·	Rev.00)	3-Months Rolling Pro	gra	mme	e (ER F	Part 5	& SCC	27	(9))		Layo	out HZMB - Layout 1 (3M Rolling Prog)(
et 1 of 8		(May 2015 to July 2015)									TASK filters: 3M36, HZMB No Level E		
D	Activity Name		Dur. (days)	Remaining Duration	Start	Finish		Planned Completion	DWP/RevA/ Completion	Remarks(based on DWP/Rev.0/5)	iril 2 19 26	2015 May June July 26 03 10 17 24 31 07 14 21 28 05 12 1	
	<u> </u>	lay 2015 to July 2015)(Rev0) 5+050 (SCENIC HILL TUNNEL, MT & CCT)											
clamation Wo		to SWCH 0+960(South of CNAC Tower)											
eneral Fill to	Formation +5.5mPD Type B fill from +2.5to formation[2]	25, 110 of 29,466m3]	15d	13d	31-Mar-15 A	05-May-15	65%			Behind Programme		Type B fill from +2.5 to formation [25,110 of 29,465m3];	
RSC1077-26	Type B fill from +2.5to formation[:	·	15d	15d	06-May-15	22-May-15	0%			Behind Programme		Type B fill from +2.5 to formation [29, 466 of 2	
SWTL-110	South Area (south of CNAC - Toe	oading Platform, 2nd stage Ch. 0+780 to Ch. 0+960	15d	17d	02-Mar-15 A	09-May-15	60%					South Area (south of CNAC - Toe loading Platform, 2n	
urcharge RSC1087-1	Forming surcharge, Sub-zones 3-2	2 & 4B [25,000 of 51,800m3]	9d	9d	11-May-15	20-May-15	0%			Behind Programme		Forming surcharge, Sub-zones 3-2 & 4B (25,0	
RSC1187-2 RSC1088	Forming surcharge, Sub-zones 3-2 Surcharge Load, Sub-zone 3-2 (1s		10d 30d	10d 30d	21-May-15 21-May-15	02-Jun-15 19-Jun-15	0% 0 0%	2-Jun-15	02-Jun-15	Behind Programme Behind Programme		Forming surcharge Sub-zones 3-2 8 Surgharge Load, Sub-zones 3-2 8	
RSC1188-1	Surcharge Load, Sub-zone 4B (1st	month)	30d	30d	03-Jun-15	02-Jul-15	0%			Behind Programme		Surcharge Lo	
RSC1089 RSC1188-2	Surcharge Load, sub-zone 3-2 (2n Surcharge Load, Sub-zone 4B (2n		30d 30d	30d 30d	20-Jun-15 03-Jul-15	19-Jul-15 01-Aug-15	0%			Behind Programme Behind Programme	-		
RSC1094	Surcharge Load, sub-zone 3-2 (3rd PT - Stone Column Ve rification -	,	30d	30d	20-Jul-15	18-Aug-15	0%						
oreholes													
RSC2000-02 RSC2000-03	South Area - Stone Column Verific South Area - Stone Column Verific		10d 10d	20d 10d	03-Mar-15 A 14-May-15	13-May-15 26-May-15	33% 0%					South Area Stone Column Verification Works - Bo South Area Stone Column Verification W	
PT RSC2000-04	South Area - Stone Colum n Verific	ation Works - CPT 2/4 nos.	8d	17d	17-Jan-15 A	09-May-15	50%					South Area - Stone Column Verification Works - CFT 2	
RSC2000-05	South Area - Stone Column Verific	ation Works - CPT 4/4 nos.	8d	8d	11-May-15	19-May-15	0%					South Area + Stone Column Verification Works	
ea 1: Outstan esign Review	-	II - SWCH 0+450 to SWCH 0+780 (300m)											
A1100 and Drains	South Area Remedial Works - DD/	Preparation & Submission (including approval)	18d	18d	03-Feb-15 A	07-May-15	80%					South Area Remedial Works - DDA Preparation & Subm	
1081		band drain installation + Band drains installation, 1st half	15d	15d	25-Apr-15	13-May-15	0%					South Area Remedial Works - Trial band drain instal	
1090 pe Piles/She	South Area Remedial Works - Ban	a arains installation, 2nd half	10d	10d	14-May-15	26-May-15	0%					South Area Remedial Works - Bahd drain	
1150 1151	South Area Remedial Works - Mat South Area Remedial Works - Tria	erials Delivery, pipe piles, 50/105 nos.	12d 14d	12d 14d	25-Apr-15 27-Apr-15	09-May-15 13-May-15	0%					South Area Remedial Works - Materials Delivery, pipe	
1240	South Area Remedial Works - Mat	erials Delivery, pipe piles, 105/105 nos.	10d	10d	11-May-15	21-May-15	0%					South Area Rem edial Works - Materials Delive	
1250		et piling (FSPIII) + pipe piles, 26/105 nos. et piling (FSPIII) + pipe piles, 52/105 nos.	14d 14d	14d 14d	14-May-15 01-Jun-15	30-May-15 16-Jun-15	0%					South Area Remedial Works - Sheet pi	
1290		et piling (FSPIII) + pipe piles, 78/105 nos. et piling (FSPIII) + pipe piles, 105/105 nos.	14d 14d	14d 14d	17-Jun-15 04-Jul-15	04-Jul-15 20-Jul-15	0%	0-Jul-15	20-Jul-15			South Area	
ermanent Se	awall		140	144	04-001-10	20-001-10	070 2	.0-041-10	20-041-10				
1120		nanent seawall re-installation, Stage 1 nanent seawall re-installation, Stage 2	15d 15d	15d 15d	25-Jun-15 14-Jul-15	13-Jul-15 30-Jul-15	0%				-	Soluti	
	nel Works at Scenic Hill hrough Scenic Hill [480m Approx	,											
Zhuhai-Mac	cao [4-Lane] Carriageway - T001												
001 Remainin T001 Drill & Bi	ng Mechanical Excavation - Drill & I reak [23m]	Sreak											
SHT3334 SHT3335	-	Excavation & Arch Rib - Heading - 2nd half Excavation & Arch Rib - Bottom Bench, 1st half	16d 10d	7d 10d	04-Mar-15 A 20-Apr-15	27-Apr-15 30-Apr-15	75% 0%			Behind Programme Behind Programme		SHTT 001 Remaining Mechanical Excalation & Arch Rib - Head SHTT 001 Remaining Mechanical Excalation & Arch Rib - Bot	
SHT3336		Excavation & Arch Rib - Bottom Bench, 2nd half	10d	10d	29-Apr-15	11-May-15		1-May-15	11-May-15	Behind Programme		St T T 001 Remaining Mechanical Excavation & Arch	
SHT4500	SHTT001 Bay 1 lining [10 m/483 m	- Waterproofing, rebar fixing, formworks, concreting	10d	10d	16-May-15	25-May-15	0%			Behind Programme		S(TT001 Bay 11 ining (10m/483m) - Wate	
SHT4510 SHT4520		- Waterproofing, rebar fixing, formworks, concreting	10d 10d	10d 10d	26-May-15	04-Jun-15 14-Jun-15	0%	4 lup 15	23-Jun-15	Behind Programme		SHT T001 Bay 2 liring (20 m/483 m) SHT T001 Bay 3 liring (30 m	
SHT4520 SHT4530		Waterproofing, rebar fixing, formworks, concreting Waterproofing, rebar fixing, formworks, concreting	6d	6d	05-Jun-15 15-Jun-15	20-Jun-15	0% 1	4-Jun-15	23-Jun-15	Behind Programme Behind Programme		SHT 7001 Bay 4 lining	
SHT4540 SHT4550	_	Waterproofing, rebar fixing, formworks, concreting Waterproofing, rebar fixing, formworks, concreting	6d 6d	6d 6d	21-Jun-15 27-Jun-15	26-Jun-15 02-Jul-15	0%			Behind Programme Behind Programme		SHT T001 Bay 5 II	
SHT4560	SHT T001 Bay 7 lining [70m/483m]	- Waterproofing, rebar fixing, formworks, concreting	6d	6d	03-Jul-15	08-Jul-15	0%			Behind Programme		знт тос	
SHT4570 SHT4580		Waterproofing, rebar fixing, formworks, concreting Waterproofing, rebar fixing, formworks, concreting	6d 6d	6d 6d	09-Jul-15 15-Jul-15	14-Jul-15 20-Jul-15	0%	0-Jul-15	20-Jul-15	Behind Programme Behind Programme		SHT	
001 Kicker Wa SHT4000-5		480m], Drained (150mm thk slab)- Waterproofing, rebar fixing, formwor	12d	12d	12-May-15	23-May-15	0%			Behind Programme		SH) T001 Bay 3 kicker wall [60m/480m] Di	
SHT4000-6 SHT4000-7		480m], Drained (150mm thk slab)- Waterproofing, rebar fixing, formwor	12d 12d	12d 12d	24-May-15 05-Jun-15	04-Jun-15 16-Jun-15	0%			Behind Programme		SHT T001 Bay 4 kicker wall [90th A	
SHT4000-7 SHT4000-8		/480m], Drained (150mm thk slab)- Waterproofing, rebar fixing, formwc /480m], Drained (150mm thk slab)- Waterproofing, rebar fixing, formwc	12d	12d	17-Jun-15	28-Jun-15	0%			Behind Programme Behind Programme		SHT T001 Bay 6	
SHT4000-9 SHT4000-10		/480m], Drained (150mm thk slab)- Waterproofing, rebar fixing, formwc /480m], Drained (150mm thk slab)- Waterproofing, rebar fixing, formwc	12d 12d	12d 12d	29-Jun-15 14-Jul-15	13-Jul-15 27-Jul-15	0%			Behind Programme Behind Programme	-	SIT	
OO1 Base Slab		Om I Hadrainad (950m m this dish). Weterproofing robus fixing formus	6d	64	24-May-15*	29-May-15	0%			About Programme		SHT T001 Bay 1 bæe slab [22m 480n]	
SHT4000-1 SHT4000-2		30m], Undrained (850mm thk slab) - Waterproofing, rebar fixing, formwo 30m], Undrained (850mm thk slab)- Kicker (including concreting)	4d	6d 4d	29-May-15	01-Jun-15	0%			Ahead Programme Ahead Programme		SHTT 001 Bay 1 base slab [22m 48 0r	
SHT4000-3 SHT4000-4		30m], Undrained (850m m thk slab)- Waterproofing, rebar fixing, formwo 30m], Undrained (850m m thk slab)- Kicker (including concreting)	6d 4d	6d 4d	02-Jun-15 08-Jun-15	07-Jun-15 11-Jun-15	0%	1-Jun-15	11-Jun-15	Ahead Programme Ahead Programme	- //	SHT T001 Bay 2 base slab [33m SHT T001 Bay 2 base slab [33m	
	Lane] Carriageway - T002	T made											
T002 Drill & B	ng Mechanical Excavation - Drill & I reak [24m]	olean.											
SHT6123 SHT6124		Excavation & Arch Rib - Heading - 2nd half Excavation & Arch Rib - Bottom Bench, 1st half	14d 7d	10d 7d	14-Mar-15 A 30-Apr-15	30-Apr-15 08-May-15	65% 0%			Behind Programme Behind Programme	- //-	SHT T 002 Remaining Mechanical Excavation & Arch Rib - Head SHT T 002 Remaining Mechanical Excavation & Arch Rib	
SHT6125		Excavation & Arch Rib - Bottom Bench, 2nd half	7d	7d	08-May-15	15-May-15	0% 1	5-May-15	15-May-15	Behind Programme		SHT T002 Rem aining Mechanica Excavation & Ar	
SHT3325	CP5 - Tunnel Excavation by drill ar		15d	8d	24-Jan-15 A	28-Apr-15	50%			Behind Programme		CP5 - Tunnel Excavation by drill and blast/drill and break	
002 Lining SHT7000	SHT T002 Bay 1 lining [10 m/4 85 m	- Waterproofing, rebar fixing, formworks, concreting	9d	7d	11-Feb-15 A	26-Apr-15	50%			Behind Programme		SHTT002 Bay 1 lining [10m/485m] - Waterproofing, rebar fixing,	
SHT7001 SHT7002	SHT T002 Bay 2 lining [20 m/485 m	- Waterproofing, rebar fixing, formworks, concreting	6d 6d	6d	27-Apr-15	02-May-15	0%	-May 15	20-May 45	Behind Programme		SHT T002 Bay 2 lining [20m/485m] Waterproofing, rebar for SHT T002 Bay 3 lining [30m/485m] Waterproofing, rebar	
SHT7010	SHT T002 Bay 4 lining [40 m/485 m	- Waterproofing, rebar fixing, formworks, concreting - Waterproofing, rebar fixing, formworks, concreting	6d 6d	6d 6d	03-May-15 09-May-15	08-May-15 14-May-15	0%	-May-15	20-May-15	Behind Programme Behind Programme		SHT T002 Bay 4 lining [40 m/485m] - Waterproofing	
SHT7011 SHT7012		- Waterproofing, rebar fixing, formworks, concreting - Waterproofing, rebar fixing, formworks, concreting	6d 6d	6d 6d	15-May-15 21-May-15	20-May-15 26-May-15	0% 0% 2	6-May-15	05-Jun-15	Behind Programme Behind Programme	-	SHTT002 Bay 6 lining [50m/485m] - Waterpro	
SHT7020 SHT7030	SHT T002 Bay 8 lining [70m/480m	- Waterproofing, rebar fixing, formworks, concreting	6d 6d	6d 6d	27-May-15 02-Jun-15	01-Jun-15 07-Jun-15	0%			Behind Programme		SHTT 002 Bay 8 living (70 m/480 m) -	
SHT7040		- Waterproofing, rebar fixing, formworks, concreting - Waterproofing, rebar fixing, formworks, concreting	6d	6d	02-Jun-15 08-Jun-15	13-Jun-15	0%			Behind Programme Behind Programme		SHT T002 Bay 10 Inng [80r	
SHT7050 SHT7060		m] - Waterproofing, rebar fixing, formworks, concreting m] - Waterproofing, rebar fixing, formworks, concreting	6d 6d	6d 6d	14-Jun-15 20-Jun-15	19-Jun-15 25-Jun-15	0%			Behind Programme Behind Programme	- ///	SHT T002 Bay 11 lining	
SHT7070	SHT T002 Bay 13 lining [120m/480	m] - Waterproofing, rebar fixing, formworks, concreting	6d	6d	26-Jun-15	01-Jul-15 07-Jul-15	0% 1	-Jul-15	5Jul-15	Behind Programme		SHT T002 Ba	
SHT7080 SHT7090	SHT T002 Bay 15 lining [140 m/480	m] - Waterproofing, rebar fixing, formworks, concreting m] - Waterproofing, rebar fixing, formworks, concreting	6d 6d	6d 6d	02-Jul-15 08-Jul-15	13-Jul-15	0%			Behind Programme Behind Programme		- sin	
SHT7100 SHT7110		m] - Waterproofing, rebar fixing, formworks, concreting m] - Waterproofing, rebar fixing, formworks, concreting	6d 6d	6d 6d	14-Jul-15 20-Jul-15	19-Jul-15 25-Jul-15	0%			Behind Programme Behind Programme	-		
002 Kicker Wa	all											HT I M Boy GK Prior und Free made of the second	
SHT6500-12		/480m] - Drained (150mm thk slab) - Waterproofing, rebar fixing, formv	9d	4d	08-Apr-15 A	23-Apr-15	60%		Dro	Ahead Programme	SH	HT T002 Bby ckeker wall [150m/480m] - Drained (150mm thksl	
	orks Programme	China State Construction	=ngine -	eering	(Hong K	ong) Ltd	Date		Prepare Revision	d by MM Chec	Approve	ved	
	orks Programme orks Programme						08-May-1			WC	SYT		
	lestone	Contract No. HY/2011/03 -	HZMB	, Hong	g Kong L	ınk Road						—— —— 中國建築工程(春港)有限	
	lestone	, Section between S	cenic	Hill ar	nd HKBC	F						中国建築工程(香港)有限。 CHINA STATE CONSTRUCTION ENGINEERING (HONG KO	
W	orks Programme												

