span B5-B6 (Base) Steel 7d BA2.1830-17 Bridge A2 - Construct Bridge deck, span B5-B6 (Base) Steel bar + Concreting 01-Jun-15 08-Jun-15 Behind programme Bridge A2 Construct Bridge deck, span B5-B6 (Base), Co BA2.1830-37 Bridge A2 - Construct Bridge deck, span B5-B6 (Base), Concreting 1d 1d 17-Jun-15 17-Jun-15 0% Behind programme Bridge A2 - Construct Bridge deck, span B5-B6 - (To RA2.1830-18 3d 22-Jun-15 0% 3d 18-Jun-15 BA2.1830-19 Bridge A2 - Construct Bridge deck, span B5-B6 (Top+Web) Formwork 23-Jun-15 27-Jun-15 Behind programme Bridge A2 - Construct Bridge deck, span B5-B6 Bridge A2 - Construct Bridge deck, span B5-B6 5d BA2.1830-20 Bridge A2 - Construct Bridge deck, span B5-B6 (Top+Web) Steel bar + Concreting 5d 25-Jun-15 30-Jun-15 0% Behind programme BA2.1830-21 Bridge A2 - Stressing Works, span B5-B6 6d 6d 10-Jul-15 16-Jul-15 0% 16-Jul-15 20-Jul-15 Bridge A2 Stressing Works, spa Behind programme Span B6-B7 BA2.1830-22 Bridge A2 - Construct Bridge deck, span B6-B7 - (Base) Falsework 10d 10d 03-Jul-15 14-Jul-15 0% Behind programme Bridge A2 - Construct Bridge Bridge A2 - Construct Bridge deck span B6-B7 (Base) Formwork BA2.1830-23 7d 7d 15-Jul-15 22-Jul-15 0% Bridge A2 - Construct Bridge deck, span B6-B7 (Base) Steel bar + Concreting BA2.1830-24 7d 23-Jul-15 30-Jul-15 Behind programme Bridge A2 - Construct Bri Bridge A2 - Construct Bridge deck, span B6-B7- (Top+Web) Falsework Behind programme Bridge A2 - Construct Bridge A2 - Cons BA2.1830-26 Bridge A2 - Construct Bridge deck, span B6-B7 (Top+Web) Formwork 5d 5d 04-Aug-15 08-Aug-15 0% Behind programme BA2.1830-27 Bridge A2 - Construct Bridge deck, span B6-B7 (Top+Web) Steel bar + Concreting 5d 04-Aug-15 08-Aug-15 BA2.1830-28 Bridge A2 - Stressing Works, span B6-B7 18-Aug-15 24-Aug-15 0% 14-Aug-15 06-Aug-15 Behind programme BA2 - Re-Provisioned Staircase BA2 Re-prov. staircase - RC beam C1 - C2 - Concreting and removal of formwork 4d 0d 07-May-15 A 11-May-15 A BA2.2430 Utility Culverts 1, 2 & 3 (Works under Section 2) Utility Culvert No. 1 Ext. across the road leading to Cheong Hong Road [48m Approx.]-1 $\,$ 1 Ext. Backfilling & Util. Culvert No. 1 Ext. - Backfilling & road works on top 9by staged TTA)12 Util. Culvert No. 1 Ext. - Demolish existing shaft of UC1 15d Behind Programme UC1.1161 15d 23-May-15 10-Jun-15 0% Util. Culvert No. 1 Ext. - Demolish existing shaft of UC1 Utility Culvert No. 1 Extension Complete UC1.1110 0d 0d 10-Jun-15 0% 10-Jun-15 27-Apr-15 Behind Programme Utility Culvert No. 1 Extension Complete Permanent Utility diversion - telecom cable (by others), Stage 1 16d 05-Aug-15 UC1.1115 Permanent Utility diversion - cutting/jointing/switching ATC/CAD cables(by others) 14d 14d 18-Jul-15 03-Aug-15 0% Permanent Utility div Permanent Utility di UC1.1116 Permanent Utility diversion - cutting/jointing/switching ATC/CAD cables complete Od 03-Aug-15 0% Permanent Utility diversion - telecom cable (by others), Stage 2 16d Utility Culvert No. 2 Ext. near Bridge A2 [15m Approx.] (Works under Section 2) RC Works for UC2 5d Util Culvert No. 2 Ext. UC2.1040 Util. Culvert No. 2 Ext. - Backfilling UC2.1050 0% 12-Jun-15 25-Apr-15 Behind Programme Util. Culvert No. 2 Extension Complete 0d 12-Jun-15 Permanent Utility Diversion inside UC2 UC2.1054 15d 27-May-15 12-Jun-15 Permanent Utility Diversion - fresh water main (by CSHK), Stage 1 UC2.1052 Permanent Utility Diversion - sewer main (by CSHK), Stage 1 UC2.10541 Permanent Utility Diversion - fresh water main (by CSHK), Stage 2 15d 02-Jul-15 15d 13-Jun-15 0% Permanent Utility Diversion - fres UC2.1124 Permanent Utility Diversion - sewer main (by CSHK), Stage 2 15d 15d 13-Jun-15 02-Jul-15 0% Permanent Utility Diversion UC2.10542 15d 03-Jul-15 20-Jul-15 0% 15d 0% UC2.1134 15d 03-Jul-15 20-Jul-15 Permanent Utility Diversion - sewer main (by CSHK), Stage 3

