FILE: 3M33 (Rev.00) Layout HZMB - Layout 1 (3M Rolling Prog)(3M33) 3-Months Rolling Programme (ER Part 5 & SCC 27(9)) Sheet 1 of 7 TASK filters: 3M33, HZMB No Level Effort. (February 2015 to April 2015) Activity % Complete Remarks(base DWP/Rev.0/5) emainin Duratio 3 MONTHS PROGRAMME HY/2011/03 (February 2015 to April 2015)(Rev0) WORKS IN SOUTH AREA - CH 13+516 to CH 15+050 (SCENIC HILL TUNNEL, MT & CCT) Outstanding Reclamation Works - SWCH 0+600 to SWCH 0+960(South of CNAC Tower) General Fill to Formation +5.5mPD Type B fill from +2.5 to for mation [20, 755 of 29, 466m 3] RSC1077-6 15d 27-Feb-15 16-Mar-15 0% RSC1077-16 Type B fill from +2.5 to for mation [25, 110 of 29,466m3] 15d 15d 17-Mar-15 02-Apr-15 0% Behind Programme Type B fill from +2 Behind Programme Type B fill from +2.5 to formation [29,466 of 29,466m 3] 15d 07-Apr-15 23-Apr-15 Toe Loading Platform (for Seawall & Reclamation) SWTL-100 South Area (south of CNAC - Toe loading Platform, 1st stage Ch. 0+780 to Ch. 0+960 15d 15d 29-Dec-14 A 05-Feb-15 90% South Area (south of CNAC - Toe loading Platform 15d South Area (South of CNAC - The Ide South Area (south of CNAC - Toe loading Platform, 2nd stage Ch. 0+780 to Ch. 0+960 0% Boreholes & CPT - Stone Column Verification - SWCH 0+100 to SWCH 0+960 10d 50% RSC2000-01 13-Jan-15 A 30-Jan-15 South Area - Stone Column Verification Works - Boreholes 6/10 nos 10d 31-Jan-15 11-Feb-15 10d South Area - Stone Column Ve South Area - Stone Column Verification Works - Boreholes 10/10 nos 10d 12-Feb-15 26-Feb-15 0% RSC2000-03 CPT South Area - Stone Column Verification Works - CPT 2/4 nos. RSC2000-05 8d South Area - Stone Column Verification Works - CPT 4/4 nos. 29-Jan-15 06-Feb-15 0% 8d edial Works to Seawall - SWCH 0+450 to SWCH 0+780 (300m) 12d South Area Remedial Works - Surcharge Removal, 300m /300m 17-Jan-15 A 100% Marine Site Investigation South Area Remedial Works - G.I., Vane Shear Test, CPT, 54 nos/54 nos 14d 0d 17-Dec-14 A 12-Jan-15 A 100% A1140 Design Rev 17-Jan-15 South Area Remedial Works - Design Review, Finalization & Submission 28-Jan-15 50% 28-Jan-15 A1060 12d 9d 08-Jan-15 A South Area Remedial Works - Review and A1070 South Area Remedial Works - Review and approved by SO & relevant authorities 14d 14d 29-Jan-15 11-Feb-15 0% South Area Remedial Works - Band drains installation, 2nd half A1090 South Area Remedial Works - Band drains installation, 1st half 14d 14d 04-Mar-15 19-Mar-15 0% wall(300m) South Area Remedial Works - Temporary seawall re-installation 08-Apr-15 A1100 14d Surcharge A1110 South Area Remedial Works - Re-surcharge works + Period(3 months) + Removal 96d 96d 09-Apr-15 03-Aug-15 0% Toe Loading Platform (for Seawall & Reclamation) South Area Remedial Works - Toe loading Platform, 2nd Stage (Ch. 0+450 to Ch. 0+780) 0% SHT Mined Tunnel Works at Scenic Hill Mined Tunnel through Scenic Hill [480m Approx.] To Zhuhai-Macao [4-Lane] Carriageway - T001 T001 From West-end T001 Tunnel Excavation (Drill & Blast) - Full Face SHT9742-36 SHT T001- Ch13+979.3 to Ch13+986.3 (Gr.II/III), L=3m/7m (10 blasts 09-Jan-15A 12-Jan-15 A 5d 12-Jan-15A SHT 701 - Ch13+979.3 to Ch13+986.3 (Gr.II/III), L= 7m/7m (11 blasts) & breakthrough at East Access Shaft 14-Jan-15 A Behind Programme SHT9743-237 SHT MT T001 - Excavation Complete 0d 0d 14-Jan-15 A 100% 14-Jan-15 03-Feb-15 Behind Programme SHT9743-238 SHT MT T001 - Preparation works for Pipe Roofing for Shaft 1(from inside the tunnel 15d 14d 15-Jan-15 A 04-Feb-15 20% Behind Programme SHT9743-239 SHT MT T001 - Pipe Roofing for Shaft 1(drilling from inside the tunnel), 8/52 nos SHT MT T001 - Pipe Roofing for Shaft 15d 05-Feb-15 SHT MIT T001 - Pipe Roofin 15d SHT9743-240 SHT MT T001 - Pipe Roofing for Shaft 1(drilling from inside the tunnel), 16/52 nos. 15d 26-Feb-15 14-Mar-15 0% Behind Programme SHT9743-241 SHT MT T001 - Pipe Roofing for Shaft 1(drilling from inside the tunnel), 25/52 nos 15d 15d 16-Mar-15 01-Apr-15 0% Behind Programme SHT MT 1001 SHT9743-242 SHT MT T001 - Pipe Roofing for Shaft 1(drilling from inside the tunnel), 34/52 nos 15d 0% 15d 02-Apr-15 22-Apr-15 Lining Shutter SHT4690 SHT T001 Lining - Shutter Fabrication (offsite), 3rd part 35d 10d 19-Dec-14 A 30-Jan-15 55% SHT T001 Lining - Shutter Fabrication (offsite), 3nd part SHT4470 7d 7d 05-Feb-15 12-Feb-15 0% SHT T001 Lining + Site Delivery SHT T001 Lining - Site Delivery, SHT T001 Lining SHT T001 Lining - Shutter Assembly/Installation, 1st Stage 15d 07-Mar-15 SHT T001 Lining - Shu SHT T001 Lining - Shutter Assembly/Installation, 2nd Stage 15d SHT4490 15d 09-Mar-15 25-Mar-15 0% SHT4491 SHT T001 Lining - Position lining shutter 18d 18d 28-Mar-15 21-Apr-15 0% Base Slah SHT4000-1 SHT T001 Bay 1 base slab [22m/480m], Undrained (850m m thk slab) - Waterproofing, rebar fixing, formworks, concr 17-Feb-15 0% 11d 11d 04-Mar-15 Ahead Programme SHT T001 Bay 1 base slab [22m SHT4000-2 SHT T001 Bay 1 base slab [22m/480m], Undrained (850m m thk slab)- Kicker (including concreting) 5d 5d 05-Mar-15 10-Mar-15 0% Ahead Programme SHT4000-3 Ahead Programme 10d 10d 11-Mar-15 21-Mar-15 0% SHT T001 Bay 2 base sl SHT T001 Bay 2 base slab [33m /480m], Undrained (850m m thk slab)- Waterproofing, rebar fixing, form works, concre ## \$HT T001 Bay 2 base SHT T001 Bay 2 base slab [33m/480m], Undrained (850mm thk slab)- Kicker (including concreting) Ahead Programme To HKBCF [3-Lane] Carriageway - T002 T002 From West-end - 250m Appro SHT9758-38 SHT T002- Ch13+969.5 to Ch13+978.9 (Gr.II), L=4.4m .9.4m(10 blasts) 5d 09-Jan-15A 13-Jan-15 A Behind Programme SHT9758-39 SHT T002- Ch13+969.5 to Ch13+978.9 (Gr.II), L=9.4m/9.4m (11 blasts) 5d 0d 13-Jan-15 A 16-Jan-15 A 100% Behind Programme SHT9758-40 SHT T002- Ch13+978.9 to Ch13+992.5 (Gr.III), L=6.6m/13.6m (15 blasts) 5d 16-Jan-15A 21-Jan-15 Behind Programme SHT T002- Ch13+978.9 to Ch13+992.5 (Gr.III), L=13.6m/13.6m (15 blasts) & breakthrough at East Access Shaft SHT T002- Ch13+978.9 to Ch13+992.5 (Gr.III); L=13.6m/1 4d Behind Programme SHT MT 1002 Excavation Complete 0d SHT9759-241 SHT MT T002 - Excavation Complete 0d 26-Jan-15 0% 26-Jan-15 06-Feb-15 Behind Programme SHT9759-242 SHT MT T002 - Preparation works for Pipe Roofing for Shaft 1(from inside the tunnel) 15d 15d 28-Jan-15 13-Feb-15 0% Behind Programme SHI MT T002 - Preparation SHT MT T002 - Pipe Roofing for SHT9759-243 SHT MT T002 - Pipe Roofing for Shaft 1(drilling from inside the tunnel), 8/48 nos 15d 06-Mar-15 Behind Programme \$HT MT 1002 Pipe SHT9759-244 SHT MT T002 - Pipe Roofing for Shaft 1(drilling from inside the tunnel), 16/48 nos. 15d 15d 24-Mar-15 0% 07-Mar-15 Behind Programme **S**HT МТТ SHT9759-245 SHT MT T002 - Pipe Roofing for Shaft 1(drilling from inside the tunnel), 24/48 nos 15d 15d 25-Mar-15 14-Apr-15 0% Behind Programme SHT9759-246 SHT MT T002 - Pipe Roofing for Shaft 1(drilling from inside the tunnel), 32/48 nos 15d 15d 02-May-15 0% 15-Apr-15 Tunnel Excavation for Cross Passages to T001/T002 (5nos) SHT3325 CP5 - Tunnel Excavation by drill and blast 15d 15d 24-Jan-15 10-Feb-15 0% Behind Programme Lining Shutte SHT T002 Lining - Position lining shutter inside (including ramp const/platform filling works and railings const.) Behind Programme SHT T 002 Bay 1 lining [10 m/485m] -7d 28-Feb-15 SHT7000 SHT T002 Bay 1 lining [10 m/485 m] - Waterproofing, rebar fixing, formworks, concreting 7d 18-Feb-15 0% Behind Programme SHT 1002 Bay 2 lining [20 m/4 85 r SHT7001 SHT T002 Bay 2 lining [20 m/485 m] - Waterproofing, rebar fixing, formworks, concreting 7d 7d 02-Mar-15 09-Mar-15 0% Behind Programme SHT T002 Bay 3 lining (30 m) 17-Mar-15 SHT7002 SHT T002 Bay 3 lining [30m/485m] - Waterproofing, rebar fixing, formworks, concreting 7d 10-Mar-15 Behind Programme SHT T002 Bay 4 lining [40m/485m] - Waterproofing, rebar fixing, formworks, concreting 7d SHT Took Bay 6 III SHT7011 SHT T002 Bay 6 lining [50 m/485 m] - Waterproofing, rebar fixing, formworks, concreting 7d 7d 26-Mar-15 02-Apr-15 0% Behind Programme SHT7012 SHT T002 Bay 7 lining [60 m/480 m] - Water 7d 7d 07-Apr-15 14-Apr-15 0% Behind Programme SHT7020 SHT T002 Bay 5 lining [90 m/480 m] - Waterproofing, rebar fixing, formworks, concreting 7d 7d 15-Apr-15 22-Apr-15 Base Slab SHT6500-2 SHT T002 Bay 1 base slab [20m/485m], Undrained (850m m thk slab) - Rebar Fixing 5d 0d 08-Jan-15A 19-Jan-15 A 100% Ahead Programme SHT6500-3 5d 0d 09-Jan-15A 100% SHT T002 Bay 1 base slab [20m/485m], Undrained (850m m thk slab) - Form works 20-Jan-15 A SHT6500-4 SHT T002 Bay 1 base slab [20m/485m], Undrained (850m m thk slab) - Concreting works(including kicker) 22-Jan-15 30-Jan-15 Ahead Programme SHT T002 Bay 2 base slab [25m /485m] - Undrained (850m m thk slab) - Excavation + blinding layer SHT T002 Bay 2 base slab [25] SHT6500-5 15d 15d 18-Feb-15 10-Mar-15 0% Ahead Programme Ahead Programme SHTT002 Bay 2 base sla SHT6500-6 SHTT002 Bay 2 base slab [25m/485m] - Undrained (850m m thk slab) - Rebar Fixing 7d 7d 11-Mar-15 18-Mar-15 0% Ahead Programme SHT T002 Bay 2 bas SHT6500-7 SHT T002 Bay 2 base slab [25m /485m] - Undrained (850m m thk slab) - form works 19-Mar-15 24-Mar-15 5d SHT T002 Bay 2 base slab [25m /485m] - Undrained (850m m thk slab) - Concreting works (including kicker) 5d 25-Mar-15 30-Mar-15 0% Ahead Programme SHT6500-8 nt at West Portal of SHT 90% 22-Nov-14 A Viaduct Abutment - Drainage works, 1st part 26-Jan-15 On programme ABT1080-2 Viaduct Abutment - Drainage works, 2nd part 10d 10d 27-Jan-15 06-Feb-15 0% On programme Viaduct Abutment - Drainage works, 2 Viaduct Abutment Slope Viaduct Abutment - Slope reinstatement works, 1st part ABT1080-12 12d 12d 07-Feb-15 24-Feb-15 0% On programme Viaduct Abutment - Slope reinstatement works, 2nd par 12d 0% Prepared by MM China State Construction Engineering (Hong Kong) Ltd Works Programme Date Revision Chec. Approved Works Programme 30-Jan-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

Sheet 2 of 7

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

Layout HZMB - Layout 1 (3M Rolling Prog)(3M33)

