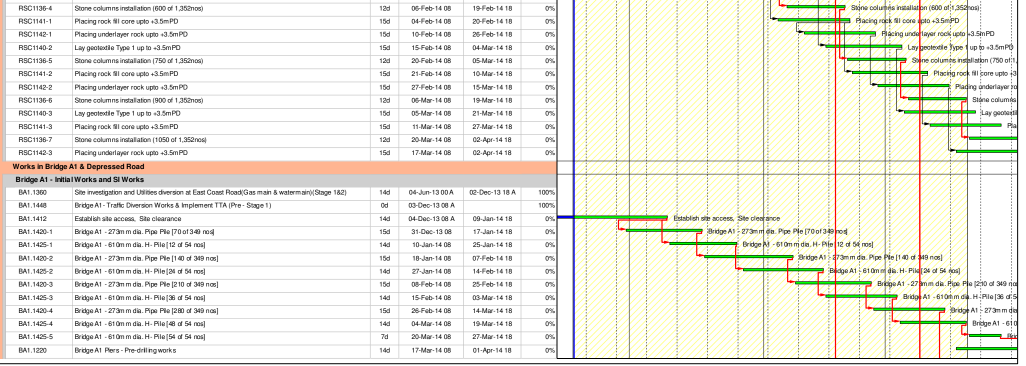
et 1 of 4		(Januai	r <b>y 2</b>	014 to	March	2014)							TA	SK filte	ərs: 3N	и20, H	IZMB N	ıo Le	vel E
D	Activity Name		Dur. (days)	Start	Finish	Activity % Complete		22	29	Jar 05 12	uary 19	26	201 Febru 02 09	14 uary 16	23	02	Ma	arch	
	·	Dec 2013 to Feb 2014)(Rev0) Working File issions, Permits & Licenses, Procurement)																Ä	_
te Estabalishm	nent & Initial Works ree Felling and Transplanting																		
GPS1810	Tree Transplanting-Stage 3-1(CH	14+222 to 15+500) - (Area 9,12 & 13)	8d	17-Jan-14 08*	25-Jan-14 18	0%						Tree T	ansplanting Stage 3-	ICH 14+2	22 to 15+5	500) - (Are	a 9,12 & 13	)	
orks in sou eclamation Wo		15+050 (SCENIC HILL TUNNEL, MT & CCT)																	
Reclamation Wo	orks - SWCH0+000 to SWCH 0 Forming surcharge area 5 & area	+570 6(South Portion) [25,000 of 142,549m3]	15d	02-Oct-13 08 A	22-Nov-13 18 A	100%													
RSC1012-2	Band drain installation (2nd batch		14d	08-Oct-13 00 A	23-Nov-13 18 A														
RSC1012-3 RSC1012-4	Band drain installation ((3rd batch Band drain installation (4th batch		14d 14d	25-Nov-13 08 A 02-Dec-13 08 A	02-Dec-13 18 A 07-Dec-13 18 A														
RSC1012-5 RSC1010-10	Band drain installation (5th batch Type A fill in reclamation from S/E	10,000 of 28,795 nos) I to +2.5mPD [Approx. 256, 813m3 of 258,613m3]	14d 14d	09-Dec-13 08 A 08-Oct-13 08 A	16-Dec-13 18 A 28-Dec-13 18	100% = 51%		4	Type A fit	in reclamation	rom S/B to +2.	omPD [A	oprox. 256, 813m3 of	258,613m	3				
RSC1012-6	Band drain installation (6th batch	12,000 of 28,795 nos)	14d	16-Dec-13 08 A	28-Dec-13 18	51%				n installation (6t	h batch 12,000	of 28,79	5 nos)						
RSC1013-3 RSC1167-2		Approx. 102,000m3 of 171,300m3] 6(South Portion) [50,000 of 142,549m3]	12d 15d	16-Nov-13 00 A 26-Nov-13 08 A	04-Jan-14 18 07-Jan-14 18	65% 98%				///////////////////////////////////////	//////		ox. 102,000 m3 of 171 6(South Portion) [50,	^////	,549m3]				
RSC1012-7 RSC1013-4	Band drain installation (7th batch Type B fill from +2.5 to formation	14,000 of 28,795 nos) [Approx. 115,462m3 of 171,300m3]	14d 12d	30-Dec-13 08 06-Jan-14 08	15-Jan-14 18 18-Jan-14 18	0%							(7th batch 14,000 of 2 .5 to for mation [Appro		/////	1,300m3]			
RSC1167-3		6(South Portion) [75,000 of 142,549m3]	15d	08-Jan-14 08	24-Jan-14 18	0%						Forming	surcharge area 5 & a	/////	/////		/////	3]	
RSC1012-8 RSC1013-5	Band drain installation (8th batch Type B fill from +2.5 to formation	Approx. 128,924m3 of 171,300m 3]	14d 12d	16-Jan-14 08 20-Jan-14 08	04-Feb-14 18 05-Feb-14 18	0%							Band drain ins		/////	(////	/////	df 171,3	00m 3]
RSC1015-1 RSC1013-6	Lay geotextile Type 1 up to +3.5m Type B fill from +2.5 to for mation	PD [Approx. 142,386m3 of 171,300m3]	12d 12d	24-Jan-14 08 06-Feb-14 08	10-Feb-14 18 19-Feb-14 18	0%							Lay	geotextile T	/////		D o for mation	Approx	. 142,3
RSC1016-1	Placing rock fill core upto +3.5m	סי	14d	05-Feb-14 08	20-Feb-14 18	0%									Placing ro	ock fill core	e upto +3.5m	nPD	
RSC1012-9 RSC1015-2	Band drain installation (9th batch Lay geotextile Type 1 up to +3.5m		14d 12d	05-Feb-14 08 11-Feb-14 08	20-Feb-14 18 24-Feb-14 18	0%									////	geotextile	on (9th batcl	o +3.5ml	PD
RSC1013-7 RSC1016-2	Type B fill from +2.5 to for mation Placing rock fill core upto +3.5m	Approx. 155,848m3 of 171,300m3] D	12d 14d	20-Feb-14 08 21-Feb-14 08	05-Mar-14 18 08-Mar-14 18	0%											Type B fill fro ■ Placing		