FILE: 3M37 (Rev.00) Layout HZMB - Layout 1 (3M Rolling Prog)(3M37) 3-Months Rolling Programme (ER Part 5 & SCC 27(9)) Sheet 7 of 8 TASK filters: 3M37, HZMB No Level Effort. (June 2015 to August 2015) Activity % Complete Remarks(base DWP/Rev.0/5) emaining Duration (days) UC2.1058 Permanent Utility Diversion - TCSS (by others), Stage 1 12-Aug-15 14d 28-Jul-15 UC2.1059 Permanent Utility Diversion - CAD/ATC cables(by others), Stage 1 14d 12-Aug-15 0% Permanent Utility Diversion - TCSS (by others) Stage 2 UC2.10581 14d 14d 13-Aug-15 28-Aug-15 0% 13-Aug-15 UC2.10591 Permanent Utility Diversion - CAD/ATC cables(by others), Stage 2 14d 28-Aug-15 0% Utility Culvert No. 3 and Permanent Utility Diversion for Stage 3 TTA Temporary Utility Diversion for Stage 2 TTA (Bypass UC3) Utility diversion/bypass UC3 - Sewage Rising Main (by CSHK) (pipe laying), 1st half 14d 16-Apr-15 A 15-May-15 A 100% Utility diversion/bypass UC3 - Freshwater Main (by CSHK) (pipe laying), 1st half 14d 16-Apr-15 A 12-May-15 A Utility diversion/bypass UC3 - Freshwater Main (by CSHK) (pipe laying), remaining half A17000.021 14d 7d 13-May-15 A 28-May-15 45% Utility diversion/bypass UC3 - Sewage Rising Main (by CSHK) (ppe A17000.011 Utility diversion/bypass UC3 - Sewage Rising Main (by CSHK) (pipe laying), remaining half 14d 16-May-15 A 05-Jun-15 30% Utility diversion/bypass UC3 - Freshwater Main (by CSHK) (air/p 14d Utility diversion/bypass UC3 - Sewage Rising Main (by CSHK) (air test), 1st half Utility diversion/bypass UC3 - Sewage Rising Main (by CSHI A17000.012 14d 14d 29-May-15 13-Jun-15 Utility diversion/bypass UC3 - Freshwater Main (by 0 A17000.023 Utility diversion/bypass UC3 - Freshwater Main (by CSHK) (air/pressure test), remaining half 14d 14d 06-Jun-15 23-Jun-15 0% A17000.013 Utility diversion/bypass UC3 - Sewage Rising Main (by CSHK) (air test), remaining half 14d 14d 02-Jul-15 0% Utility diversion/bypass UC3 - Sewage Rising A17000.024 Utility diversion/bypass UC3 - Freshwater Main (by CSHK) (connection), remaining half 15d 11-Jul-15 Utility diversion/bypa ss UC3 15d A17000.014 Utility diversion/bypass UC3 - Sewage Rising Main (by CSHK) (connection) 15d 03-Jul-15 0% 20-Jul-15 A17000.03 Utility diversion/bypass UC3 Complete 0d 0d 20-Jul-15 0% Utility diversion/bypa ss UC3 d RC Works for UC3 Excavation Behind Programme UC3.1217 New Util, Culvert No. 3 - Rock Excavation + lateral supports, 1,440/2,880m3 12d 0d 04-May-15 A 13-May-15 A 100% New Util. Culvert No. 3 - Rock Excavation + lateral supports, 1,620/2,880m3 Behind Programme UC3.1218 12d 13-May-15 A 03-Jun-15 12d Behind Programme UC3.1219 12d New Util Culvert No. 3 - Rock Excavation + lateral suppo New Util. Culvert No. 3 - Rock Excavation + lateral supports, 1,980/2,880m3 12d Culvert No. 3 - Rock Excavation UC3.1220 12d 18-Jun-15 03-Jul-15 0% Behind Programme New Util. Culvert No. 3 - Rock Excavation + lateral supports, 2,160/2,880m3 Behind Programme UC3.1221 12d 12d 04-Jul-15 17-Jul-15 0% New Util Culvert No. 3 - Rock New Util. Culv ert No 12d 0% UC3.1223 New Util. Culvert No. 3 - Rock Excavation + lateral supports, 2,520/2,880m3 12d 01-Aug-15 14-Aug-15 Behind Programme 12d UC3.1224 New Util, Culvert No. 3 - Rock Excavation + lateral supports 2,700/2,880m3 12d 12d 15-Aug-15 28-Aug-15 0% Behind Programme 1st Bay (L=10m) New Util, Culvert No. 3 - Culvert structure - 1st bay, Roo UC3.1324 New Util. Culvert No. 3 - Culvert structure - 1st bay, Roof 12d 12d 20-May-15 03-Jun-15 Behind Programme UC3.1325 New Util. Culvert No. 3 - Culvert structure - 1st bay , Backfilling 7d 7d 04-Jun-15 11-Jun-15 0% Rehind Programme New Util Culvert No. 3 | Culvert structure - 1st ba 2nd Bay (L=15m) UC3.1327 New Util. Culvert No. 3 - Culvert structure - 2nd bay, Wall Stem 12d 0d 21-Apr-15 A 18-May-15 A 100% Behind Programme UC3.1328 New Util, Culvert No. 3 - Culvert structure - 2nd bay, Roof 12d 9d 19-May-15 A 30-May-15 25% Behind Programme New Util, Culvert No. 3 - Culvert structure - 2nd bay, Roof UC3.1431 New Util. Culvert No. 3 - Culvert structure - Wall Stem, 8th bay 14d 20-May-15 05-Jun-15 New Util, Culvert No. 3 - Culvert structure - Wall Stem, 8th be New Util. Culvert No. 3 - Culvert structure - 2nd bay, Backfilling works 7d New Util. Culvert No. 3 - Quivert structure - 2nd bay, Backfillin 3rd Bay (L=21m) New Util. Culvert No. 3 Structure Complete UC3.1312 0d 20-May-15 0% New Util, Culvert No. 3 Structure Complete lew Util. Culvert No. 3 - Culvert s New Util Culvert No. B - Culvert structure - 3rd bay , Wall UC3.1423 New Util. Culvert No. 3 - Culvert structure - 3rd bay, Wall & Roof 14d 14d 30-May-15 15-Jun-15 0% New Util. Culvert No. 3 - Culvert structure - 3rd bay UC3.1330 New Util, Culvert No. 3 - Culvert structure - 3rd bay, Backfilling works 7d 7d 16-Jun-15 24-Jun-15 0% 4th Bay (L=2 New