ID	Activity Name		emaining	Start	Finish	Activity % Planned	DWP/RevA/9	Remarks(based on		_	_	_	_	_	2	015	_		
ID .	Activity value		Duration	Start	I IIIISII	Complete Completion	Completion	DWP/Rev.0/5)	uary 18	, B 25	5 0	Febr		22	01 0		5 22		
ABT1090	Viaduct Abutment at West portal Complete [KD-3 - Stage 3]	0d	0d		10-Mar-15	0% 17-Mar-15	14-Mar-15			#	2	<i>///</i>	=	4	$\frac{7}{7}$	Via	duct A	outmen	at We
Ventilation Buil RC Works & A									H	₩	#	<i>#</i>	$/\!\!/$	4	$/\!\!/$	#	#	H	
SHT8020	SHT Vent. Bldg Footing Excavation (T002 area), 1st half, between Grids E-G/1-4	18d	17d	14-Jan-15A	07-Feb-15	5%			+	#	$\frac{2}{\pi}$	∌ S⊦	IT Ve	pt. Bl	idg.	Footi	ng Exc	avation	T002
SHT8021	SHT Vent. Bldg Footing Excavation (T002 area), 2nd half, between Grids E-G/4-6	15d	15d	09-Feb-15	28-Feb-15	0%				\mathbb{Z}	\mathbb{Z}	1		a	SHT	Vent	. Bldg.	- Footir	g Exc
SHT8090	SHT Vent. Bldg Footing Formworks/Rebar works/Concrete (T002 area), 1st half	7d	7d	02-Mar-15	09-Mar-15	0%				\mathscr{U}	\mathscr{X}	///		#	#	SHT	T Vent.	$\times \times \times$	ootin
SHT8230	SHT Vent. Bldg Footing Excavation (T001 area), 1st half, between Grids A-D/1-4	15d	15d	02-Mar-15	18-Mar-15	0%			_	\mathscr{U}	X			A	12	7/	(/ / /	Vent E	1//
SHT8091 SHT8210	SHT Vent. Bldg Footing Formworks/Rebar works/Concrete (T002 area), 2nd half SHT Vent. Bldg Backfilling works (T002 area)	7d 3d	7d 3d	10-Mar-15 18-Mar-15	17-Mar-15 20-Mar-15	0%			-11	\mathbb{Z}	20	///	//		///	/ //	////	Vent. B T Vent.	1//
SHT8240	SHT Vent. Bldg Footing Excavation (T001 area), 2nd half, between Grids A-D/4-6	15d	15d	14-Apr-15	30-Apr-15	0%			-	1//	X	///			///	///			<u> </u>
	ross Airport Road at Ch 14+016 to 14+222 (206m)			,						\mathcal{X}	\mathbb{Z}	///		#	//	//	7//		
	cess Shaft] (Shaft 1)									1/2	2/2	7//		7	$/\!\!/$	77	7//		
ivil & Structu	urals Works									#	#	\mathcal{H}		4	4	4	4		$\frac{2}{2}$
SHT1089-7	SHT C&CT @ Shaft 1 - ELS [4th Layers] - Stage 1, +0.0m PD	11d	0d	17-May-14 A	20-Jan-15 A	100%		Behind Programme	₩	\mathcal{X}	Z				///	///			
SHT1089-8	SHT C&CT @ Shaft 1- ELS [4th Layers] - Stage 2, +0.0mPD	11d	6d	21-May-14 A	26-Jan-15	90%		Behind Programme	Ħ	#/	SHT	r¢&c†	@8	haft	1- EL	S[4#	Laye	s] - Sta	ge 2, +
SHT1089-15	SHT C&CT @ Shaft 1 - Excavation to Formation Level, -12m PD (Stage 1- south side)	12d	0d	03-Dec-14 A	14-Jan-15 A	100%		Behind Programme		$\frac{3}{2}$	30	<i>3//</i>			//	///			
SHT1089-18		16d	0d	31-Dec-14 A	18-Jan-15 A	100%		Behind Programme		1/	11	T.000			//	\mathbb{Z}			
SHT1089-17 SHT1090-7	SHT C&CT @ Shaft 1 - Excavation to Formation Level, -125mPD (Stage 1- south side), Stage 1 (before pipe roofing SHT C&CT @ Shaft 1 - Handover East end area available for SHT Mined Tunnel Pipe roofing/excavation(T001)	16d 0d	7d 0d	15-Jan-15A	27-Jan-15 19-Jan-15 A	12% 100%		Behind Programme Behind Programme		7/		T C&C) II all		AC dv c	idon to	FUITIT	ion Le
SHT1090-8	SHT C&CT @ Shaft 1 - Handover East end area available for SHT Mined Tunnel Pipe roofing/excavation(T002)	0d	0d		27-Jan-15	0% 27-Jan-15	05-Feb-15	Behind Programme		<u> </u>	sH.	T C&C	τ@:	Bhaft	1/1	lando	ver Ea	st end a	rea av
ned Tunnel U	Underneath AEL C h 14+128 to Ch 14+175									#	*	///		#	//	77	///		
	turals Works									\mathbb{Z}	\mathbb{Z}	///	\mathbb{Z}	4	7 /	<i></i>	<i>44</i>		
	S WORKS for AEL West Shaft (Shaft 2) cation Test -Stage 2 Grouting									4	#	<i>#</i>	\mathcal{A}	A	$\cancel{\mathcal{H}}$	H	<i>#</i>		
	B SHT MT AEL Shaft 2 - Stage 2 Grouting - Grout verification test no.1 of 5 nos.	12d	12d	09-Mar-15	21-Mar-15	0%				//	\mathbb{Z}				//	<u>#</u>	₽ SF	T MT A	ELSh
	SHT MT AEL Shaft 2 - Stage 2 Grouting - Grout verification test no.2 of 5 nos.	12d	12d	23-Mar-15	08-Apr-15	0%				//	\mathscr{X}	///	//		*	///	9		SHT
	SHT MT AEL Shaft 2 - Stage 2 Grouting - Grout verification test no.3 of 5 nos.	12d	12d	09-Apr-15	22-Apr-15	0%				<u> </u>	1/2	///	//	4	1 /2	<u>///</u>	<u> </u>	1/2	
ELS	CLIT MT ACI Chaff 2 EI S words (Ant Israel Chart 2 to Chart	454	6.1	22 00= 11 1	40 (45)	4009/		Rebind Des		///	\mathscr{X}	///	//		X	///	7//.		
SHT1844-11 SHT1844-2		15d 15d	0d 18d	22-Sep-14 A 18-Dec-14 A	12-Jan-15 A 09-Feb-15	100% 55%		Behind Programme Behind Programme	-	<u> </u>	4		нт м	TAF	L Sh	aft2	ELSV	orks (2	nd lave
SHT1823-12		15d	26d	12-Jan-15A	18-Feb-15	50%		Behind Programme	#	$\frac{4}{2}$	#	4	///	$\prime\prime\prime$	///	///	///	ELS wo	
SHT1844-3		15d	15d	11-Feb-15	03-Mar-15	0%		Behind Programme		//	\mathscr{X}]///		#	///		///	haft2	
SHT1823-13	<u> </u>	15d	15d	28-Feb-15	17-Mar-15	0%		Behind Programme		//.	\mathscr{U}	///	//}	\mathcal{I}	#	eq	SHT	MTAEL	
SHT1844-4	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	15d	15d	14-Mar-15	31-Mar-15	0%		Behind Programme	11	//	\mathscr{X}		//	1	1/	///	1/2	⊒ \$H	MTA
SHT1823-14 SHT1844-5		15d 11d	15d 11d	27-Mar-15 17-Apr-15	16-Apr-15 29-Apr-15	0% 0% 29-Apr-15	9-Apr-15	Behind Programme Behind Programme	$-\parallel k$	//	X	///		H	#	///	///		14
	S WORKS for AEL East Shaft (Shaft 3+Shaft 3A[North Shaft & South Shaft])		.10			- 70 ZO-74/1-10	10	z r rogramme		\cancel{H}	#	#	#	H	#	//	/// .		
	cation Test - Stage 2 Grouting									7/.	*	///	//	Ħ	#	#	///		
	9 SHT MT AEL East Shaft 3 - Stage 2 Grouting - Grout verification test no.1 of 4 nos	12d	0d	27-Dec-14 A	16-Jan-15 A	100%				2//	X	<i>///</i>			1/		<i>]//.</i>		
SHT1846-20 SHT1846-21	-	12d 12d	14d 12d	17-Jan-15A 05-Feb-15	04-Feb-15 18-Feb-15	20%			-17	72	趸	SHT	///	/X	XX	///	////	e 2 Gro t 3 - Sta	1//
	2 SHT MT AEL East Shaft 3 - Stage 2 Grouting - Grout verification test no.4 of 4 nos	12d	12d	23-Feb-15	07-Mar-15	0%			-	//	\mathscr{U}		13	4				L East S	
	(including part of East Shaft)									7	\mathscr{H}	#		X	//	#	7//		
A11460-1	SHT AEL North Shaft(+corner East-North Shaft) - soft excavation + lateral S1(+trim existing pipe pile wall), Stage 1	13d	8d	26-Aug-14 A	28-Jan-15	97%		Behind Programme		$\frac{1}{2}$		IT AEL	///	\times	/X	///		$\times \times \times \times$	///
A11460-2	SHT AEL North Shaft(+corner East-North Shaft) - soft excavation + lateral S1(+trim existing pipe pile wall), Stage 2	12d	8d	05-Sep-14 A	28-Jan-15	97%		Behind Programme	_	<u> </u>	SH	IT AEL		\times	$//\times$	///			
A11470-2 A11470-1	SHT AEL North Shaft(+corner East-North Shaft) - soft excavation + lateral S2,(+trim existing pipe pile wall), Stage 2 SHT AEL North Shaft(+corner East-North Shaft) - soft excavation + lateral S2,(+trim existing pipe pile wall), Stage 1	17d 18d	17d 32d	06-Dec-14 A 16-Dec-14 A	07-Feb-15 28-Feb-15	80% 50%		Behind Programme Behind Programme	-11	///	<u>W</u>	SH	TAE	\vee_{X}	/X	///	(/ / /	East-N Shaft(+c	X//
A11470-1 A11480-1	SHT AEL North Shaft(+corner East-North Shaft) - soft excavation + lateral S3,(+trim existing pipe pile wall), Stage 1	18d	18d	18-Feb-15	13-Mar-15	0%		Behind Programme	- 1		\mathscr{X}		7	<u>Z</u>	22			LNorth	
A11480-2	SHT AEL North Shaft(+corner East-North Shaft) - soft excavation + lateral S3,(+trim existing pipe pile wall), Stage 2	18d	18d	10-Mar-15	30-Mar-15	0%		Behind Programme		2//	X			Ø	//	#	///	SH1	AEL I
A11490-1	SHT AEL North Shaft - Rock excavation to -8mPD, Stage 1	17d	17d	28-Mar-15	20-Apr-15	0% 20-Apr-15	21-Mar-15	Behind Programme			\mathbb{Z}				///	///	///		
	(including part of East Shaft)									\mathbb{Z}	\mathbb{Z}	\mathcal{I}		Z	\mathbb{Z}	///	\mathbb{Z}		
A12050-2 A12050-1	SHT AEL East + South Shaft - soft excavation + lateral S2, Stage 2 SHT AEL East + South Shaft - soft excavation + lateral S2, Stage 1	15d 15d	17d 12d	13-Dec-14 A 16-Dec-14 A	07-Feb-15 02-Feb-15	73% 70%		Behind Programme Behind Programme	-11	<u>///</u>	<u> </u>			\times		///		soft exc	///
A12060-1	SHT AEL East + South Shaft - soft excavation + lateral S2, Stage 1	17d	30d	20-Dec-14 A	26-Feb-15	50%		Behind Programme	- 🗓	<u>44</u>	<u>#</u>	2//	2	\vee_{X}	11	///		outh Si	///
A12060-2	SHT AEL East + South Shaft - soft excavation + lateral S3, Stage 2	17d	30d	24-Dec-14 A	26-Feb-15	35%		Behind Programme	-	//	//	<u> </u>	4	\vee_{X}	///	///		outh Si	///
A12070-1	Shaft 3 South Shaft - soft excavation + lateral S4, Stage 1; East Shaft-Tie Back/Soil Row A&B	15d	15d	23-Feb-15	11-Mar-15	0%		Behind Programme			\mathcal{A}					∃ Sr	iaft 3 S	outh Si	aft - so
A12070-2	Shaft 3 South Shaft - soft excavation + lateral S4, Stage 2; East Shaft-Tie Back/Soil Row A&B	15d	15d	09-Mar-15	25-Mar-15	0%		Behind Programme		///	30				//	萝	#/	Shaft 3	
A12070-3 A12070-4	Shaft 3 South Shaft - soft excavation + lateral S5, Stage 1; East Shaft-Tie Back/Soil Row C&D Shaft 3 South Shaft - soft excavation + lateral S5, Stage 2; East Shaft-Tie Back/Soil Row C&D	15d 15d	15d 15d	17-Mar-15 02-Apr-15	08-Apr-15 24-Apr-15	0% 0% 24-Apr-15	01-Apr-15	Behind Programme Behind Programme	-								7//	1//	Shaf
	ELS/Pipe Roofing for Box jacking Works under AEL(24H working hours)	130	130	02-Apr-10	24-Api-13	076 24-Apr-13	01-Api-13	Definite Programme		\mathcal{H}	\mathcal{H}		\mathcal{H}	\mathcal{A}	H	#	\mathcal{H}		
SHT1765-1	Shaft 3 East Shaft - T002 area, rock excavation to FEL(incl. struts installation), -5.75 mPD	15d	15d	09-Feb-15	28-Feb-15	0%					\mathscr{Z}	///			Shar	ft.3.E	ast Sha	ft - T00	2 area
SHT1765-2	Shaft 3 East Shaft - T002 area, rock excavation to FEL(incl. struts installation), -8.0 mPD	15d	15d	02-Mar-15	18-Mar-15	0%				\mathbb{Z}	\mathbb{Z}	///			1/	7	////	t 3 East	///
SHT1765 SHT1770.00	SHT AEL - Start pipe roofing SHT AEL - Pipe roofing, set up platform for drilling machine	0d 12d	0d 12d	07-Mar-15	06-Mar-15 20-Mar-15	0%			-	///	\mathscr{U}				2	///	///	Start pir TAEL	///
SHT1765-3	Shaft 3 East Shaft - T002 area, rock excavation to FEL(incl. struts installation), -10.0 mPD	15d	15d	19-Mar-15	08-Apr-15	0%			-	2//	X			X		//	444	444	Shaf
SHT1770-1	Shaft 3 - Pipe Roofing @ T001 (Zhuhai Bound), (after 5.75mPD), 1st part	15d	15d	21-Mar-15	10-Apr-15	0%					20	///	//			<u> </u>	//		Sha
SHT1765-4	Shaft 3 East Shaft - T002 area, rock excavation to FEL(incl. struts installation), -12.0 mPD	15d	15d	09-Apr-15	25-Apr-15	0%				2//	X					///			
SHT1770-2		15d	15d	11-Apr-15	28-Apr-15	0%				2/	1/2	4//		4	\mathbb{Z}	24	244	4//	
SHT1775	Trial Pipe Ro ofing Works SHT AEL East Shaft 3 - Initila/Trial pipe roofing works, Stage 1	15d	0d	22-Dec-14 A	10-Jan-15 A	100%				22	\mathscr{X}					///			
SHT1770-23	· · · · · · · · · · · · · · · · · · ·	15d	9d	10-Jan-15A	29-Jan-15	60%			#	+	Si	HT AEL	Eas	t Sh	aft 3	Initila	a/Trial	oipe too	fing wo
	r Fabrication (Shaft 3 + Extension)						,			1//.	#	///	//	Ø	7	7/	///		
SHT1769 SHT1779	SHT MT AEL Shaft 3+Extension - Materials Delivery SHT MT AEL Shaft 3+Extension - Fabrication/erection of Noise Barriers/Enclosure, 1st half	4d 15d	4d 15d	24-Feb-15* 28-Feb-15	27-Feb-15 17-Mar-15	0%			-	//	\mathscr{X}	///		ø	SHT	MTA	///	aft 3+E: MT AEL	
SHT1779	SHT MT AEL Shaft 3+Extension - Pabrication/erection of Noise Barriers/Enclosure, 1st half	15d	15d	18-Mar-15	07-Apr-15	0%			$\exists k$	//.	\mathscr{U}	///	$/\!\!/\!\!/$	A	//	//	4		SHT
SHT1799	SHT MT AEL Shaft 3+Extension - Noise Measurement & CNP Application and Approval	15d	15d	08-Apr-15	24-Apr-15	0%				//	\mathscr{X}	///	///		///	///			
	Pr.									<i>4</i> 4	#	4//	#	Ø	// /	7/	<i>#</i>		
ed Tunnel U	Under Airport Road between SHAFT 1 & SHAFT 2									4	#	4//	#	4	//	4/	4//		
ed Tunnel U outing Unde	Under Airport Road between SHAFT 1 & SHAFT 2 lerneath Airport Road (between Shaft 1 & 2)									///	SH	т мт	3haft	1-1	Srouti	ng un	derne	th A/R	Drillir
ed Tunnel U outing Unde naft 1(SHT M	Under Airport Road between SHAFT 1 & SHAFT 2	10d	8d	29-Dec-14 A	28-Jan-15	66%			1 1/	7		///	$\angle XX$		///	711	////	nderne	(X/)
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Sheet 3 of 7

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

Layout HZMB - Layout 1 (3M Rolling Prog)(3M33)