RSC1012-10	Band drain installation (10th batch	20,000 of 28,795 nos)	14d	21-Feb-14 08	08-Mar-14 18	0%											Band dr	rain insta	llation
RSC1015-3 RSC1013-8	Lay geotextile Type 1 up to +3.5m Type B fill from +2.5 to for mation	PD (Approx. 169, 310 m3 of 171, 300 m3)	12d 12d	25-Feb-14 08 06-Mar-14 08	10-Mar-14 18 19-Mar-14 18	0%									////			geotextile	e Type Type
RSC1017-1 RSC1015-4	Placing underlayer rock upto +3.5 Lay geotextile Type 1 up to +3.5m		12d 12d	08-Mar-14 08 11-Mar-14 08	21-Mar-14 18 24-Mar-14 18	0%													Pla
RSC1016-3	Placing rock fill core upto +3.5m	סי	14d	10-Mar-14 08	25-Mar-14 18	0%													_
RSC1012-11 RSC1013-9	Band drain installation (10th batch Type B fill from +2.5 to formation	22,000 of 28,795 nos) (Approx. 171,300m3 of 171,300m3)	14d 12d	10-Mar-14 08 20-Mar-14 08	25-Mar-14 18 02-Apr-14 18	0%													-
eclamation Wo	orks - SWCH0+570 to SWCH 1	+000 to +1m PD [84000m 3 of 186000m3]	10d	21-Oct-13 08 A	11-Dec-13 18 A	100%													
RSC1072-3		to +1mPD [112000m3 of 186000m3]	10d	12-Dec-13 08 A	02-Jan-14 18	81%				vpe A fill in recla	mation from S/I	3 to +1m	PD [112000m3 of 186	000m3]					
RSC1075-8 RSC1076-1	Stone columns installation (2,120 Band drain installation (2,650 nos		12d 15d	19-Nov-13 08 A 21-Nov-13 08 A	04-Jan-14 18 08-Jan-14 18	51% 96%							of 2,245 nos) s. of 22,845 hos)						
RSC1077-1	Type B fill from +2.5 to for mation	10, 100 of 6062 1m3] to +1m PD [140000m3 of 186000m3]	10d 10d	31-Dec-13 08 03-Jan-14 08	11-Jan-14 18 14-Jan-14 18	0%				Туре	//////		ation [10, 100 of 60621 from S/B to +1m PD	/////	3 of 1860	10m31			
RSC1072-5	Stone columns installation (2,245		12d	06-Jan-14 08	18-Jan-14 18	0%					//////		stallation (2,245 nos o	////	////				
RSC1076-2	Band drain installation (5,300 nos Type B fill from +2.5 to formation		12d 10d	09-Jan-14 08 13-Jan-14 08	22-Jan-14 18 23-Jan-14 18	0%					//////		from +2.5 to for matio	////	<u> </u>	3]			
RSC1072-6 RSC1072-7		to +1m PD [16800m3 of 186000m3]	10d 8d	15-Jan-14 08 27-Jan-14 08	25-Jan-14 18 07-Feb-14 18	0%						Type A	fill in reclamation from	////	<i>Y</i> ///	<u> </u>	186000m3] mPD [18600	00m2 of	19600
RSC1072-7	Type B fill from +2.5 to for mation	t to +1m PD [186000m3 of 186000m3] [30,300 of 60621m3]	10d	24-Jan-14 08	07-Feb-14 18 07-Feb-14 18	0%							Type B fil	X////	×///	<u> </u>	/////	1//	10000
RSC1076-3	Band drain installation (7,950 nos Lay geotextile Type 1 up to +3.5m		12d 15d	23-Jan-14 08 30-Jan-14 08	08-Feb-14 18 19-Feb-14 18	0%							Band dr	rain installat	<u> ////</u>	X////	2,845 nos) up to +3.5m	IPD	
RSC1077-4	Type B fill from +2.5 to for mation	40,400 of 6062 1m3]	10d	08-Feb-14 08	19-Feb-14 18	0%								Ту	////	K////	oformation		
RSC1076-4	Band drain installation (10,600 no Type B fill from +2.5 to formation		12d 10d	10-Feb-14 08 20-Feb-14 08	22-Feb-14 18 03-Mar-14 18	0%									Band d	X////	ation (10,60 e B fill from	///	
RSC1080-1 RSC1079-2	Placing rock fill core upto +3.5ml Lay geotextile Type 1 up to +3.5m		15d 15d	20-Feb-14 08 20-Feb-14 08	08-Mar-14 18 08-Mar-14 18	0%											X///7	rock fill stextile Ty	1
RSC1076-5	Band drain installation (13,250 no	s. of 22,845 nos)	12d	24-Feb-14 08	08-Mar-14 18	0%											Band dr	rain insta	llation
RSC1077-6 RSC1081-1	Type B fill from +2.5 to formation Placing underlayer rock upto +3.5	-	10d 13d	04-Mar-14 08 07-Mar-14 08	14-Mar-14 18 21-Mar-14 18	0%											<b>A</b>	Type B	fill from
RSC1086 RSC1076-6	Forming surcharge area 3 Band drain installation (15,900 no	- of 22.845.ppc	7d 12d	15-Mar-14 08 10-Mar-14 08	22-Mar-14 18 22-Mar-14 18	0%													F B