FILE: 3M36 (Rev.00) Layout HZMB - Layout 1 (3M Rolling Prog)(3M36) 3-Months Rolling Programme (ER Part 5 & SCC 27(9)) Sheet 2 of 8 TASK filters: 3M36, HZMB No Level Effort. (May 2015 to July 2015) Activity % Complete Remarks(based DWP/Rev.0/5) DWP/RevA/ Completion emaining Duration SHT6500-13 SHT T002 Bay 7 kicker wall [180m/480m] - Drained (150mm thk slab) - Waterproofing, rebar fixing, formv 02-May-15 24-Apr-15 SHT T 002 Bay 8 kicker wall (210m/480m) - Drained (150mr SHT6500-14 SHT T002 Bay 8 kicker wall [210m/480m] - Drained (150mm thk slab) - Waterproofing, rebar fixing, formy 9d 03-May-15 11-May-15 0% Ahead Programme SHT T002 Bay 9 kicker wall 1240m/480m1 - Drained SHT6500-15 SHT T002 Bay 9 kicker wall [240m/480m] - Drained (150mm thk slab) - Waterproofing, rebar fixing, formy 9d 12-May-15 20-May-15 0% Ahead Programme Ahead Programme SHT T002 Bay 10 kicker wall (270m 480m] - Dra SHT6500-16 SHT T002 Bay 10 kicker wall [270m/480m] - Drained (150mm thk slab) - Waterproofing, rebar fixing, form 9d 21-May-15 29-May-15 0% SHT T002 Bay 11 kicker wall 300m/ SHT6500-17 SHT T002 Bay 11 kicker wall [300m/480m] - Drained (150mm thk slab) - Waterproofing, rebar fixing, form 30-May-15 0% Ahead Programme 07-Jun-15 SHT T002 Bay 12 kicker wall 1330 SHT T002 Bay 12 kicker wall [330m/480m] - Drained (150mm thk slab) - Waterproofing, rebar fixing, form SHT6500-18 08-Jun-15 16-Jun-15 0% Ahead Programme SHT6500-19 SHT T002 Bay 13 kicker wall [360m/480m] - Drained (150mm thk slab) - Waterproofing, rebar fixing, form 17-Jun-15 25-Jun-15 0% SHT T002 Bay 18 kicker wa SHT T002 Bay 14 kicl SHT6500-20 SHT T002 Bay 14 kicker wall [390m/480m] - Drained (150mm thk slab) - Waterproofing, rebar fixing, form 06-Jul-15 SHT † 002 Ba SHT T002 Bay 15 kicker wall [420m/480m] - Drained (150mm thk slab) - Waterproofing, rebar fixing, form SHT6500-21 15-Jul-15 0% Ahead Programme SHT Ahead Programme SHT6500-22 SHT T002 Bay 16 kicker wall [450m/480m] - Drained (150mm thk slab) - Waterproofing, rebar fixing, form 16-Jul-15 25-Jul-15 0% 10-May-15* 14-May-15 SHT6500-5 SHT T002 Bay 2 base slab [25m/485m] - Undrained (850m m thk slab) - Excavation + blinding layer Ahead Programme SHT T 002 Bay 2 base slab [25m 485m] - Unditained (850n SHT6500-6 SHT T002 Bay 2 base slab [25m /485m] - Undrained (850m m thk slab) - Rebar Fixing 3d 3d 15-May-15 17-May-15 0% Ahead Programme SHT T002 Bay 2 base slab [25m 485m] - Undrained (85 SHT6500-7 SHT T002 Bay 2 base slab [25m/485m] - Undrained (850m m thk slab) - form works 2d 18-May-15 19-May-15 0% Ahead Programme SHT T 002 Bay 2 base slab [25m/485m] - Undrained (850m m thk slab) - Concreting works (including kicke 0% 20-May-15 20-May-15 SHT T002 Bay 2 base slab 25m 485m 1 - Undrained (850 SHT6500-8 20-May-15 20-May-15 Ahead Programme Ventilation Building SHT Vent. Bldg. - Footing Excavation (T002 area), 1st half, between Grids E-G/1-4 18d 7d 16-Mar-15 A 60% Behind Programme SHT8021 SHT Vent. Bldg. - Footing Excavation (T002 area), 2nd half, between Grids E-G/4-6 27-Apr-15 SHT Vent Bldg - Footing Formworks/Rehar works/Concrete (T002 area). 1st half (Tolder Went Bldg: Footing Formworks/Rebar works/Concrete (Tol SHT8090 12d 12d 23-Apr-15 07-May-15 0% Behind Programme SHT8091 SHT Vent. Bldg. - Footing Formworks/Rebar works/Concrete (T002 area), 2nd half 12d 12-May-15 SHT Vent. Bldg. - Footing Formworks/Rebar works/ 28-Apr-15 Behind Programme SHT Vent. Bldg. - Backfilling works (T002 area) 3d 3d 13-May-15 15-May-15 0% 15-May-15 18-May-15 Behind Programme Footing/Exca tion Works -T001 Behind Programme SHT8230 SHT Vent. Bldg. - Footing Excavation (T001 area), 1st half, between Grids A-D/1-4 18d 05-Feb-15 A 08-May-15 35% 16d SHT Ventu Bldb. - Flooting Formworks/Rebar works/Cond 7d Behind Programme SHT8240 SHT Vent. Bldg. - Footing Excavation (T001 area), 2nd half, between Grids A-D/4-6 10d 15-May-15 27-May-15 Behind Programme IT Vent. Bldg. - Footing Excavation (T001 ar SHT8053 SHT Vent. Bldg. - Footing Formworks/Rebar works/Concrete (T001 area), 2nd half 7d 7d 26-May-15 02-Jun-15 0% Behind Programme SHT Vent. Bldg. - Footing Formy rks/Reb SHT Vent. Bldg - Backfilling v SHT8083 3d 0% 04-Jun-15 04-Jun-15 rks (T001 SHT Vent. Bldg. - Backfilling works (T001 area) 3d 02-Jun-15 04-Jun-15 RC Works & ABWF SHT Vent. Bldg. - Ground floor SHT8030 SHT Vent. Bldg. - Ground floor slab preparation/levelling/concrete (+13.750) 10d 10d 05-Jun-15 16-Jun-15 0% SHT8063 SHT Vent. Bldg. - RC works - GF wall /columns to UG slab, 1st half 10d 10d 17-Jun-15 29-Jun-15 0% SHT Vent. Blog. - RC w SHI Vent. Bldg. SHT Vent. Bldg. - RC works - GF wall /columns to UG slab, 2nd hall SHT8073 SHT8050 SHT Vent. Bldg. - U/G slab, formworks & rebars 10d 0% 10d 13-Jul-15 23-Jul-15 Tower Crane Construction 23-May-15 SHT Vent. Bldg. Tower Crane - Materials Delivery SHT8803 19d 02-May-15 SHT Vent. Bldg. Tower Crane - Set-up and assembly works 10d SHT Vent Bldg. CCT Works ac ross Airport Road at Ch 14+016 to 14+222 (206m) CCT [East Access Shaft] (Shaft 1) Civil & Structurals Works **ELS Works** SHT C&CT @ Shaft 1 - Excavation to FEL. -14.3 mPD (T001 are a. 1st half), after break trough SHT1089-19 12d 12d 12-May-15 26-May-15 0% Behind Programme IT C&CT @ Shaft 1 - Ex SHT C&CT @ Shaft 1 - Excavation to FEL. -16.2 mPD (T002 area, 1st half), after breaktrough SHT C&CT @ Shaft 1 - Excavation to FEL, -16. SHT1089-20 12d 12d 16-May-15 30-May-15 0% 27-May-15 SHT C&CT @ Shaft 1 Excavation to SHT1089-29 SHT C&CT @ Shaft 1 - Excavation to FEL, -14.3 mPD (T001 area, 2nd half), after break trough 12d 12d 09-Jun-15 Behind Programme SHT C&CT @ Shaft 1 - Excavation SHT1089-30 SHT C&CT @ Shaft 1 - Excavation to FEL, -16.2 mPD (T002 area, 2nd half), after break trough 12d 12d 01-Jun-15 13-Jun-15 0% Behind Programme SHT C&CT @ Shaft 1 Handover SHT C&CT @ Shaft 1 - Handover area to SHT Mined tunnel Excavation under Airport Rd Rehind Programme SHT1089-39 0d 0d 13-Jun-15 0% ined Tunnel Underneath AEL Ch 14+128 to Ch 14+175 Civil & Structurals Works SHT MT - FLS Works for AFI West Shaft (Shaft 2) Grout Verification Test -Stage 2 Grouting SHT1836-21 SHT MT AEL Shaft 2 - Stage 2 Grouting - Grout verification test no.12 of 12 nos.