Util. Culvert No. 3 - Culvert structure - 4th bay , Blinding layer & Base slab UC3.1424 10d 10d 04-Jun-15 15-Jun-15 0% New Util: Culvert No. 3 - Culvert structure New Util, Culvert No. 3 - Culvert structure - 4th bay, Wall & Roof UC3.1425 14d 14d 16-Jun-15 03-Jul-15 0% New Util. Culvert No. 3 - Culvert structure - 4th bay , Backfilling works New Util, Culvert No. 3 - Culvert str UC3.1426 7d 7d 04-Jul-15 11-Jul-15 0% 5th Bay (L=18m) New Util, Culvert No. 3 - Culvert structure - 5th bay, Blinding layer & Base slab New Util, Culvert No. 3 - Culvert structure - 5th bay, BI UC3.1522 12d 12d 06-Jun-15 19-Jun-15 0% UC3.1523 New Util, Culvert No. 3 - Culvert structure - 5th bay, Wall & Roof 15d 15d 22-Jun-15 09-Jul-15 0% Util. Culvert No. 3 - Culvert stru New Util. Culvert No. 3 - Culvert structure - 5th bay , Backfilling works 17-Jul-15 New Util Culvert No. 3 - Culvert st UC3.1427 7d 10-Jul-15 0% 6th Bay (L=15m) UC3.1524 New Util. Culvert No. 3 - Culvert structure - 6th bay, Blinding layer & Base slab 12d 12d 22-Jun-15 06-Jul-15 0% New Util, Culvert No. 3 - Culv UC3.1534 New Util. Culvert No. 3 - Culvert structure - 6th bay , Wall & Roof 15d 07-Jul-15 23-Jul-15 New Util, Culvert No. New Util. Culvert No. 3 - Culvert structure - 6th bay , Backfilling works 7d 7th Bay (L=15m) UC3.1525 New Util. Culvert No. 3 - Culvert structure - 7th bay, Blinding layer & Base slab 12d 12d 07-Jul-15 20-Jul-15 0% New Util. Curvert No. 3 - Curve 06-Aug-15 15d 15d 21-Jul-15 0% New Util. Culvert N UC3.1526 New Util. Culvert No. 3 - Culvert structure - 7th bay, Wall & Roof UC3.1527 New Util. Culvert No. 3 - Culvert structure - 7th bay , Backfilling works 7d 7d 07-Aug-15 14-Aug-15 0% 8th Bay (L=15m) New Util. Culvert No. 3 - Culvert structure - 8th bay , Blinding layer & Base slab 12d 21-Jul-15 03-Aug-15 New Util. Culvert No. 3 - Culvert structure - 8th bay , Wal I & Roo 15d 04-Aug-15 20-Aug-15 Roadworks - to be constructed under Stage 1 TTA M002 Ch 0+250 to 0+479 (Permanent), L=229m UC3 Utility diversion UC3 Utility diversion / bypass completed 0d 20-Jul-15 21d 21d 21-Jul-15 13-Aug-15 0% Remove "abandoned utilities' A2750 Road formation, subbase, road base and precast kerbs, road lighting poles 21d 21d 14-Aug-15 07-Sep-15 0% M001 Ch 0+100 to 0+550 (Permanent), L=450m UC3 Utility diversion / bypass completed 0% 0d 21-Jul-15 A2780 21d Remove "abandoned utilities" 21d 13-Aug-15 0% A2790 Road formation, subbase, road base and precast kerbs, road lighting poles 21d 21d 14-Aug-15 07-Sep-15 0% Road (going to NB Airport Rd to T1 & T2) UC3 Utility diversion / bypass completed A2810 0d 20-Jul-15 0% A2820 Remove "abandoned utilities" 21d 21d 21-Jul-15 13-Aug-15 0% 14-Aug-15 07-Sep-15 Road formation, subbase, road base and precast kerbs, road lighting poles 21d 21d 0% Billboards and PARDS - Reprovisioning Works Flight Information Signs (PARDS)- Reprovisioning Works PARDS - Construction T1a, T1c, T2a PARDS102-22 PARDS - Structural Fabrication (T1a) 20-May-15 A PARDS - Structural works (T1c) 10d 16-Feb-15 A 15-May-15 A 100% PARDS101-1 0d Behind Programme PARDS - Equipment installation (T1c) PARDS110-1 8d 8d 28-May-15 05-Jun-15 0% Behind Programme PARDS Equipo PARDS110-2 PARDS - Equipment installation (T2a) 14d 06-Jun-15 23-Jun-15 FARD\$ - Equipment installa Behind Programme PARDS Structural works (T1a) 10d FARDS - Equipment installation (T1a) PARDS - Equipment installation (T1a) PARDS110-3 8d 8d 17-Jun-15 26-Jun-15 Behind Programme PARDS120 PARDS - Testing and Com n 7d 7d 27-Jun-15 06-Jul-15 0% Behind Programme PARDS - Testing and Commissibning PARDS - Training to AA and Hand over Behind Programme PARDS - Training to AA and Hand or PARDS121 PARDS - Decommission existing PARI PARDS140 PARDS - Decommission existing PARDS 0d 14-Jul-15 Behind Programme PARDS - Operational (T1a, T1c, T2a PARDS - Operational (T1a, T1c, T2a) PARDS130 0d 14-Jul-15 0% Behind Programme Remove exist. PARDS 15d 15-Jul-15 31-Jul-15 0% A3240 Behind Programme 0% 18-Aug-15 30-Sept-15 Behind Programme 18-Aug-15 EAST COAST ROAD WORKS (INCL. BA1 & DEP. RD.) - under Section 2 (Middle to North Area Works to be constructed under Stage 1 TTA (divert traffic to existing ECR NB RD/ Future M008) Works in Bridge A1 & Depressed Road Bridge A1 - Bridge Deck Construction (Stage 2 & Stage 3) Stage 2 Base Slab and Web between Pier A1 and Pier A2 BA1.1260-9 BA1 Bridge Deck - Base Slab/Web Concreting, (bet pier A1 - A2) Behind Programme 1d Top Slab between Pier A1 and Pier A2 Behind Programme BA1.1260-11 BA1 Bridge Deck - Top Slab Scaffold Falsework and Formwork Erection, (bet. pier A1 - A2) 6d 11-Jun-15 17-Jun-15 BA1 Bridge Deck - Top Slab Scaffold False BA1 Bridge Deck - Top Slab Rebar Fixng, (bet, pier A1 BA1.1260-13 BA1 Bridge Deck - Top Slab Rebar Fixng, (bet. pier A1 - A2) 6d Behind Programme