RSC1079-3	Lay geotextile Type 1 up to +3.5m		15d	10-Mar-14 08	26-Mar-14 18	0%													-
RSC1080-2	Placing rock fill core upto +3.5mF el Works at Scenic Hill, Ch 13+		15d	10-Mar-14 08	26-Mar-14 18	0%													-
ined Tunnel W	est Portal Works																		
Site Formation																			
SHT9820 SHT9840	Nail Head Installation and Shotcre Nail Head Installation and Shotcre	-	3d 3d	19-Aug-13 08 A 11-Nov-13 08 A	02-Jan-14 18 02-Jan-14 18	70%			N	ail Head Installa ail Head Installa	tion and Shotor	eting							
SHT9830	Soil Nailing F (Row E & F)(18 nos	/4perday)	5d	13-Jun-13 08 A	08-Jan-14 18	95%				Soil Naili	ng F (Row E &	F)(18 nc	s /4perday) & H)(26 nos./4perday						
SHT9841 SHT9842	Soil Nailing G (Row G & H)(26 no Nail Head Installation and Shotcre		14d 10d	30-Dec-13 08 16-Jan-14 08	15-Jan-14 18 27-Jan-14 18	0%					con realling G	- Nail	Head Installation and	/////	g				
SHT9822-3 SHT9843	Pull-out Test (TN5) Hydroseeding		10d 5d	16-Jan-14 08 28-Jan-14 08	27-Jan-14 18 05-Feb-14 18	0%						Pull	out Test (TN5)	19					
Northwest Port	tion of Slope	s (Aporday)										HV (+0							
SHT9712 SHT9709	Soil Nailing A (Row G & H) (18 no Pull-out Test (TN5)	a.ripeludy)	5d 3d	16-Nov-13 08 A 09-Jan-14 08	08-Jan-14 18 11-Jan-14 18	90%				//////	ng A' (Row G & out Test (TN5)		par-perday)						
SHT9733 F001 (4-lane)	Nail Head Installation and Shotcre	ating	3d	13-Jan-14 08	15-Jan-14 18	0%					Nail Head Ins	tallation	and Shotcreting						
SHT9738-1	Preparation work for Blasting Doc	rs	12d	24-Dec-13 08	09-Jan-14 18	0%	P	//X/ //X/			ation work for B								
SHT9738-2 <b>F002 (3-lane)</b>	Installation of Blasting Doors		12d	10-Jan-14 08	23-Jan-14 18	0%					In	statiation	of Blasting Doors						
SHT9754-1 SHT9754-2	Preparation work for Blasting Doc Installation of Blasting Doors	rs	12d 12d	24-Dec-13 08 10-Jan-14 08	09-Jan-14 18 23-Jan-14 18	0%				Prepara	ation work for B	////	oprs of Blasting Doors		////				
lined Tunnel th	rough Scenic Hill [480m Appro				001 14 10	578													_
	ao [4-Lane] Carriageway - T00 <mark>1 - 250m Approx.</mark>																		
	1st 50m] (mix ground & shallow	•	12d	16-Sep-13 00 A	23-Nov-13 18 A	100%								<u> </u>	¥///		<u> </u>		
SHT3010-2		h Ri+Pressure grout, 10 of 50m[soft & low rock cover] - [incl. Night	15d	06-Nov-13 08 A	09-Dec-13 18 A	100%								<u>////</u>	<u> </u>				
SHT3010-3 SHT3010-4		h Ri+Pressure grout, 15 of 50m [soft & low rock cover] - [incl. Night h Ri+Pressure grout, 20 of 50m [soft & low rock cover] - [incl. Night	15d 15d	05-Dec-13 08 A 28-Dec-13 08	27-Dec-13 18 15-Jan-14 18	60% 0%		T SI	HT T 001	trom West] - Ex	//////		out, 15 of 50m[soft & I	X////	////	<u> ////</u>	×////	1//	Night
SHT3011-1 SHT3011-2	Installation of 2nd horizontal pipe	pile and grouting 12m(L) [1st 25 nos] pile and grouting 12m(L) [2nd 25 nos]	15d 15d	16-Jan-14 08 06-Feb-14 08	05-Feb-14 18 22-Feb-14 18	0%							Installation of	t 2nd horiz	¥////	X////	prouting 12m Horizontal	X//	
SHT3010-5	SHTT001 [from West] - Exc.+Pre	ssure grout, 30 of 50m[soft & low rock cover] - [incl. Night work up	15d	24-Feb-14 08	12-Mar-14 18	0%											/////	HTT001	
SHT3010-6 To HKBCF [3-L	SHTT001 [from West] - Exc.+Pre .ane] Carriageway - T002	ssure grout, 40 of 50m[soft & low rock cover] - [incl. Night work up	15d	13-Mar-14 08	29-Mar-14 18	0%									<u> </u>				-
From West-end	d - 250m Approx.																		