	Activity Name	Dur. (days)	Remaining Duration	Start	Finish	Activity % Planned Complete Completion	DWP/RevA/9 Completion	Remarks(based on DWP/Rev.0/5)	uary		uary	2015 Ma		April
SHT2220-6	SHT MT Shaft 2 - Grouting underneath A/R - Grouting (300 of 1,318 nos)	7d	7d	02-Apr-15	13-Apr-15	0%			18 25	01 08	15 22	01 08	15 22 29 05	SHT
SHT2200-11	SHT MT Shaft 2 - Grouting underneath A/R - Drilling (400 of 1100 nos)	10d	10d	11-Apr-15	22-Apr-15	0%								
SHT2220-7	SHT MT Shaft 2 - Grouting underneath A/R - Grouting (350 of 1,318 nos) Fabrication (Shaft 2)	7d	7d	14-Apr-15	21-Apr-15	0% 30-Jun-15	30-Jun-15							
SHT1837	SHT MT AEL Shaft 2 - Materials Delivery	4d	4d	24-Feb-15	27-Feb-15	0%						SHT MT	AEL Shaft2 - Ma	terial's [
SHT1847	SHT MT AEL Shaft 2 - Fabrication/erection of Noise Barriers/Enclosure, 1st half	8d	8d	28-Feb-15	09-Mar-15	0%						SI SI	IT MT AEL Shaft	2 - Fab
HT1857	SHT MT AEL Shaft 2 - Fabrication/erection of Noise Barriers/Enclosure, 2nd half	8d	8d	10-Mar-15	18-Mar-15	0%							SHT MT AEL	///
HT1867	SHT MT AEL Shaft 2 - Noise Measurement & CNP Application and Approval	15d	15d	19-Mar-15	08-Apr-15	0%								SHT M
	Reclaimed Area at Ch 14+212 to Ch 15+050 (828m) New Reclamation [490m Approx.]													
	E, F & G" CCT Works in Remaining Section [325m Approx.][Ch 14+375 to Ch 14+700]													
ivil & Structura														
	orks (Zone D~Zone G)	45.1	45.1	00 5:1: 45	44.1445	00/		B. F. d					CHTOGOT	
	SHT C&CT on new recl. rem. section - Pre-drilling (96 of 195) SHT C&CT on new recl. rem. section - Pre-drilling (112 of 195)	15d 15d	15d 15d	26-Feb-15 16-Mar-15	14-Mar-15 01-Apr-15	0%		Behind programme Behind programme	- 1 ///			Ç	SHT C&CT on n	C&CT
	SHT C&CT on new recl. rem. section - Pre-drilling (128 of 195)	15d	15d	02-Apr-15	22-Apr-15	0%		Behind programme						
ELS - Tunnel S	SHT- Zone B -C&CT (T1.9.1 + Ext. Ch14+200 to Ch14+311)/(T1.2.1.1 Ch14+200 to Ch14+410)													
Pumping Test														
	SHT CCT on new recl.rem. section (Zone B&C) - Pumping Test Lateral Support(T1.9.1+Extension)	7d	6d	05-Nov-14 A	26-Jan-15	90%		Behind Programme		SHT CCT	on new r	ecl. rem.'s	ection (Zone B&0	\$) - Pur
T001(T1.9.1)														
SHT1860-2	SHT C&CT on new recl. rem. section (Zone B) - T001 - Install S1(lateral support)	14d	0d	11-Dec-14 A	14-Jan-15 A	100%		On Programme						
SHT1860-3	SHT C&CT on new recl. rem. section (Zone B) - T001 - Excavate to S2	14d	0d	18-Dec-14 A	20-Jan-15 A	100%		On Programme	#///					
	SHT C&CT on new recl. rem. section (Zone B) - T001 - Install S2(lateral support)	14d	19d	27-Dec-14 A	10-Feb-15	25%		On Programme			////	V/V/\	rect.rem.section	V/3
	SHT C&CT on new recl. rem. section (Zone B) - T001 - Excavate to S3 SHT C&CT on new recl. rem. section (Zone B) - T001 - Install S3(lateral support)	14d 14d	25d 14d	12-Jan-15A 11-Feb-15	17-Feb-15 02-Mar-15	40%		On Programme	- 1///		SHT		new rect. rem. se &CT on new rect	7/J
	SHT C&CT on new recl. rem. section (Zone B) - T001 - Install S3(lateral support) SHT C&CT on new recl. rem. section (Zone B) - T001- Excavate to S4	14d 11d	14d 11d	11-Feb-15 25-Feb-15	02-Mar-15 09-Mar-15	0%		On Programme On Programme				////	T C&CT on new	//
	SHT C&CT on new recl. rem. section (Zone B) - T001- Excavate to 54 SHT C&CT on new recl. rem. section (Zone B) - T001- Install S4(lateral support)	14d	14d	04-Mar-15	19-Mar-15	0%		On Programme					SHT C&CT	Y/)
	SHT C&CT on new recl. rem. section (Zone B) - T001- Excavate to S5	11d	11d	14-Mar-15	26-Mar-15	0%		On Programme		X////			SHT C&	///
SHT1860-10	SHT C&CT on new recl. rem. section (Zone B) - T001- Install S5(lateral support)	14d	14d	21-Mar-15	09-Apr-15	0%		On Programme						SHT
	SHT C&CT on new reci. rem. section (Zone B) - T001- Excavate to FEL, 1st stage	12d	12d	01-Apr-15	17-Apr-15	0%		Behind Programme						
	SHT C&CT on new recl. rem. section (Zone B) - T001- Excavate to FEL, 2nd stage	12d	12d	18-Apr-15	02-May-15	0% 01-Jun-15	08-Jun-15	Behind Programme						
T002(T1.9.1) SHT1861-2	SHT C&CT on new recl. rem. section (Zone B) - T002 - Install S1(lateral support)	14d	18d	12-Dec-14 A	09-Feb-15	65%		On Programme			HT C&C	on new	ect rem section	(Zone
	SHT C&CT on new recl. rem. section (Zone B) - Too2 - Install 3 (tale at support) SHT C&CT on new recl. rem. section (Zone B) - Too2 - Excavate to S2	14d	20d	29-Dec-14 A	11-Feb-15	50%		On Programme			////	/////	redl.rem.section	///
	SHT C&CT on new recl. rem. section (Zone B) - T002 - Install S2(lateral support)	14d	23d	12-Jan-15A	14-Feb-15	30% -		On Programme		X/X/	////	////	w recl. rem. sect	///
SHT1861-5	SHT C&CT on new recl. rem. section (Zone B) - T002 - Excavate to S3	14d	14d	12-Feb-15	03-Mar-15	0%		On Programme				(///	C&CT on new rec	///
	SHT C&CT on new recl. rem. section (Zone B) - T002 - Install S3(lateral support)	14d	14d	26-Feb-15	13-Mar-15	0%		On Programme					SHT C&CT on no	///
	SHT C&CT on new recl. rem. section (Zone B) - T002 - Excavate to S4	11d	11d	09-Mar-15	20-Mar-15	0%		On Programme					SHIT CACT	///
	SHT C&CT on new recl. rem. section (Zone B) - T002 - Install S4(lateral support) SHT C&CT on new recl. rem. section (Zone B) - T002 - Excavate to S5	14d 11d	14d 11d	16-Mar-15 26-Mar-15	31-Mar-15 10-Apr-15	0%		On Programme Behind Programme	1//				/X//X//	C&CT SHT
	SHT C&CT on new recl. rem. section (Zone B) - T002 - Excavate to 35	14d	14d	02-Apr-15	21-Apr-15	0%		Behind Programme	- 6//					
	SHT C&CT on new recl. rem. section (Zone B) - T002 - Excavate to S6	11d	11d	16-Apr-15	28-Apr-15	0%		Behind Programme						4
EXTENSION((T1.9.1)							l.						
	SHT C&CT on new recl. rem. section (Zone B) - Extension - Install S1(lateral support)	12d	0d	01-Nov-14 A	17-Jan-15 A	100%		On Programme						
	3 SHT C&CT on new rec1. rem. section (Zone B) - Extension - Excavate to S2	10d	4d	30-Dec-14 A	23-Jan-15	0%		On Programme	SI	<i>X/X/</i>		(////	ection (Zone B)	
	SHT C&CT on new recl. rem. section (Zone B) - Extension - Install S2(lateral support) SHT C&CT on new recl. rem. section (Zone B) - Extension - Excavate to S3	10d 10d	10d 10d	24-Jan-15 30-Jan-15	04-Feb-15 10-Feb-15	0%		On Programme On Programme	- 72	<i>Y///</i>	////	<i>////</i>	rem. section (Zo	K / A
	S SHT C&CT on new recl. rem. section (Zone B) - Extension - Install S3(lateral support)	10d	10d	05-Feb-15	16-Feb-15	0%		On Programme	- ///			(////	ew recl, rem. sec	
	SHT C&CT on new recl. rem. section (Zone B) - Extension - Excavate to S4	10d	10d	11-Feb-15	25-Feb-15	0%		On Programme				SHT C&C	Ton new redl. re	m. sec
SHT1862-18	3 SHT C&CT on new rec1. rem. section (Zone B) - Extension - Install S4(lateral support)	10d	10d	17-Feb-15	03-Mar-15	0%		On Programme				\$HT	&CT on new rec	rem.
SHT1862-19	SHT C&CT on new recl. rem. section (Zone B) - Extension - Excavate to S5	10d	10d	04-Mar-15	14-Mar-15	0%		On Programme					SHT C&CT on n	
	SHT C&CT on new recl. rem. section (Zone B) - Extension - Install S5(lateral support)	10d	10d	10-Mar-15	20-Mar-15	0%		On Programme					SHT CACT	
	SHT C&CT on new recl. rem. section (Zone B) - Extension - Excavate to FEL SHT C&CT on new recl. rem. section (Zone B) - Extension - Cast Tunnel Base, bay 1	6d	6d	16-Mar-15 23-Mar-15	21-Mar-15	0% 01-Jun-15 0%	08-Jun-15	On Programme	- 1				SHT C&CT	on new
	2 SHT C&CT on new rect. rem. section (Zone B) - Extension - Cast Tunnel Base, bay 1 2 SHT C&CT on new rect. rem. section (Zone B) - Extension - Cast Tunnel Base, bay 2	14d 14d	14d 14d	23-Mar-15 11-Apr-15	10-Apr-15 27-Apr-15	0% 0% 14-May-15	23-Jun-15	On Programme On Programme	- ///))
	i i							J			$\mathcal{A}\mathcal{A}$			
LS - Tunnel S	SHT - Zone C - C&CT (DDA 1.2.1.3 Ch 14+490 to Ch 14+680)								1 1 V // /	1////	////	////	////////	1/1
	SHT - Zone C - C&CT (DDA 1.2.1.3 Ch 14+490 to Ch 14+680) cketed H-Pile (DDA 1.2.1.3)													
Pre-Bored Soc	· · · · · · · · · · · · · · · · · · ·	12d	12d	14-Feb-15*	03-Mar-15	0%		Behind Programme					C&CT on new rec	1//1
Pre-Bored Soc SHT1912-8 SHT1913-8	SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pie + bored piles] - 12 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Pling works [pre-bored H-pie + bored piles] - 24 of 70 nos	10d	10d	27-Feb-15	10-Mar-15	0%		Behind Programme					HT C&CT on nev	v recil r
Pre-Bored Soc SHT1912-8 SHT1913-8 SHT1912-9	cketed H-Pile (DDA1.2.1.3) SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 12 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Pling works [pre-bored H-pile + bored piles] - 24 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 36 of 70 nos	10d 12d	10d 12d	27-Feb-15 04-Mar-15	10-Mar-15 17-Mar-15	0%		Behind Programme Behind Programme					HT C&CT on nev	v rect r
Pre-Bored Soo SHT1912-8 SHT1913-8 SHT1912-9 SHT1913-9	SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 12 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Pling works [pre-bored H-pile + bored piles] - 24 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 36 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Pling works [pre-bored H-pile + bored piles] - 48 of 70 nos	10d 12d 10d	10d 12d 10d	27-Feb-15	10-Mar-15	0% 0% 0%		Behind Programme Behind Programme Behind Programme					HT C&CT on nev	v rect r new re on new
Pre-Bored Soo SHT1912-8 SHT1913-8 SHT1912-9 SHT1913-9 SHT1912-10	cketed H-Pile (DDA1.2.1.3) SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 12 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Pling works [pre-bored H-pile + bored piles] - 24 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 36 of 70 nos	10d 12d	10d 12d	27-Feb-15 04-Mar-15 11-Mar-15	10-Mar-15 17-Mar-15 21-Mar-15	0%		Behind Programme Behind Programme		,	-		HT C&CT on nev SHT C&CT on SHT C&CT SHT	v rect. r new r on nev C&C
Pre-Bored Soo SHT1912-8 SHT1913-8 SHT1912-9 SHT1913-9 SHT1912-10 SHT1913-10	SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pie + bored piles] - 12 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Pling works [pre-bored H-pie + bored piles] - 24 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pie + bored piles] - 36 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Pling works [pre-bored H-pie + bored piles] - 48 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pie + bored piles] - 60 of 70 nos SHT C&CT on new recl. rem. section (Zone B&C) - [Grouting]Pling works [pre-bored H-pie + bored piles] - 70 of 70	10d 12d 10d 12d	10d 12d 10d 12d	27-Feb-15 04-Mar-15 11-Mar-15 18-Mar-15	10-Mar-15 17-Mar-15 21-Mar-15 31-Mar-15	0% 0% 0% 0%		Behind Programme Behind Programme Behind Programme Behind Programme			+		HT C&CT on nev SHT C&CT on SHT C&CT SHT	v rect. r new r on nev C&C
Pre-Bored Soc SHT1912-8 SHT1913-8 SHT1912-9 SHT1913-9 SHT1912-10 SHT1913-10 Sheet Piling W SHT1914-22	SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 12 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Pling works [pre-bored H-pile + bored piles] - 24 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 36 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 48 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 60 of 70 nos SHT C&CT on new recl. rem. section (Zone B&C) - [Grouting]Piling works [pre-bored H-pile + bored piles] - 70 of 70 Norks SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (4,500 m2/9,500 m2)	10d 12d 10d 12d 10d	10d 12d 10d 12d 10d	27-Feb-15 04-Mar-15 11-Mar-15 18-Mar-15 26-Mar-15	10-Mar-15 17-Mar-15 21-Mar-15 31-Mar-15 09-Apr-15	0% 0% 0% 0% 0%		Behind Programme Behind Programme Behind Programme Behind Programme Behind Programme Behind Programme		/////	////	v recil. rein	HT C&CT on nev SHT C&CT or SHT C&CT SHT	rect rect rect rect rect rect rect rect
Pre-Bored Soid SHT1912-8 SHT1913-8 SHT1912-9 SHT1913-9 SHT1912-10 SHT1913-10 Sheet Piling W SHT1914-22 SHT1914-23	SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 12 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 24 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 36 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 48 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 48 of 70 nos SHT C&CT on new recl. rem. section (Zone B&C) - [Grouting]Pling works [pre-bored H-pile + bored piles] - 70 of 70 Norks SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (4,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (5,500 m2/9,500 m2)	10d 12d 10d 12d 10d	10d 12d 10d 12d 10d	27-Feb-15 04-Mar-15 11-Mar-15 18-Mar-15 26-Mar-15 31-Dec-14 A 29-Jan-15	10-Mar-15 17-Mar-15 21-Mar-15 31-Mar-15 09-Apr-15	0% 0% 0% 0% 0% 0%		Behind Programme		/////	нт с&с	w fectl fen	HT C&CT on nev SHT C&CT on SHT C&CT SHT SHT SHT SHT SHT SHT SHT SH	v rect r new r on nev C&CT SHT (Zone
Pre-Bored Sois SHT1912-8 SHT1913-8 SHT1912-9 SHT1913-9 SHT1912-10 SHT1913-10 Sheet Piling W SHT1914-22 SHT1914-23 SHT1914-24	SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 12 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 24 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 36 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 48 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 48 of 70 nos SHT C&CT on new recl. rem. section (Zone B&C) - [Grouting]Pling works [pre-bored H-pile + bored piles] - 70 of 70 Norks SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (4,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (5,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (6,500 m2/9,500 m2)	10d 12d 10d 12d 10d 10d 10d	10d 12d 10d 12d 10d 10d	27-Feb-15 04-Mar-15 11-Mar-15 18-Mar-15 26-Mar-15 31-Dec-14 A 29-Jan-15 10-Feb-15	10-Mar-15 17-Mar-15 21-Mar-15 31-Mar-15 09-Apr-15 28-Jan-15 09-Feb-15 24-Feb-15	0% 0% 0% 0% 0% 0% 25% 0%		Behind Programme		/////	нт с&с	w recil ren	HT C&CT on nev SHT C&CT or SHT C&CT SHT	v rect r new r on nev C&CT SHT (Zone
Pre-Bored Sot SHT1912-8 SHT1913-8 SHT1912-9 SHT1913-9 SHT1912-10 SHT1913-10 Sheet Piling W SHT1914-22 SHT1914-23 SHT1914-24 SHT1914-25	SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 12 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 24 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 36 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 48 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 48 of 70 nos SHT C&CT on new recl. rem. section (Zone B&C) - [Grouting]Pling works [pre-bored H-pile + bored piles] - 70 of 70 Norks SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (4,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (5,500 m2/9,500 m2)	10d 12d 10d 12d 10d	10d 12d 10d 12d 10d	27-Feb-15 04-Mar-15 11-Mar-15 18-Mar-15 26-Mar-15 31-Dec-14 A 29-Jan-15	10-Mar-15 17-Mar-15 21-Mar-15 31-Mar-15 09-Apr-15	0% 0% 0% 0% 0% 0%		Behind Programme		/////	нт с&с	w recil ren	SHT C&CT on new SHT C&CT or SHT C&CT SHT C&CT SHT C&CT SHT C&CT SHT C&CT To n. section (Zone Cec) rent. section	v rect. r new r on nev C&CT SHT (Zone n. sect
Pre-Bored Sot SHT1912-8 SHT1913-8 SHT1912-9 SHT1913-9 SHT1912-10 SHT1913-10 Sheet Piling W SHT1914-22 SHT1914-23 SHT1914-24 SHT1914-25 SHT1914-25	SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 12 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 24 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 36 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 48 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 48 of 70 nos SHT C&CT on new recl. rem. section (Zone B&C) - [Grouting]Pling works [pre-bored H-pile + bored piles] - 70 of 70 Norks SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (4,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (5,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (6,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (6,500 m2/9,500m2)	10d 12d 10d 12d 10d 10d 10d 10d 10d	10d 12d 10d 12d 10d 10d 8d 10d 10d	27-Feb-15 04-Mar-15 11-Mar-15 18-Mar-15 26-Mar-15 31-Dec-14 A 29-Jan-15 10-Feb-15 25-Feb-15	10-Mar-15 17-Mar-15 21-Mar-15 31-Mar-15 09-Apr-15 28-Jan-15 09-Feb-15 24-Feb-15 07-Mar-15	0% 0% 0% 0% 0% 0% 25% 0% 0%		Behind Programme		/////	нт с&с	w recil ren	SHT C&CT on new recipies SHT on	v rect. r new r ca. ca. C&CT SHT (Zone (Zone m. sect pcl. new
Pre-Bored Sot SHT1912-8 SHT1913-8 SHT1912-9 SHT1913-9 SHT1912-10 SHT1913-10 Sheet Piling W SHT1914-22 SHT1914-23 SHT1914-24 SHT1914-25 SHT1914-26 SHT1914-26 SHT1914-27	SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 12 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 24 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 36 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 48 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 48 of 70 nos SHT C&CT on new recl. rem. section (Zone B&C) - [Grouting]Pling works [pre-bored H-pile + bored piles] - 70 of 70 Norks SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (4,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (5,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (6,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (7,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (8,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (8,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (8,500 m2/9,500m2)	10d 12d 10d 12d 10d 10d 10d 10d 10d 10d	10d 12d 10d 12d 10d 10d 8d 10d 10d 10d	27-Feb-15 04-Mar-15 11-Mar-15 18-Mar-15 26-Mar-15 31-Dec-14 A 29-Jan-15 10-Feb-15 25-Feb-15 09-Mar-15	10-Mar-15 17-Mar-15 21-Mar-15 31-Mar-15 09-Apr-15 28-Jan-15 09-Feb-15 24-Feb-15 07-Mar-15	0% 0% 0% 0% 0% 0% 0% 0% 0% 0%		Behind Programme		/////	нт с&с	w recil ren	SHT C&CT on new recipies SHT on	v rect. r new r ca. ca. C&CT SHT (Zone (Zone m. sect pcl. new
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Pre-Bored Sot SHT1912-8 SHT1913-8 SHT1913-9 SHT1912-10 SHT1913-10 Sheet Piling W SHT1914-22 SHT1914-23 SHT1914-25 SHT1914-25 SHT1914-27 Pumping Test SHT1915-1 SHT1915-11 Works for H T for HAT, Ea	SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 12 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 24 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 36 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 48 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 48 of 70 nos SHT C&CT on new recl. rem. section (Zone B&C) - [Drilling]Pling works [pre-bored H-pile + bored piles] - 60 of 70 nos SHT C&CT on new recl. rem. section (Zone B&C) - [Grouting]Piling works [pre-bored H-pile + bored piles] - 70 of 70 Norks SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (4,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (5,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (6,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (9,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (9,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - Inst. of Dewatering wells, Observation Wells, Recharge Wells, 1st half SHT CCT on new recl. rem. section (Zone C) - Inst. of Dewatering wells, Observation Wells, Recharge Wells, 2nd hr SHT East w/ Emergency Pedestrian Passage st Area [303m Approx.] ral Works	10d 12d 10d 12d 10d 10d 10d 10d 10d 10d 10d	10d 12d 10d 12d 10d 10d 10d 10d 10d 10d 10d	27-Feb-15 04-Mar-15 11-Mar-15 18-Mar-15 26-Mar-15 31-Dec-14 A 29-Jan-15 10-Feb-15 25-Feb-15 09-Mar-15 01-Apr-15	10-Mar-15 17-Mar-15 21-Mar-15 31-Mar-15 09-Apr-15 28-Jan-15 09-Feb-15 24-Feb-15 07-Mar-15 19-Mar-15 31-Mar-15	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%		Behind Programme		/////	нт с&с	w recil ren	SHT C&CT on new recipies SHT on	v rect r rew r set t set r rew r r r r