(Permeability Test) 09-Apr-15 A 14-Apr-15 A 10d 100% 0d ELS/Pipe Roofing for Box Jacking works under AEL 02-Mar-15 A SHT MT AEL Shaft 2 - ELS works (3rd layer), Stage 1, -1.0mpc 15d 13-Apr-15 A Behind Programme 15d Behind Programme SHT MT AEL Shaft 2 - Excavation to -5.8m PD, Stage 1 SHT1844-4 15d 0d 03-Apr-15 A 18-Apr-15 A 100% Behind Programme SHT MT AEL Shaft 2 - Excavation to -5.8m PD, Stage 2, SHT1823-14 15d 14d 13-Apr-15 A 06-May-15 42% Behind Programme 0d 100% SHT1823-24 SHT MT AEL Shaft 2 - Handover to Start T002 canopy pipe roofing for Box jacking(after -5.75m PD) 0d SHT1844-14 SHT MT AEL Shaft 2 - T002 mobilization & setting for canopy pipe roofing works 13d 18-Apr-15 A 05-May-15 10% Behind Programme 13d SHT MT AEL Shaft 2 - T002 canopy pipe ro bling in stall SHT1823-34 SHT MT AEL Shaft 2 - T002 canopy pipe roofing installation for Box jacking, 5/20 nos 15d 15d 06-May-15 22-May-15 0% Behind Programme 18-May-15 10d 10d 07-May-15 0% SHT MT AEL Shaft 2 - ELS works (4th laver). Stage 2. SHT1823-15 SHT MT AEL Shaft 2 - ELS works (4th layer), Stage 2, -7.0m PD SHT MT AEL Shaft 2 - ELS works (5th layer) SHT1823-16 SHT MT AEL Shaft 2 - ELS works (5th layer), Stage 2, -10.0mPD 10d 19-May-15 30-May-15 Behind Programme SHT MT AEL Shaft 2 - T002 can opy pipe SHT MT AEL Shaft 2 - T002 canopy pipe roofing in stallation for Box jacking, 10/20 nos 15d 23-May-15 SHT1823-44 15d 10-Jun-15 0% Behind Programme SHT1770.00 16d 16d 01-Jun-15 18-Jun-15 0% SHT AEL - Pipe roofing, set up SHT AEL - Pipe roofing, set up platform for drilling machin SHT MT AEL Shaft 2 - T00: SHT MT AEL Shaft 2 - T002 canopy pipe roofing installation for Box jacking , 15/20 nos 27-Jun-15 Behind Programme 15d SHT MT AEI SHT MT AEL Shaft 2 - T002 canopy pipe roofing installation for Box jacking, 20/20 nos 15d 29-Jun-15 16-Jul-15 0% 16-Jul-15 16-Jul-15 Behind Programme SHT MT AEL Shaft 2 - T001 canopy pipe roofing in stallation for Box jacking, 5/24 nos SHT1770-1 15d 15d 17-Jul-15 03-Aug-15 0% SHT MT - ELS WORKS for AEL East Shaft (Shaft 3+Shaft 3A[North Shaft & South Shaft]) North Shaft (including part of East Shaft) A11470-2 SHT AEL North Shaft(+corner East-North Shaft) - soft excavation + lateral S2,(+trim existing pipe pile wall), 17d 7d 06-Dec-14 A 27-Apr-15 95% Behind Programme A11470-1 SHT AEL North Shaft(+corner East-North Shaft) - soft excavation + lateral S2,(+trim existing pipe pile wall) 18d 14d 16-Dec-14 A 06-May-15 Behind Programme SHIT AEL North Shaft(+corner East-North Shaft) + soft excavation 70% SHT AEL North Shaft(+corner East-North Shaft) - soft SHT AEL North Shaft(+corner East-North Shaft) - soft excavation + lateral S3,(+trim existing pipe pile wall), SHT AEL North Shaft(+corner East A11480-2 07-Feb-15 A 28-May-15 18d 32d 75% Behind Programme SHT AEL North Shaft - Rock excavation to -8mPD, Stage 2 A11490-2 SHT AEL North Shaft - Rock excavation to -8m PD. Stage 2 15d 5d 10-Mar-15 A 24-Apr-15 75% Behind Programme A11490-3 10d 07-May-15 0% SHT AEL North Shaft - Rock excavation to -8mPD SHT AEL North Shaft - Rock excavation to -8mPD, Stage 3 10d 25-Apr-15 A12200-1 SHT AEL North Shaft - Rock excavation to -14mPD, Stage 15d 08-May-15 26-May-15 Behind Programme SHT AEL North Shaft Rock excavat A12200-2 SHT AEL North Shaft - Rock excavation to -14mPD, Stage 2 15d 15d 27-May-15 12-Jun-15 0% Behind Programme SHT AFI, North Shaft - Rock excavation to -20mPD, Stage 1 A12210-1 15d 15d 13-Jun-15 02-Jul-15 0% SHT AEL North Sha A12210-2 SHT AEL North Shaft - Rock excavation to -20mPD, Stage 2 15d Behind Programme SHTAE SHT AEL North Shaft - Hand over casting yard for box jacking - T001 0d 0d 0% Behind Programme A12210-3 20-Jul-15 South Shaft (cluding part of East Shaft) A12070-2 Shaft 3 South Shaft - soft excavation + lateral S4, -7.00mPE 17d 10-Feb-15 A 07-May-15 Behind Programme SHT AEL East + South Shaft - East Shaft-Tie Back/Soil Ro Behind Programme SHT AEL East + South Shaft - soft excavation, -8,00mPD; SHT AFI, Fast + South Shaft - soft excavation, -8.00m PD: Fast Shaft-Tie Back/Soil Row B A12070-3 12d 12d 29-Apr-15 13-May-15 Behind Programme A12070-4 SHT AFL Fast + South Shaft - soft excavation -10 00mPD: Fast Shaft-Tie Back/Soil Row C 12d 12d 11-May-15 23-May-15 0% Behind Programme SHT AEL East + South Shaft - soft excavation, -10.00 Behind Programme SHT AEL East + South Shaft - soft excavation A12070-21 SHT AEL East + South Shaft - soft excavation, -12.00mPD; East Shaft-Tie Back/Soil Row D 12d 20-May-15 A12070-6 Shaft 3 South Shaft - soft excavation + lateral S5, -11.00mPD 12d 26-May-15 08-Jun-15 Behind Programme SHT AEL East + South Shaft -A12070-7 SHT AEL East + South Shaft - soft excavation, -15mPD; East Shaft-Tie Back/Soil Row E&F 12d 12d 04-Jun-15 17-Jun-15 0% Behind Programme A12070-9 12d 19-Jun-15 0% Shaft 3 South Shaft - soft ex 12d 06-Jun-15 Behind Programme Shaft 3 South Shaft - Rock excavation to formation. -20mPD Behind Programme A12070-20 Shaft 3 South Shaft - Casting of jacking slab and vertical wall 18d 18d 03-Jul-15 23-Jul-15 0% Behind Programme East Shaft - ELS for Box jacking Works under AEL(24H working hours) Shaft 3 East Shaft - ELS to S4, -7.0 mPD, Stage 1 12d 07-May-15 Shart 3 Bast Shaft - ELS to S4, -7.0 mPD, Stage SHT1765-3 Shaft 3 East Shaft - ELS to S4, -7.0 mPD, Stage 2 15d 09-May-15 17d 10-Apr-15 A 10% SHT1765-4 Shaft 3 East Shaft - ELS to S5, -11,0 mPD, Stage 1 12d 12d 11-May-15 23-May-15 0% Shaft 3 East Shaft - ELS to S5, -11.0 mPD, Stage Shaft 3 East Shaft - ELS to S5, -11.0 mPD, Stage 2 Shaft 3 East Shaft - ELS to S5, -11.0 ml 12d 26-May-15 08-Jun-15 SHT1765-5 0% Shaft 3 East Shaft - ELS to S6 Shaft 3 East Shaft - ELS to S6, -15.0 mPD, Stage 1 12d 0% Shaft 3 East Shaf SHT1765-7 Shaft 3 East Shaft - ELS to S6, -15.0 mPD, Stage 2 12d 12d 24-Jun-15 08-Jul-15 0% SHT1765-8 Shaft 3 East Shaft - Rock excavation to FEL, -21.0 mPD 12d 09-Jul-15 22-Jul-15 0% SHT MT AEL Shaft 3+Extension - Fabrication/erection of Noise Barriers/Enclosure, 1st half SHT1779 10d 2d 28-Mar-15 A 21-Apr-15 90% SHT MT AEL Shaft 3+Extension - Noise Measurement & C SHT1799 SHT MT AEL Shaft 3+Extension - Noise Measurement & CNP Application and Approval 15d 15d 30-Apr-15 18-May-15 0% Mined Tunnel Under Airport Road between SHAFT 1 & SHAFT 2 Grouting Underneath Air port Road (between Shaft 1 & 2) Shaft 1(SHT MT East Access Shaft) 30-Mar-15 A 11-Apr-15 A SHT2100-10 SHT MT Shaft 1 - Grouting underneath A/R - Drilling (350 of 763 nos) SHT MT Shaft 1 - Grouting underneath A/R - Grouting (300 of 763 nos) 14-Apr-15 A SHT MT Shaft 1 - Grouting underneath A/R - Drilling (400 of 763 nos) 7d 11-Apr-15 A 20-Apr-15 A 100% SHT2100-11 0d SHT2120-7 SHT MT Shaft 1 - Grouting underneath A/R - Grouting (350 of 763 nos) 7d 2d 14-Apr-15 A 21-Apr-15 82% SHT2100-12 7d SHT MT Shaft 7 - Grouting underneath A/R - Drilling (450 of 763 nos) 20-Apr-15 A 24-Apr-15 SHT M Shaft 1 - Grouting underneath A/R - Grouting (400 of 763 n SHT MT Shaft 1 - Grouting underneath A/R - Grouting (400 of 763 nos) 7d 0% SHT2120-8 7d 22-Apr-15 29-Apr-15