1d

5d

10d

6d

6d

5d

10d

1d

5d

10d

6d

5d

10d

18-Jun-15

19-Jun-15

30-May-15

30-May-15

08-Jun-15

13-Jun-15

18-Jun-15

25-Jun-15

06-Jul-15

05-Jun-15

12-Jun-15

23-Jun-15

0%

0%

0%

0%

0%

0%

Behind Programme

Behind Programme

Behind Programme

Behind Programme

0% 12-Jun-15 13-May-15 Behind Programme

BA1.1260-15 BA1 Bridge Deck - Top Slab Concreting, (bet. pier A1 - A2)

BA1.1380 Bridge A1 Deck - Initial stressing works (bet. pier A1 - A2)

BA1.1260-12 BA1 Bridge Deck - Top Slab Rebar Fixng, (bet. pier A2 - A3)

BA1.1260-14 BA1 Bridge Deck - Top Slab Concreting, (bet. pier A2 - A3)

BA1.1370 Bridge A1 Deck - Initial stressing works (bet. pier A2 - A3)

Base Slab and Web between North Abutment and Pier A3

Top Slab between Pier A2 and Pier A3

BA1.1260-8a BA1 Bridge Deck - Top Slab Scaffold Falsework and Formwork Removal (bet. pier A1 - A2)

BA1.1260-10 BA1 Bridge Deck - Top Slab Scaffold Falsework and Formwork Erection, (bet. pier A2 - A3)

BA1.1260-16 BA1 Bridge Deck - Top Slab Scaffold Falsework and Formwork Removal (bet. pier A2 - A3)

BA1 Bridge Deck - Top Slab Concreting, (bet pier A1

BA1 Bridge Deck - Top Slab Scaffold Falsework and Formwork

BA1 Bridge Deck - Top Slab Scaffold Falsework and Forr

BA1 Bridge Deck - Top Slab Rebar Fixng, (bet pier A2 - A3)

BA1 Bridge Deck - Top Slab Scaffold Falsework

Bridge A1 Deck - Initial stressing

L. Bridge A1 Deck - Initial stressing works (bet pier A2

FILE: 3M37 (Rev.00)

Sheet 8 of 8

3-Months Rolling Programme (ER Part 5 & SCC 27(9)) (June 2015 to August 2015)

Layout HZMB - Layout 1 (3M Rolling Prog)(3M37)

TASK filters: 3M37, HZMB No Level Effort.