Pre-Bored Sot SHT1912-8 SHT1913-8 SHT1913-9 SHT1912-10 SHT1913-10 Sheet Piling W SHT1914-22 SHT1914-23 SHT1914-25 SHT1914-25 SHT1914-27 Pumping Test SHT1915-11 Works for H I for HAT, Ea vil & Structur e-Bored Sock lAT1030-1 HAT1030-2	SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pie + bored piles] - 12 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pie + bored piles] - 24 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pie + bored piles] - 36 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pie + bored piles] - 48 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pie + bored piles] - 48 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pie + bored piles] - 60 of 70 nos SHT C&CT on new recl. rem. section (Zone B&C) - [Grouting]Piling works [pre-bored H-pie + bored piles] - 70 of 70 Norks SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (4,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (5,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (6,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (9,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (9,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - Inst. of Dewatering wells, Observation Wells, Recharge Wells, 1st half SHT CCT on new recl. rem. section (Zone C) - Inst. of Dewatering wells, Observation Wells, Recharge Wells, 2nd his SHT East w/ Emergency Pedestrian Passage Inst. Area [303m Approx.] Inst. Area [303m Approx.] Inst. Area [305m Approx.] Inst. Complete the pile of the	10d 12d 10d 12d 10d 10d 10d 10d 10d 10d 12d 12d 12d	10d 12d 10d 12d 10d 10d 10d 10d 10d 10d 12d 12d	27-Feb-15 04-Mar-15 11-Mar-15 18-Mar-15 26-Mar-15 31-Dec-14 A 29-Jan-15 10-Feb-15 25-Feb-15 09-Mar-15 20-Mar-15 18-Apr-15	10-Mar-15 17-Mar-15 21-Mar-15 31-Mar-15 09-Apr-15 28-Jan-15 09-Feb-15 24-Feb-15 07-Mar-15 19-Mar-15 31-Mar-15 17-Apr-15 02-May-15	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%		Behind Programme		/////	нт с&с	w recil ren	SHT C&CT on new recipies SHT on	v rect r rew r set t set r rew r r r r
Pre-Bored Sot SHT1912-8 SHT1913-8 SHT1913-9 SHT1912-10 SHT1913-10 Sheet Piling W SHT1914-22 SHT1914-23 SHT1914-25 SHT1914-25 SHT1914-27 Pumping Test SHT1915-11 Works for H I for HAT, Ea vil & Structur e-Bored Sock lAT1030-1 lAT1030-2 KKS IN HAM(SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pie + bored piles] - 12 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pie + bored piles] - 24 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pie + bored piles] - 36 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pie + bored piles] - 48 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pie + bored piles] - 48 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pie + bored piles] - 60 of 70 nos SHT C&CT on new recl. rem. section (Zone B&C) - [Grouting]Piling works [pre-bored H-pie + bored piles] - 70 of 70 Norks SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (4,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (5,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (6,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (9,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - Inst. of Dewatering wells, Observation Wells, Recharge Wells, 1st half SHT CCT on new recl. rem. section (Zone C) - Inst. of Dewatering wells, Observation Wells, Recharge Wells, 2nd his SHT East w/ Emergency Pedestrian Passage 1st Area [303m Approx.] 1ral Works 1st C&CT - Piling [-20mPD ave. depth], 1st 10 nos. [incl. post-piling tests] 1hAT East C&CT - Piling [-20mPD ave. depth], 2nd 10 nos. [incl. post-piling tests] 1hAT East C&CT - Piling [-20mPD ave. depth], 2nd 10 nos. [incl. post-piling tests]	10d 12d 10d 12d 10d 10d 10d 10d 10d 10d 12d 12d 12d	10d 12d 10d 12d 10d 10d 10d 10d 10d 10d 12d 12d 12d	27-Feb-15 04-Mar-15 11-Mar-15 18-Mar-15 26-Mar-15 31-Dec-14 A 29-Jan-15 10-Feb-15 25-Feb-15 09-Mar-15 01-Apr-15 18-Apr-15	10-Mar-15 17-Mar-15 21-Mar-15 21-Mar-15 31-Mar-15 09-Apr-15 28-Jan-15 09-Feb-15 24-Feb-15 07-Mar-15 19-Mar-15 31-Mar-15 17-Apr-15 02-May-15	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%		Behind Programme		/////	нт с&с	w recil ren	SHT C&CT on new recipies SHT on	v rect r rew r set t set r rew r r r r
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Pre-Bored Sock SHT1912-8 SHT1913-8 SHT1913-9 SHT1912-10 SHT1913-10 Sheet Piling W SHT1914-22 SHT1914-23 SHT1914-25 SHT1914-25 SHT1915-11 Works for H T for HAT, Ea stril & Structur te-Bored Sock stril Shall Shall stril Shal	SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pie + bored piles] - 12 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pie + bored piles] - 24 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pie + bored piles] - 36 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pie + bored piles] - 48 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pie + bored piles] - 48 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pie + bored piles] - 60 of 70 nos SHT C&CT on new recl. rem. section (Zone B&C) - [Grouting]Piling works [pre-bored H-pie + bored piles] - 70 of 70 Norks SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (4,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (5,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (6,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (7,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (8,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (9,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - Inst. of Dewatering wells, Observation Wells, Recharge Wells, 1st half SHT CCT on new recl. rem. section (Zone C) - Inst. of Dewatering wells, Observation Wells, Recharge Wells, 2nd hr HAT East WEmergency Pedestrian Passage ISH C&CT - Piling [-20mPD ave. depth], 1st 10 nos. [incl. post-piling tests] HAT East C&CT - Piling [-20mPD ave. depth], 2nd 10 nos. [incl. post-piling tests] HAT East C&CT - Piling [-20mPD ave. depth], 2nd 10 nos. [incl. post-piling tests]	10d 12d 10d 12d 10d 10d 10d 10d 10d 10d 12d 12d 12d 15d	10d 12d 10d 12d 10d 10d 10d 10d 10d 12d 12d 12d	27-Feb-15 04-Mar-15 11-Mar-15 18-Mar-15 26-Mar-15 31-Dec-14 A 29-Jan-15 10-Feb-15 25-Feb-15 09-Mar-15 10-Apr-15 18-Apr-15	10-Mar-15 17-Mar-15 21-Mar-15 31-Mar-15 09-Apr-15 28-Jan-15 09-Feb-15 24-Feb-15 07-Mar-15 19-Mar-15 31-Mar-15 17-Apr-15 02-May-15	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0		Behind Programme		/////	нт с&с	w recil ren	SHT C&CT on new recipies SHT on	v rect r rew r set t set r rew r r r r
Pre-Bored Soc SHT1912-8 SHT1913-8 SHT1913-9 SHT1913-10 SHT1913-10 SHT1913-10 SHT1914-22 SHT1914-23 SHT1914-25 SHT1914-25 SHT1914-25 SHT1915-11 SHT1915-11 SHT1915-11 Works for H If for HAT, Ea Id11030-1 Id11030-2 KS IN HAM(amation Wor charge C1086-9 C1086-10	SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-ple + bored piles] - 12 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Pling works [pre-bored H-ple + bored piles] - 24 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Pling works [pre-bored H-ple + bored piles] - 36 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-ple + bored piles] - 48 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-ple + bored piles] - 48 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-ple + bored piles] - 48 of 70 nos SHT C&CT on new recl. rem. section (Zone B&C) - [Grouting]Pling works [pre-bored H-ple + bored piles] - 70 of 70 Norks SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (4,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (5,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (6,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (6,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (8,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (8,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - Inst. of Dewatering wells, Observation Wells, Recharge Wells, 1st half SHT CCT on new recl. rem. section (Zone C) - Inst. of Dewatering wells, Observation Wells, Recharge Wells, 2nd his SHT East C&CT - Piling [-20mPD ave. depth], 1st 10 nos. [incl. post-piling tests] HAT East C&CT - Piling [-20mPD ave. depth], 2nd 10 nos. [incl. post-piling tests] HAT East C&CT - Piling [-20mPD ave. depth], 2nd 10 nos. [incl. post-piling tests] HAT East C&CT - Piling [-20mPD ave. depth], 2nd 10 nos. [incl. post-piling tests] Forming surcharge, Sub-zones (5-3, 6-2, 6-3, 7-1, 8, 7-2) (280,000 of 308,712m3) HMA- Surcharge Rem oval	10d 12d 10d 12d 10d 10d 10d 10d 10d 10d 12d 12d 15d 15d	10d 12d 10d 12d 10d 10d 10d 10d 10d 12d 12d 15d	27-Feb-15 04-Mar-15 11-Mar-15 18-Mar-15 26-Mar-15 31-Dec-14 A 29-Jan-15 10-Feb-15 25-Feb-15 09-Mar-15 10-Apr-15 18-Apr-15 16-Apr-15 26-Mar-15 26-Mar-15 16-Apr-15	10-Mar-15 17-Mar-15 21-Mar-15 21-Mar-15 31-Mar-15 09-Apr-15 28-Jan-15 09-Feb-15 24-Feb-15 07-Mar-15 19-Mar-15 31-Mar-15 17-Apr-15 02-May-15 15-Apr-15 04-May-15 10-Jan-15A 14-Jan-15A 17-Feb-15	0%	16-Jan-15	Behind Programme		S	HT GSC	w rectl rem	HT C&CT on new SHT C&CT or new rec. rem. SHT	rect it new rect in new rect
Pre-Bored Soc SHT1912-8 SHT1913-8 SHT1913-9 SHT1913-10 SHT1913-10 SHT1913-10 SHT1914-22 SHT1914-23 SHT1914-25 SHT1914-25 SHT1914-27 Pumping Test SHT1915-11 COUNTY OF THE TOT HAT, Each will a Structure e-Bored Sock LAT1030-1 LAT1030-2 LKS IN HAM(amation Work charge C1086-9 C1083-14 C1086-10 C1083-16	SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-ple + bored piles] - 12 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Pling works [pre-bored H-ple + bored piles] - 24 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Pling works [pre-bored H-ple + bored piles] - 36 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Pling works [pre-bored H-ple + bored piles] - 48 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Pling works [pre-bored H-ple + bored piles] - 48 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-ple + bored piles] - 60 of 70 nos SHT C&CT on new recl. rem. section (Zone B&C) - [Grouting]Pling works [pre-bored H-ple + bored piles] - 70 of 70 Norks SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (4,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (5,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (6,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (8,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (8,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (8,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (8,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - Inst. of Dewatering wells, Observation Wells, Recharge Wells, 1st half SHT CCT on new recl. rem. section (Zone C) - Inst. of Dewatering wells, Observation Wells, Recharge Wells, 2nd hi SHT East W/ Emergency Pedestrian Passage In the temperature of the pile installation (8,500 m2/9,500m2) In the temperature of the pile installation (8,500 m2/9,500m2) SHT East C&CT - Piling [-20mPD ave. depth], 1st 10 nos. [incl. post-piling tests] HAT East C&CT - Piling [-20mPD ave. depth], 2nd 10 nos. [incl. post-piling tests] For	10d 12d 10d 12d 10d 10d 10d 10d 10d 12d 12d 12d 12d 12d 12d 12d 15d 15d 14d 20d 14d	10d 12d 10d 12d 10d 10d 10d 10d 10d 12d 12d 12d 15d	27-Feb-15 04-Mar-15 11-Mar-15 18-Mar-15 26-Mar-15 31-Dec-14 A 29-Jan-15 10-Feb-15 25-Feb-15 09-Mar-15 20-Mar-15 18-Apr-15 18-Apr-15 26-Mar-15* 16-Apr-15 28-Oct-14A 03-Jan-15A 10-Jan-15A	10-Mar-15 17-Mar-15 21-Mar-15 21-Mar-15 31-Mar-15 09-Apr-15 28-Jan-15 09-Feb-15 24-Feb-15 07-Mar-15 19-Mar-15 31-Mar-15 17-Apr-15 02-May-15 16-Apr-15 04-May-15 10-Jan-15 A 11-Jan-15 A 17-Feb-15 04-Feb-15	0% 0% 0% 0% 0% 0% 0% 0%	16-Jan-15	Behind Programme		S	HT GSC	w rectl. rent on new shit C&C	HT C&CT on new SHT C&CT or SHT C&CT SHT SHT SHT SHT SHT SHT SHT SHT SHT SH	rect r new non new c&c' SHT (Zone m sector sec
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Pre-Bored Soit SHT1912-8 SHT1913-9 SHT1913-9 SHT1913-10 SHT1913-10 SHT1914-22 SHT1914-23 SHT1914-24 SHT1914-25 SHT1914-25 SHT1914-26 SHT1915-1 SHT1915-1 Works for H for HAT, Ea ill & Structure Bored Sock AT1030-1 AT1030-2 KS IN HAM(amation Work charge C1086-9 C1083-14 C1086-10 C1083-16 C1086-20	SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Piling works [pre-bored H-ple + bored piles] - 12 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Piling works [pre-bored H-ple + bored piles] - 24 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Piling works [pre-bored H-ple + bored piles] - 36 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Piling works [pre-bored H-ple + bored piles] - 48 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Piling works [pre-bored H-ple + bored piles] - 48 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Piling works [pre-bored H-ple + bored piles] - 60 of 70 nos SHT C&CT on new recl. rem. section (Zone B&C) - [Grouting]Piling works [pre-bored H-ple + bored piles] - 70 of 70 Norks SHT C&CT on new recl. rem. section (Zone C) - FSPVI Sheet pile installation (4,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPVI Sheet pile installation (5,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPVI Sheet pile installation (6,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPVI Sheet pile installation (8,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPVI Sheet pile installation (8,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - Inst. of Dewatering wells, Observation Wells, Recharge Wells, 1st half SHT CCT on new recl. rem. section (Zone C) - Inst. of Dewatering wells, Observation Wells, Recharge Wells, 2nd h; SHT C&CT on new recl. rem. section (Zone C) - Inst. of Dewatering wells, Observation Wells, Recharge Wells, 2nd h; SHT East WEmergency Pedestrian Passage In the Cot on new recl. rem. section (Zone C) - Inst. of Dewatering wells, Observation Wells, Recharge Wells, 2nd h; SHT East C&CT - Piling [-20mPD ave. depth], 2nd 10 nos. [incl. post-piling tests] HATE East C&CT - Piling [-20mPD ave. depth], 2nd 10 nos. [incl. post-piling tests] Forming surcharge, Sub-zones (5-3, 6-2, 6-3, 7-1 & 7-2) (308,712 of 308,712 m3)	10d 12d 10d 10d 10d 10d 10d 10d 10d 10d 10d 10	10d 12d 10d 12d 10d 12d 10d 10d 10d 10d 10d 10d 10d 12d 12d 12d 12d 12d 15d 15d	27-Feb-15 04-Mar-15 11-Mar-15 18-Mar-15 26-Mar-15 31-Dec-14 A 29-Jan-15 10-Feb-15 25-Feb-15 09-Mar-15 20-Mar-15 18-Apr-15 16-Apr-15 26-Mar-15 16-Apr-15 16-Apr-15 16-Apr-15 16-Apr-15 18-Feb-15 18-Feb-15	10-Mar-15 17-Mar-15 21-Mar-15 21-Mar-15 31-Mar-15 09-Apr-15 28-Jan-15 09-Feb-15 24-Feb-15 07-Mar-15 19-Mar-15 31-Mar-15 31-Mar-15 02-May-15 15-Apr-15 04-May-15 10-Jan-15A 14-Jan-15A 17-Feb-15 04-Feb-15 18-Feb-15 27-Mar-15	0%	16-Jan-15	Behind Programme		S	HT GSC	w recil remotion new. SHT C&C SH sing surch	HT C&CT on new SHT C&CT or new rec. ren SHT C&CT SHT SHT SHT SHT SHT SHT SHT SHT SHT SH	rect r new non new c&c SHt c (Zone m sector in new c&c 5-3.8- 2-1 cere is zone
Pre-Bored Soc SHT1912-8 SHT1913-8 SHT1913-9 SHT1913-9 SHT1913-10 SHT1913-10 SHT1913-10 SHT1914-22 SHT1914-23 SHT1914-25 SHT1914-25 SHT1914-27 Pumping Test SHT1915-1 SHT1915-11 Works for HAT, Earli & Structure e-Bored Sock LAT1030-1 LAT1030-2 KS IN HAM(amation Work charge C1086-9 C1083-14 C1086-10 C1083-16 C1086-20 C1083-18	SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Piling works [pre-bored H-ple + bored piles] - 12 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Piling works [pre-bored H-ple + bored piles] - 24 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Piling works [pre-bored H-ple + bored piles] - 36 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Piling works [pre-bored H-ple + bored piles] - 48 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Piling works [pre-bored H-ple + bored piles] - 48 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Piling works [pre-bored H-ple + bored piles] - 40 of 70 nos SHT C&CT on new recl. rem. section (Zone B&C) - [Grouting]Piling works [pre-bored H-ple + bored piles] - 70 of 70 Norks SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (4,500 m2/9,500 m2) - 70 of 70 Norks SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (4,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (6,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (7,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (9,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (9,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - Inst. of Dewatering wells, Observation Wells, Recharge Wells, 1st half SHT CCT on new recl. rem. section (Zone C) - Inst. of Dewatering wells, Observation Wells, Recharge Wells, 2nd h; SHT East W Emergency Pedestrian Passage Inst. Pass Recharge Sub-zone (5-3, 6-2, 6-3, 7-1 & 7-2) (280,000 of 308,712m3) HMA- Surcharge, Sub-zones (5-3, 6-2, 6-3, 7-1 & 7-2) (280,000 of 308,712m3) HMA- Surcharge, Sub-zones (5-3, 6-2, 6-3, 7-1 & 7-2) (308,712 of 308,712m3) HMA- Surcharge Rem oval, Sub-zone 6-2-1, rem airing half HMA- Surcharge Rem oval, Sub-zone 6-2-1, rem airing half	10d 12d 10d 10d 10d 10d 10d 10d 10d 10d 10d 10	10d 12d 10d 12d 10d 12d 10d 10d 10d 10d 10d 10d 10d 10d 12d 12d 12d 12d 15d 15d	27-Feb-15 04-Mar-15 11-Mar-15 18-Mar-15 26-Mar-15 31-Dec-14 A 29-Jan-15 10-Feb-15 25-Feb-15 09-Mar-15 18-Apr-15 18-Apr-15 16-Apr-15 26-Mar-15 16-Apr-15 16-Apr-15 10-Jan-15A 10-Jan-15A 14-Jan-15A 05-Feb-15	10-Mar-15 17-Mar-15 21-Mar-15 21-Mar-15 31-Mar-15 09-Apr-15 28-Jan-15 09-Feb-15 24-Feb-15 07-Mar-15 19-Mar-15 31-Mar-15 17-Apr-15 02-May-15 16-Apr-15 04-May-15 10-Jan-15A 11-Jan-15A 17-Feb-15 04-Feb-15 18-Feb-15	0%	16-Jan-15	Behind Programme		S	HT GSC	w recil remotion new. SHT C&C SH sing surch	HT C&CT on new SHT C&CT or new rec. ren SHT C&CT SHT SHT SHT SHT SHT SHT SHT SHT SHT SH	rect r new rate on new O&C SHT C SHT C (Zone m sects in new C &C SHT C SHT C S
Pre-Bored Soc SHT1912-8 SHT1913-8 SHT1913-9 SHT1913-9 SHT1913-10 SHT1913-10 SHT1913-10 SHT1913-10 SHT1914-22 SHT1914-23 SHT1914-25 SHT1914-25 SHT1914-27 Pumping Test SHT1915-1 SHT1915-11 Works for HAT, Earli & Structure e-Bored Sock IAT1030-2 KS IN HAM(amation Work charge C1086-9 C1083-14 C1086-10 C1083-16 C1083-17 C1086-20 C1083-18 C1083-19	SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Piling works [pre-bored H-ple + bored piles] - 12 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Crouting]Piling works [pre-bored H-ple + bored piles] - 24 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Crouting]Piling works [pre-bored H-ple + bored piles] - 36 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Piling works [pre-bored H-ple + bored piles] - 48 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Piling works [pre-bored H-ple + bored piles] - 48 of 70 nos SHT C&CT on new recl. rem. section (Zone B&C) - [Grouting]Piling works [pre-bored H-ple + bored piles] - 60 of 70 nos SHT C&CT on new recl. rem. section (Zone B&C) - [Grouting]Piling works [pre-bored H-ple + bored piles] - 70 of 70 Norks SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (4,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (5,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (6,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (8,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (8,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (8,500 m2/9,500m2) t SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (8,500 m2/9,500m2) t SHT C&CT on new recl. rem. section (Zone C) - Inst. of Dewatering wells, Observation Wells, Recharge Wells, 1st half SHT CCT on new recl. rem. section (Zone C) - Inst. of Dewatering wells, Observation Wells, Recharge Wells, 2nd hr SHT East w/ Emergency Pedestrian Passage startea [303m Approx.] HAT East C&CT - Piling [-20mPD ave. depth], 1st 10 nos. [incl. post-piling tests] HAT East C&CT - Piling [-20mPD ave. depth], 1st 10 nos. [incl. post-piling tests] HAMA - Surcharge, Sub-zones (5-3, 6-2, 6-3, 7-1 & 7-2) (280,000 of 308,712m3) HAMA - Surc	10d 12d 10d 10d 10d 10d 10d 10d 12d 12d 12d 12d 12d 12d 12d 12d 12d 12	10d 12d 10d 12d 10d 12d 10d 10d 10d 10d 10d 10d 10d 12d 12d 12d 12d 15d 15d 00d 0d 25d 14d 12d 30d 12d	27-Feb-15 04-Mar-15 11-Mar-15 18-Mar-15 26-Mar-15 31-Dec-14 A 29-Jan-15 10-Feb-15 25-Feb-15 09-Mar-15 10-Apr-15 18-Apr-15 16-Apr-15 26-Mar-15 16-Apr-15 16-Apr-15 16-Apr-15 18-Feb-15 18-Feb-15 18-Feb-15 23-Feb-15	10-Mar-15 17-Mar-15 17-Mar-15 21-Mar-15 31-Mar-15 09-Apr-15 28-Jan-15 09-Feb-15 24-Feb-15 07-Mar-15 19-Mar-15 31-Mar-15 02-May-15 15-Apr-15 04-May-15 10-Jan-15A 14-Jan-15A 17-Feb-15 04-Feb-15 18-Feb-15 27-Mar-15 07-Mar-15	0%	16-Jan-15	Behind Programme		S	HT GSC	w recil remotion new. SHT C&C SH sing surch	HT C&CT or new SHT C&CT or new rec SHT C&CT SHT SHT SHT SHT SHT SHT SHT SHT SHT SH	rect r new non new cosc; SHT cone in sect cone cosc; (Zone in sect cone cosc; (S-3, 6-3, 6-3, 6-3, 6-3, 6-3, 6-3, 6-3, 6