Drill & Break [1 SHT9736-4	1st 50m] (mix ground & shallow Installation of horizontal pipe pile	ock cover) and grouting (2nd batch) - [incl. Night work for pipe roofing p to 23:	14d	19-Sep-13 08 A	10-Dec-13 18 A	100%													
		h Ri+Pressure grout, 10 of 50m[soft & low rock cover] - [incl. Night	15d	14-Nov-13 08 A	12-Dec-13 18 A				<u>X//)</u>	Droners			<u>                                     </u>	<u> </u>	<u> ////</u>	8////	<u> </u>		
	orks Programme	China State Construction	⊏ngi	neering (H	ong Kong	g) Ltd -	Dat	te		Prepared b Revision		hec	Approved						
	orks Programme orks Programme	Contract No. HY/2011/03 ·	HZN	IB, Hong I	Kong Linl	k Road	31-Dec	-13				KC	SYT				程(春)		
🗸 AAC	una riogiailille								i i				1				TION ENGINE		

		(Januar Ri+Pressure grout, 15 of 50m (soft & low rock cover) - [incl. Night	y 2	Start	warch	2014	4)										
SHT6000-3 SHT6000-4 SHT6010-1 SHT6010-2 SHT6000-5 SHT6000-6 CCT Works acro CCT at At Plante	SHT T002 [from West] - Exc.+Arch SHT T002 [from West] - Exc.+Arch	Bi-Pressure arout 15 of 50m/soft & low rock covert _ linet Night	Dur. (days)	Start			_					2014					
SHT6000-4 SHT6010-1 SHT6010-2 SHT6000-5 SHT6000-6 CT Works acro CCT at At Plante	SHT T002 [from West] - Exc.+Arch	Bi+Pressure grout 15 of 50m [soft & low rock cover] - [incl_Night			Filish	Activity % Complete	embe		29	05	January 12	y Fe 19 26 02 09	bruary 16 23	March			
SHT6010-1 SHT6010-2 SHT6000-5 SHT6000-6 CT Works acro CCT at At Plante			15d	10-Dec-13 08 A	30-Dec-13 18	50%	, ,				West] - Ex	xc.+Arch Ri+Pressule grout, 15 of 50m	soft & low rock cover]	[incl. Night work upto 23:00]			
SHT6010-2 SHT6000-5 SHT6000-6 CT Works acro	Installation of 2nd horizontal pipe p	Ri+Pressure grout, 20 of 50m [soft & low rock cover] - [incl. Night	15d	31-Dec-13 08	17-Jan-14 18	0%	_		X	7///		SHT T002 [from West] - Exc +Arch Bi	/ / / / / / / / / / / /				
SHT6000-5 SHT6000-6 CT Works acro		le and grouting 12m(L) - [1st 20 nos] le and grouting 12m(L) - [2nd 20 nos]	12d 12d	15-Jan-14 08 29-Jan-14 08	28-Jan-14 18 14-Feb-14 18	0%	_					Installation of 2nd nor		routing 12m(L) - [1st 20 nos] horizontal pipe pile and grouting 12			
SHT6000-6 CT Works acro CT at At Plante		sure grout, 30 of 50m[soft & low rock cover] - [incl. Night work up	15d	15-Feb-14 08	04-Mar-14 18	0%	_							SHT T 002 [from West] - E			
CT at At Plante		sure grout, 40 of 50m[soft & low rock cover] - [incl. Night work up	15d	05-Mar-14 08	21-Mar-14 18	0%	_										
	oss Airport Road at Ch 14+016 to	0 14+222 (206m)					H			11/	////						
Civil & Structur	er Area, Ch 14+016 to Ch 14+05	6 [East Access Shaft]															
OUTIONS			45.1	00.0.1.40.00.4	00.01	1000/											
SHT1085 SHT1088-1		of Pumpwells, Observation Wells & Recharge Wells	15d 14d	28-Oct-13 08 A 20-Nov-13 08 A	28-Nov-13 18 A 04-Jan-14 18	100%	-			SHT CAC	T@nlan	ter - Utilities Support Structure [Excava	tion Cross Beam & St	upporting Beaml			
SHT1089-1	SHT C&CT @ planter - ELS [1st La		13d	13-Dec-13 08 A	04-Jan-14 18	20%				////	////	ter - ELS [1st Layers] - Stage 1					
SHT1088-3		port Structure [Main Support Beam and Top Hanger Beam]	14d	02-Jan-14 08	17-Jan-14 18	0%	,		┡╋	<del>////</del>	<del>///</del> /	SHT C&CT @ planter - Utilities Support	t Structure [Main Sup	port Beam and Top Hanger Beam)			
SHT1089-2	SHT C&CT @ planter - ELS [1st La	yers] - Stage 2	13d	06-Jan-14 08	20-Jan-14 18	0%	,			<del>////</del>	<del>////</del>	SHT CACT @planter - FLS [1stL	ayers]-Stage 2				
SHT1086	SHT C&CT @ planter - Pumping To	est	15d	21-Jan-14 08	10-Feb-14 18	0%	,					St	HT C&CT @planter - I	X/////////////////////////////////////			