Description Part Support Control programmy programmy programmy and p	Activity ID	Activity Name	Dur.	Remaining	Start	Finish	Activity % Planned	DWP/RevA/1	Remarks(based on			2015	
March March Color Colo			(days)	Duration			Complete Completion	Completion	DWP/Rev.0/5)	ay 17	24	June July August 31 07 14 21 28 05 12 19 26 02 09 16	ber 23 30
Marriad Stray Marriad	BA1.1260-17	BA1 Bridge Deck - Ground levelling/trimmming for Base Slab/Web Scaffold Erection, (North abut A3)	14d	14d	13-Jun-15	30-Jun-15	0%		Behind Programme		///	BA1 Bridge Deck - Ground levellingtr	
Section Designation Desi	BA1.1260-18	BA1 Bridge Deck - Base Slab/Web Scaffold Erection, (North abut A3)	14d	14d	02-Jul-15	17-Jul-15	0%		Behind Programme			BA1 Bridge Deck - Base	\$lab/Web
Company Comp	BA1.1260-19	BA1 Bridge Deck - Base Slab/Web Formwork Erection, (North abut A3)	14d	14d	18-Jul-15	03-Aug-15	0%		Behind Programme			BA1 Bridge	Deck - Bas
Column	BA1.1260-20	BA1 Bridge Deck - Base Slab/Web Rebar Fixing, (North abut A3)	12d	12d	04-Aug-15	17-Aug-15	0%		Behind Programme				BA1 Bridge (
A Company Co	BA1.1260-21	BA1 Bridge Deck - Base Slab/Web Concreting, (North abut A3)	1d	1d	18-Aug-15	18-Aug-15	0%		Behind Programme				BA1 Bridge
Column	Base Slab and	I Web between South Abutment and Pier A1									7//		1 11
Married Married Color Married Marrie	BA1.1260-40	BA1 Bridge Deck - Ground levelling/trimmming for Base Slab/Web Scaffold Erection, (South abut - A1)	14d	14d	26-Jun-15	13-Jul-15	0%		Behind Programme			BA1 Bridge Deck Ground	levelling/trir
Married Married Color Married Marrie	BA1.1260-41		14d	14d	14-Jul-15	29-Jul-15	0%			l l		BA1 Bridge De	ck - Base SI
March Marc									-	H L		<i>N////////////////////////////////////</i>	1 Bridge De
Column		,				-				1			BA1
March Marc		5.,	120	120	107/49-10	20 Aug 10	070			H	\mathcal{H}		+H
Part Control			404	404	40 Aug 45	20 Aug 45	00/					\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	BA
Mile	BA1.1260-22 BA1 Bridge Deck - Top Slab Scaffold Falsework and Formwork Erection, (North abut A3) 10d 10d 19-Aug-15 29-Aug-15 0%								ļi ļ			T BA	
March Marc													
Bit											///		
Married Marr	Wall Construc												
Second	BA1.1020-2	BA1 South Abut Wall Constuction (lower part), Formwork Erection	15d	0d	24-Apr-15 A	18-May-15 A	100%		Behind Programme				
Marchest Anti-American Anti-American Services (1998) Marchest Anti-America	BA1.1020-3	BA1 South Abut Wall Constuction (lower part), Rebar Fixing	15d	0d	24-Apr-15 A	15-May-15 A	100%		Behind Programme	li l			
March Marc	BA1.1020-4	BA1 South Abut Wall Constuction (lower part), Concreting	1d	0d	20-May-15 A	20-May-15 A	100%		Behind Programme	17			
	BA1.1020-5	BA1 South Abut Wall Constuction (lower part), Formwork Removal	5d	5d	20-May-15	26-May-15	0%		Behind Programme		7	3A1 South Abut 4 Wall Constuction (Idwer part) Formwork Ren	noval
March Marc	Wall Construc	tion (Upper Part)	,					,					
Column	BA1.1020-6	BA1 South Abut Wall Constuction (upper part), Formwork Erection	7d	7d	27-May-15	03-Jun-15	0%		Behind Programme		/-/-	BA1 South Abut - Wall Constuction (upper part); Formwo	rk Erection
March Marc	BA1.1020-7	BA1 South Abut - Wall Constuction (upper part), Rebar Fixing	7d	7d	04-Jun-15	11-Jun-15	0%		Behind Programme	T I		BA1 South Aput - Wall Constuction (upper part), Re	ebar Fixing
March Marc	BA1.1020-8	BA1 South Abut Wall Constuction (lupper part), Concreting	1d	1d	12-Jun-15	12-Jun-15	0%		Behind Programme	T I		BA1 South Abut - Wall Constuction (Jupper part), C	Soncreting
March Marc	BA1.1020-9	BA1 South Abut - Wall Constuction (upper part), Formwork Removal	1d	1d	13-Jun-15	13-Jun-15	0%		Behind Programme	1		BA1 South Abut - Wall Construction (upper part), F	Formwork R
March Marc									-	1		<i>`\\\X\\\\\\\X\\\\\\\\\\\\\\\\\\\\\\\\\</i>	
Management Man		111111111111111111111111111111111111111						10-,Jul-15		-	///	X/X/X/X/X/XX//XX///X//X///X//X/X/X/X/X	1 1
## 1971 No. 1972 19		-	30	Ju	Jan- 10	25 Juli-15	5 /5 20-Juli-13	541-15		H	4/		+
March Marchanic Automation (According to the process from the process										į Į	X//.		+ +
No. 12					20.14: 47	00.14	00/		Pohind Presses	ų E	<u>///</u>		mound
March 1971 Marchan - "Out Annex - "Out A			50	5d	∠∪-мау-15	∠ь-мау-15	U%		benina Programme	Ш	T/	אטריין אין איט	ipvdl
Color Colo									1		1//		
Fig. 10 St. 10 March Control Con		111 1 1							-		///	BA1 North Abut. Wall Constuction (upper part), Formwor	1 11 1
Columbia	BA1.1020-17	BA1 North Abut Wall Constuction (upper part), Rebar Fixing	7d	7d	04-Jun-15	11-Jun-15	0%		Behind Programme	Ji I	///	BA1 North Abut Wall Constuction (upper part), Re	3 3 1 7
Description Company	BA1.1020-18	BA1 North Abut Wall Constuction (lupper part), Concreting	1d	1d	12-Jun-15	12-Jun-15	0%		Behind Programme	ji l	///	BA1 North Abut Wall Constuction (Jupper part), C	i i
March Marc	BA1.1020-19	BA1 North Abut Wall Constuction (upper part), Formwork Removal	1d	1d	13-Jun-15	13-Jun-15	0%		Behind Programme	T I		BA1 North Abut - Wall Constuction (upper patt), F	ormwork R
Management Colored C	BA1.1020-20	BA1 North Abut Wall Constuction (upper part), Scaffold Removal	5d	5d	15-Jun-15	19-Jun-15	0%		Behind Programme	Ţ ŀ	///	BA1 North Abut Wall Constuction Jupper par	ırt), Scaffold
Management Colored C	BA1.1020-40	BA1 North Abut Plinths, Bearing installation	5d	5d	22-Jun-15	26-Jun-15	0% 26-Jun-15	6-Jun-15	Behind Programme	į l		BA1 North Abut - Plinths Bearing installa	ation