FILE: 3M36 (Rev.00) Layout HZMB - Layout 1 (3M Rolling Prog)(3M36) 3-Months Rolling Programme (ER Part 5 & SCC 27(9)) Sheet 3 of 8 TASK filters: 3M36, HZMB No Level Effort. (May 2015 to July 2015) Activity % Complete Remarks(base DWP/Rev.0/5) Duration (days) SHT2100-13 SHT MT Shaft 1 - Grouting underneath A/R - Drilling (500 of 763 nos) 04-May-15 25-Apr-15 SHT MT Shaft 1! - Grouting underneath NR - Grouting (450 of 763 6d SHT2120-9 SHT MT Shaft 1 - Grouting underneath A/R - Grouting (450 of 763 nos) 6d 30-Apr-15 07-May-15 0% SHT MT Shaft1 Grouting underneath A/R Drilling (550 of SHT MT Shaft 1 - Grouting underneath A/R - Drilling (550 of 763 nos) SHT2100-14 7d 7d 05-May-15 12-May-15 0% SHT MI Shart 1 - Grouting underrigath AR - Grouting SHT MT Shaft 1 - Grouting underneath A/R - Grouting (500 of 763 nos) SHT2120-10 6d 12-May-15 18-May-15 0% SHT MT Shaft 1 - Grouting underneath A/R Drilling (60) SHT MT Shaft 1 - Grouting underneath A/R - Drilling (600 of 763 nos) 7d 13-May-15 20-May-15 0% SHT2100-15 SHT MT Shaft 1 Grouting underneath A/R Grou SHT MT Shaft 1 - Grouting underneath A/R - Grouting (550 of 763 nos) SHT2120-11 6d 6d 19-May-15 26-May-15 0% SHT2100-16 SHT MT Shaft 1 - Grouting underneath A/R - Drilling (650 of 763 nos) 7d 21-May-15 29-May-15 0% SHT MT Shaft 1 - Grouting underneath A/R - Dril SHT MT Shaft 1 - Grouting underneath A/R SHT MT Shaft 1 - Grouting underneath A/R - Grouting (600 of 763 nos) 6d SHT MT Shaft 1 - Grouting underneath A SHT MT Shaft 1 - Grouting underneath A/R - Drilling (763 of 763 nos) 7d SHT2100-26 7d 30-May-15 06-Jun-15 0% SHT MT Shaft 1 - Grouting underneath A/R - Grouting (650 of 763 nos) SHT MT Shaft 1 - Grouting underheath SHT2120-13 6d 6d 03-Jun-15 09-Jun-15 0% SHT MT Shaft 1 - Grouting und 7d SHT MT Shaft 1 - Grouting underneath A/R - Grouting (763 of 763 nos) 10d 0% 30-Jun-15 30-Jun-15 SHT2120-15 18-Jun-15 30-Jun-15 10d 🗐 ѕнт мтѕг SHT2120-25 SHT MT Shaft 1 - Grout verification test 15d 15d 02-Jul-15 18-Jul-15 0% Shaft 2(AEL W SHT MT Shaft 2 - Grouting underneath A/R - Grouting (440 of 1,346nos) SHT2220-8 03-Apr-15 A 11-Apr-15 A 6d 6d SHT2200-13 SHT MT Shaft 2 - Grouting underneath A/R - Drilling (566 of 1,346 nos) 0d 09-Apr-15 A 15-Apr-15 A 100% 11-Apr-15 A SHT2200-14 6d 64% SHT MT Shaft 2 - Grouting underneath A/R - Drilling (638 of 1,346nos) SHT MT Shaft 2 - Grouting underneath A/R - Grouting (500 of 1,346 nos) SHT2220-9 11-Apr-15 A 17-Apr-15 A 6d 28% SHT2220-10 SHT MT Shaft 2 - Grouting underneath A/R - Grouting (560 of 1,346 nos) 6d 17-Apr-15 A 25-Apr-15 SHT MT Shalt 2 - Grouting underneath A/R - Drilling (710 of 1 346 hos SHT2200-15 SHT MT Shaft 2 - Grouting underneath A/R - Drilling (710 of 1,346 nos) 6d 6d 21-Apr-15 27-Apr-15 0% SHT2220-11 SHT MT Shaft 2 - Grouting underneath A/R - Grouting (620 of 1,346 nos) 6d 04-May-15 SHT Mil Shaft 2 - Grouting underneath A/R - Grouting (620 of 1,34 27-Apr-15 6d Shaft2 + Grouting underneath A/R - Drilling (782 of 1,348 SHT MT Shaft 2 - Grouting underneath A/R - Drilling (782 of 1,346 nos 6d SIT MT Shaft 2 - Grouting underneath A/R - Grouting (720 of SHT2220-12 SHT MT Shaft 2 - Grouting underneath A/R - Grouting (720 of 1,346 nos) 6d 05-May-15 11-May-15 0% SHT2200-17 SHT MT Shaft 2 - Grouting underneath A/R - Drilling (854 of 1,346 nos) 6d 6d 06-May-15 12-May-15 0% SHT MT Shaft 2 - Grouting underheath A/R - Drilling (854 of SHT MT Shaft 2 - Grouting underneath AR - Grouting SHT2220-13 6d SHT MT Shaft 2 Grouting underneath A/R Drilling (\$2 SHT2200-18 SHT MT Shaft 2 - Grouting underneath A/R - Drilling (926 of 1,346 nos) 6d 13-May-15 19-May-15 SHT MT Shaft 2 - Grouting underheath A/R - Grout SHT2220-14 SHT MT Shaft 2 - Grouting underneath A/R - Grouting (920 of 1,346 nos) 6d 6d 19-May-15 26-May-15 0% 20-May-15 6d 27-May-15 0% SHT MT Shaft 2 - Grouting underneath A/R - Dri SHT2200-19 SHT MT Shaft 2 - Grouting underneath A/R - Drilling (998 of 1,346 nos 6d SHT MT Shaft 2 - Grouting underneath A/R - Grouting (1020 of 1,346 nos) SHT2220-15 27-May-15 02-Jun-15 SHT MT Shaft 2 - Grouting unde SHT MT Shaft 2 - Grouting underneath A/F SHT2200-20 SHT MT Shaft 2 - Grouting underneath A/R - Drilling (1070 of 1,346 nos) 6d 6d 28-May-15 03-Jun-15 0% SHT2220-16 SHT MT Shaft 2 - Grouting underneath A/R - Grouting (1120 of 1,346 nos) 6d 03-Jun-15 09-Jun-15 0% SHT MT Shaft 2 - Grouting un de meat 6d SHT MT Shaft 2 Grouping undern SHT2200-21 SHT MT Shaft 2 - Grouting underneath A/R - Drilling (1162of 1,346 nos) SHT MT Shaft2 Growing undern SHT MT Shaft 2 - Grouting underneath A/R - Grouting (1220 of 1.346 nos) 6d SHT2220-17 6d 10-Jun-15 16-Jun-15 0% SHT2200-22 SHT MT Shaft 2 - Grouting underneath A/R - Drilling (1234 of 1,346 nos) 6d 6d 11-Jun-15 17-Jun-15 0% SHT MT Shaft 2 - Grouting un SHT2220-18 SHT MT Shaft 2 - Grouting underneath A/R - Grouting (1346 of 1,346 nos) 10d 29-Jun-15 SHT MT Shaft 2 - Gro 10d 17-Jun-15 SHT MT Shaft 2 - Grouting underneath A/R - Drilling (1,346 of 1,346 nos) 7d SHT MT Shaft 2 - Grouting SHT2220-19 SHT MT Shaft 2 - Grout verification test 15d 15d 30-Jun-15 17-Jul-15 0% SHT MT SHT MT Shaft 2 - Installation of Pipe Roofing for MT works towards SHAFT 1, 28/57 nos SHT1823-94 15d 15d 17-Jul-15 03-Aug-15 0% 7d 18-Jul-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] Civil & Structurals Works Pre-drilling Works (Zone D~Zone G) SHT1900-12 SHT C&CT on new recl. rem. section - Pre-drilling (110 of 133) 15d SHT1900-13 SHT C&CT on new recl. rem. section - Pre-drilling (120 of 133 15d 13-Apr-15 A 30-Apr-15 Behind programme SHT1900-14 SHT C&CT on new recl. rem. section - Pre-drilling (130 of 133) 15d SHT C&CT on new redl. rem. section - Pre-drilling (130 15d 02-May-15 19-May-15 0% Behind programme SHT C&CT on new real rem section - Pre-drill SHT1900-15 SHT C&CT on new recl. rem. section - Pre-drilling (133 of 133) 8d 8d 20-May-15 29-May-15 0% Behind programme 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) SHTICE rem, section (Zone B) - T001 - Install S2(I SHT1860-4 SHT C&CT on new recl. rem. section (Zone B) - T001 - Install S2(lateral support) 27-Dec-14 A SFT C&CT on new rect, rem, section (Zone B) - T001 - Install SHT1860-6 SHT C&CT on new recl. rem. section (Zone B) - T001 - Install S3(lateral support) 14d On Programme SHT C&CT on new recl. rem. section (Zone B) - T001- Excavate to S4 SHT1860-7 SHT C&CT on new recl. rem. section (Zone B) - T001- Excavate to S4 11d 10d 14-Feb-15 A 30-Apr-15 65% On Programme SHT C&CT on new recl. rem. section (Zone B) - TD01-I SHT1860-8 SHT C&CT on new recl. rem. section (Zone B) - T001- Install S4(lateral support) 14d 14d 02-May-15 18-May-15 0% On Programme 13-May-15 11d 26-May-15 0% SHT Q&CT on new real rem, section (Zone B) 11d SHT1860-10 SHT C&CT on new recl. rem. section (Zone B) - T001- Install S5(lateral support) On Programme 05-Jun-15 14d 14d 20-May-15 SHT C&CT on new rect, rem. section SHT1860-1' SHT C&CT on new recl. rem. section (Zone B) - T001- Excavate to FEL, 1st stage 12d 12d 01-Jun-15 13-Jun-15 0% On Programme 12d 12d 29-Jun-15 0% SHT C&CT on new redi SHT1860-1' SHT C&CT on new recl. rem. section (Zone B) - T001- Excavate to FEL, 2nd stage 15-Jun-15 SHT1860-12 SHT C&CT on new recl. rem. section (Zone B) - T001- Cast Tunnel Base slab, 1st hal 12d 30-Jun-15 14-Jul-15 SHT1860-1: SHT C&CT on new recl. rem. section (Zone B) - T001- Cast Tunnel Base slab, 2nd half 12d 0% 12d 15-Jul-15 28-Jul-15 SHT C&CT on new recl. rem. section (Zone B) - T002 - Excavate to S4 14-Apr-15 A SHT1861-8 SHT C&CT on new recl. rem. section (Zone B) - T002 - Install S4(lateral support) 14d 30-Mar-15 A 25% On Programme 12d 04-May-15 SHT C&CT on new red I rem, section (Zone B) -SHT1861-9 SHT C&CT on new recl. rem. section (Zone B) - T002 - Excavate to S5 12d 12d 28-Apr-15 12-May-15 0% On Programme SHT1861-10 SHT C&CT on new recl. rem. section (Zone B) - T002 - Install S5(lateral support) 14d 09-May-15 26-May-15 SHT C&CT on new real rem. section (Zone B) 0% On Programme 14d 14d On Programme SHT C&CT on new rect rem, section SHT1861-11 SHT C&CT on new recl. rem. section (Zone B) - T002 - Excavate to Section (Zone B) - T002 - Excavate (Z SHT C&CT on new rect.ren SHT1861-12 SHT C&CT on new recl. rem. section (Zone B) - T002 - Install S6(lateral support) 14d 14d 05-Jun-15 22-Jun-15 0% On Programme SHT1861-13 SHT C&CT on new recl. rem. section (Zone B) - T002 - Excavate to FEL 14d 14d 18-Jun-15 06-Jul-15 0% 06-Jul-15 On Programme SHT C&CT on new 14d 07-Jul-15 SHT SHT1862-17 SHT C&CT on new recl. rem. section (Zone B) - Extension - Excavate to S4 10d 0d 16-Mar-15 A 18-Apr-15 A 100% On Programme 10d 30-Apr-15 16-May-15 On Programme SHT C&CT on new rect. rem. section (Zone B) SHT1862-19 SHT C&CT on new recl. rem. section (Zone B) - Extension - Excavate to S5 14d SHT C&CT on new rect rem, section (Zone B) SHT1862-20 SHT C&CT on new recl. rem. section (Zone B) - Extension - Install S5(lateral support) 10d 10d 15-May-15 27-May-15 0% On Programme 26-May-15 SHT1862-21 SHT C&CT on new recl. rem. section (Zone B) - Extension - Excavate to FEL 14d 14d 10-Jun-15 0% 10-Jun-15 15-Jun-15 SHT C&CT on new rect.re On Programme SHT1862-22 SHT C&CT on new recl. rem. section (Zone B) - Extension - Cast Tunnel Base, bay SHT C&CT on new red <u>√я</u>нт ¢&ст SHT1862-32 SHT C&CT on new recl. rem. section (Zone B) - Extension - Cast Tunnel Base, bay 2 14d 14d 29-Jun-15 15-Jul-15 0% SHT1862-23 SHT C&CT on new recli remisection (Zone B) - Extension - Remove S6 (strut and walling 7d 7d 11-Jul-15 18-Jul-15 0% ±†sh† c&¢ SHT1862-24 SHT C&CT on new recl. rem. section (Zone B) - Extension - Cast Tunnel Box. 1st half 15d 15d 20-Jul-15 ELS - Tunnel SHT - Zone C - C&CT (DDA 1.2.1.3 Ch 14+490 to Ch 14+680) Pre-Bored Socketed H-Pile (DDA 1.2.1.2) SHT1912-8 SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 12 12d 20-Mar-15 A 18-Apr-15 A 100% Behind Programme Behind Programme SHT 1913-8 SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Piling works [pre-bored H-pile + bored piles] - 2 SHT1912-9 SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 36 16.67% SHT C&CT on new rect, rem, section (Zone C) - [Drilling] Filling works [p 18-Apr-15 A Behind Programme 30-Apr-15 SHT C&CT on new rect rem. section (Zone C) | [Drilling Pil SHT1912-10 SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 58 12d 02-May-15 15-May-15 0% Behind Programme Behind Programme SHT C&CT on new recl. rem. section (Zone C) - [Grouting 04-May-15 16-May-15 SHT1913-9 SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Piling works [pre-bored H-pile + bored piles] - 4 12d 0% SHT1913-10 SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Pling works [pre-bored H-pie + bored piles] - { 21-May-15 27-May-15 0% 27-May-15 30-Jul-15 Behind Programme Pre-Bored Socketed H-Pile (DDA 1.2.1.3) SHT1912-11 SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Plling works [pre-bored H-pile + bored piles] - 16 rect, rem, section (Zone C) - [Drilling]Plir Behind Programme SHT C&CT on new rect, rem. section (Zone C) [Grouting]F SHT1913-11 SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Piling works [pre-bored H-pile + bored piles] - ' 07-May-15 15-May-15 Behind Programme SHT Q&CT on new rept rem, section (ZoneC) - [Drilling SHT1912-12 SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 34 07-May-15 20-May-15 0% Behind Programme 12d 12d SHT1913-12 SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Pling works [pre-bored H-pile + bored piles] - 3 9d 18-May-15 28-May-15 0% Behind Programme SHT C&CT on new rect rem, section (Zone C) [(21-May-15 04-Jun-15 SHT C&CT on new rect, rem. section (Zonie SHT1912-13 SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Piling works [pre-bored H-pile + bored piles] - 82 SHT1913-13 SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Piling works [pre-bored H-pile + bored piles] - { Behind Programme SHT C&CT on new real rein section (Z SHT C&CT on new rec I. rem. SHT1912-14 SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Piling works [pre-bored H-pile + bored piles] - 14 12d 05-Jun-15 18-Jun-15 0% Behind Programme SHT C&CT on new rect ren Behind Programme 10-Jun-15 24-Jun-15 0% SHT1913-14 SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Piling works [pre-bored H-pile + bored piles] - (SHT CACT on n SHT1912-15 SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Plling works [pre-bored H-pile + bored piles] - 20 07-Jul-15 0% SHT1913-15 SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Pling works [pre-bored H-pile + bored piles] -12d 25-Jun-15 09-Jul-15 Behind Programme Behind Programme 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% 6-Aug-15 6-Aug-15 SHT1914-26 SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (8,500 m2/10,673m2) 08-Apr-15 A 14-Apr-15 A Behind Programme Behind Programme SHT1914-27 SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (9,500 m2/10,673m2) 8d 8d 14-Apr-15 A 28-Apr-15 90% SHT1914-37 SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile instal lation (10,673 m 2/10,673 m2) 8d 8d 29-Apr-15 08-May-15 0% 08-May-15 15-May-15 SHT C&CT on new rect rem section (neC) - FSFV1 Sheet in SHT1915-1 SHT CCT on new recl. rem. section (Zone C) - Inst. of Dewatering wells, Observation Wells, Recharge Wi 12d 12d 08-Jul-15 21-Jul-15 0% HAT Plant Building and Cut & Cover Tunnel, East Area [303m Approx.] Foundation (Ch 0+768 to Ch 0+900)