SHT1089-3	SHT C&CT @ planter - ELS [2nd L		13d	11-Feb-14 08	25-Feb-14 18	0%	_		XX	////	////	<i>\////////////////////////////////////</i>	S S	HT C&CT @planter - ELS [2nd La			
SHT1089-4 SHT1089-5	SHT C&CT @ planter - ELS [2nd L SHT C&CT @ planter - ELS [3rd La		13d 13d	26-Feb-14 08 13-Mar-14 08	12-Mar-14 18 27-Mar-14 18	0%	_		X	////	////		///////////////////////////////////////	SHT C&CT @			
	nderneath AEL Ch 14+128 to Ch		130	.5 Mul - 14 00	2/ Widt=14 10	0%	$\vdash$		<del>X//</del>	++++	<del>////</del>		<del>/////////////////////////////////////</del>				
Civil & Structur							$\vdash$	///////////////////////////////////////	X		<del>////</del>	<del>/////////////////////////////////////</del>					
SHT MT - ELS f	for AEL East Shaft						H		X///	////	////	<u> </u>					
SHT1903-1	SHT MT@AEL - East Shaft - 610 c	ia. pipe pile (100 of 350 nos) [incl. Night work for install H-pile up	15d	09-Aug-13 08 A	14-Dec-13 18 A	100%			X//.	////			///////////////////////////////////////				
SHT1903-2		ia. pipe pile (125 of 350 nos) [incl. Night work for install H-pile up	15d	02-Sep-13 08 A	28-Dec-13 18	84.8%	_		X///	/////	/////	610 dia. pipe pile (125 of 350 nos) [incl					
SHT1903-3		ia. pipe pile (150 of 350 nos) [incl. Night work for install H-pile up	15d	14-Sep-13 08 A	28-Dec-13 18	80%	_		XIV	/////		610 dia. pipe pile (150 of 350 nds) [incl.					
SHT1845-1 SHT1908-1	SHT MT AEL East Shaft - Stage 2 C SHT MT@AEL - East Shaft - Grout	Grouting under AEL (Fan Grout) - (25 of 697 nos) Curtain - (50 of 583 nos)	15d 15d	22-Oct-13 08 A 22-Oct-13 08 A	02-Jan-14 18 07-Jan-14 18	62% 96.5%			X///	(///X)		aft - Stage 2 Grouting under AEL (Fan G - East Shaft - Grout Curtain - (50 of 58					
SHT1908-1 SHT1862		ack instrumentation/monitoring system/ADMS	21d	22-001-13 08 A	07-Jan-14 18 08-Jan-14 18	90.5%	, <mark>E</mark>					EL - Geotechnical & track instrumentat		ADMS			
SHT1908-2	SHT MT@AEL - East Shaft - Grout		15d	08-Nov-13 08 A	08-Jan-14 18	54.5%	_		X//		////	EL - East Shaft - Grout Curtain - (100 of					
SHT1903-4		ia. pipe pile (175 of 350 nos) [incl. Night work for install H-pile up	15d	30-Sep-13 08 A	10-Jan-14 18	63%	_				////	AEL - East Shaft - 610 dia. pipe pile (1		light work for install H-pile up to 23:			
SHT1903-5	SHT MT@AEL - East Shaft - 610 c	ia. pipe pile (200 of 350 nos) [incl. Night work for install H-pile up	15d	19-Oct-13 08 A	14-Jan-14 18	50%	, 				🚍 снт	T MT@AEL - East Shaft - 610 dia. pipe	pile (200 of 350 nos) [i	incl. Night work for install H-plle up			
SHT1903-6		ia. pipe pile (225 of 350 nos) [incl. Night work for install H-pile up	15d	02-Nov-13 08 A	14-Jan-14 18	50%	_		7/7	7777	////	f MT@AEL - East Shaft - 610 dia. pipe					
SHT1908-3	SHT MT@AEL - East Shaft - Grout		15d	22-Nov-13 08 A	17-Jan-14 18	50%	_		X	1///	////>	SHT MT@AEL - East Shaft - Grout Cu					
SHT1903-7	-	ia. pipe pile (250 of 350 nos) [incl. Night work for install H-pile up	15d	23-Nov-13 08 A	20-Jan-14 18	50%	_			<u>/////</u>	/////	SHT MT@AEL - East Shaft - 610	///////////////////////////////////////				
SHT1845-2 SHT1908-4	SHT MT@AEL - East Shaft - Stage 2 C SHT MT@AEL - East Shaft - Grout	Grouting under AEL (Fan Grout) - (50 of 697 nos)	15d 15d	05-Dec-13 08 A 28-Nov-13 08 A	20-Jan-14 18 22-Jan-14 18	54% 50%	_		<u>X///</u>			SHT MT AEL Bast Shaft - Stage 2					
SHT1908-5	SHT MT@AEL - East Shaft - Grout		15d	05-Dec-13 08 A	22-Jan-14 18	50%			<u>X//</u>			SHT MT@AEL - East Shaft - G					
SHT1908-6	SHT MT@AEL - East Shaft - Grout		15d	17-Dec-13 08 A	22-Jan-14 18	50%					44	SHT MT@AFL - Fast Shaft - G	rout Curtain - 1300 of	583 nos)			