Pre-Bored Soc SHT1912-8 SHT1913-8 SHT1913-9 SHT1913-9 SHT1913-10 Sheet Piling W SHT1914-22 SHT1914-23 SHT1914-25 SHT1914-25 SHT1914-27 Pumping Test SHT1915-1 SHT1915-11 Works for H f for HAT, Ea right & Structur e-Bored Sock IAT1030-2 KS IN HAM(amation Works Charge C1086-9 C1083-14 C1083-17 C1086-20 C1083-18 C1083-19 C1083-20	SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pte + bored piles] - 12 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Crouting]Pling works [pre-bored H-pte + bored piles] - 24 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Crouting]Pling works [pre-bored H-pte + bored piles] - 36 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Pling works [pre-bored H-pte + bored piles] - 48 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Pling works [pre-bored H-pte + bored piles] - 80 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-pte + bored piles] - 80 of 70 nos SHT C&CT on new recl. rem. section (Zone B&C) - [Grouting]Pling works [pre-bored H-pte + bored piles] - 70 of 70 Norks SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (4,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (5,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (6,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (9,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (9,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (9,500 m2/9,500 m2) **SHT C&CT on new recl. rem. section (Zone C) - Inst. of Dewatering wells, Observation Wells, Recharge Wells, 1st half SHT CCT on new recl. rem. section (Zone C) - Inst. of Dewatering wells, Observation Wells, Recharge Wells, 2nd hr **AT East w/ Emergency Pedestrian Passage **INT Exercise Pedestrian Passage** **INT Exerci	10d 12d 10d 10d 10d 10d 10d 10d 12d 12d 12d 12d 12d 12d 12d 12d 12d 12	10d 12d 10d 12d 10d 12d 10d 10d 10d 10d 10d 10d 10d 12d 12d 12d 12d 12d 15d 15d	27-Feb-15 04-Mar-15 11-Mar-15 18-Mar-15 26-Mar-15 31-Dec-14 A 29-Jan-15 10-Feb-15 25-Feb-15 09-Mar-15 10-Apr-15 18-Apr-15 26-Mar-15 16-Apr-15 16-Apr-15 10-Jan-15A	10-Mar-15 17-Mar-15 17-Mar-15 21-Mar-15 31-Mar-15 09-Apr-15 28-Jan-15 09-Feb-15 24-Feb-15 07-Mar-15 19-Mar-15 31-Mar-15 02-May-15 15-Apr-15 04-May-15 10-Jan-15A 14-Jan-15A 17-Feb-15 04-Feb-15 18-Feb-15 27-Mar-15 07-Mar-15 21-Mar-15	0%	16-Jan-15	Behind Programme		S	HT GSC	w recil remotion new. SHT C&C SH sing surch	HT C&CT or new SHT C&CT or new rec SHT C&CT SHT SHT SHT SHT SHT SHT SHT SHT SHT SH	rect r new non new cosc; SHT cone in sect cone cosc; (Zone in sect cone cosc; (S-3, 6-3, 6-3, 6-3, 6-3, 6-3, 6-3, 6-3, 6
Pre-Bored Sot SHT1912-8 SHT1913-8 SHT1913-9 SHT1913-9 SHT1913-10 SHT1913-10 Sheet Piling W SHT1914-22 SHT1914-23 SHT1914-25 SHT1914-25 SHT1914-27 Pumping Test SHT1915-1 SHT1915-11 Works for H F for HAT, Ea rill & Structur e-Bored Sock IAT1030-1 IAT1030-2 KS IN HAM(amation Wor charge C1086-9 C1083-14 C1083-17 C1086-20 C1083-18 C1083-19 C1083-20 C1083-21	SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Piling works [pre-bored H-ple + bored piles] - 12 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Piling works [pre-bored H-ple + bored piles] - 24 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Piling works [pre-bored H-ple + bored piles] - 36 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Piling works [pre-bored H-ple + bored piles] - 48 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Foruling]Piling works [pre-bored H-ple + bored piles] - 48 of 70 nos SHT C&CT on new recl. rem. section (Zone B&C) - [Grouting]Piling works [pre-bored H-ple + bored piles] - 70 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - FSPVI Sheet pile installation (4,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPVI Sheet pile installation (5,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPVI Sheet pile installation (6,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - FSPVI Sheet pile installation (6,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - FSPVI Sheet pile installation (6,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - FSPVI Sheet pile installation (9,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - FSPVI Sheet pile installation (9,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - FSPVI Sheet pile installation (9,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - FSPVI Sheet pile installation (9,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - Inst. of Dewatering wells, Observation Wells, Recharge Wells, 1st half SHT CCT on new recl. rem. section (Zone C) - Inst. of Dewatering wells, Observation Wells, Recharge Wells, 2nd hi HATE East w/ Emergency Pedestrian Passage INTERPRETATION & MAINTENANCE AREA) & HAT CCT INTERPRETATION & MAINTENANCE ARE	10d 12d 10d 10d 10d 10d 10d 12d 12d 12d 12d 12d 12d 12d 12d 12d 12	10d 12d 10d 12d 10d 12d 10d 10d 10d 10d 10d 10d 10d 12d 12d 12d 12d 12d 12d 12d 12d 12d 12	27-Feb-15 04-Mar-15 11-Mar-15 18-Mar-15 26-Mar-15 31-Dec-14 A 29-Jan-15 10-Feb-15 25-Feb-15 09-Mar-15 18-Apr-15 18-Apr-15 26-Mar-15 16-Apr-15 16-Apr-15 10-Jan-15A	10-Mar-15 17-Mar-15 17-Mar-15 21-Mar-15 31-Mar-15 09-Apr-15 28-Jan-15 09-Feb-15 24-Feb-15 07-Mar-15 19-Mar-15 17-Apr-15 02-May-15 15-Apr-15 04-May-15 10-Jan-15A 14-Jan-15A 17-Feb-15 04-Feb-15 18-Feb-15 27-Mar-15 07-Mar-15 08-Apr-15	0%	16-Jan-15	Behind Programme		S	HT GSC	w recil remotion new. SHT C&C SH sing surch	HT C&CT or new SHT C&CT or new rec SHT C&CT SHT SHT SHT SHT SHT SHT SHT SHT SHT SH	rect r new non new cosc; SHT cone in sect cone cosc; (Zone in sect cone cosc; (S-3, 6-3, 6-3, 6-3, 6-3, 6-3, 6-3, 6-3, 6
Pre-Bored Sot SHT1912-8 SHT1913-8 SHT1913-9 SHT1913-9 SHT1913-10 SHT1913-10 SHT1913-10 SHT1913-10 SHT1914-22 SHT1914-23 SHT1914-25 SHT1914-25 SHT1914-27 Pumping Test SHT1915-11 Works for H Ir for HAT, Ea rill & Structur e-Bored Sock IAT1030-1 IAT1030-2 KS IN HAM(amation Wor charge C1086-9 C1083-14 C1083-16 C1083-17 C1086-20 C1083-19 C1083-20 C1083-21 Inistration Be	SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Piling works [pre-bored H-ple + bored piles] - 12 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Piling works [pre-bored H-ple + bored piles] - 24 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Piling works [pre-bored H-ple + bored piles] - 36 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Piling works [pre-bored H-ple + bored piles] - 48 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Foruling]Piling works [pre-bored H-ple + bored piles] - 48 of 70 nos SHT C&CT on new recl. rem. section (Zone B&C) - [Grouting]Piling works [pre-bored H-ple + bored piles] - 70 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - FSPVI Sheet pile installation (4,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPVI Sheet pile installation (5,500 m2/9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPVI Sheet pile installation (6,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - FSPVI Sheet pile installation (6,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - FSPVI Sheet pile installation (6,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - FSPVI Sheet pile installation (9,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - FSPVI Sheet pile installation (9,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - FSPVI Sheet pile installation (9,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - FSPVI Sheet pile installation (9,500 m2/9,500m2) SHT C&CT on new recl. rem. section (Zone C) - Inst. of Dewatering wells, Observation Wells, Recharge Wells, 1st half SHT CCT on new recl. rem. section (Zone C) - Inst. of Dewatering wells, Observation Wells, Recharge Wells, 2nd hi HATE East w/ Emergency Pedestrian Passage INTERPRETATION & MAINTENANCE AREA) & HAT CCT INTERPRETATION & MAINTENANCE ARE	10d 12d 10d 10d 10d 10d 10d 12d 12d 12d 12d 12d 12d 12d 12d 12d 12	10d 12d 10d 12d 10d 12d 10d 10d 10d 10d 10d 10d 12d 12d 12d 12d 12d 12d 12d 12d 30d	27-Feb-15 04-Mar-15 11-Mar-15 18-Mar-15 26-Mar-15 31-Dec-14 A 29-Jan-15 10-Feb-15 25-Feb-15 09-Mar-15 18-Apr-15 18-Apr-15 26-Mar-15 16-Apr-15 18-Apr-15 10-Jan-15A 10-Jan-15A 10-Jan-15A 10-Jan-15A 10-Jan-15A 10-Jan-15A 28-Mar-15 23-Feb-15 09-Mar-15 23-Mar-15 28-Mar-15 28-Mar-15	10-Mar-15 17-Mar-15 17-Mar-15 21-Mar-15 31-Mar-15 09-Apr-15 28-Jan-15 09-Feb-15 24-Feb-15 07-Mar-15 19-Mar-15 17-Apr-15 02-May-15 15-Apr-15 04-May-15 10-Jan-15A 14-Jan-15A 17-Feb-15 04-Feb-15 18-Feb-15 27-Mar-15 07-Mar-15 08-Apr-15 08-Apr-15 08-Apr-15	0%	16-Jan-15	Behind Programme		S	HT GSC	w recil remotion new. SHT C&C SH sing surch	HT C&CT or new SHT C&CT or new rec SHT C&CT SHT SHT SHT SHT SHT SHT SHT SHT SHT SH	rect r new non new cosc; SHT cone in sect cone cosc; (Zone in sect cone cosc; (S-3, 6-3, 6-3, 6-3, 6-3, 6-3, 6-3, 6-3, 6
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Pre-Bored Soc SHT1912-8 SHT1913-8 SHT1913-9 SHT1913-9 SHT1913-10 Sheet Piling W SHT1914-25 SHT1914-25 SHT1914-25 SHT1914-27 Pumping Test SHT1915-11 Works for H T for HAT, Ea Wil & Structur Te-Bored Sock HAT1030-1 HAT1030-2 RKS IN HAM(Lamation Wor Charge C1086-9 C1083-14 C1086-10 C1083-16 C1083-17 CC1086-30 C1083-21 C1088-30 C1083-21 C1088-31 C1088-30 C1083-21 C1088-31	SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-ple + bored piles] - 12 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Groding]Pling works [pre-bored H-ple + bored piles] - 24 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Groding]Pling works [pre-bored H-ple + bored piles] - 36 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Groding]Pling works [pre-bored H-ple + bored piles] - 48 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-ple + bored piles] - 60 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-ple + bored piles] - 70 of 70 Works SHT C&CT on new recl. rem. section (Zone C) - FSPVI Sheet pile installation (4,800 m29,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPVI Sheet pile installation (6,800 m29,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPVI Sheet pile installation (6,800 m29,500m2) SHT C&CT on new recl. rem. section (Zone C) - FSPVI Sheet pile installation (6,800 m29,500m2) SHT C&CT on new recl. rem. section (Zone C) - FSPVI Sheet pile installation (9,800 m29,500m2) SHT C&CT on new recl. rem. section (Zone C) - FSPVI Sheet pile installation (9,800 m29,500m2) SHT C&CT on new recl. rem. section (Zone C) - Inst. of Dewatering wells, Observation Wells, Recharge Wells, 1st half SHT CCT on new recl. rem. section (Zone C) - Inst. of Dewatering wells, Observation Wells, Recharge Wells, 2nd hi AT East w/ Emergency Pedestrian Passage sta Area [303m Approx.] TAI Works W	10d 12d 10d 10d 10d 10d 10d 12d 12d 12d 12d 12d 12d 12d 12d 12d 12	10d 12d 10d 12d 10d 12d 10d 10d 10d 10d 10d 10d 10d 12d 12d 12d 12d 15d 15d 15d 15d 12d 12d 12d 12d 12d 12d 12d 12d 12d 12	27-Feb-15 04-Mar-15 11-Mar-15 18-Mar-15 26-Mar-15 31-Dec-14 A 29-Jan-15 10-Feb-15 25-Feb-15 09-Mar-15 10-Apr-15 18-Apr-15 16-Apr-15 26-Mar-15* 16-Apr-15 28-Oct-14A 03-Jan-15A 10-Jan-15A 14-Jan-15A 05-Feb-15 23-Feb-15 09-Mar-15 23-Mar-15 09-Apr-15	10-Mar-15 17-Mar-15 17-Mar-15 21-Mar-15 31-Mar-15 09-Apr-15 28-Jan-15 09-Feb-15 24-Feb-15 07-Mar-15 19-Mar-15 17-Apr-15 02-May-15 15-Apr-15 04-May-15 10-Jan-15A 14-Jan-15A 17-Feb-15 27-Mar-15 08-Apr-15 08-Apr-15 08-Apr-15 08-Apr-15 08-Apr-15 08-Apr-15	0% 0% 0% 0% 0% 0% 0% 0%		Behind Programme		I S	Form	v recil ren on new shrt C&C SH rge Ren syrcha	HT C&CT or new rec. ren SHT C&CT or new rec. ren HMA-S- A-S ircharge Ren HMA-Surc.	cect reconstruction on new reconstruction on new reconstruction on new reconstruction of the reconstruction of
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Pre-Bored Sot SHT1912-8 SHT1913-8 SHT1913-9 SHT1913-9 SHT1913-10 Sheet Piling W SHT1914-22 SHT1914-23 SHT1914-25 SHT1914-25 SHT1914-26 SHT1914-27 Pumping Test SHT1915-11 SWOrks for H T for HAT, Ea Will & Structur Re-Bored Sock HAT1030-1 HAT1030-2 RKS IN HAM(Remation Wor Charge C1086-9 C1083-14 C1086-10 C1083-16 C1083-17 C1086-20 C1083-19 C1083-21 Inistration Bu Works MAT100-0 MAT100-1 MAT100-2 MAT100-1 MAT100-1 MAT100-2 MAT100-1 MAT100-2 MAT100-1 MAT100-2 MAT100-1 MAT100-2 MAT100-1 MAT100-2 MAT100-1	SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-ple + bored piles] - 12 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Groding]Pling works [pre-bored H-ple + bored piles] - 24 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Groding]Pling works [pre-bored H-ple + bored piles] - 36 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Groding]Pling works [pre-bored H-ple + bored piles] - 48 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-ple + bored piles] - 60 of 70 nos SHT C&CT on new recl. rem. section (Zone C) - [Drilling]Pling works [pre-bored H-ple + bored piles] - 70 of 70 Works SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (4,500 m2.9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (5,500 m2.9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (6,500 m2.9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (7,500 m2.9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (7,500 m2.9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (8,500 m2.9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (9,500 m2.9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (9,500 m2.9,500 m2) SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (9,500 m2.9,500 m2) **** SHT C&CT on new recl. rem. section (Zone C) - FSPV1 Sheet pile installation (9,500 m2.9,500 m2) **** SHT C&CT on new recl. rem. section (Zone C) - Inst. of Dewatering wells, Observation Wells, Recharge Wells, 1st half SHT CCT on new recl. rem. section (Zone C) - Inst. of Dewatering wells, Observation Wells, Recharge Wells, 1st half Forming surcharge, Sub-zones (5-3, 6-2, 6-3, 7-1, 8 7-2) (280,000 of 308,712 m3) HMA- Surcharge Rem oval, Sub-zone 6-2-1, 1st half HMA- Surcharge Rem o	10d 12d 10d 10d 10d 10d 10d 12d 12d 12d 12d 12d 12d 15d 15d 12d 12d 12d 12d 12d 12d 15d 15d 16d 16d 16d 16d 16d 16d 16d 16d 16d 16	10d 12d 10d 12d 10d 12d 10d 10d 10d 10d 10d 10d 10d 12d 12d 12d 12d 15d 15d 15d 15d 15d 15d 15d 15d 15d 15	27-Feb-15 04-Mar-15 11-Mar-15 11-Mar-15 18-Mar-15 26-Mar-15 31-Dec-14 A 29-Jan-15 10-Feb-15 25-Feb-15 09-Mar-15 10-Apr-15 18-Apr-15 16-Apr-15 26-Mar-15 26-Mar-15 27-Feb-15 23-Mar-15 23-Mar-15 23-Mar-15 23-Mar-15 23-Mar-15 23-Feb-15 09-Mar-15 23-Feb-15 09-Mar-15 23-Feb-15 23-Feb-15 09-Apr-15	10-Mar-15 17-Mar-15 17-Mar-15 21-Mar-15 31-Mar-15 09-Apr-15 28-Jan-15 09-Feb-15 24-Feb-15 07-Mar-15 19-Mar-15 17-Apr-15 02-May-15 15-Apr-15 04-May-15 18-Feb-15 27-Mar-15 08-Apr-15	0% 0% 0% 0% 0% 0% 0% 0%		Behind Programme		I S	Form	v recil ren on new shrt C&C SH rge Ren syrcha	HT C&CT on new SHT C&CT on new recipies SHT C&	rect rect rect rect rect rect rect rect
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Pre-Bored Soc SHT1912-8 SHT1913-8 SHT1913-9 SHT1913-9 SHT1913-10 SHT1913-10 SHT1913-10 SHT1913-10 SHT1914-22 SHT1914-25 SHT1914-25 SHT1914-25 SHT1914-26 SHT1914-27 Pumping Test SHT1915-1 SHT1915-1 Works for H T for HAT, Ea vii & Structur. re-Bored Sock SHT1030-1 HAT1030-2 RKS IN HAM(Identity Shall	SHT C&CT on new rect. rem. section (Zone C) - [Drilling]Piling works [pre-bored H-pile + bored piles] - 12 of 70 nos SHT C&CT on new rect. rem. section (Zone C) - [Groding]Piling works [pre-bored H-pile + bored piles] - 24 of 70 nos SHT C&CT on new rect. rem. section (Zone C) - [Groding]Piling works [pre-bored H-pile + bored piles] - 36 of 70 nos SHT C&CT on new rect. rem. section (Zone C) - [Groding]Piling works [pre-bored H-pile + bored piles] - 80 of 70 nos SHT C&CT on new rect. rem. section (Zone C) - [Drilling]Piling works [pre-bored H-pile + bored piles] - 60 of 70 nos SHT C&CT on new rect. rem. section (Zone C) - [Groding]Piling works [pre-bored H-pile + bored piles] - 70 of 70 Norks SHT C&CT on new rect. rem. section (Zone C) - FSPV1 Sheet pile installation (4,500 m2/9,500 m2) SHT C&CT on new rect. rem. section (Zone C) - FSPV1 Sheet pile installation (5,500 m2/9,500 m2) SHT C&CT on new rect. rem. section (Zone C) - FSPV1 Sheet pile installation (6,500 m2/9,500 m2) SHT C&CT on new rect. rem. section (Zone C) - FSPV1 Sheet pile installation (6,500 m2/9,500 m2) SHT C&CT on new rect. rem. section (Zone C) - FSPV1 Sheet pile installation (8,500 m2/9,500 m2) SHT C&CT on new rect. rem. section (Zone C) - FSPV1 Sheet pile installation (8,500 m2/9,500 m2) SHT C&CT on new rect. rem. section (Zone C) - FSPV1 Sheet pile installation (8,500 m2/9,500 m2) SHT C&CT on new rect. rem. section (Zone C) - Inst. of Dewatering wells, Obsenation Wells, Recharge Wells, 1st half SHT CCT on new rect. rem. section (Zone C) - Inst. of Dewatering wells, Obsenation Wells, Recharge Wells, 2nd his SHT CCT on new rect. rem. section (Zone C) - Inst. of Dewatering wells, Obsenation Wells, Recharge Wells, 2nd his SHT CCT on new rect. rem. section (Zone C) - Inst. of Dewatering wells, Obsenation Wells, Recharge Wells, 2nd his SHT CCT on new rect. rem. section (Zone C) - Inst. of Dewatering wells, Obsenation Wells, Recharge Wells, 2nd his SHT CCT on new rect. rem. section (Zone C) - Inst. of Dewatering wells, Obsenation Wells, Recharge Wel	10d 12d 10d 10d 10d 10d 10d 10d 10d 10d 12d 12d 12d 12d 12d 15d 15d 15d 15d 15d 15d 15d 15d 15d 15	10d 12d 10d 12d 10d 12d 10d 10d 10d 10d 10d 10d 10d 12d 12d 12d 12d 15d 15d 15d 15d 15d 15d 15d 15d 15d 15	27-Feb-15 04-Mar-15 11-Mar-15 11-Mar-15 18-Mar-15 26-Mar-15 31-Dec-14 A 29-Jan-15 10-Feb-15 25-Feb-15 09-Mar-15 11-Mar-15 11-Apr-15 11-A	10-Mar-15 17-Mar-15 21-Mar-15 21-Mar-15 31-Mar-15 09-Apr-15 28-Jan-15 09-Feb-15 24-Feb-15 19-Mar-15 31-Mar-15 17-Apr-15 02-May-15 15-Apr-15 04-May-15 18-Feb-15 27-Mar-15 04-Feb-15 27-Mar-15 08-Apr-15 08-Apr-15 08-Apr-15 08-Feb-15 27-Apr-15 08-Feb-15 27-Apr-15	0% 0% 0% 0% 0% 0% 0% 0%		Behind Programme		I S	Form	v recil ren on new shrt C&C SH rge Ren syrcha	HT C&CT on new SHT C&CT on new recipies SHT C&	rect rect rect rect rect rect rect rect
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Sheet 4 of 7