March Company March		-							-	H	///		+ + +
March Sees Color			14d	0d	07-Mav-15 A	19-May-15 A	100%		Behind Programme				
March Marc		-				-			-	- 4	Reta	aining Wall B - B2 - Congreting	
Best Transport Best Tran		-							Domina i rogrammo	∦		<i>X77///////////////////////////////////</i>	
Management Man		-								-		X/X/////X/////////////////////////////	o Por Evina
Section Description Desc		9									2//	*//////////////////////////////////////	; (Dai Fiking
Manuscriptor Inchestors The company and a first Framework 10 and for forcing 10 10 10 10 10 10 10 1												**/*/////*////////////////////////////	
BAN 1995 Houseway for 16 -15 - Courseless 18 18 Column 19 Column 1	BA1.1020-56	-	15d	15d	29-Jun-15		0%					<i>X/X////X/X/X/X/X/X/X/X/X/X/X</i> /X/X/X/X/X	i i i
Column C	BA1.1020-57	Retaining Wall B - B1 - Form work + Steel Bar Fixing	14d	14d	17-Jul-15	01-Aug-15	0%					Retaining Wa	л В-В1-F
BATT Color	BA1.1020-58	Retaining Wall B - B1 - Concreting	1d	1d	03-Aug-15	03-Aug-15	0%			li I		Retaining N	√all B-B1 -
Exchange (14) Color Formula - Sear In Frog 14 15 15 15 15 15 15 15	Retaining Wall	D(Bay 1 to Bay 3))											
Behavior March M	BA1.1020-130	Retaining Wall D - D1 - Backfilling works to formation	15d	15d	02-Jun-15*	18-Jun-15	0%					Retaining Wall D - D1 - Backfilling works to for	rmation
Description Control	BA1.1020-140	Retaining Wall D - D1 - Formwork + Steel Bar Fixing	14d	14d	19-Jun-15	07-Jul-15	0%					Retaining Wall D - D1 Formwo	ork + Steel B
Best 18 Best Party Wild 17 12 - Party Part	BA1.1020-170	Retaining Wall D - D1 - Concreting	1d	1d	08-Jul-15	08-Jul-15	0%					Retaining Wall D - D1 - Concre	etting
Best 1902-2007 Clariform (1.0 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	BA1.1020-180	Retaining Wall D - D2 - Excavation	15d	15d	09-Jul-15	25-Jul-15	0%			1	2//	Retaining Wall D	: -D2-Excav
Section Continue		-					0%			l l		Retai	ining Wall D
Mathematical Processing Control (1.6.1 For Foreigness) Mathematical Processing Control (1.6.1 Foreigness) Mathematical Processing Co		-								H		<i>X////////////////////////////////////</i>	17 11 1
Part		-				_				-			
East 100-100 Foreign and August Age Au		<u> </u>	150	150	13-Aug-15	29-Aug-15	0%				///		The like
First 1906 1907										Ш			
Mark 100-70						-			-				
BAX 1003.60 Restancy Name As As Concessing 54 54 53.64.15 59.64.1		<u> </u>				· ·			-	団	Retai	<i>/////////////////////////////////////</i>	
BAT 1000-91 Returning WAT A PLA Concerning 16 50 20-Am 15 50 20-Am 15 50 5 50 4		-							Behind Programme	l T	///	// <i>X//////////////////////////////////</i>	
Part 1900-110	BA1.1020-80	Retaining Wall A - A2- Formwork + Steel Bar Fixing	14d	14d	09-Jun-15	25-Jun-15	0%				7//	<i>XV / Y / X / / X / Y V X / T / / / / / X / X / X / X / X /</i> L	Bar Fixing
BAL 1005 115 Recompty Mail A. A. Formuson - Recompty Mail A. Formus	BA1.1020-90	Retaining Wall A - A2 - Concreting	1d	1d	26-Jun-15	26-Jun-15	0%					Retaining Wall A - A2 - Concreting	
Reason year Anna Construction of Reason year Find South of Tung Fai Ready	BA1.1020-100	Retaining Wall A - A1 - Excavation	15d	15d	27-Jun-15	15-Jul-15	0%					Retaining Wall A - A1 - Ex	cavation
Non-financian of Real-shing Wall (PART A)	BA1.1020-110	Retaining Wall A - A1- Formwork + Steel Bar Fixing	14d	14d	16-Jul-15	31-Jul-15	0%					Retaining Wal	il A- A1- Fo
Pay 1070 New reterring wall - Deschiffing 10d 19d 20 Agr 15A 11-Jun-15 00% 15-Jun-15 17-Jun-15 00% 17-Jun-15 17-Ju	BA1.1020-120	Retaining Wall A - A1 - Concreting	1d	1d	01-Aug-15	01-Aug-15	0%					Retaining Wa	ali A - A1 - C
Pay 1070 New reterring wall - Deschiffing 10d 19d 20 Agr 15A 11-Jun-15 00% 15-Jun-15 17-Jun-15 00% 17-Jun-15 17-Ju	Modification of	Retaining Wall (at South of Tung Fai Road)								p f	///		1 11
Post											///		+ ++
RW1400 New retaining well - Exact Miling 156 156 20 Apr 15 A 11 Jun 15 0% 17 Jun 15 0% 1										H	///		+
RW1400 New retaining wall - Construction of Paraget 5d 5d 12-Jun 15 0%		New retaining wall - Backfilling	10d	19d	20-Apr-15 A	11-Jun-15	60%			Ή	///	New retaining wall - Backfilling	
Revitor New retaining wall - BlackBling 10d 18a 20 Apr 15 A 11 Jun 15 06 h New retaining wall - Construction of Paraget 5d 5d 12 Jun 15 17 Jun 15 06 h New retaining wall - Revitor of Paraget Sd 12 Jun 15 17 Jun 15 06 h New retaining wall - Revitor of Paraget Revitor of Paraget Sd 5d 12 Jun 15 17 Jun 15 06 h New retaining wall - Construction of Paraget Revitor of Paraget Sd 5d 12 Jun 15 06 h New retaining wall - Construction of Paraget Revitor of Paraget Sd 5d 12 Jun 15 06 h New retaining wall - Construction of Paraget Revitor of Paraget Sd 5d 12 Jun 15 06 h New retaining wall - Construction of Paraget Revitor of Paraget Sd 5d 12 Jun 15 06 h Tr Jun 15 06 h Tr Jun 15 06 h Tr Jun 15 18 Jun 15 New retaining wall - Construction of Paraget Revitor of Paraget Revitor of Paraget Sd 5d 12 Jun 15 07 h Tr Jun 15 06 h Tr Jun 15 New retaining wall - Construction of Paraget Revitor of		<u> </u>									7//	<i>Y/A/X////XX/////X//////////////////////</i>	
RW1100 New retaining wall - Construction of Parapet 5d 5d 12-Jun-15 60%			Ju	Ju	Jan 10	501-15				H	\//		+ + +