SHT1903-8	SHT MT@AEL - East Shaft - 610 d	ia. pipe pile (275 of 350 nos) [incl. Night work for install H-pile up	15d	02-Dec-13 08 A	29-Jan-14 18	50%	,					SHT MT@AEL- East Shart O	t Shaft - 610 dia. pipe	pile (275 of 350 nos) [incl. Night w			
SHT1908-7	SHT MT@AEL - East Shaft - Grout	Curtain - (350 of 583 nos)	15d	15-Jan-14 08	04-Feb-14 18	0%	,		XX	[]]]/	K <del></del>	SHI MIW	AEL- East Shall - Grou	u Curtain - (350 of 583 hos)			
SHT1903-9	SHT MT@AEL - East Shaft - 610 c	ia. pipe pile (300 of 350 nos) [incl. Night work for install H-pile up	15d	14-Dec-13 08 A	10-Feb-14 18	50%	, <b></b>		1//	11/		V/////////////////////////////////////		aft - 610 dia, pipe pile (300 of 350			
SHT1845-3	-	arouting under AEL (Fan Grout) - (75 of 697 nos)	15d	21-Jan-14 08	10-Feb-14 18	0%						×/////////////////////////////////////		Stage 2 Grouting under AEL (Fan			
SHT1908-8 SHT1908-9	SHT MT@AEL - East Shaft - Grout SHT MT@AEL - East Shaft - Grout		15d 15d	24-Jan-14 08 06-Feb-14 08	13-Feb-14 18 22-Feb-14 18	0%	_							s Shaft - Grout Curtain - (400 of 58 MT@AEL - East Shaft - Grout Curta			
SHT1908-9 SHT1903-10		ia. pipe pile (325 of 350 nos) [incl. Night work for install H-pile up	15d	11-Feb-14 08	22-Feb-14 18 27-Feb-14 18	0%	_							SHT MT@AEL - East Shaft - 610			
SHT1845-4		Grouting under AEL (Fan Grout) - (100 of 697 nos)	15d	11-Feb-14 08	27-Feb-14 18	0%	_							SHT MT AELEast Shaft - Stage 2			
SHT1903-11	SHT MT@AEL - East Shaft - 610 d	ia. pipe pile (350 of 350 nos) [incl. Night work for install H-pile up	15d	28-Feb-14 08	17-Mar-14 18	0%	,							SHT M			
SHT1845-5	SHT MT AEL East Shaft - Stage 2 C	Grouting under AEL (Fan Grout) - (125 of 697 nos)	15d	28-Feb-14 08	17-Mar-14 18	0%	,							SHT IN			
SHT1845-6	-	arouting under AEL (Fan Grout) - (150 of 697 nos)	15d	18-Mar-14 08	03-Apr-14 18	0%	,										
	for AEL West Shaft																
SHT1822-4 SHT1822-5		dia. pipe pile (200 of 305 nos) [incl. Night work for install H-pile u dia. pipe pile (250 of 305 nos) [incl. Night work for install H-pile u	15d 15d	21-Sep-13 08 A 18-Oct-13 08 A	04-Dec-13 18 A 21-Dec-13 18	100%	_	SHT MT AF	West	haft - 5th	610 dia r	pipe pile (250 of 305 nos) [incl. Night wo	rk for install H-pile ur	0 23 001			
SHT1835-1		Grouting under AEL (Fan Grout) (25 of 670 nos)	15d	21-Oct-13 08 A	31-Dec-13 18	61.6%			////	/////		Stage 2 Grouting under AEL (Fan Gro	///////////////////////////////////////				
SHT1835-2	-	Grouting under AEL (Fan Grout) (50 of 670 nos)	15d	28-Oct-13 08 A	06-Jan-14 18	60%	, <mark>                                     </mark>			<b>⊒</b> ¶SHT M	IT AEL W	est Shaft - Stage 2 Grouting under AEL	(Fan Grout) (50 of 67	0 nos)			
SHT1834-2	SHT MT AEL West Shaft - Grout C		15d	23-Nov-13 08 A	08-Jan-14 18	50%	, <b> </b>	<u> </u>	×//	🚔 SHT		West Shatt - Grout Curtain - (100 of 31	2 rios)				
SHT1834-1	SHT MT AEL West Shaft - Grout Co	urtain - (50 of 312 nos)	15d	12-Nov-13 08 A	08-Jan-14 18	50%	F			SHT	T MT AEL	West Shaft - Grout Curtain - (50 of 312	2 nds)				
SHT1822-6		dia. pipe pile (305 of 305 nos) [incl. Night work for install H-pile u	15d	13-Nov-13 08 A	08-Jan-14 18	40%	f		177.	////	////:	West Shaft - 6th 610 dia. pipe pile (30		int work for install H-pile up to 23:0			
SHT1834-3	SHT MT AEL West Shaft - Grout Co		15d	15-Dec-13 08 A	14-Jan-14 18	19%			1//			T MT AEL West Shaft - Grout Curtain - (					
SHT1835-3	-	Grouting under AEL (Fan Grout) (75 of 670 nos)	15d	17-Dec-13 08 A	14-Jan-14 18	16%	_				SHT	MT AEL West Shaft - Stage 2 Grouting		X/////////////////////////////////////			
SHT1834-4 SHT1835-4	SHT MT AEL West Shaft - Grout Co SHT MT AEL West Shaft - Stage 2	urtain - (200 of 312 nos) Grouting under AEL (Fan Grout) (100 of 670 nos)	15d 15d	07-Jan-14 08 15-Jan-14 08	23-Jan-14 18 04-Feb-14 18	0%	-		X//		1			2 Grouting under AEL (Fan Grout)			