FILE: 3M36 (Rev.00) Layout HZMB - Layout 1 (3M Rolling Prog)(3M36) 3-Months Rolling Programme (ER Part 5 & SCC 27(9)) Sheet 4 of 8 TASK filters: 3M36, HZMB No Level Effort. (May 2015 to July 2015) Activity % Complete DWP/RevA/1 Completion Dur. (days) emaining Duration Remarks(based DWP/Rev.0/5) 19 26 03 10 17 24 31 07 14 21 28 05 12 19 26 02 HAT East C&CT - [Drilling] Piling works [pre-b HAT1030-1 HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 20 of 89 nos. 10d 10d 14-May-15* 26-May-15 0% Behind Programme Behind Programme HAT1030-2 HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 40 of 89 nos 7d 7d 27-May-15 03-Jun-15 0% HAT East C&CT | Drilling Piling works [pre HAT East C&CT [Grouting] Piling works HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 20 of 89 nos HAT1031-1 9d 9d 27-May-15 05-Jun-15 0% HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 60 of 89 nos. HAT East C&CT - [Drilling] Piling works HAT1030-3 7d 0% 7d 04-Jun-15 11-Jun-15 Behind Programme HAT East C&CT [Grouting] Piling HAT1031-2 HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 40 of 89 nos. 9d 06-Jun-15 16-Jun-15 0% HAT1030-4 HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 80 of 89 nos. 7d 12-Jun-15 19-Jun-15 0% Behind Programme HAT East C&CT - [Drilling] Piling HAT East C&CT HAT1031-3 HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 60 of 89 nos 9d 22-Jun-15 HAT East C&CT [Drilling] P HAT1030-5 HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 89 of 89 nos. 3d 3d 24-Jun-15 HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 89 of 89 nos HAT1031-4 10d 10d 29-Jun-15 10-Jul-15 0% 10-Jul-15 10-Jul-15 HAT East C&CT 25-Jun-15 07-Jul-15 HAT1040-1 HAT East C&CT - 610 dia. pipe pile installation (30 of 230 nos) 10d 10d HAT East HAT1040-2 HAT East C&CT - 610 dia. pipe pile installation (60 of 230 nos) 10d 10d 08-Jul-15 18-Jul-15 0% HAT East C&CT - Grouting - 610 dia. pipe pile installation (30 of 230 nos) 12d 12d 08-Jul-15 21-Jul-15 0% HAT HAT1041-1 HAT East C&CT - 610 dia. pipe pile installation (90 of 230 nos) HAT1040-3 10d 20-Jul-15 30-Jul-15 Foundation (Ch 0+900 to Ch 1+000) HAT1030-6 HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 15 of 55 nos 11-Jul-15 HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 10 of 55 nos HAT E HAT1031-5 5d 17-Jul-15 0% 22-Jul-15 HAT1030-7 HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 30 of 55 nos 5d 5d 17-Jul-15 22-Jul-15 0% Box Culvert Extension 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* 0% On Programme PR14 South Area - Base Slab (Excavation), 3/22 bays On Programme BC1250 8d 8d 14-May-15 22-May-15 0% PR14 South Area - Base Slab (Excavation) 3/22 bay PR 14 South Area - Base Slab (formwo PR14 South Area - Base Slab (formwork, rebars, concrete), 3/22 bays 12d On Programme BC1110-2 PR14 South Area - Wall & roof slab (formwork, rebars), 3/22 bays 10d 10d 08-Jun-15 18-Jun-15 PR14 South Area - Wall 8 BC1110-3 PR14 South Area - Wall & roof slab (shuttering wall, falseworks, concrete), 3/22 bays 8d 8d 19-Jun-15 29-Jun-15 0% On Programme BC1110-13 8d 30-Jun-15 0% On Programme PR14 South A 8d 09-Jul-15 On Programme HIGHWAY OPERATION & MAINTENANCE AREA) & HAT CCT ORKS IN HAI Reclamation Works Surcharge 16% 13-May-15 13-May-15 Behind Programme RSC1086-10 Forming surcharge, Sub-zones (5-3. 6-2, 6-3. 7-1, 7-2, 7-3) (308,712 of 308,712m3) 20d 20d 10-Jan-15 A 13-May-15 RSC1086-40 HMA - Surcharge Load, Sub-zones 7-1 & 7-2 (3rd month) 30d 0d 04-Mar-15 A 16-Apr-15 A 100% DSC1086 60 HMA - Surcharge Load, Sub-zones 7-3 (2nd month) Behind Programme 30d 01-Apr-15 A 10d 29-Apr-15 HMA - Surcharge Removal, Sub-zones 7-2, 1st half 15d 15d 17-Apr-15 A Behind Programme HMA Surcharge Removal, Sub-zones 7-2, 1st half RSC1087 HMA - Surcharge Removal, Sub-zones 7-1, 1st half 15d 15d 17-Apr-15 A 07-May-15 5% Behind Programme Surchard Removal, Sub-zones 7-1, 1 st half HMA - Surcharge Load Sub-zones 7-3 (3) HMA - Surcharge Load, Sub-zones 7-3 (3rd m on th) Behind Programme RSC1086-70 30d 30d 30-Apr-15 29-May-15 0% 15d 0% HMA - Surcharge Removal, Sub-zones 7-1, 2nd ha MA - Surcharge Removal, Sub-zones 7-2, 2nd RSC1083-37 HMA - Surcharge Rem oval, Sub-zones 7-2, 2nd half 15d 15d 08-May-15 26-May-15 0% Behind Programme HMA - Surcharge Removal, Sub-zone RSC1083-17 HMA - Surcharge Removal, Sub-zone 5-3-1, 1st half 12d 12d 30-May-15 12-Jun-15 0% Behind Programme RSC1083-19 30-May-15 HMA - Surcharge Remov HMA - Surcharge Removal, Sub-zone 5-3-2, 1st half 12d 12d 12-Jun-15 0% , Sub-zo HMA - Surcharge Remova RSC1083-21 12d HMA - Surcharge Removal, Sub-zone 5-3-3, 1st half 12d 30-May-15 12-Jun-15 Behind Programme HMA - Surcharge Removal, Sub-zon RSC1086-80 HMA - Surcharge Removal, Sub-zones 7-3, 1st half 12d 12d 30-May-15 12-Jun-15 0% Behind Programme RSC1083-18 HMA - Surcharge Removal, Sub-zone 5-3-1, remaining hall 12d 12d 13-Jun-15 27-Jun-15 0% HMA - Surchange Remova RSC1083-20 HMA - Surcharge Removal, Sub-zone 5-3-2, remaining hall 12d 13-Jun-15 27-Jun-15 Behind Programme 12d IMA - Surcharge Remova RSC1083-22 HMA - Surcharge Removal, Sub-zone 5-3-3, remaining half 0% 12d 13-Jun-15 27-Jun-15 Behind Programme RSC1086-90 HMA - Surcharge Removal, Sub-zones 7-3, 2nd half 12d 12d 13-Jun-15 27-Jun-15 0% Behind Programme Foundation Works Pilina Works 10d 24-Mar-15 A HMA1100-6 HMA Admin. Bldg. - Piling works (Pre-bored socket H-pile), 130/172nos. 15-Apr-15 A Behind Programme Behind Programme HMA Admin. Bldg. - Piling works (Pre-bored socket H-pile), 152/172nos 10d 09-Apr-15 A 30-Apr-15 HMA Admin. Bldg. - Piling works (Pre-bored socket H-pile) 8d 0% 11-May-15 15-May-15 HMA1100-8 HMA Admin. Bldg. - Piling works (Pre-bored socket H-pile), 172/172nos. 8d 02-May-15 11-May-15 Behind Programme HMA1100-9 HMA Admin. Bldg. - Pile load Test, pile No.1 14d 14d 12-May-15 28-May-15 0% Behind Programme HMA Admin. Bldg. - Pile load Test, pile No.1 HMA Admin. Bldg. - Pile load Test, pile No.2 Behind Programme HMA1100-10 14d 14d 12-May-15 28-May-15 0% Pile Cap HMA1105-1 HMA Admin. Bldg. -Excav + blinding layer, formworks, rebars concrete), Grid 1-5/A (5 Caps) 9d 9d 29-May-15 08-Jun-15 0% Behind Programme HMA Admin Bldg -Excev + blindi HMA1105-2 9d 0% HMA Admin. Bldg. -Excav + blinding layer, formworks, rebars concrete), Grid 6-8/A (3 Caps) 9d 05-Jun-15 15-Jun-15 HMA Admin. Bldg. -Excav + blinding layer, formworks, rebars concrete), Grid 3B-4B (2 Caps) HMA Admin, Bldg, -Excav HMA1105-3 23-Jun-15 Behind Programme HMA Admin, Bldg. -Exca 9d HMA1105-4 HMA Admin. Bldg. -Excav + blinding layer, formworks, rebars concrete), Grid 5B-8B(4 Caps) 9d 19-Jun-15 30-Jun-15 0% Behind Programme HMA1105-5 16d 16d 25-Jun-15 14-Jul-15 0% HMA Adn HMA Admin. Bldg. -Excav + blinding layer, formworks, rebars concrete), Grid 15-21/D-E(4 Caps HMA1105-6 HMA Admin. Bldg. -Excav + blinding layer, formworks, rebars concrete), Grid 15-21/D-E(4 Caps) 01-Aug-15 Behind Programme Column (G/F) HMA1110-1 HMA Admin. Bldg. - Columns (formworks, rebars, concrete), Grid 10/82 nos. 10d 10d 24-Jun-15 06-Jul-15 0% Behind Programme HMA1110-2 HMA Admin. Bldg. - Columns (formworks, rebars, concrete), Grid 20/82 nos. 10d 07-Jul-15 17-Jul-15 0% Behind Programme HMA Adr 10d Behind Programme HMA Admin. Bldg. - Columns (formworks, rebars, concrete), Grid 30/82 nos 10d 10d 0% **Ground Beam** HMA1115-1 HMA Admin. Bldg. - Ground beam (formworks, rebars, concrete), Grid 1-8/A-C, 07-Jul-15 16-Jul-15 Behind Programme 9d HyD Workshop & Stores Building Site Formation and SI Works 12d HMA HyD Workshop & Stores - Pre-drilling works (8 of 33 nos.) 08-Apr-15 A HMA HyD Workshop & Stores - Pre-drilling works (16 of 33 nos.) 12d 20-Apr-15 04-May-15 Behind Programme HMA HyD Workshop & Stores - Pre-drilling works (24 c HMA1060-36 HMA HyD Workshop & Stores - Pre-drilling works (24 of 33 nos.) 12d 12d 05-May-15 18-May-15 0% Behind Programme Rehind Programme HMA1060-46 HMA HyD Workshop & Stores - Pre-drilling works (33 of 33 nos.) 12d 12d 19-May-15 02-Jun-15 0% HMA HyD Workshop & Stores - Pre-drilling Pre-bored Soc HMA1060-56 HMA HyD Workshop & Stores - Piling works (Pre-bored socket H-pile), 1st 10 nos. 12d 12d 03-Jun-15 16-Jun-15 0% Behind Programme Rehind Programme HMA HyD Worksho HMA1060-66 HMA HyD Workshop & Stores - Piling works (Pre-bored socket H-pile), 2nd 10 nos 12d 12d 17-Jun-15 02-Jul-15 0% HMA1060 76 Behind Programme HMA HyD Workshop & Stores - Piling works (Pre-bored socket H-pile), 3rd 10 nos 12d 03-Jul-15 16-Jul-15 HMA H VD HMA HyD Workshop & Stores - Piling works (Pre-bored socket H-pile), 4th 10 nos ORKS 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) Seawall Construction (Middle Area) CH 0+960 to CH 1+400 - 440m SWCH 1+000 to SWCH 1+100 - 80m Rehind Programme SW1060 Middle Area - Seawall, Trimming & Laying Geotextile along seawall line 16d 16d 24-Jun-15 13-Jul-15 Behind Programme SW 1070 Middle Area - Seawall Rockfill Core 9d 9d 14-Jul-15 23-Jul-15 0% SWCH 1+100 to SWCH 1+180 - 80m Behind Programme SW 1130 Middle Area - Seawall, Trimming & Laying Geotextile along seawall line 16d 16d 09-Jul-15 27-Jul-15 0% atform (for Seawall & Reclamation) SWTL-140 Middle Area Remedial Works - Toe Loading Platform, Ch. 0+960 to 1+050 Surcharge RSC1069-31 Middle Area - Forming surcharge, (except remedial area) [80,000 of 121,913m3] 12d 10d 09-Dec-14 A 30-Apr-15 46% Behind Programme 02-May-15 Middle Area - Porming RSC1069-41 Middle Area - Forming surcharge, (except remedial area) [100,000 of 121,913m3] 12d 15-May-15 Behind Programme Middle Area - Forming surcharge, (except remedial area) [121,913 of 121,913m3] 0% 30-May-15 30-May-15 Behind Programme rming surcharge, (except ren 12d 30-May-15 Middle Area RSC1069-61 Middle Area - Surcharge load, 1st month 30d 30d 31-May-15 29-Jun-15 0% Behind Programme Middle Area | Surcha Behind Programme RSC1069-71 Middle Area - Surcharge load, 2nd month 30d 30d 30-Jun-15 29-Jul-15 0% Area 2: Investigation and Remedial Works - SWCH 1+050 to SWCH 1+280 (230m) Design Review A1190 Middle Area Remedial Works - Design Review, Finalization (including approval) 14d 0d 12-Jan-15 A 20-Apr-15 A 100% 07-May-15 A1400 Middle Area Remedial Works - DDA Preparation & Submission(including approval) 18d 28-Feb-15 A 80% 18d **Band Drains** Middle Area Remedial Works - Band drains installation, 1st half A1210 15d 15d 21-May-15 08-Jun-15 0% Middle Area Remedial Works A1220 Middle Area Remedial Works - Band drains installation, 2nd half 15d 15d 05-Jun-15 23-Jun-15 0% Middle Area Remedial Work Pipe Piles/Sheet Piles Area 2-Middle Area Remedial Works - Materials Delivery, pipe piles, 50/100 nos. A1320 12d 12d 16-May-15 27-May-15 0% A1330 Area 2-Middle Area Remedial Works - Materials Delivery nine niles 100/100 nos 12d 12d 28-May-15 08-Jun-15 0% ea 2-Middle Area Remedia Works 🗐 Area 2-Middle Area Re A1360 10d 15-Jun-15 24-.lun-15 0% Area 2-Middle Area Remedial Works - Sheet piling (FSPIII) + pipe piles, 25/100 nos. 10d 25-Jun-15 0% A1370 Area 2-Middle Area Remedial Works - Sheet piling (FSPIII) + pipe piles, 50/100 nos. 10d 04-Jul-15