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

Layout HZMB - Layout 1 (3M Rolling Prog)(3M33)

Activity ID	Activity Name	Dur.	Remaining	Start	Finish	Activity % Planned	DWP/RevA/9	Remarks(based on DWP/Rev.0/5)	uary		Februa	n/	2015 Ma	arch		April	lav
SW1080	Middle Area - Seawal I, Underlayer Rock	(days)	Duration 7d	16-Apr-15	23-Apr-15	Complete Completion 0%	Completion	Behind Programme	18	25 (01 08 1		01 08	15 22	29 05		26 3 Middle
	to SWCH 1+180 - 80m																
SW1130	Middle Area - Seawal I, Trimming & Laying Geotextile along seawall line	16d	16d	28-Mar-15	18-Apr-15	0%		Behind Programme								Mi	ddle Ar
SW1140 SWCH 1+180	Middle Area - Seawall, Rockfil Core to SWCH 1+260 - 80m	9d	9d	20-Apr-15	29-Apr-15	0%		Behind Programme									M
SW1170	Middle Area - Seawall, Trimming & Laying Geotextile along seawall line (AFFECTED BT Y FAILURE ZONE)	16d	16d	15-Apr-15	04-May-15	0%		Behind Programme									+
	atform (for Seawall & Reclamation)																
SWTL-150 SWTL-140	Middle Area Remedial Works - Toe Loading Platform, Ch. 1+280 to 1+400 Middle Area Remedial Works - Toe Loading Platform, Ch. 0+960 to 1+050	15d 15d	15d 15d	05-Dec-14 A 06-Feb-15	05-Feb-15 26-Feb-15	30%					Middle	$\mathcal{M}\mathcal{M}$	//Y/		////	ding Flatto orks - Toe	1 11 1
Surcharge	and the second s																
RSC1069-31	Middle Area - Forming surcharge, (except remedial area) [80,000 of 121,913m 3]	12d	12d	09-Dec-14 A	02-Feb-15	38%		On-programme		T	Middle A	XVX	////		/////	t remedial	1 1 1
RSC1069-41 RSC1069-51	Middle Area - Forming surcharge, (except remedial area) [100,000 of 121,913m3] Middle Area - Forming surcharge, (except remedial area) [121,913 of 121,913m3]	12d 12d	12d 12d	03-Feb-15 17-Feb-15	16-Feb-15 05-Mar-15	0% 0% 05-Mar-15	07-Mar-15	Behind Programme Behind Programme	- /			Middle	//X/		/////	e, (except g surchar	1 11
RSC1069-61	Middle Area - Surcharge load, 1st month	30d	30d	06-Mar-15	13-Apr-15	0%		Behind Programme								4//3	e Area
RSC1069-71	Middle Area - Surcharge load, 2nd month	30d	30d	14-Apr-15	19-May-15	0%		Behind Programme									
Investigation as Marine Site Inv	nd Remedial Works - SWCH 1+050 to SWCH 1+280 (230m)																H
A1180	Middle Area Remedial Works - G.I., Vane Shear Test, CPT, 22 nos/22 nos.	14d	0d	08-Jan-15A	16-Jan-15 A	100%											
Design Review	v																
A1190 A1200	Middle Area Remedial Works - Design Review, Finalization & Submission Middle Area Remedial Works - Review and approved by SO & relevant authorities	14d 14d	12d 14d	12-Jan-15 A 01-Feb-15	31-Jan-15 14-Feb-15	50%			-	7	Middle Are	ZYAV	//X/		W///	iew, Finali eview and	1 11 1
Band Drains	initializate rentalia works. Never and approved by see a relevant authorities.	140	140	01-1 05-10	141 65-10	070											
A1210	Middle Area Remedial Works - Band drains installation, 1st half	10d	10d	16-Feb-15	02-Mar-15	0%							////			Works - B	1 11 1
A1220 Temporary Se	Middle Area Remedial Works - Band drains installation, 2nd half	10d	10d	03-Mar-15	13-Mar-15	0%								Middle	Area Rer	n edial Wo	rks - B
A1270	Middle Area Remedial Works - Temporary seawall re-installation	14d	14d	14-Mar-15	30-Mar-15	0%									Midd	le Area Re	m edia
Surcharge																	
A1230	Middle Area Remedial Works - Re-surcharge works + Period(3 months) + Removal	96d	96d	31-Mar-15	28-Jul-15	0% 28-Jul-15	02-Aug-15										
SWTL-160	latform (for Seawall & Reclamation) Middle Area Remedial Works - Toe Loading Platform, Ch. 1+050 to 1+280	15d	15d	03-Dec-14 A	05-Feb-15	40%					Middle	Area R	em edial	Works	- Toe Loa	iding Platfo	orm, CI
	PT - Stone Column Ve rification																
Boreholes RSC2000-06	Middle Area - Stone Colum n Verification Works - Boreholes 3/8 nos.	10d	10d	27-Feb-15	10-Mar-15	0%								Middle 1	real or	ne Colum	n Vari
RSC2000-06 RSC2000-07	Middle Area - Stone Column n verification works - Borenoles 3/8 nos. Middle Area - Stone Column Nerification Works - Boreholes 6/8 nos.	10d	10d	27-Feb-15 11-Mar-15	21-Mar-15	0%								////	liddle Area	7/1	Colun
RSC2000-08	Middle Area - Stone Column Verification Works - Boreholes 8/8 nos.	10d	10d	23-Mar-15	02-Apr-15	0%									Mic	ddle Area	Ston
CPT RSC2000-09	Middle Area - Stone Column Verification Works - CPT 2/4 nos.	10d	0d	09-Jan-15 A	12-Jan-15 A	100%											
RSC2000-09 RSC2000-10	Middle Area - Stone Column vernication Works - CPT 2/4 nos. Middle Area - Stone Column Verification Works - CPT 4/4 nos.	10d	Od Od	10-Jan-15A	12-Jan-15 A 13-Jan-15 A	100%											
	rification of Band Drain																
RSC2010-01	Middle Area - Band Drain Verification Works - Boreholes 3/3 nos. n Signs (PARDS) & Billboards- Reprovisioning Works	5d	5d	27-Jan-15	31-Jan-15	0%			Ш		Middle Are	a Bai	nd D rain	Verifica	ition Worl	ks - Boreh	oles 3/
	ruction T1a, T1c, T2a																
PARDS102-12	PARDS - Structural Fabrication (T1a)	15d	10d	29-Sep-14 A	30-Jan-15	90%		Behind Programme	H		ARDS - S	tructura	al Fabric	ation (7	1a)		
PARDS102-22	PARDS - Structural Fabrication (T2a)	15d	15d	03-Nov-14 A	05-Feb-15	50%		Behind Programme			PARDS	M = M	////		1 X 1 / /	(T2-)	
PARDS100-3 PARDS101-1	PARDS - Trial Pit & Construction of Footing (T2a) PARDS - Structural works (T1c)	10d 10d	10d 10d	05-Jan-15A 23-Feb-15*	30-Jan-15 05-Mar-15	50%		Behind Programme Behind Programme	- 8		PARDS . I	rial Pit	///		XXX/.	vorks (T1c	5
PARDS110-1	PARDS - Equipment installation (T1c)	8d	8d	06-Mar-15	14-Mar-15	0%		Behind Programme						. PARD	S = Equip	m ent Insta	llation
PARDS101-2	PARDS - Structural works (T1a)	10d	10d	06-Mar-15	17-Mar-15	0%		Behind Programme							/X//	ctural wo	i 11 1
PARDS110-2 PARDS101-3	PARDS - Equipment installation (T1a) PARDS - Structural works (T2a)	8d 10d	8d 10d	18-Mar-15 18-Mar-15	26-Mar-15 28-Mar-15	0%		Behind Programme Behind Programme	- 8							Equipm S - Structu	
PARDS110-3	PARDS - Equipment installation (T2a)	8d	8d	30-Mar-15	10-Apr-15	0%		Behind Programme	1 8						XXXY	PARDS	i i
PARDS120	PARDS - Testing and Commissioning	5d	5d	11-Apr-15	16-Apr-15	0% 16-Apr-15	16-Feb-15	Behind Programme								21/21	RDS - T
PARDS121	PARDS - Training to AA and Hand over o. 2 Ext. near Bridge A2 [30m Approx.]	5d	5d	17-Apr-15	22-Apr-15	0%		Behind Programme									PARDS
Camey Carronen	o. 2 2 Au nou. 2 Mago, 2 [o cm, 4pr o.n.]									Y/Y	/////	$\sim M \sim V$	////	rt 011 101	ure top sl	láb	
UC2.1070	Util. Culvert No. 2 Ext Culvert structure, top slab	15d	4d	18-Nov-14 A	23-Jan-15	90%		Behind Programme		Util.	Culvert No	. 2 Ext.	- Culve	i i Siruci		77/	: [: [
UC2.1070 UC2.1040	Util. Culvert No. 2 Ext Backfilling	5d	10d	18-Nov-14 A 19-Nov-14 A	30-Jan-15	55%		Behind Programme			Jtil. Culve	rt No. 2	Ext B	acktllin	7////		
UC2.1070 UC2.1040 UC2.1050	Util. Culvert No. 2 Ext Backfilling Util. Culvert No. 2 Extension Complete						15-Jan-15				/////	rt No. 2	Ext B	acktllin	7////		
UC2.1070 UC2.1040	Util. Culvert No. 2 Ext Backfilling Util. Culvert No. 2 Extension Complete A2	5d	10d		30-Jan-15	55%	15-Jan-15	Behind Programme			Jtil. Culve	rt No. 2	Ext B	acktllin	7////		
UC2.1070 UC2.1040 UC2.1050 Works in Bridge BA2 - South Ab	Util. Culvert No. 2 Ext Backfilling Util. Culvert No. 2 Extension Complete A2 utment Bridge A2 South Abut- Abutment Wall (wall stem - 2nd half)	5d 0d	10d 0d	19-Nov-14 A	30-Jan-15 30-Jan-15 05-Feb-15	55% 0% 30-Jan-15	15-Jan-15	Behind Programme Behind Programme Behind programme			Jtil. Cutve	rt No. 2 rt No. 2 A2 Sou	Ext B Extensi	ackfillin on Com	plete rit Wall (v	Wall stem	1 111
UC2.1070 UC2.1040 UC2.1050 Works in Bridge BA2 - South Ab BA2.1672 BA2.1674	Util. Culvert No. 2 Ext Backfilling Util. Culvert No. 2 Extension Complete A2 utment Bridge A2 South Abut- Abutment Wall (wall stem - 2nd half) Bridge A2 South Abut- Abutment Wall (wing wall - 1st half)	5d 0d 15d 15d	10d 0d 15d	19-Nov-14 A 08-Jan-15 A 06-Feb-15	30-Jan-15 30-Jan-15 05-Feb-15 26-Feb-15	55% 0% 30-Jan-15 50% 0%	15-Jan-15	Behind Programme Behind Programme Behind programme Behind programme			Jtil. Cutve	rt No. 2 rt No. 2 A2 Sou	Ext B Extensi	ackfillin on Com Abutme 2 South	plete rnt Wall (v Abut-Abu	wall stem	II (win
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3-Months Rolling Programme (ER Part 5 & SCC 27(9))

Layout HZMB - Layout 1 (3M Rolling Prog)(3M33)