SHT1835-4	SHT MT AEL West Shaft - Grout Co		15d	16-Jan-14 08	04-Feb-14 18 05-Feb-14 18	0%	_		X//	////		SHT MT A		t Ourtain - (260 of 312 ros)			
SHT1834-6	SHT MT AEL West Shaft - Grout Co		15d	25-Jan-14 08	14-Feb-14 18	0%	_		X//	////	////			t Shaft - Grout Curtain - (312 of 312			
SHT1835-5		Grouting under AEL (Fan Grout) (125 of 670 nos)	15d	05-Feb-14 08	21-Feb-14 18	0%	,		X//	////	////		янт м	TAEL West Shaft - Stage 2 Grouting			
SHT1835-6	-	Grouting under AEL (Fan Grout) (150 of 670 nos)	15d	22-Feb-14 08	11-Mar-14 18	0%	_		X/X	////		<u>/////////////////////////////////////</u>		SHT MT AEL W			
SHT1835-7	-	Grouting under AEL (Fan Grout) (175 of 670 nos)	15d	12-Mar-14 08	28-Mar-14 18	0%	<u>_</u>		<u>X//</u>								
	r Reclaimed Area at Ch 14+222 t	· · · ·					$\vdash$	//////	<u>X//</u>	<u> </u>	44	Y/////////////////////////////////////	///////				
	n New Reclamation [490m Appro Remaining Section [325m Appro rals Works						H										
SHT1910-1	SHT C&CT on new recl. rem. secti	on - Piling works [pre-bored H-pile + bored piles] - 6 of 82 nos	15d	16-Nov-13 08 A	09-Dec-13 18 A	100%	,		X//:	////			///////////////////////////////////////				
SHT1910-2		on - Piling works [pre-bored H-pile + bored piles] - 12 of 82 nos	16d	28-Nov-13 08 A	16-Dec-13 18 A	100%	_		X		////		////////				
SHT1900-3	SHT C&CT on new recl. rem. secti		14d	07-Nov-13 08 A	23-Dec-13 18	76%			×///		////	- Pre-drilling (75 of 199)					
SHT1910-3		on - Piling works [pre-bored H-pile + bored piles] - 18 of 82 nos	15d	06-Dec-13 08 A	28-Dec-13 18	50%	_		HT C&C	/////	////	section - Pling work's pre-bored H-ple					
SHT1910-4 SHT1900-4	SHT C&CT on new recl. rem. secti SHT C&CT on new recl. rem. secti	on - Piling works [pre-bored H-pile + bored piles] - 24 of 82 nos	15d 14d	12-Dec-13 08 A 24-Dec-13 08	07-Jan-14 18 11-Jan-14 18	50%	- 1				////	new rect. rem. section - Piling works [c		eupitesj-24,018210s			
0111300-4		on - Prie aniling (100 of 199) on - Piling works [pre-bored H-pile + bored piles] - 30 of 82 nos	14d 15d	24-Dec-13 08 17-Dec-13 08 A	22-Jan-14 18	10%								pre-bored H-ple + bored piles] - 30			
SHT1910-5	SHT C&CT on new recl. rem. section SHT C&CT on new recl. rem. section		14d	13-Jan-14 08	22-Jan-14 18 28-Jan-14 18	0%	_			////	44	SHT C&CT on new re					
SHT1910-5 SHT1900-5		on - Piling works [pre-bored H-pile + bored piles] - 38 of 82 nos	15d	23-Jan-14 08	12-Feb-14 18	0%	_		XII	////	////	*/	///////////////////////////////////////				
	SHT C&CT on new recl. rem. secti	on - Hing works pre-bored H-pile + bored pilesi - 38 0182 mms												ection - Piling works pre			
SHT1900-5	SHT C&CT on new recl. rem. secti SHT C&CT on new recl. rem. secti	• • • • • •	14d	29-Jan-14 08	17-Feb-14 18	0%	_							new recl. rem. sector - Predrillr			
SHT1900-5 SHT1910-6	SHT C&CT on new recl. rem. secti	• • • • • •			17-Feb-14 18 01-Mar-14 18	0%	b										
SHT1900-5 SHT1910-6 SHT1900-6	SHT C&CT on new recl. rem. secti	an - Pre-driling (150 of 199) an - Piling works [pre-bored H-pile + bored piles] - 46 of 82 nas	14d	29-Jan-14 08			0							new recl.rem. section - Predrilir			

SHT1900-8	SHT C&CT on new recl. rem. section - Pre-drilling (199 of 199)	14d	06-Mar-14 08	21-Mar-14 18	0%	
SHT1910-9	SHT C&CT on new rec1. rem. section - Piling works [pre-bored H-pile + bored piles] - 60 of 82 nos	15d	20-Mar-14 08	07-Apr-14 18	0%	X//X/X/X//X//X//X//X//X//X//X//X//X//X/
WORKS IN MID	DLE ARE A CH15+050 to 15+500 (HKLR AT GRADE, HAT MT, BRIDGE A1 & A2)					