FILE: 3M36 (Rev.00) Layout HZMB - Layout 1 (3M Rolling Prog)(3M36) 3-Months Rolling Programme (ER Part 5 & SCC 27(9)) Sheet 5 of 8 TASK filters: 3M36, HZMB No Level Effort. (May 2015 to July 2015) Activity % Complete Remarks(base DWP/Rev.0/5) emaining Duration (days) May June July 19 26 03 10 17 24 31 07 14 21 28 05 12 19 26 14 21 28 05 12 19 26 14 21 28 05 12 19 26 14 21 28 14 21 28 20 14 21 28 20 14 21 28 20 14 21 28 20 14 21 28 20 14 21 28 20 14 20 14 28 20 14 2 A1390 Area 2-Middle Area Remedial Works - Sheet piling (FSPIII) + pipe piles, 75/100 nos 14-Jul-15 10d 14-Jul-15 0% 23-Jul-15 23-Jul-15 A1440 Area 2-Middle Area Remedial Works - Sheet piling (FSPIII) + pipe piles, 100/100 nos 10d 23-Jul-15 Middle Area Remedial Works - Permanent seawall re-installation, part 1 15d 15-Jul-15 31-Jul-15 0% Flight Information Signs (PARDS) & Billboards- Reprovisioning Works PARDS - Construction T1a, T1c, T2a PARDS - Structural Fabrication (T1a) 15d 03-Nov-14 A 11-May-15 Behind Programme PARDS - Structural Fabrication (Tita Behind Programme PARDS - Structural works (T1c) 10d PARDS - Structural works (T2a) 8d 100% PARDS101-2 0d 16-Mar-15 A 17-Apr-15 A Behind Programme Behind Programme PARDS110-2 PARDS - Equipment installation (T2a) 14d 14d 05-May-15 20-May-15 0% PARDS - Equipment installa PARDS Equipment installation (T1c) 0% PARDS - Structural works (T1a) PARDS101-3 PARDS - Structural works (T1a) 10d 12-May-15 22-May-15 Behind Programme PARDS - Equipment installation (T1a) PARDS110-3 PARDS - Equipment installation (T1a) 8d 8d 22-May-15 01-Jun-15 0% Behind Programme 0% 6-Jun-15 PARDS - Testing and Commissioning 5d 02-Jun-15 06-Jun-15 PARDS - Testing and Commi PARDS120 5d PARDS - Training to AA and Hand over 5d 12-Jun-15 Behind Programme PARDS - Training to AA and Hand o PARDS - Decommission existing PARD PARDS - Decommission existing PARDS 0d PARDS140 0d 12-Jun-15 0% Behind Programme PARDS - Operational (T1a, T1c, T2a Behind Programme PARDS130 PARDS - Operational (T1a, T1c, T2a) 0d 0d 12-Jun-15 0% **Utility Culvert** o. 2 Ext. near Bridge A2 [30m Approx.] Util. Culvert No. 2 Ext. - Culvert structure, top slab UC2.1070 15d 0d 11-Apr-15 A 100% Behind Programme Util Culvert No. 2 Ext. - Backfilling UC2.1040 5d 6d 19-Nov-14 A 25-Apr-15 80% Behind Programme UC2.1050 Util: Culvert Np. 2 Extension Comple Util. Culvert No. 2 Extension Complete 0d 0% 25-Apr-15 25-Apr-15 Behind Programme 25-Apr-15 Works in Bridge A2 BA2 - South Abutment 20-Apr-15 A 08-May-15 BA2.1686 Bridge A2 South Abut-Abutment - Backfilling (1/3) 12d Bridge A2 Sout 14d Bridge A2 South Abut-Abutment - Bad 12d 27-May-15 0% Behind programme BA2.2450 Bridge A2 South Abut- Abutment - Backfilling (3/3) 12d 28-May-15 12-Jun-15 0% 12d Behind programme BA2 - Founda Bridge A2 Pad Footing B7 - Backfilling 4d 08-Apr-15 A 15-Apr-15 A Behind programme Pier B7 BA2.1700 Bridge A2 Pier B7 - Falsework erection 10d 18-Apr-15 A 28-Apr-15 20% ridge A2 Pier B7 - Fals Bridge A2 Per B7 - Rebar fixing Bridge A2 Pier B7 - Rebar fixing 10d 29-Apr-15 Behind programme Bridge A2 Pier B7 - Formwork e Bridge A2 Pier B7 - Formwork erection 10d 16-May-15 0% BA2.2100 10d 06-May-15 Behind programme Bridge A2 Pier B7 - Concreting BA2.2110 Bridge A2 Pier B7 - Concreting 1d 1d 18-May-15 18-May-15 0% 18-May-15 18-May-15 Behind programme Bridge A2 Pier B7 - Formwork removal BA2.2120 Bridge A2 Pier B7 - Formwork removal 4d 19-May-15 22-May-15 0% Decking Span B3-B4 BA2.1830-1 Behind programme Bridge A2 - Construct Bridge deck, span B3-B4 - (Base) Falsework 12d 24-Mar-15 A 10-Apr-15 A 100% 0d Bridge A2 - Construct Bridge deck, span B3-B4 (Base) Formwor 100% BA2.1830-3 Bridge A2 - Construct Bridge deck, span B3-B4 (Base) Steel bar + Concreting 7d 17d 17-Apr-15 A 09-May-15 0% Behind programme Bridge A2 - Construct Bridge deck span B3-B4- (Top+Web) He BA2.1830-4 Bridge A2 - Construct Bridge deck, span B3-B4 - (Top+Web) Falsework 3d 3d 07-May-15 09-May-15 0% Behind programme 11-May-15 BA2.1830-5 Bridge A2 - Construct Bridge deck, span B3-B4 (Top+Web) Formwork 5d 5d 15-May-15 0% Bridge A2: Construct Bridge deck, span B3-B4 (Top+Web) Bridge A2 Construct Bridge deck BA2.1830-6 Bridge A2 - Construct Bridge deck, span B3-B4 (Top+Web) Steel bar + Concreting 5d 15-May-15 0% 15-May-15 11-May-15 18-May-15 Behind programme Bridge A2 - Stressing Works, span B3-B4 BA2.1830-7 Bridge A2 - Stressing Works, span B3-B4 6d 6d 26-May-15 01-Jun-15 0% Behind programme Span B4-B5 BA2.1830-8 Bridge A2 - Construct Bridge deck, span B4-B5 - (Base) Falsework 12d 16-Apr-15 A Behind programme Bridge A2 - Construct Bridge deck, span B4-B5 (Base) Formwork 7d BA2.1830-9 7d 23-Apr-15 30-Apr-15 0% Behind programme Bridge A2 - Construct Bridge deck, span B4-B5 (Base) Formworl Behind programme BA2.1830-10 Bridge A2 - Construct Bridge deck, span B4-B5 (Base) Steel bar + Concreting 7d 7d 02-May-15 09-May-15 0% Bridge A2 - Construct Bridge deck, span 84-85 (Base) Steel BA2.1830-11 Bridge A2 - Construct Bridge deck, span B4-B5 - (Top+Web) Falsework 3d 07-May-15 09-May-15 0% Bridge A2 - Construct Bridge deck span 84-85- (Top+Web) Fa 3d Behind programme Bridge A2 - Construct Bridge deck, span B4-B5 (Top+Web) Formwork 5d 11-May-15 15-May-15 0% Bridge A2 Construct Bridge deck, span B4-B5 (Top+Web) I BA2.1830-12 Behind programme Ridge At Construct Bridge deck, span 84-85 (Top+Web BA2.1830-13 Bridge A2 - Construct Bridge deck, span B4-B5 (Top+Web) Steel bar + Concreting 5d 5d 11-May-15 15-May-15 0% 15-May-15 18-May-15 Behind programme RA2 1830-14 6d Bridge A2 - Stressing Works, span B4-B5 6d 26-May-15 01-Jun-15 0% Bridge A2 - Stressing Works, span B4-B5 Span B5-B6 Bridge A2 - Construct Bridge deck, span B5-B6 - (Base) Falsework BA2.1830-15 12d 3d 09-Apr-15 A 22-Apr-15 85% Behind programme BA2.1830-16 Bridge A2 - Construct Bridge deck, span B5-B6 (Base) Formwork 7d 7d 23-May-15 01-Jun-15 0% Behind programme Bridge A2 - Construct Bridge deck span B5 Bridge A2 - Construct Bridge deck, span B5-B6 (Base) Steel bar + Concreting BA2.1830-17 7d 02-Jun-15 09-Jun-15 0% idge A2 - Construct Bridge deck , span 7d ige A2 - Construct Bridge deck, spa BA2.1830-18 Bridge A2 - Construct Bridge deck, span B5-B6 - (Top+Web) Falsework 3d 09-Jun-15 0% 06-Jun-15 Behind programme Bridge A2 - Construct Bridge deck BA2.1830-19 Bridge A2 - Construct Bridge deck, span B5-B6 (Top+Web) Formwork 5d 5d 10-Jun-15 15-Jun-15 0% Behind programme BA2.1830-20 Bridge A2 - Construct Bridge deck, span B5-B6 (Top+Web) Steel bar + Concreting 5d 5d 10-Jun-15 15-Jun-15 0% Bridge A2 - Construct Bridge de Bridge A2 - Stressing Works, span B5-B6 BA2.1830-21 6d 02-Jul-15 Behind programme Span B6-B7 RA2 1830-22 Bridge A2 - Construct Bridge deck, span B6-B7 - (Base) Falsework 12d 0% Behind programme Bridge A2 - Construct Bridge BA2.1830-23 Bridge A2 - Construct Bridge deck, span B6-B7 (Base) Formwork 16-Jun-15 24-Jun-15 7d 03-Jul-15 Bridge A2 Construct BA2.1830-24 Bridge A2 - Construct Bridge deck, span B6-B7 (Base) Steel bar + Concreting 25-Jun-15 0% Behind programme Bridge A2 - Con BA2.1830-25 Bridge A2 - Construct Bridge deck, span B6-B7- (Top+Web) Falsework 3d 3d 04-Jul-15 07-Jul-15 0% Behind programme 13-Jul-15 BA2.1830-26 Bridge A2 - Construct Bridge deck, span B6-B7 (Top+Web) Formwork 5d 08-Jul-15 0% Bridge A2 -5d Behind programme BA2.1830-27 Bridge A2 - Construct Bridge deck, span B6-B7 (Top+Web) Steel bar + Concreting 5d Behind programme BA2 - Re-Pro ned Staircase BA2 Re-prov. staircase - RC beam C1 - C2 - Steel bar fixing and Formwork 14d 0% BA2.2420 4d 14-Apr-15 A 06-May-15 Behind programme BA2 Re-provistaircase RC beam C1 - C2 - Concreting and BA2.2430 BA2 Re-prov. staircase - RC beam C1 - C2 - Concreting and removal of formwork 4d 4d 07-May-15 11-May-15 0% Behind programme Tunnel (Mined Tunnel and West CCT w/ Emergency Pedestrian Passage CCT for HAT across Airport Road [200m Approx.] Foundation - HAT West Portal(Mini Piles) HAT West C&CT- Dia. 273 Mini pile drilling works, 21/28nos HAT2018-3 11d HAT2018-4 HAT West C&CT- Dia. 273 Mini pile drilling works, 28/28nos 11d 13-Apr-15 A 18-Apr-15 A HAT West C&CT- Dia. 273 Mini pile, rebar installation works, 28/28nos. HAT West C&CT- Dia, 27\$ Mini pile, rebar installation works 4d 13-Apr-15 A HAT2018-5 6d 25-Apr-15 80% HAT West C&CT- Dia. 273 Mirti pile, grouting works, 28/28nos HAT2018-6 HAT West C&CT- Dia, 273 Mini pile, grouting works, 28/28nos 4d 6d 13-Apr-15 A 25-Apr-15 80% HAT West C&CT- Post drilling works (2 nos.) HAT2019 6d 6d 27-Apr-15 04-May-15 HAT West C&CT- Post drilling works (2 ngs.) HAT West CACT Pile load Test (2 nos HAT West C&CT- Pile Load Test (2 nos. Relocation of Street Lighting for HAT West CCT HAT1614 HAT West C&CT- Excavation works of exposin 16d 16d 10-Jan-15 A 08-May-15 90% HAT West C&CIT- Excavation works of exc HAT West C&CT- Relocation of street lighting, including HAT West C&CT- Relocation of street lighting, including testing and commissioning 9d 9d 09-May-15 19-May-15 0% HAT1616 HAT West C&CT- Temporary Hanging Pillar box "R3" 20-May-15 HAT West C&CT- Temporary Hanging Pillar bo 01-Jun-15 Civil & Structural Works ELS - HAT West CCT, Ch. 0+230 to Ch. 0+530 HAT West C&CT(Zone B1 & C-1st half) - Excavation work HAT1611-1 HAT West C&CT(Zone B1 & C-1st half) - Excavation works, 1st Layer 16d 20d 09-Dec-14 A 13-May-15 Behind Programme Behind Programme HAT West 0.801- Diversion and removal of dia 300 and dia HAT1612 HAT West C&CT- Diversion and removal of dia. 300 and dia. 500 sewe 16d 20d 20-Jan-15 A 13-May-15 70% HAT West CACT. Temporary relocation of irrigation HAT1622 HAT West C&CT- Temporary relocation of irrigation main Behind Programme HAT West C&CT(Zone B1 & C-1st half HAT West C&CT(Zone B1 & C-1st half) - Installation of lateral supports, 1st Laver 27-May-15 15d 15d 12-Jun-15 0% Behind Programme HAT1611-2 HAT1611-3 HAT West C&CT(Zone B1 & C-1st half) - Excavation works, 2nd Lavel 16d 16d 27-May-15 13-Jun-15 0% Behind Programme HAT West C&CT(Zone B1 & C-1st ha HAT West C&CT(Zone B1 & C-1st half) - Installation of lateral supports, 2nd Layer HAT1611-4 15d 15-Jun-15 03-Jul-15 0% HAT West C&CT(Zon Behind Programme Behind Programme HAT West C&CT(Zone B1 & C-1st half) - Excavation to formation, Stage 1 10d 0% HAT1611-6 HAT West C&CT(Zone B1 & C-1st half) - Excavation to formation, Stage 2 10d 10d 14-Jul-15 24-Jul-15 0% Behind Programme 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 HAT2015-3 HAT MT heading - Excavation (drill & break), next 3m(@4d/m cycle) 12d 0d 31-Mar-15 A 19-Apr-15 A 100% Behind Programme HAT2015-4 HAT MT heading - Excavation (drill & break), next 3m(@4d/m cycle) 12d 20-Apr-15 04-May-15 0% Behind Programme 12d HAT MT heading - Excavation (drill & break), next 3m(@4d/m cycle) HAT2015-5 12d 12d 05-May-15 18-May-15 Behind Programme HAT MT heading - Excavation (drill & break), next 3m(@4d/m_cvcle) HAT M heading Excevation (drill & break) HAT2015-6 12d 12d 19-May-15 02-Jun-15 0% Behind Programme HAT2015-7 HAT MT heading - Excavation (drill & break), next 3m(@4d/m cycle) =20m 12d 12d 03-Jun-15 16-Jun-15 0% 16-Jun-15 16-Jun-15 Behind Programme HAT MT heading - Excavation (dr HAT MT heading - Excavation (drill & break), next 3m(@4d/m cycle) Behind Programme HAT MT heading - Excavation (drill & break), next 3m (@4d/m cycle) 12d Ħ НАТ МТ 🖟 HAT2015-9 12d 03-Jul-15 16-Jul-15 0% Behind Programme HAT2015-10 HAT MT heading - Excavation (drill & break), next 3m(@4d/m cycle) 12d 12d 17-Jul-15 30-Jul-15 0% Behind Programme Box Culvert Ext. to New Outfall PR14 (North Area, Bay N1 to N-13)