t 5 of 7	(February 20)15 to	o Ap	oril 20	15)				TASK filters: 3M33, HZMB No Let	vel E
)	Activity Name	Dur. Re	emaining Duration	Start	Finish	Activity % Planned Complete Completion	DWP/RevA/9 Completion	Remarks(based on DWP/Rev.0/5)	2015 uary February March 18 25 01 08 15 22 01 08 15 22 29 05	April
8A2.1830-3 8A2.1830-6	Bridge A2 - Condtruct Bridge deck, span B4-B5 (1st part) Bridge A2 - Condtruct Bridge deck, span B5-B6 (2nd part)	12d 12d	12d 12d	30-Mar-15 31-Mar-15	15-Apr-15 16-Apr-15	0%		Ahead Programme Ahead Programme		T B
A2.1830-2	Bridge A2 - Conditruct Bridge deck, span B3-B4 (2nd part)	12d	12d	10-Apr-15	23-Apr-15	0%		Ahead Programme	—II:	
3A2.1830-4	Bridge A2 - Condtruct Bridge deck, span B4-B5 (2nd part)	12d	12d	16-Apr-15	29-Apr-15	0%		Ahead Programme		<u> </u>
	sioned Staircase and Crosshead C1									
BA2.2244	BA2 Re-prov. staircase C1- Crosshead, (rebars, formwork, concete)	12d	27d	17-Dec-14 A	23-Feb-15	30%		On programme	BA2 Re-prov. staircase C1-0	Crossh
	and Crosshead C2	404	40.1	47.0 44.4	00 5:1:45	700/				
BA2.2344 Diameter Pier a	BA2 Re-prov. staircase C2- Crosshead, (rebars, formwork, concete) and Crosshead C3	12d	16d	17-Dec-14 A	06-Feb-15	70%		On programme	L BA2.Rei-prov. staircase C2- Crosshead,	(rebair
BA2.2354	BA2 Re-prov. staircase C3 - Crosshead, (rebars, formwork, concete)	12d	16d	17-Dec-14 A	06-Feb-15	70%		On programme	BA2 Re-prov. stalrcase C3 - Crosshead.	(rebar
	and Crosshead C4									
BA2.2364 taircase	BA2 Re-prov. staircase C4 - Crosshead, (rebars, formwork, concete)	12d	16d	17-Dec-14 A	06-Feb-15	70%		On programme	BA2 Re prov. staircase C4 - Crosshead,	(rebar
A2.2370	BA2 Re-prov. staircase - Staircase C3 - C4	15d	16d	22-Dec-14 A	06-Feb-15	70%		On programme	BA2 Re-prov. staircase - Staircase C3	C4
A2.2380	BA2 Re-prov. staircase - Staircase C2 - C3	15d	16d	22-Dec-14 A	06-Feb-15	70%		On programme	BA2 Re-prov. staircase - Staircase C2	- C3
A2.2390	BA2 Re-prov. staircase - Staircase Ground - C1	15d	27d	23-Dec-14 A	23-Feb-15	20%	44.445	On programme	BA2 Re-prov saircase - Sta	4//
A2.2400 rks in HAT Tu	BA2 Re-prov. staircase - RC beam C1 - C2 unnel (Mined Tunnel and West CCT w/ Emergency Pedestrian Passage	15d	15d	24-Feb-15	12-Mar-15	0% 12-Mar-15	14-Apr-15	On programme	BA2 Re-provi stair	case
	cross Airport Road [200m Approx.]									
	Street Lighting for HAT West CCT	0.1	0.1	47.5.1.454		201				61 11 × 10 ×
AT1613 AT1614	HAT West C&CT- Issuance of AAHK Works Permit HAT West C&CT- Excavation works of exposing existing exposing cable	0d 7d	0d 7d	17-Feb-15*	27-Feb-15	0%			HAT West C&CT- Issuance of AAI HAT West C&CT- Exqavati	1//1
AT1615	HAT West C&CT- Relocation of street lighting, including testing and commissioning	9d	9d	28-Feb-15	10-Mar-15	0%			HAT West C&CT-	Reloca
AT1616	HAT West C&CT- Temporary Hanging Pillar box "R3"	10d	10d	11-Mar-15	21-Mar-15	0%			HAT West C	C&CT
vil & Structur	rral Works et CCT, Ch. 0+230 to Ch. 0+530									
LS - HAI Wesi ELS	,									$/\!/\!$
HAT1611-1	HAT West C&CT(Zone B1 & C-1st half) - Excavation works, 1st Layer	16d	20d	09-Dec-14 A	11-Feb-15	72%		Behind Programme	::	Y/X
HAT1611-2	HAT West C&CT (Zone B1 & C-1st half) - Installation of lateral supports, 1st Layer	15d	15d	27-Feb-15	16-Mar-15	0%		Behind Programme	— :	///
HAT1612 HAT1622	HAT West C&CT- Diversion and removal of dia. 300 and dia. 500 sewer HAT West C&CT- Temporary relocation of irrigation main	10d 10d	10d 10d	11-Mar-15 19-Mar-15	21-Mar-15 30-Mar-15	0%		Behind Programme Behind Programme	—:	1//3
HAT1611-3	HAT West C&CT(Zone B1 & C-1st half) - Excavation works, 2nd Layer	16d	16d	31-Mar-15	21-Apr-15	0%		Behind Programme	—I: [X//V//////X/X/X//////X/X/X////////////	
	or HAT underneath AEL & at East Coast Road [198 m-Drill & Break)(Ch 0+557 to Ch 0+756]									<u>//</u> /
ilities Divers LS + Pipe Roc	sion, SI Works and Temp. Access Shaft (Shaft 4)									$/\!\!/$
AT 1579	HAT MT Shaft 4- Rock Excavation to Formation Level	12d	0d	29-Dec-14 A	14-Jan-15 A	100%		Behind Programme		
HAT1580-17	HAT MT Shaft 4 - Installation of struts/wallings, S9 layer	3d	Od	15-Jan-15A	19-Jan-15 A	100%		Behind Programme		
AT1580-09	HAT MT Shaft 4 - Installation of struts/walings, S7 & S8 layers	4d	4d	20-Jan-15A	23-Jan-15	0%		Behind Programme	— : <i>X7/X/Y/Y/X/X/X/X/X/X/X/X/X</i>	X/X
AT1580-08 AT1580-27	HAT MT Shaft 4 - Inst. of remaining struts/walings for S5, S6a & S6c layers HAT MT Shaft 4 - Handover area for HAT Mined Tunnel works	4d 0d	4d 0d	24-Jan-15	28-Jan-15 28-Jan-15	0% 0% 28-Jan-15	20-Jan-15	Behind Programme Behind Programme	— :	1/1
T Mined Tun										
AT Tunnel Exc	cavation - 1st Half Heading									
IAT2010	Temporary east access shaft Complete	0d	0d	00 1:: 45	28-Jan-15	0%		Behind Programme	—:	$/\!\!/\!\!/$
AT2005 AT2006	HAT MT heading [1st half] - Mobilization/ setting up (1st part) HAT MT heading [1st half] - Mobilization/ setting up (2nd part)	12d 12d	12d 12d	29-Jan-15 12-Feb-15	11-Feb-15 28-Feb-15	0%		Behind Programme Behind Programme	:	X/X
HAT2015-1	HAT MT heading [1st half] - Excavation (drill & break), 1st 10m/198m	14d	14d	02-Mar-15	17-Mar-15	0%		Behind Programme	HAT MT headi	Jing [1s
IAT2015-2	HAT MT heading [1st half] - Excavation (drill & break), 20m/198m	14d	14d	18-Mar-15	02-Apr-15	0%		Behind Programme	—: VX / X / X / X / X / X / X / X / X / A / A	TMT
HAT2015-3	HAT MT heading [1st half] - Excavation (drill & break), 30m/198m ension to Outfall PR9 & PR14	14d	14d	07-Apr-15	22-Apr-15	0%		Behind Programme		
mporary Dra tage 1 BC1200-2	ainage Diversion and Relocation of Spill Trap(Bay 1) Box Culvert extg [middle area/north Bridge A1] - Excavation works for temporary diversion, 136m/203m	14d	7d	08-Jan-15A	27-Jan-15	80%		Ahead Programme	Box Culvert exip [middle area/north Bridge A1]	I- Exca
BC1200-4	Box Culvert extg [middle area/north Bridge A1] - Shotcreting works, 1st half	14d	12d	12-Jan-15A	02-Feb-15	80%		Ahead Programme	Box Culvert extg [middle area/north Bridge	3A1]
BC1200-3 BC1200-14	Box Culvert extg [middle area/north Bridge A1] - Excavation works for temporary diversion, 203m/203m Box Culvert extg [middle area/north Bridge A1] - Shotcreting works, rem aining half	14d 14d	14d 14d	28-Jan-15 03-Feb-15	12-Feb-15 18-Feb-15	0%		Ahead Programme Ahead Programme	Box Culvert extg (middle area/north	4//4
tage 2	DAX OUTCO CAN I I I I I I I I I I I I I I I I I I I	140	140	00-1 00-10	10-1 05-10	070		Ancad Frogramme		//
BC1200-5	Box Culvert extg [middle area/north Bridge A1] - Demolish/saw cutting of Spill Trap	14d	14d	23-Feb-15	10-Mar-15	0%		Ahead Programme		4//
BC1200-6	Box Culvert extg [middle area/north Bridge A1] - Construction and install ation of Isolation panel	7d	7d	11-Mar-15	18-Mar-15	0%		Ahead Programme	Box Cullvert e	xtg [m
tage 3 BC1200-07	Box Culvert extg [middle area/north Bridge A1] - Const. of New Spill Trap(Part 1), base slab formwork	7d	7d	19-Mar-15	26-Mar-15	0%		Ahead Programme	Box Culv	vert ex
BC1200-08	Box Culvert extg [middle area/north Bridge A1] - Const. of New Spill Trap(Part 1), base slab rebar fixing	7d	7d	27-Mar-15	07-Apr-15	0%		Ahead Programme	-	Box C
BC1200-09	Box Culvert extg [middle area/north Bridge A1] - Const. of New Spill Trap(Part 1), base slab concrete filling	7d	7d	08-Apr-15	15-Apr-15	0%		Ahead Programme	:	
3C1200-19	Box Culvert extg [middle area/north Bridge A1] - Const of New Spill Trap(Part 1), internal walls & beams formwork ay & Modification of Existing Roads	7d	7d	16-Apr-15	23-Apr-15	0%		Ahead Programme		
_	ray adjacent to HKIA [615m Approx.]									\mathcal{H}
ilities Divers	sion									
ele/COM Cable						2201				
NCW1041-3 NCW1041-4	New carriageway [middle area] - Utilities diversion, Tele-com Cable Stage 1a & 1b - Excavation (500m of 500m) New carriageway [middle area] - Utilities diversion, Tele-com Cable Stage 1a & 1b - Duct Laying (500m of 500m)	9d 10d	20d 24d	14-Mar-14 A 19-Mar-14 A	11-Feb-15 16-Feb-15	96%		Behind Programme Behind Programme	New darriageway in iddle areal	7/3
eshwater ma			4					gramme		$/\!\!/$
ICW1047-4	New carriageway [middle area] - Util. diversion, Freshwater main, Excavation [500m of 500m]	10d	16d	08-Jul-14 A	06-Feb-15	98%		Behind Programme		1/1
NCW1048-9 NCW1048-00	New carriageway [middle area] - Util. diversion, Freshwater main, Pipe Laying [500m/500m] New carriageway [middle area] - Util. diversion, Freshwater main, diversion/connection to existing water main [500m/5	12d 9d	19d 9d	11-Jul-14 A 11-Feb-15	10-Feb-15 24-Feb-15	0%		Behind Programme Behind Programme	:	7/1
eawater main	, , , , , , , , , , , , , , , , , , , ,	Ju	50	0-13	2.100-10	0,3		rogramme	- Carlog ay In John Street	//
NCW 1086-44	New carriageway [middle area] - Util. diversion, Seawater main, Excavation [450m/450m]	12d	12d	06-Aug-14 A	02-Feb-15	98%		Behind Programme		γ/λ
ICW 1086-61	New carriageway [middle area] - Util. diversion, Seawater main, Pipe Laying [450m/450m]	11d	18d	15-Aug-14 A	09-Feb-15	89%		Behind Programme	— :	Y/X
NCW1086-01 ewerage Risin		9d	9d	10-Feb-15	23-Feb-15	0%		Behind Programme	New carriageway (findule are	
NCW1087-4	New carriageway [middle area] - Util. diversion, DN500 Sewerage Rising Main, Excavation [390m/390m]	10d	7d	02-May-14 A	27-Jan-15	87%		Behind Programme		Y / X
ICW1087-8	New carriageway [middle area] - Util. diversion, DN500 Sewerage Rising Main, Pipe Laying [390m/390m]	11d	15d	09-Jun-14A	05-Feb-15	87%		Behind Programme	— I: M2/X/X/X/X/M/X/X/X/X/X/X/XXXX/X	///
ICW1087-22 ICW1087-31	New carriageway [middle area] - Util. diversion, DN300 Sewerage Rising Main, Excavation [200m/200m] New carriageway [middle area] - Util. diversion, DN300 Sewerage Rising Main, Pipe Laying [100m/200m]	12d 11d	12d 19d	04-Jul-14 A 10-Jul-14 A	02-Feb-15 10-Feb-15	97% 62%		Behind Programme Behind Programme	— I: X / X / X / X / X / X / X / X / X / X	X/A
ICW 1087-31	New carriageway [middle area] - Utilities diversion Completion	7d	7d	25-Feb-15	04-Mar-15	0% 28-Feb-15	26-Jan-15	Behind Programme	—: <i> </i> ////////////////////////////////////	///
	TH ARE A - CH 15+500 to CH 16+223 (HKLR AT GRADE & ROADWORKS)									<u>//</u> /
	Seawall Const. [723m Approx.]									<u>//</u>
	tion From SWCH1400 to 1830 (AHR 15 to 20mPD)[Except Zone D) I Drains Remaining									$/\!\!/$
SC1111-8	Band drain installation [1775 nos]	14d	14d	26-Mar-15	14-Apr-15	0% 14-Apr-15	12-Jan-15	Behind Programme		
	Formation +5.5mPD	4		07.5	00:	200/		Debit 4.5	Two B 61 and a second	
SC1108-2 SC1108-3	Type B fill from +2.5to formation [30,000 of 88,748 m 3] Type B fill from +2.5to formation [45,000 of 88,748 m 3]	14d 14d	4d 14d	27-Dec-14 A 24-Jan-15	23-Jan-15 09-Feb-15	96%		Behind Programme Behind Programme	—II (X/X/X/X/X/X/X/X/X/X/X/X/X/X/X/X/X/X/X/	///
SC1108-4	Type B fill from +2.5to formation [60,000 of 88,748 m 3]	14d	14d	10-Feb-15	28-Feb-15	0%		Behind Programme	—: <i>VV / X / V / X / X / X / X / X / / / / /</i>	4//
SC1108-14	Type B fill from +2.5 to formation [75,000 of 88,748 m 3]	13d	13d	02-Mar-15	16-Mar-15	0%		Behind Programme	: <i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	///
C1108-5	Type B fill from +2.5to formation [88,748 of 88,748 m 3]	13d	13d	17-Mar-15	31-Mar-15	0% 31-Mar-15	02-Apr-15	Behind Programme	type	e B fill
	ruction (Except Portion C & D) CH 1+400 to CH 1+850) SWCH 1+600									
RSC1164	North Area(except Portion C&D)- Seawall, Trimming & Laying Geotextile along seawall line	16d	9d	16-Dec-14 A	29-Jan-15	90%		Behind Programme	North Area(except, Portion (C&D))- Seawall, Tr	timmi
SC1165	North Area(except Portion C&D) - Seawall, Rockfil Core	7d	7d	30-Jan-15	06-Feb-15	0%		Behind Programme	— E KV:/XXX:/X//V/A//:////////////////	///
RSC1166 RSC1167	North Area(except Portion C&D) - Seawall, Underlayer Rock North Area(except Portion C&D) - Seawall, Rock arm our (1stlayer)	7d 9d	7d 9d	07-Feb-15 16-Feb-15	14-Feb-15 28-Feb-15	0%		Behind Programme Behind Programme	—I: YX////////////////////////////////////	4//
	North Area(except Porton C&D) - Seawall, Rock arm our (1st layer) D SWCH 1+700	9d	9d	10-rep-15	20-Fe0-15	U 70		Defillio Programme	NGILLI-NE-AEXCEPT FORTON	OOL
	North Area(except Portion C&D)- Seawall, Trimming & Laying Geotextile along seawall line	16d	16d	02-Mar-15	19-Mar-15	0%		Behind Programme		<u>////</u> !
RSC1160		7.1	7d	20-Mar-15	27-Mar-15	0%		Behind Programme	Notth At	rea(ex
RSC1161	North Area(except Portion C&D) - Seawall, Rockfl I Core	7d								1/1
RSC1161 RSC1162	North Area(except Portion C&D) - Seawall, Underlayer Rock	7d	7d	28-Mar-15	08-Apr-15	0%		Behind Programme	—H: KX/////////XX/V////////////////////////	North
RSC1160 RSC1161 RSC1162 RSC1163 WCH 1+400 to	, , , , , , , , , , , , , , , , , , ,					0%		Behind Programme Behind Programme	—H: KX/////////XX/V////////////////////////	North

Sheet 6 of 7

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

Layout HZMB - Layout 1 (3M Rolling Prog)(3M33)