RW1400 New retaining wall - Construction of Parapet By 8 RW1150 New retaining wall - Backfilling 10d 10d 20-Agr-15A 11-Jun-15 0% New retaining wall - Construction of Parapet 5d 5d 12-Jun-15 0% New retaining wall - Construction of Parapet 5d 5d 12-Jun-15 0% New retaining wall - Construction of Parapet 8W1150 New retaining wall - Searchilling RW1150 New retaining wall - Construction of Parapet 5d 5d 12-Jun-15 0% RW1150 New retaining wall - Searchilling RW1150 New retaining wall - Construction of Parapet 5d 5d 12-Jun-15 0% RW1150 New retaining wall - Read into a search of Parapet Modification of Retaining wall - Searchilling RW1400 Modification of retaining wall - Searchilling 10d 10d 18-Jun-15 0% 07-Jul-15 0		New retaining wall - Backfilling	104	404	20 Apr 45 A	11 Jun 15	60%			النا	<u> </u>	New retaining wall - Backfilling	
Revision New retaining wall - Esackfilling 10d 19d 29.4gr-15A 11-Jun-15 60% 19d										T	///	<i>X/X//////XX//////////////////////////</i>	
RW1130 New retaining wall - Backfilling 10d 19d 20-Apr-15 A 11-Jun-15 60%		NOW TOTAL HING WAIL - CONSTRUCTION OF FAILAPET	ou	50	12-Juli- 15	17-Jun-15	U70			ji [<i>X//</i>	www.espaining.waii- Gorisuuctiqii of Parapet	+ + +
RW1500 New retaining wall - Construction of Parapet Bay 9 RW19100 New retaining wall - Backfilling RW19100 New retaining wall - Construction of Parapet SS SS 12-Jun-15 17-Jun-15 09% RW19100 New retaining wall - Backfilling New retaining wall - Back		Manuschinian well Doubfillian	40.	40.0	00.4	44.2 :-	2007			Ш		1 November 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Reviration New retaining wall - Backfilling 10d 19d 20-Apr-15A 11-Jun-15 60% 17-Jun-15 18-May-15 New retaining wall - Construction of Parapet 5d 5d 12-Jun-15 17-Jun-15 0% 17-Jun-15 18-May-15 New retaining wall - Genetic proper New retaining wall - Parapet Sd 5d 02-Jul-15 07-Jul-15 0% T-Jun-15 T-Jun-										-	///	<i>\\/\\/\/\/\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	
RW1160 New retaining wall - Backfilling 10d 19d 20-Apc-15A 11-Jun-15 60%		New retaining wall - Construction of Parapet	5d	5d	12-Jun-15	17-Jun-15	0%			Щ		New retaining wall - Construction of Parapet	
Revitation of Retaining wall - Construction of Parapet 5d 5d 12-Jun-15 17-Jun-15 0% 17-Jun-15 18-May-15 18-M										Į ľ	///		1
Modification of Retaining Wall (Part B & C)		9		19d						П	///	X//V//////X///////////////////////////	
RW1420 Modification of retaining wall - Backfilling 10d 10d 18-Jun-15 0% 07-Jul-15 0% 07-Jul-15 11-Jun-15 0% 07-Jul-15	RW1510	New retaining wall - Construction of Parapet	5d	5d	12-Jun-15	17-Jun-15	0% 17-Jun-15	18-May-15			<u> </u>	New retaining wall - Construction of Parapet	
RW1200 Modification of retaining wall - Backfilling RW1430 Modification of retaining wall - Parapet 8d 9d 02-Jul-15 07-Jul-15 0% 07-Jul-15 07-Jul-15 11-Jun-15 8ey 2 RW1250 Modification of retaining wall - Mass concrete with top slab 14d 02-Jun-15 17-Jun-15 0% RW1400 Modification of retaining wall - Backfilling 10d 10d 18-Jun-15 0% RW1440 Modification of retaining wall - Parapet 5d 5d 02-Jul-15 07-Jul-15 0% RW1420 Modification of retaining wall - Backfilling 10d 10d 12-Jun-15 0% RW1420 Modification of retaining wall - Mass concrete with top slab 14d 12d 12-May-15 A 03-Jun-15 0% RW1420 Modification of retaining wall - Backfilling 10d 10d 03-Jun-15 0% RW1420 Modification of retaining wall - Backfilling 10d 10d 03-Jun-15 0% Modification of retaining wall - Backfilling 10d 10d 03-Jun-15 0% Modification of retaining wall - Backfilling 10d 10d 03-Jun-15 0% Modification of retaining wall - Backfilling 10d 10d 03-Jun-15 0% Modification of retaining wall - Backfilling 10d 10d 03-Jun-15 0% Modification of retaining wall - Backfilling 10d 10d 03-Jun-15 0% Modification of retaining wall - Backfilling 10d 10d 03-Jun-15 0% Modification of retaining wall - Backfilling 10d 10d 03-Jun-15 0% Modification of retaining wall - Backfilling 10d 10d 03-Jun-15 0% Modification of retaining wall - Backfilling 10d 10d 03-Jun-15 0% Modification of retaining wall - Backfilling 10d 10d 03-Jun-15 0% Modification of retaining wall - Backfilling 10d 10d 03-Jun-15 0% Modification of retaining wall - Backfilling 10d 10d 03-Jun-15 0% Modification of retaining wall - Backfilling 10d 10d 03-Jun-15 0% Modification of retaining wall - Backfilling 10d 10d 03-Jun-15 0% Modification of retaining wall - Backfilling 10d 10d 03-Jun-15 0% Modification of retaining wall - Backfilling 10d 10d 03-Jun-15 0% Modification of retaining wall - Backfilling 10d 10d 03-Jun-15 0% Modification of retaining wall - Backfilling 10d 10d 03-Jun-15 0% Modification of retaining wall - Backfilling 10d 10d 03-Jun-15 0% Modification of retaining wall - Bac	Modification of	f Retaining Wall (Part B & C)									///		
RW1430 Modification of retaining wall - Parapet 5d 5d 02-Jul-15 07-Jul-15 0% 07-Jul-15 11-Jun-15	Bay 1										7//		
Bay 2	RW1200	Modification of retaining wall - Backfilling	10d	10d	18-Jun-15	30-Jun-15	0%			1	///	Modification of retaining wall - Backfil	Iling
Bay 2		Modification of retaining wall - Parapet					0% 07-Jul-15	11-Jun-15		į l		Modification of retaining wall -P	arapet
RW1250 Modification of retaining wall - Mass concrete with top slab 14d 14d 02-Jun-15 17-Jun-15 0% Modification of retaining wall - Backfilling 10d 18-Jun-15 30-Jun-15 0% Modification of retaining wall - Parapet 5d 5d 5d 02-Jul-15 07-Jul-15 0% Modification of retaining wall - Backfilling Notification of retaining wall - Backfilling No										H	///		+ #