FILE: 3M36 (Rev.00) Sheet 6 of 8

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

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

Layout HZMB - Layout 1 (3M Rolling Prog)(3M36)

TASK filters: 3M36, HZMB No Level Effort.

Activity % Complete Remarks(base DWP/Rev.0/5) emaining Duration DWP/RevA/ Completion Dur. (days) BC1150 PR14 North Area - Commence PR14 Extension @ Bay N1 to N13 PR14 North Area Base 8d BC1160-PR14 North Area - Base Slab (Excavation), 3/13 bays 8d 19-Jun-15* 29-Jun-15 0% On Programme BC1160-2 PR14 North Area - Base Slab (form work, rebars, concrete), 3/13 bays 12d 12d 30-Jun-15 14-Jul-15 0% On Programme BC1160-3 On Programme PR14 North Area - Wall & roof slab (formwork, rebars), 3/13 bays 10d 10d 15-Jul-15 25-Jul-15 0% Box Culvert Ext. to New Outfall PR9 (75m Approx.) Temporary Drainage Diversion and Relocation of Spill Trap(Bay 1) Stage 1 - Excavation Works Box Culvert extg [middle area/north Bridge A1] - Excavation works for temporary diversion, 203m/203m 14d Stage 2 - De 05-May-15 BC1200-5a Box Culvert extg [middle area/north Bridge A1] - Preparation for demolition works 10d 15-May-15 Box Culve Box Culvert extg [middle area/north Bridge A1] - Demolistion of existing equipment @ existing spill trap, Sta 11d 29-May-15 Box Culve t extg [middle area/north Bridge A1 BC1200-6 11d 16-May-15 Ahead Programme Box Culvert extg [middle area/north Bri BC1200-5c Box Culvert extg [middle area/north Bridge A1] - Set up concrete block working platform, 2nd half 11d 11d 30-May-15 11-Jun-15 0% Ahead Programme 30-May-15 x Culvert exto [middle area/north BC1200-26 Box Culvert extg [middle area/north Bridge A1] - Demolistion of existing equipment @ existing spill trap, Sta 11d 11d 11-Jun-15 0% On Programme BC1200-36 Box Culvert extg [middle area/north Bridge A1] - Saw cutting, 1st half 25-Jun-15 Box Culvert extg [middle Box Culvert extg [middle area/north Bridge A1] - Saw cutting, 2nd half 11d 11d 0% On Programme 😑 Box Culvert extgil BC1200-46 26-Jun-15 09-Jul-15 On Programme BC1200-56 Box Culvert extg [middle area/north Bridge A1] - Instal lation of Isolation panels, Cell 1 and Cell 2 9d 9d 10-Jul-15 20-Jul-15 0% Box Cu PR09 Extensi 610mm Socket H-piles BC1200-18 Box Culvert extg [middle area/north Bridge A1] - Modification of piling rigs due to AHR requirement, Stage 1 20-May-15* 28-May-15 0% Ahead Programme Ahead Programme Box Culvert extg middle area/north Bridge BC1200-98 Box Culvert extg [middle area/north Bridge A1] - Modification of piling rigs due to AHR requirement, Stage 2 7d 7d 29-May-15 05-Jun-15 0% Box Culvert extg [middle area/north Bridge A1] - Mobil ization of Piling rigs on site Box Culver extg [middle area/north B Box Culvert extg [middle BC1200-38 Box Culvert extg [middle area/north Bridge A1] - Piling works (pre-bored sock et h-pile), PC-D(5 of 10nos.) 10d 10d 15-Jun-15 26-Jun-15 0% Ahead Programme Ahead Programme BC1200-48 Box Culvert extg [middle area/north Bridge A1] - Piling works (pre-bored socket h-pile), PC-D(10 of 10nos.) 10d 10d 27-Jun-15 09-Jul-15 0% Box Culvert exto BC1200-58 Box Culvert extg [middle area/north Bridge A1] - Piling works (pre-bored socket h-pile), PC-E(5 of 10nos.) 10d 0% Surcharge @ BC1200-108 Box Culvert extg [middle area/north Bridge A1] - Filling up of surcharge 14d 14d 28-May-15 12-Jun-15 0% Box Culvert extg [middle area/north Bridge A1] - Surcharge loading period, 1st month 30d 30d 13-Jun-15 20-Jul-15 0% New Carriageway & Modification of Existing Roads New Carriageway adjacent to HKIA [615m Approx.] Utilities Diversi Tele/COM Cable NCW1041-3 New carriageway [middle area] - Utilities diversion, Tele-com Cable Stage 1a & 1b - Excavation (500m of 5 9d 17d 14-Mar-14 A 09-May-15 96% Behind Programme NCW 1041-4 New carriageway [middle area] - Utilities diversion, Tele-com Cable Stage 1a & 1b - Duct Laving (500m of 10d 18d 19-Mar-14 A 11-May-15 96% Behind Programme New carriageway [middle area] - Util Freshwater m Behind Programme New carriageway [middle area] - Util. diversion, Freshwater main, diversion/connection to existing water main 20-Apr-15 11-May-15 Behind Programme NCW 1086-71 New carriageway [middle area] - Util. diversion, Seawater main, Pipe Laying [538m/538m] 16d 15d 16-Feb-15 A 11-May-15 97% hind Programme iageway [middle area] -New carriage way [middle area] - Util. NCW1086-01 New carriageway [middle area] - Util. diversion, Seawater main, diversion/connection to existing water main 0d 0d 11-May-15 0% Behind Programme Sewerage Rising Mair NCW 1087-4 New carriageway [middle area] - Util. diversion, DN500 Sewerage Rising Main, Excavation [346m/346m] 10d 95% New carriageway midd area] - Util New carriageway [middle area] - Utilities diversion completion 11-May-15 NCW 1088 0d Behind Programme Stage 2 TTA - Diversion of NB Airport Road (for Works in BA2) Roadwork for Stage 2 TTA NCW1056 13d 18-Jun-15 04-Jul-15 0% Roadwork and furnitures for Stage 2 TTA NCW1066 7d 06-Jul-15 13-Jul-15 Preparation for Implementation of Stage 2 TTA NCW1250 5d 5d 14-Jul-15 18-Jul-15 0% NCW1076 Stage 2 TTA Implementation 0d 0d 20-Jul-15 0% 20-Jul-15 20-Jul-15 VORKS IN NORTH AREA - CH 15+500 to CH 16+223 (HKLR AT GRADE & ROADWOR Remaining Portion From SWCH1400 to 1830 (AHR 15 to 20mPD) [Except Zone D] Type B fill from +2 Type B fill from +2.5 to for mation [45,000 of 88,748 m 3] 15d 04-May-15 15d 2.5 to formation [55,000 of 88,748 RSC1108-4 Type B fill from +2.5 to formation [55,000 of 88,748 m 3] 15d 05-May-15 21-May-15 0% Behind Programme Type B fill from Type B fill from +2.5 to for mation 165,000 RSC1108-14 Type B fill from +2.5 to formation [65,000 of 88,748 m 3] 15d 15d 22-May-15 09-Jun-15 0% Behind Programme Type B fill from +2.5 to for mation [75,000 of 88,748 m 3] 15d 15d 10-Jun-15 27-Jun-15 0% Type B fill from +2.5 to for RSC1108-24 Type B fill RSC1108-34 Type B fill from +2.5 to formation [85,000 of 88,748 m 3] 15d 15d 29-Jun-15 16-Jul-15 Behind Programme RSC1108-5 Type B fill from +2.5 to formation [88, 748 of 88, 748 m 3] 11d 11d 17-Jul-15 29-Jul-15 0% 29-Jul-15 29-Jul-15 Behind Programme Seawall Construction (Except Portion C & D) CH 1+400 to CH 1+850 SWCH 1+500 to SWCH 1+600 North Area (except Portion C&D) RSC1166 North Area(except Portion C&D) - Seawall, Underlayer Rock 7d 10d 28-Jan-15 A 30-Apr-15 90% Behind Programme RSC1167 North Area(except Portion C&D) - Seawall, Rock armour (1st layer) 9d 15d 31-Jan-15 A 07-May-15 80% North Area(except Portion C&D) - Seawall, Rock arm ou SWCH 1+600 to SWCH 1+700 North Area(except Portion C&D)- Seawall, Trimming & Laying Geotextile along seawall line 16d RSC1160 16d 08-May-15 27-May-15 Behind Programme RSC1161 North Area(except Portion C&D) - Seawall, Rockfill Core 7d 7d 28-May-15 04-Jun-15 0% Behind Programme North Area (except Portion C&D) - Seawa RSC1162 North Area(except Portion C&D) - Seawall, Underlayer Rock 7d 05-Jun-15 12-Jun-15 Behind Programme cept Portion C&D) - S RSC1163 North Area(except Portion C&D) - Seawall, Rock arm our (1stlayer) 9d 0% Behind Programme SWCH 1+400 to SWCH 1+500 RSC1171 North Area(except Portion C&D)- Seawall, Trimming & Laying Geotextile along seawall line 16d 05-Jun-15 24-Jun-15 0% Behind Programme 7d 0% 04-Jul-15 11-Jul-15 RSC1191 7d North Area(except Portion C&D) - Seawall, Underlayer Rock Behind Programme Behind Programme RSC1121 North Area(except Portion C&D) - Seawall Rock armour (1st laver) 9d 9d 13-Jul-15 22-Jul-15 0% North A SWTL-180 North Area(except Portion C&D) - Toe Loading Platform, 1st Stage (Ch. 1+450 to 1+650) 15d 18-May-15 North Area(except Portion C&E SWTL-210 North Area(except Portion C&D) - Toe Loading Platform, 2nd Stage (Ch. 1+450 to 1+650) 15d 15d 05-Jun-15 23-Jun-15 0% SWTL -120 North Area(except Portion C&D)s - Toe Loading Platform, 1st Stage (Ch. 1+650 to 1+850) 15d 15d 24-Jun-15 11-Jul-15 0% SWTL-220 North Area(except Portion C&D)s - Toe Loading Platform, 2nd Stage (Ch. 1+650 to 1+850) 15d 29-Jul-15 **Boreholes & CPT-Stone Column Verification** Boreholes North Area(except Portion C&D) - Stone Column Verification Works - Boreholes 9/13 nos 10d 21-Mar-15 A ttion C&D North Area(except Portion C&D) - Stone Column Verification Works - Boreholes 13/13 nos North Area except Portion (&D) - Stone Column North Area(except Porton C&D) - Stone Column Verification RSC2000-15 North Area(except Portion C&D) - Stone Column Verification Works - CPT 3/3 nos 10d 19d 10-Jan-15 A 12-May-15 "Zone D" - Portion C & D1 From SWCH1850 to 2070 (AHR 17.5 to 20mPD) General Fill to Formation +5.5mPD Type B fill from +2.5 to formation +5.5mPD(Portion C) (45,000 of 65.610 m3) RSC1145-3 Type B fill from +2.5 to for mation, +5.5mPD(Portion C) [45,000 of 65.610 m3] 12d 0d 24-Sep-14 A 20-Apr-15 Behind Programme RSC1146-6 Forming surcharge, Sub-zone 13-2 & 12 - Portion C, (30,000 of 45,000m3) Forming surcharge, Sub-zone 13-2 & 12 - Portion C, (35,000 of 45,800) 5d Behind Programmme RSC1146-7 Forming surcharge, Sub-zone 13-2 & 12 - Portion C, (35,000 of 45,800m3) 5d 25-Apr-15 30-Apr-15 0% Forming surcharge, Sub-zone 13-2 & 12 - Portion C, (45,000 of 45,000m3) Behind Programmme RSC1146-8 5d 02-May-15 07-May-15 0% Forming surcharge, Sub-zone 13-2 & 12 - Portion C, (45,000 of 45 RSC1144 Surcharge load, Sub-zone 13-2 & 12 (1st/4 Surcharge load, Sub-zone 13-2 & 12 (1st/4 months) Surcharge Idad, Sub RSC1148 0% Surcharge load, Sub-zone 13-2 & 12 (2nd/4 months) 30d 30d 07-Jun-15 06-Jul-15 Behind Programmme Surcharge load, Sub-zone 13-2 & 12 (3rd/4 months) RSC1145 30d 30d 07-Jul-15 05-Aug-15 0% Behind Programme Bridge A1 - Bridge Deck Construction (Stage 2 & Stage 3) Base Slab and Web between Pier A1 and Pier A2 BA1.1260-9 BA1 Bridge Deck - Base Slab/Web Concreting, (bet pier A1 - A2) 30-Apr-15 30-Apr-15 Base Slab and Web between Pier A2 and Pier A3 BA1.1260-8 BA1 Bridge Deck - Base Slab/Web Concreting, (bet. pier A2 - A3), 2nd bay 1d 1d 06-May-15 06-May-15 0% Behind Programme BA1 Bridge Deck - Base Slab/Web Concreting (bet. pier A2 - A3), Top Slab between Pier A1 and Pier A2 BA1.1260-11 BA1 Bridge Deck - Top Slab Scaffold Falsework and Formwork Erection, (bet. pier A1 - A2) 6d 02-May-15 08-May-15 Behind Programme BA1 Bridge Deck - Top Stab Rebar Fixing, (bet, pier A1 - A2) BA1.1260-13 BA1 Bridge Deck - Top Slab Rebar Fixng. (bet. pier A1 - A2) 6d 6d 02-May-15 08-May-15 0% Behind Programme BA1.1260-15 BA1 Bridge Deck - Top Slab Concreting, (bet. pier A1 - A2) 1d 09-May-15 09-May-15 0% Behind Programme BA1 Bridge Deck - Top Slab Concreting, (bet, pier A1 - A2) BA1.1260-8a BA1 Bridge Deck - Top Slab Scaffold Falsework and Formwork Removal (bet. pier A1 - A2) BAJ Bridge Deck - Top Slab Scaffold Falsework and For 5d 15-May-15 Behind Programme Top Slab between Pier A2 and Pier A3 BA1.1260-10 BA1 Bridge Deck - Top Slab Scaffold Falsework and Formwork Erection, (bet. pier A2 - A3) 6d 07-May-15 13-May-15 0% Behind Programme BA1.1260-12 BA1 Bridge Deck - Top Slab Rebar Fixng, (bet. pier A2 - A3) 6d 07-May-15 13-May-15 BA1 Bridge Deck - Top Slab Rebar Fixing, (bet. pier A2 - A3) BA1 Bridge Deck - Top Slab Congreting, (bet. pier A2 - A3) 1d

14-May-15

14-May-15

Behind Programme

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New Util. Culvert No. 3 - Rock Excavation + lateral supports, 1,080/2,880m3