Activity ID																
	Activity Name		Dur.	Remaining	Start	Finish	Activity % Planned	DWP/RevA/9	Remarks(based on				2015			
			(days)	Duration			Complete Completion	Completion	DWP/Rev.0/5)	uary 18	25	February 01 08 15 22	01 08	rch 15 22 2	Ap 29 05 12	
RSC1181	North Area(except Portion C&D) -	Seawall, Rockfil Core	7d	7d	20-Apr-15	27-Apr-15	0%		Behind Programme	1						7 - 1
Toe Loading P	Platform (for Seawall & Reclama	ition)														3
SWTL-180	North Area(except Portion C&D) -	Toe Loading Platform, 1st Stage (Ch. 1+450 to 1+650)	15d	15d	25-Feb-15	13-Mar-15	0%							North Are	ea(except F	oftion C&I
SWTL-210	North Area(except Portion C&D) -	- Toe Loading Platform, 2nd Stage (Ch. 1+450 to 1+650)	15d	15d	14-Mar-15	31-Mar-15	0%							////	North Ar	ea(except
SWTL-120	North Area(except Portion C&D)s	- Toe Loading Platform, 1st Stage (Ch. 1+650 to 1+850)	15d	15d	01-Apr-15	21-Apr-15	0%									Norti
Boreholes & C	CPT- Stone Column Verification									1						2
Boreholes															1777	3
RSC2000-11	North Area(except Portion C&D) -	- Stone Colum n Verification Works - Boreholes 3/13 nos.	10d	10d	27-Feb-15	10-Mar-15	0%							orth Area	(except Po	rtion C&D)
RSC2000-12	North Area(except Portion C&D) -	- Stone Column Verification Works - Boreholes 6/13 nos.	10d	10d	11-Mar-15	21-Mar-15	0%							Nort	th Area(exc	ept Portion
RSC2000-13	North Area(except Portion C&D) -	Stone Colum n Verification Works - Boreholes 9/13 nos.	10d	10d	23-Mar-15	02-Apr-15	0%								North /	Area(excer
RSC2000-14	North Area(except Portion C&D) -	- Stone Colum n Verification Works - Boreholes 13/13 nos.	10d	10d	07-Apr-15	17-Apr-15	0%								1 To	North A
СРТ						'			<u>'</u>					////		7
RSC2000-15	North Area(except Portion C&D) -	- Stone Column Verification Works - CPT 3/3 nos.	10d	10d	10-Jan-15A	30-Jan-15	30%				+	North Area(exc	ept Portion	C&D) - S	one Colum	Verifica
Boreholes - B	Band Drain Verification										///			////		<u> </u>
RSC2010-02	North Area(except Portion C&D) -	- Band Drain Verification Works - Boreholes 3/7 nos.	5d	0d	15-Jan-15 A	20-Jan-15 A	100%			+1/2					1222 X	a
RSC2010-03	North Area(except Portion C&D) -	- Band Drain Verification Works - Boreholes 7/7 nos.	5d	5d	21-Jan-15	26-Jan-15	0%			1	No	orth Area(except	Portion C8	D) Ban	Drain Ver	ification W
"Zone D" - Por	rtion C & D1 From SWCH1850 to	2070 (AHR 17.5 to 20mPD)									//					
General Fill to	o Formation +5.5mPD													////		
RSC1145-3	Type B fill from +2.5 to formation,	, +5.5mPD(Portion C) [45,000 of 65,610 m3]	12d	0d	24-Sep-14 A	20-Jan-15	100%		Behind Programme	тy	ype B	fill from +2.5 to	formation	45.5mPD	Portion C) [45,000 o
RSC1145-4	Type B fill from +2.5 to formation,	, +5.5mPD(Portion C)[60,000 of 65,610 m3]	11d	6d	25-Oct-14 A	26-Jan-15	91%		Behind Programme		Тy	pe B fill from +2	5 to forma	tion, +5.5n	PD(Portic	n C)[60,00
RSC1145-5	Type B fill from +2.5 to formation,	, +5.5mPD(Portion C) [65,610 of 65,610 m3]	8d	8d	27-Jan-15	04-Feb-15	0% 04-Feb-15	15-Jan-15	Behind Programmme	19	+	Type B fill fro	m +2,5 to	ormation,	+5,5mPD	(Portion C)
Toe Loading P	Platform (for Seawall & Reclama	ition)														
SWTL-230	Middle Area Remedial Works - To	pe Loading Platform, 2nd stage (Ch. 1+850 to 2+020)	15d	15d	08-Jan-15A	05-Feb-15	20%					Middle Area	Remedial	Works - T	oe Loading	Platform,
Surcharge														////	//// /	
RSC1146-6	Forming surcharge, Sub-zone 13	8 & 14 - Portion C, (30,000 of 53,800m3)	6d	6d	06-Feb-15	12-Feb-15	0%		Behind Programmme			Formin	gsurcharg	e, Sub-zbi	e 13 & 14	- Portion (
RSC1146-7	Forming surcharge, Sub-zone 13	8 & 14 - Portion C, (35,000 of 53,800m3)	7d	7d	13-Feb-15	24-Feb-15	0%		Behind Programmme				Forming \$	ırcharge,	Sub-zone	13 & 14 - [
RSC1146-8	Forming surcharge, Sub-zone 13	8 & 14 - Portion C, (45,000 of 53,800m3)	6d	6d	25-Feb-15	03-Mar-15	0%		Behind Programmme			//// / /	Form	ng surcha	rge, Sub-z	one 13 &
RSC1146-9		8 & 14 - Portion C, (53,800 of 53,800m3)	7d	7d	04-Mar-15	11-Mar-15	0% 11-Mar-15	30-Jan-15	Behind Programmme			///////	////	/////	urcharge S	∠ 1
RSC1144	Surcharge load, Sub-zone 13 & 14		30d	30d	12-Mar-15	18-Apr-15	0%	-	Behind Programmme				Y/X	////	<u> </u>	Surcha
RSC1148	Surcharge load, Sub-zone 13 & 14		30d	30d	20-Apr-15	26-May-15	0%		Behind Programmme				////		1//1	
	Stone Column Verification	·			,	-,				+	\mathcal{H}	//////	////	////	//// //	+
RSC2000-16		Column Verification Works - Boreholes 2/2nos.	10d	10d	18-Apr-15	29-Apr-15	0%				//	///////	<i>}////</i>	////	1///1	4
	ge A1 & Depressed Road									+	\mathcal{H}	//////		////	//// //	
	idge Deck Construction (Stage 2	2 & Stage 3)								1	\mathcal{H}			////	//// //	
Stage 2	Cuaye 2										\mathcal{H}		////	////	//// .	
	d Web between Pier A1 and Pier A2									1	//			////	////	
BA1.1260-4a		eb Scaffold Erection, (bet. pier A1 - A2), remaining half	14d	7d	16-Dec-14 A	27-Jan-15	80%		Behind Programme	1/2		A1 Bridge Deck	Base Slat	Web Sh	affold Free	tion, (het
BA1.1260-4a	-	bb Formwork Erection (bet pier A2-A3 & pier A1-A2), remaining half	14d	7d	23-Dec-14 A	04-Feb-15	40%		Behind Programme		4	BA1 Bridge [<i>Y/Y/</i>		<i>Y////</i>	
BA1.1260-7	BA1 Bridge Deck - Base Slab/Wel		15d	14d	05-Feb-15	25-Feb-15	0%		Behind Programme		//,	4///////	X/X/X		Base Slab/	21 1 1
BA1.1260-9	BA1 Bridge Deck - Base Slab/Wel	3.1 1	15u	13d	27-Feb-15	25-Feb-15 27-Feb-15	0%		Behind Programme		//	//////	1///		Base Slab	$\langle x + 1 \rangle$
	d Web between Pier A2 and Pier A3		, u	ıu		21 30-10	U / U		orrogramme	1	\mathcal{A}	/////	1////	////	////	4
BA1.1260-6	BA1 Bridge Deck - Base Slab/Wel		12d	4d	21-Nov-14 A	23-Jan-15	95%		Behind Programme	4/	BAI	Bridge Deck - E	ase Slah/w	/eb Rehai	Fixing //h	et pier A2
BA1.1260-8	-		12u	40 1d	26-Jan-15	26-Jan-15	0%		Behind Programme	1 / 1/	///	1 Bridge Deck	1/////	/////	1//////	< M ² 1 1
	ween Pier A1 and Pier A2	b concreaing, (see pier re-ro)	10	10	20-0411-10	20 0011 10	070		Berlind Frogramme	$\pm \sqrt{2}$	//			////		
BA1.1260-11		fold Falsework and Formwork Erection, (bet. pier A1 - A2)	10d	10d	28-Feb-15	11-Mar-15	0%		Behind Programme			//////		A1 Bridge	e Deck - To	n Slah Sc
BA1.1260-13			10d	10d	12-Mar-15	23-Mar-15	0%		Behind Programme						1 Bridge D	74 I I
BA1.1260-15			1d	1d	24-Mar-15	24-Mar-15	0%		Behind Programme	1				/ / / /	A1 Bridge C	/ 1 : 1
BA1.1260-8a	,	fold Falsework and Formwork Removal (bet. pier A1 - A2)	14d	14d	25-Mar-15	13-Apr-15	0%		Behind Programme						X////	BA1 Bridg
	ween Pier A2 and Pier A3	old Falsework and Formwork Removal (bet. piet AT - A2)	140	140	25-IVId1-15	13-Api-15	078		Berlind Frogramme	12	//			////		BAT BIIG
		Fold Foldowed and Foreward Foreign (but him AQ AQ)	104	101	27-Jan-15	00 Feb 45	00/		Dahind Danasanana	1/2		BA1 Bridge	Dock To	Slabso	affold Baller	whork and
BA1.1260-10 BA1.1260-12		fold Falsework and Formwork Erection, (bet. pier A2 - A3)	10d 10d	10d 10d	27-Jan-15 07-Feb-15	06-Feb-15 18-Feb-15	0%		Behind Programme Behind Programme		$/\!\!\!/$	////////	X/X/X	////	Slab Rebar	24 1 1
BA1.1260-14			1d	10d	23-Feb-15	23-Feb-15	0%		Behind Programme			<i>'</i> /////////	X / X / X	////	op Slab Co	21 THE
BA1.1260-14	,	fold Falsework and Formwork Removal (bet. pier A2 - A3)	14d	14d	24-Feb-15	11-Mar-15	0%		Behind Programme				<i>X / X / X</i>	////	e Deck - To	ZI : I
	BAT Bridge Deck - 10p Stab Scall	old Falsework and Formwork Removal (bet. piet A2 - A3)	140	140	24-Feb-15	11-IVIdI-15	078		beriiliu Frogramme	- //	//			//// ////////////////////////////////		, Diabou
Stage 3	d Walandara Nardh Abadaran an	J Disa AO									//			444		2 +
	d Web between North Abutment an		144	444	40 May 45	27 Mar 45	00/		Dahind Danasanana							
BA1.1260-17	-	ing/trimmming for Base Slab/Web Scaffold Erection, (North abut A3)	14d	14d	12-Mar-15	27-Mar-15	0%		Behind Programme					//(\\	BA1 Bridge	<u> ∕3</u> : I
BA1.1260-18	•	b Scaffold Erection, (North abut A3)	14d	14d	28-Mar-15	16-Apr-15	0%		Behind Programme							BA1 Brid
BA1.1260-19	-	b Formwork Erection, (North abut A3)	14d	14d	17-Apr-15	04-May-15	0%		Behind Programme		//			444		
	d Web between South Abutment an		1				201									<u> </u>
	-	ing/trimmming for Base Slab/Web Scaffold Erection, (South abut - A1)	14d	14d	17-Apr-15	04-May-15	0%		Behind Programme	1//	//			////		
	outment Construction										//			4///		4
South Abutme										1//	//			444		$2 \square$
Base Slab Con			101								//					
BA1.1030-2	BA1 South Abut Base Slab, Reb	-	10d	11d	08-Jan-15A						7	BA1 South Abu	1////	/////	1/2/XX	a I
BA1.1030-3	BA1 South Abut Base Slab, Con	ıcreting				31-Jan-15	50%		Behind Programme			BA1 South Ab	1////	lab Conc	teting	
BA1.1030-4			1d	1d	02-Feb-15	02-Feb-15	0%		Behind Programme		2		niit-Base	/////	1//XX	
		mwork Removal	1d 2d						-			BA1 South A	7/7/	/////	1//XX	moval
	ction (Lower Part)		2d	1d 2d	02-Feb-15 03-Feb-15	02-Feb-15 04-Feb-15	0%		Behind Programme Behind Programme					Slab For	mwork Re	
BA1.1020-1	BA1 South Abut Wall Constuction	on (lower part), Scaffold Erection	2d	1d 2d 10d	02-Feb-15 03-Feb-15 05-Feb-15	02-Feb-15 04-Feb-15	0%		Behind Programme Behind Programme Behind Programme				South Abuit	Slab For	mwork Ren	(lower par
BA1.1020-1 BA1.1020-2	ction (Lower Part) BA1 South Abut Wall Constuction BA1 South Abut Wall Constuction	on (lower part), Scaffold Erection on (lower part), Formwork Erection	2d 10d 14d	1d 2d 10d 14d	02-Feb-15 03-Feb-15 05-Feb-15 17-Feb-15	02-Feb-15 04-Feb-15 16-Feb-15 07-Mar-15	0% 0% 0%		Behind Programme Behind Programme Behind Programme Behind Programme				South Abuit	Slab For - Wall Co I South At	rnwork Reconstuction	(lower par Constuctio
BA1.1020-1 BA1.1020-2 BA1.1020-3	Ctton (Lower Part) BA1 South Abut - Wall Constuction BA1 South Abut - Wall Constuction BA1 South Abut - Wall Constuction	on (lower part), Scaffold Erection on (lower part), Formwork Erection on (lower part), Rebar Fixing	10d 14d 14d	10d 10d 14d 14d	02-Feb-15 03-Feb-15 05-Feb-15 17-Feb-15 09-Mar-15	02-Feb-15 04-Feb-15 16-Feb-15 07-Mar-15 24-Mar-15	0% 0% 0% 0%		Behind Programme Behind Programme Behind Programme Behind Programme Behind Programme				South Abuit	Slab For - Wall Co I South At	onstuction out - Wall	(Iower par Constuctio but - Wall
BA1.1020-1 BA1.1020-2 BA1.1020-3 BA1.1020-4	ction (Lower Part) BA1 South Abut - Wall Constuction	on (lower part), Scaffold Erection on (lower part), Formwork Erection on (lower part), Rebar Fixing on (lower part), Concreting	10d 14d 14d 1d	10d 2d 10d 14d 14d 14d	02-Feb-15 03-Feb-15 05-Feb-15 17-Feb-15 09-Mar-15 25-Mar-15	02-Feb-15 04-Feb-15 16-Feb-15 07-Mar-15 24-Mar-15 25-Mar-15	0% 0% 0% 0% 0% 0%		Behind Programme Behind Programme Behind Programme Behind Programme Behind Programme Behind Programme				South Abuit	Slab Fgr - Wall Co I Squth At	onstuction out - Wall A1 South A	(lower par Constuctio but - Wall Vout - Wal
BA1.1020-1 BA1.1020-2 BA1.1020-3 BA1.1020-4 BA1.1020-5	ction (Lower Part) BA1 South Abut - Wall Constuction	on (lower part), Scaffold Erection on (lower part), Formwork Erection on (lower part), Rebar Fixing	10d 14d 14d	10d 10d 14d 14d	02-Feb-15 03-Feb-15 05-Feb-15 17-Feb-15 09-Mar-15	02-Feb-15 04-Feb-15 16-Feb-15 07-Mar-15 24-Mar-15	0% 0% 0% 0%	21-May-15	Behind Programme Behind Programme Behind Programme Behind Programme Behind Programme		Ī		South Abuit	Slab Fgr - Wall Co I Squth At	onstuction out - Wall	(lower par Constuctio but - Wall Vout - Wal
BA1.1020-1 BA1.1020-2 BA1.1020-3 BA1.1020-4 BA1.1020-5 Wall Construc	ction (Lower Part) BA1 South Abut - Wall Constuction BA1 South Abut - Wall Const	on (lower part), Scaffold Erection on (lower part), Formwork Erection on (lower part), Rebar Fixing on (lower part), Concreting on (lower part), Formwork Removal	10d 14d 14d 1d 1d 4d	10d 10d 14d 14d 1d 4d	02-Feb-15 03-Feb-15 05-Feb-15 17-Feb-15 09-Mar-15 25-Mar-15	02-Feb-15 04-Feb-15 16-Feb-15 07-Mar-15 24-Mar-15 25-Mar-15 30-Mar-15	0% 0% 0% 0% 0% 0% 0% 0%	21-May-15	Behind Programme				South Abuit	Slab Fgr - Wall Co I Squth At	construction out - Wall A1 South A	(lower par Constuction but - Wall Abut - Wall th Abut - \
BA1.1020-1 BA1.1020-2 BA1.1020-3 BA1.1020-4 BA1.1020-5 Wall Construc BA1.1020-6	ction (Lower Part) BA1 South Abut - Wall Constuction (Upper Part) BA1 South Abut - Wall Constuction	on (lower part), Scaffold Erection on (lower part), Formwork Erection on (lower part), Rebar Fixing on (lower part), Concreting on (lower part), Formwork Removal	10d 14d 14d 1d 4d	10d 10d 14d 14d 1d 4d	02-Feb-15 03-Feb-15 05-Feb-15 17-Feb-15 09-Mar-15 25-Mar-15 26-Mar-15	02-Feb-15 04-Feb-15 16-Feb-15 07-Mar-15 24-Mar-15 25-Mar-15 30-Mar-15	0% 0% 0% 0% 0% 0% 0% 0% 30-Mar-15	21-May-15	Behind Programme				South Abuit	Slab Fgr - Wall Co I Squth At	onstuction out - Wall A1 South A BA1 South A BA1 Sou	(lower par Constuction but - Wall Abut - Wall th Abut - N
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Sheet 7 of 7

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

Layout HZMB - Layout 1 (3M Rolling Prog)(3M33)

Activity ID	Activity Name	Dur.	Remaining	Start	Finish	Activity % Planned	DWP/RevA/9	Remarks(based on	2015
,		(days)	Duration			Complete Completion	Completion	DWP/Rev.0/5)	uary February March April 1a 18 25 01 08 15 22 01 08 15 22 29 05 12 19 26
Bay 8									
RW1120	New retaining wall - Construction of Wall Stem	8d	8d	12-Dec-14 A	28-Jan-15	50%			New retaining wall - Construction of Wall Stern
RW1130	New retaining wall - Construction of Parapet	4d	4d	29-Jan-15	02-Feb-15	0%			New retaining wall - Construction of Parapet
Bay 9									
RW1160	New retaining wall - Construction of Parapet	4d	4d	24-Jan-15	28-Jan-15	0%			New retaining wall - Construction of Parapet
Modification o	f Retaining Wall (Part B & C)								
RW1370	Modification of retaining wall - Excavation for Base Slab Construction	12d	0d	27-Nov-14 A	10-Jan-15 A	100%			
Bay 1									
RW1170	Modification of retaining wall - Demolish Wall Stems of Existing Retaining Wall	5d	0d	03-Dec-14 A	15-Jan-15 A	100%			
RW1190	Modification of retaining wall - Mass concrete with top slab	8d	8d	24-Jan-15	02-Feb-15	0%			Modification of retaining wall - Mass concrete with top sla
RW1200	Modification of retaining wall - Parapet	4d	4d	13-Mar-15	17-Mar-15	0%			Modification of retaining wall
Bay 2									
RW1230	Modification of retaining wall - Demolish Wall Stems of Existing Retaining Wall	6d	0d	27-Dec-14 A	15-Jan-15 A	100%			
RW1250	Modification of retaining wall - Mass concrete with top slab	8d	8d	24-Jan-15	02-Feb-15	0%			Modification of retaining wall - Mass concrete with top size
RW1260	Modification of retaining wall - Parapet	3d	3d	10-Mar-15	12-Mar-15	0%			Modification of retaining wall - F
Bay 3									
RW1210	Modification of retaining wall - Demolish Wall Stems of Existing Retaining Wall	4d	0d	27-Dec-14 A	15-Jan-15 A	100%			
RW1270	Modification of retaining wall - Mass concrete with top slab	8d	8d	03-Feb-15	11-Feb-15	0%			Modification of retaining wall Mass concrete with
RW1280	Modification of retaining wall - Parapet	4d	4d	26-Feb-15	02-Mar-15	0%			Modification of retaining walf. Parapet
Bay 4									
RW1300	Modification of retaining wall - Demolish Wall Stems of Existing Retaining Wall	6d	0d	27-Dec-14 A	15-Jan-15 A	100%			
RW1310	Modification of retaining wall - Wall Stem	11d	11d	19-Jan-15A	31-Jan-15	5%			Modification of retaining wall Wall Stem
RW1320	Modification of retaining wall - Top Slab	6d	6d	02-Feb-15	07-Feb-15	0%			Modification of retaining wall Top Slat
RW1330	Modification of retaining wall - Parapet	4d	4d	09-Feb-15	12-Feb-15	0% 12-Feb-15	14-Mar-15		Modification of retaining wall - Parapet
Bay 5									
RW1350	Modification of retaining wall - Demolish Wall Stems of Existing Retaining Wall	4d	0d	27-Dec-14 A	15-Jan-15 A	100%			
RW1340	Modification of retaining wall - Base Slab	7d	2d	19-Jan-15A	21-Jan-15	80%			Modification of retaining wall - Base Stab
RW1380	Modification of retaining wall - Wall Stem	10d	10d	22-Jan-15	02-Feb-15	0%			Modification of retaining wall - Wall Stem
RW1390	Modification of retaining wall - Top Slab	6d	6d	03-Feb-15	09-Feb-15	0%			Modification of retaining; wall; - Top Slab
RW1410	Modification of retaining wall - Parapet	4d	4d	10-Feb-15	13-Feb-15	0%			Modification of retaining wall Parapet
Utility Culvert N	lo.1								
	No. 1 Ext. across the road leading to Cheong Hong Road [48m Approx.]								
UC1.1100	Util. Culvert No. 1 Ext Backfilling	4d	15d	05-Nov-14 A	05-Feb-15	57%		Behind Programme	Util Culvert No. 1 Ext Backfilling
UC1.1141	Util. Culvert No. 1 Ext Culvert structure, top slab, bay 1	10d	7d		27-Jan-15	80%		Behind Programme	Util. Culvert No. 1 Ext Culvert structure, top slab, bay 1
UC1.1170	New Activity	4d	4d	20-Jan-15	23-Jan-15	0%			New Activity
UC1.1091	Util. Culvert No. 1 Ext Culvert structure, installation of watermain inside UC1	5d	5d	28-Jan-15	02-Feb-15	0%		Behind Programme	Util, Gulvert Ng. 1 Ext. Culvert structure, installation of w
UC1.1092	Util. Culvert No. 1 Ext Culvert structure, installation of other utilities inside UC1	5d	5d	03-Feb-15	07-Feb-15	0%		Behind Programme	Util. Culvert No. 1 Ext Culvert structure, installation
UC1.1101	Util. Culvert No. 1 Ext Culvert structure, removal/breaking of concrete structure inside UC1	5d	5d	06-Feb-15	11-Feb-15	0%		Behind Programme	Util Culvert No. 1 Ext Culvert structure; removal
UC1.1110	Utility Culvert No. 1 Extension Complete	0d	0d		11-Feb-15	0% 11-JFeb-15	10-Jan-15	Behind Programme	Utility Culvert No. 1 Extension Complete
Utility Culvert N	0.3								
	vert No. 3 adjacent to HKIA [160 m Approx.]								
UC3.1212	New Util. Culvert No. 3 - Rock Excavation, 360/2,880m3	15d	5d	07-Dec-14 A	24-Jan-15	80%		Behind Programme	New Util, Culvert No. 3 - Rock Excavation, 360/2,880m3
UC3.1213	New Util. Culvert No. 3 - Rock Excavation, 720/2,880m3	15d	15d	26-Jan-15	11-Feb-15	0%		Behind Programme	New Util Culvert No. 3 - Rock Excavation, 720/2.8
UC3.1214	New Util. Culvert No. 3 - Rock Excavation, 1,080/2,880m3	15d	15d	12-Feb-15	04-Mar-15	0%		Behind Programme	New Util: Culvert No. 3 - Rock Excan
UC3.1215	New Util. Culvert No. 3 - Rock Excavation, 1,440/2,880m3	15d	15d		21-Mar-15	0%		Behind Programme	New Util Culvert No. 3
UC3.1216	New Util. Culvert No. 3 - Rock Excavation, 1800/2,880m3	15d	15d	23-Mar-15	11-Apr-15	0%		Behind Programme	New Util. Ci
UC3.1217	New Util. Culvert No. 3 - Rock Excavation, 2,160/2,880m3	15d	15d	13-Apr-15	29-Apr-15	0% 05-Jun-15	02-Jun-15	Behind Programme	
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