RW1260 Modification of retaining wall - Backfilling RW1440 Modification of retaining wall - Parapet Bay 3 RW1420 Modification of retaining wall - Mass concrete with top slab RW1280 Modification of retaining wall - Backfilling RW1450 Modification of retaining wall - Backfilling RW1470 Modification of retaining wall - Backfilling RW1470 Modification of retaining wall - Backfilling RW1470 Modification of retaining wall - Backfilling RW1490 Modification of retaining wall - Backfilling RW1390 Modification of retaining wall - Wall Stern with top slab, Stage 2 RW1390 Modification of retaining wall - Backfilling 10d 10d 23-May-15 04-Jun-15 0% Modification of retaining wall - Backfilling RW1410 Modification of retaining wall - Backfilling 10d 10d 23-May-15 04-Jun-15 0% Modification of retaining wall - Backfilling		Modification of retaining wall - Mass concrete with ton slab	14d	14d	02-Jun-15	17-Jun-15	0%			ij.	///	Modification of retaining wall - Mass concrete w	vith top slah
RW1440 Modification of retaining wall - Parapet 5d 5d 02-Jul-15 07-Jul-15 0% RW1420 Modification of retaining wall - Mass concrete with top slab RW1420 Modification of retaining wall - Mass concrete with top slab RW1280 Modification of retaining wall - Backfilling RW1450 Modification of retaining wall - Parapet Sd 5d 13-Jun-15 18-Jun-15 0% RW1450 Modification of retaining wall - Parapet Bay 4 RW1470 Modification of retaining wall - Backfilling RW1470 Modification of retaining wall - Parapet Sd 5d 05-Jun-15 0% RW1470 Modification of retaining wall - Parapet Bay 5 RW1390 Modification of retaining wall - Wall Stem with top slab, Stage 2 14d 3d 07-May-15 A 22-May-15 0% Modification of retaining wall - Backfilling 10d 10d 23-May-15 04-Jun-15 0% Modification of retaining wall - Wall Stem with top slab, Stage 2 RW1410 Modification of retaining wall - Backfilling 10d 10d 23-May-15 04-Jun-15 0% Modification of retaining wall - Wall Stem with top slab, Stage 2 RW1410 Modification of retaining wall - Backfilling 10d 10d 23-May-15 04-Jun-15 0%											///	X/X//X/X//////////////////////////////	3 3
Bay 3 RW1420 Modification of retaining wall - Mass concrete with top slab 14d 12d 12-May-15 A 03-Jun-15 50% RW1280 Modification of retaining wall - Backfilling RW1450 Modification of retaining wall - Backfilling RW1450 Modification of retaining wall - Parapet 5d 5d 5d 5d 13-Jun-15 0% RW1330 Modification of retaining wall - Backfilling RW1470 Modification of retaining wall - Parapet 5d 5d 5d 5d 5d 5d 13-Jun-15 0% RW1330 Modification of retaining wall - Backfilling RW1470 Modification of retaining wall - Parapet 5d 5d 5d 5d 5d 7d		-									///	X/X////X/X/X/X/X/X/X/X/X/X/X/X/X/X/X/X	1 7 1
RW1420 Modification of retaining wall - Mass concrete with top slab RW1420 Modification of retaining wall - Mass concrete with top slab RW1280 Modification of retaining wall - Backfilling RW1450 Modification of retaining wall - Backfilling RW1450 Modification of retaining wall - Parapet Bay 4 RW1300 Modification of retaining wall - Backfilling RW1470 Modification of retaining wall - Backfilling RW1470 Modification of retaining wall - Parapet Bay 5 RW1390 Modification of retaining wall - Wall Stem with top slab, Stage 2 14d 3d 07-May-15 A 22-May-15 0% RW1410 Modification of retaining wall - Backfilling 10d 10d 23-May-15 0% Modification of retaining wall - Parapet Bay 5 RW1390 Modification of retaining wall - Wall Stem with top slab, Stage 2 14d 3d 07-May-15 A 22-May-15 0% RW1410 Modification of retaining wall - Backfilling		iviounication or retaining wan - Parapet	DC	5d	u∠-Jül-15	U/-JUI-15	U%				<u> </u>	wouling autory or netaining wall -P	unapet
RW1280 Modification of retaining wall - Backfilling RW1450 Modification of retaining wall - Parapet Bay 4 RW1330 Modification of retaining wall - Backfilling RW1470 Modification of retaining wall - Parapet Bay 5 RW1390 Modification of retaining wall - Wall Stem with top slab, Stage 2 14d 3d 07-May-15 A 22-May-15 0% RW1410 Modification of retaining wall - Backfilling		The same of the sa			42.11						///]
RW1450 Modification of retaining wall - Parapet Bay 4		· · · · · · · · · · · · · · · · · · ·									7//	X/////////////////////////////////////	اااا
Bay 4 RW1330 Modification of retaining wall - Backfilling 10d 10d 23-May-15 04-Jun-15 0% Modification of retaining wall - Backfilling Modification of retaining wall - Backfilling Modification of retaining wall - Parapet 5d 5d 05-Jun-15 10-Jun-15 0% Modification of retaining wall - Parapet Bay 5 RW1390 Modification of retaining wall - Wall Stem with top slab, Stage 2 14d 3d 07-May-15 A 22-May-15 85% Modification of retaining wall - Backfilling Modification of retaining w		-								Ji I		<i>X </i>	
RW1330 Modification of retaining wall - Backfilling 10d 10d 23-May-15 04-Jun-15 0% Modification of retaining wall - Backfilling Modification of retaining wall - Backfilling Modification of retaining wall - Parapet Bay 5 RW1390 Modification of retaining wall - Wall Stem with top slab, Stage 2 14d 3d 07-May-15 A 22-May-15 85% Modification of retaining wall - Backfilling Modification of retaining wall -	RW1450	Modification of retaining wall - Parapet	5d	5d	13-Jun-15	18-Jun-15	0%					Modification of retaining wall - Parapet	
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