New Util, Culvert No. 3 - Rock Excavation + lateral supports, 1,260/2,880m3

New Util, Culvert No. 3 - Rock Excavation + lateral supports, 1,440/2,880m3

New Util. Culvert No. 3 - Rock Excavation + lateral supports, 1,620/2,880m3

New Util. Culvert No. 3 - Rock Excavation, + lateral supports,1,800/2,880m3

UC3.1216

UC3.1217

UC3.1218

UC3.1219

3-Months Rolling Programme (ER Part 5 & SCC 27(9))

Layout HZMB - Layout 1 (3M Rolling Prog)(3M36)

Sheet 7 of 8 TASK filters: 3M36, HZMB No Level Effort. (May 2015 to July 2015) Activity % Complete Remarks(based DWP/Rev.0/5) (days) Duration Completion | May | June | Juny | J BA1 Bridge Deck - Top Slab Scaffold Falsework and Formwork Removal (bet. pier A2 - A3) 20-May-15 Stage 3 Base Slab and Web between North Abutment and Pier A3 Behind Programme BA1.1260-17 BA1 Bridge Deck - Ground levelling/trimmming for Base Slab/Web Scaffold Erection, (North abut. - A3) 14d 21-May-15 06-Jun-15 BA1 Bridge Deck - Base Slab/Web Scaffold Erection, (North abut. - A3) 14d BA1 Bridge Deck - Base S BA1.1260-18 14d 08-Jun-15 24-Jun-15 0% Behind Programme BA1 Bridge Deck - Base Slab/Web Formwork Frection. (North abut. - A3) Behind Programme BA1.1260-19 14d 14d 25-Jun-15 11-Jul-15 0% BA1 Bridge De BA1 Bridge Deck - Base Slab/Web Rebar Fixing, (North abut. - A3) BA1 1260-20 12d 13-Jul-15 25-Jul-15 0% Behind Programme BA1.1260-40 BA1 Bridge Deck - Ground levelling/trimmming for Base Slab/Web Scaffold Erection, (South abut - A1) 14d 14d 12-Jun-15 29-Jun-15 0% Behind Programme BA1 Bridge I BA1.1260-41 BA1 Bridge Deck - Base Slab/Web Scaffold Erection, (South abut. - A1) 14d 14d 30-Jun-15 16-Jul-15 0% Behind Programme BA1 Bridge Deck - Base Slab/Web Formwork Erection, (South abut. - A1) 14d 17-Jul-15 0% Bridge A1 - Abutment Construction South Abuti 16-Apr-15 A 18-Apr-15 A BA1.1020-1 BA1 South Abut - Wall Constuction (lower part), Scaffold Erection 10d Behind Programme 15d 22-Apr-15 09-May-15 0% Behind Programme BA1.1020-2 BA1 South Abut. - Wall Constuction (lower part), Formwork Erection 15d 3A1 South Abult BA1.1020-3 BA1 South Abut. - Wall Constuction (lower part), Rebar Fixing 15d 15d 22-Apr-15 09-May-15 0% A1 South Abut Wall Constuction (lower part), Rebar Fixing Wall Constuction (lower part), Concreting BA1.1020-4 BA1 South Abut. - Wall Constuction (lower part), Concreting 11-May-15 Behind Programme BA1 South Abut. - Wall Constuction (lower part), Formwork Removal BA1.1020-5 5d 5d 12-May-15 16-May-15 0% Behind Programme Wall Construction (Upper Part) RA1.1020-6 Behind Programme BA1 South Abut. - Wall Constuction (upper part), Formwork Erection 7d 18-May-15 26-May-15 Behind Programme BA1 South Abut. - Wall Constuction (upper part), Rebar Fixing 7d 27-May-15 BA1 Sputh Abuit - Wall Constuction (upper BA1 South Abut. - Wall Constuction (Jupper part), Concreting 1d BA1 South Abut - Wall Constuction (Juppe BA1.1020-8 04-Jun-15 04-Jun-15 0% Behind Programme Behind Programme BA1 South Abut | Wall Constuction (upper BA1.1020-9 BA1 South Abut. - Wall Constuction (upper part), Formwork Removal 1d 05-Jun-15 05-Jun-15 0% BA1 South Abut - Wall Constuction 5d BA1.1020-30 BA1 South Abut. - Plinths, Bearing install ation 5d 12-Jun-15 17-Jun-15 0% 17-Jun-15 10-Jul-15 Behind Programme Retaining Wall B Retaining Wall B - B2 - Excavation 15d BA1.1020-50 Retaining Wall E - B2 - Formwork + S
Retaining Wall B - B2 - Concreting BA1.1020-51 Retaining Wall B - B2 - Formwork + Steel Bar Fixing 14d 06-May-15 21-May-15 Behind Programme BA1.1020-52 Retaining Wall B - B2 - Concreting 1d 1d 22-May-15 22-May-15 0% Behind Programme BA1.1020-53 Retaining Wall B - B3 - Excavation 15d 15d 23-May-15 10-Jun-15 0% tetaining Wall B - B3 - Ex Retaining Wall B - B3 Retaining Wall B - B3 - Formwork + Steel Bar Fixing BA1.1020-54 27-Jun-15 Retaining Wall B- B3 Retaining Wall B - B3 - Concreting 1d 0% BA1.1020-55 1d 29-Jun-15 29-Jun-15 BA1.1020-56 Retaining Wall B - B1 - Excavation 15d 15d 30-Jun-15 17-Jul-15 0% Retaini BA1.1020-57 Retaining Wall B - B1 - Form work + Steel Bar Fixing 14d 18-Jul-15 0% Retaining Wall A BA1.1020-60 Retaining Wall A - A3 - Excavation 15d 15d 02-Jun-15 18-Jun-15 0% BA1.1020-150 Retaining Wall A - A3- Formwork + Steel Bar Fixing Retaining Wall A 14d 14d 19-Jun-15 07-Jul-15 0% Retaining Wall 1d 08-Jul-15 0% BA1.1020-70 Retaining Wall A - A2 - Excavation 15d 15d 09-Jul-15 25-Jul-15 0% North Abutment 24-Apr-15 15d BA1.1020-12 BA1 North Abut. - Wall Constuction (lower part), Formwork Erection 15-Mar-15 A Behind Programme BA1 North Abut: Wall Constuetion (lower part) Rebar Fixing BA1.1020-13 BA1 North Abut. - Wall Constuction (lower part), Rebar Fixing 15d 3d 23-Mar-15 A 22-Apr-15 0% Behind Programme BA1 North Abut - Wall Construction (lower part), Concreting BA1 North Abut. - Wall Constuction (lower part), Concreting Behind Programme BA1.1020-14 1d 23-Apr-15 23-Apr-15 0% BA1 North Abut, Wall Constuction (lower part), Formy BA1 North Abut. - Wall Constuction (lower part), Formwork Remova BA1.1020-15 5d 24-Apr-15 29-Apr-15 Wall Construction (Upper Part) Behind Programme BA1.1020-16 BA1 North Abut. - Wall Constuction (upper part), Formwork Erection 7d 30-Apr-15 08-May-15 0% AA North Abut. - Wall Constuction (upper part), Rebar Fo
BA1 North Abut. - Wall Constuction (upper part), Concre
BA1 North Abut. - Wall Constuction (upper part), Concre
1. EA1 North Abut. - Wall Constuction (upper part), Formy BA1 North Abut. - Wall Constuction (upper part), Rebar Fixing Behind Programme BA1.1020-17 7d 09-May-15 16-May-15 0% BA1 North Abut. - Wall Constuction (Jupper part), Concreting 1d 18-May-15 18-May-15 0% Behind Programme BA1.1020-18 BA1.1020-19 BA1 North Abut. - Wall Constuction (upper part), Formwork Removal 1d 19-May-15 19-May-15 0% Behind Programme BA1 North Abut. - Wall Constuction (upper part), Scaffold Removal Behind Programme BA1 North Abut. Wall Construction (upper part), BA1.1020-20 5d 5d 20-May-15 26-May-15 BA1 North Abut. Plinths, Bearing installation 5d Bridge A1 - Post-Tensioning Bridge A1 Deck - Initial stressing works (bet. pie BA1.1380 Bridge A1 Deck - Initial stressing works (bet. pier A1 - A2) 10d 10d 16-May-15 26-May-15 Behind Programme Behind Programme BA1.1370 Bridge A1 Deck - Initial stressing works (bet. pier A2 - A3) 10d 10d 21-May-15 30-May-15 0% Bridge A1 Deck - Initial stressing w Modification of Retaining Wall (at South of Tung Fai Road) Construction of New Retaining Wall (PART A) RW1070 New retaining wall - Backfilling 13-May-15 New retaining wall Construc New retaining wall - Construction of Parapet 5d 5d 26-May-15 30-May-15 RW 1480 0% RW1490 New retaining wall - Construction of Parapet 5d 5d 26-May-15 30-May-15 0% Bay 8 23-May-15 retaining wall - Backfilling RW 1130 New retaining wall - Backfilling 13-May-15 10d New retaining wall - Construction of Parapet 5d 26-May-15 30-May-15 0% Bay 9 23-May-15 RW 1160 New retaining wall - Backfilling 10d 13-May-15 5d 5d Modification of Retaining Wall (Part B & C) Bay 1 14d RW1200 Modification of retaining wall - Backfilling 10d 07-May-15 18-May-15 Modification of retaining wall Parapet RW1430 Modification of retaining wall - Parapet 5d 5d 19-May-15 23-May-15 0% Modification of retaining wall - Mass concrete with top slat 07-May-15 Modification of retaining wall - Backfilling Modification of retaining wall - Backfilling 10d 10d 23-May-15 RW 1260 04-Jun-15 0% odification of retaining wall - Parape RW 1440 Modification of retaining wall - Parapet 5d 5d 05-Jun-15 10-Jun-15 0% Modification of retaining wall - Base slab RW1420 Modification of retaining wall - Mass concrete with top slab 14d 14d 03-Jun-15 18-Jun-15 0% RW1280 Modification of retaining wall - Backfilling 10d 10d 18-Jun-15 30-Jun-15 Modification of retaining Modification of retain RW1450 Modification of retaining wall - Parapet 5d 0% 6-Jul-15 Bay 4 Modification of retaining wall - Backfilling RW1330 10d 10d 23-May-15 04-Jun-15 ation of retaining wall - Backfilling RW 1470 Modification of retaining wall - Parapet 5d 05-Jun-15 10-Jun-15 0% lodification of retaining wall - Para Bay 5 RW1380 Modification of retaining wall - Wall Stem with top slab, Stage 1 14d 14d 20-Apr-15 06-May-15 0% - Wall Stern with top slab Stage RW1390 Modification of retaining wall - Wall Stem with top slab, Stage 2 14d 14d 07-May-15 22-May-15 0% Modification of retaining wall - Wall Stem with top s RW1410 Modification of retaining wall - Backfilling 10d 23-May-15 04-Jun-15 Modification of retaining wall - Parapet 5d 05-Jun-15 10-Jun-15 0% 10-Jun-15 13-Jun-15 RW1460 5d Utility Culvert No.1 Utility Culvert No. 1 Ext. across the road leading to Cheong Hong Road [48m Approx.] ulvert No. 1 Ext Diversion of 250 dia. UC1.1102 Util. Culvert No. 1 Ext. - Diversion of 250 dia. seawater line 16d 9d 07-Mar-15 A 29-Apr-15 75% Behind Programme Util, Culvert No. 1 Ext - Demolish ex UC1.1161 Util. Culvert No. 1 Ext. - Demolish existing shaft of UC1 15d 15d 13-May-15 30-May-15 0% Behind Programme UC1.1092 15d 17-Jun-15 0% Util. Gulvert No. 1 Ext. - Culvert sti Utility Culvert No. 1 Ex UC1.1110 Utility Culvert No. 1 Extension Complete 0d 17-Jun-15 0% Behind Programme 0d Utility Culvert No.3 New Utility Culvert No. 3 adjacent to HKIA [160 m Approx.] Excavation New Util, Culvert No. 3 - Rock Excavation + lateral supports 720/2.880m3 UC3.1213 15d 0d 14-Feb-15 A 20-Apr-15 A 100% Behind Programme Behind Programme UC3.1214 New Util. Culvert No. 3 - Rock Excavation + lateral supports, 900/2,880m3 12d 12d 20-Apr-15 04-May-15 0%

05-May-15

19-May-15

03-Jun-15

17-Jun-15

12d

12d

12d

12d

12d

12d

12d

18-May-15

02-Jun-15

16-Jun-15

02-Jul-15

0%

0%

0%

0%

Behind Programme

Behind Programme

Behind Programme

Behind Programme

New Util. Culvert No. 3 - Rock Excavation +

New Util, Culvert No. 3 - Rock Exca

New Util Culvert No. 3 - Rock F

New Util, Culvert No. 3

FILE: 3M36 (Rev.00) 3-Months Rolling Programme (ER Part 5 & SCC 27(9)) Layout HZMB - Layout 1 (3M Rolling Prog)(3M36) Sheet 8 of 8 TASK filters: 3M36, HZMB No Level Effort. (May 2015 to July 2015) Dur. (days) Remaining Duration Activity % Planned Complete Completion DWP/RevA/1 Remarks(based DWP/Rev.0/5) | May | June | July | Just | J New Util. Culvert No. 3 - Rock Excavation, + lateral supports, 1,980/2,880m3 17-Jul-15 30-Jul-15 **Culvert Structure** New Util. Culvert No. 3 - Culvert structure - Base Slab, 1st 30m 14d UC3.1322 14-Feb-15 A 06-May-15 50% Behind Programme UC3.1332 New Util. Culvert No. 3 - Culvert structure - Base Slab, 2nd 30m 14d 03-Jun-15 18-Jun-15 0% Behind Programme UC3.1282 New Util. Culvert No. 3 - Culvert structure - Base Slab, 3rd 30m 14d 14d 03-Jul-15 0% 18-Jul-15 Behind Programme UC3.1342 New Util. Culvert No. 3 - Culvert structure - Base Slab, 4th 30m 14d 14d 20-Jul-15 04-Aug-15 0% Behind Programme