Reclamation W	orks - SWCH1000 to 1400 (AHR 20mPD) & (12.5mPD)					
RSC1044-3	Stone columns installation [1035 nos of 2933 nos] - [incl.Night Work - 19:00 to 23:00 wk days & P.H.	12d	14-Sep-13 08 A	02-Dec-13 18 A	100%	
RSC1044-4	Stone columns installation [1380 nos of 2933 nos] - [incl.Night Work - 19:00 to 23:00 wk days & P.H.	12d	02-Dec-13 08 A	14-Dec-13 18 A	100%	
RSC1046-1	Type B fill from +2.5 to for mation [12,500 of 220,581 m3]	12d	03-Dec-13 08 A	23-Dec-13 18	97%	Type B fill from +2.5 to for maton [12,500 of 220;581 m3]
RSC1041-5	Type A fill in reclamation from S/B to +2.5mPD - [ 84,000 of 141,280m3]	12d	12-Oct-13 08 A	28-Dec-13 18	41.5%	Type A fill in reclamation from S/B to +2.5mPD - [84,000 of 141,280m3]
RSC1045-1	Band drain installation [2,000 nos. of 20,154 nos]	14d	19-Sep-13 08 A	04-Jan-14 18	38%	Band drain installation [2,000 nos. of 20,154 nos]
RSC1044-5	Stone columns installation [1725 nos of 2933 nos] - [incl.Night Work - 19:00 to 23:00 wk days & P.H.	12d	16-Dec-13 08 A	04-Jan-14 18	45.2%	Stone columns installation [1725 nos of 2933 nos] { [incl.Night Work - 19:00 to 23:00 wk days & P.H.work 07:00 to 23
RSC1046-2	Type B fill from +2.5 to for mation [25,000 of 220,581 m3]	12d	24-Dec-13 08	09-Jan-14 18	0%	Litype B.fill from +2.5 to formatic n (25,000 of 220,581 m3)
RSC1041-6	Type A fill in reclamation from S/B to +2.5mPD - [ 100,800 of 141,280m3]	12d	30-Dec-13 08	13-Jan-14 18	0%	Type A fill in reclamation from S/B to +2.5mPD +[ 100,800 of 141,280 m3]
RSC1044-6	Stone columns installation [2070 nos of 2933 nos] - [incl.Night Work - 19:00 to 23:00 wk days & P.H.	12d	06-Jan-14 08	18-Jan-14 18	0%	stone columns installation (2070 nos of 2933 nos) - (incl.Night Work - 19:00 to 23:00 wk bays &
RSC1045-2	Band drain installation [4,000 nos. of 20,154 nos]	14d	06-Jan-14 08	21-Jan-14 18	0%	Band drain installation [4,000 nos. of 20,154 nos]
RSC1041-7	Type A fill in reclamation from S/B to +2.5mPD - [ 117,600 of 141,280m3]	12d	14-Jan-14 08	27-Jan-14 18	0%	Type A fill in reclamation from S/B to +2.5mPD +[ 117,600 of 141,280m3]
RSC1044-7	Stone columns installation [2415 nos of 2933 nos] - [incl.Night Work - 19:00 to 23:00 wk days & P.H.	12d	20-Jan-14 08	05-Feb-14 18	0%	Stone columns installation [2415 nos of 2933 nos] - [incl.Night Work
RSC1046-3	Type B fill from +2.5 to for mation [37,500 of 220,581 m3]	12d	22-Jan-14 08	07-Feb-14 18	0%	Type B fill trom .42.5 to formation [37,500 of 220,581 im3]
RSC1045-3	Band drain installation [6,000 nos. of 20,154 nos]	14d	22-Jan-14 08	10-Feb-14 18	0%	Band drain installation [6,000 nos. of 20,154 nos]
RSC1041-8	Type A fill in reclamation from S/B to +2.5mPD - [ 134,400 of 141,280m3]	12d	28-Jan-14 08	13-Feb-14 18	0%	Type A fill in reclamation from S/B to +2.5mPD-1 134,4
RSC1044-8	Stone columns installation [2760 nos of 2933 nos] - [incl.Night Work - 19:00 to 23:00 wk days & P.H.	12d	06-Feb-14 08	19-Feb-14 18	0%	Stone columns installation [2760 nos of 2933 no
RSC1041-9	Type A fill in reclamation from S/B to +2.5mPD - [141,280 of 141,280m3]	5d	14-Feb-14 08	19-Feb-14 18	0%	Type A fill in reclamation from S/B to +2.5m PD
RSC1046-4	Type B fill from +2.5 to for mation [50,000 of 220,581 m3]	12d	08-Feb-14 08	21-Feb-14 18	0%	Type B fill from +2.5 to formation [50,000 of
RSC1044-9	Stone columns installation [2933 nos of 2933 nos] - [incl.Night Work - 19:00 to 23:00 wk days & P.H.	4d	20-Feb-14 08	24-Feb-14 18	0%	Stone columns installation [2933 nos of
RSC1045-4	Band drain installation [8,000 nos. of 20,154 nos]	14d	11-Feb-14 08	26-Feb-14 18	0%	Band drain installation (8,000 hos. pf
RSC1048-1	Lay geotextile Type 1 up to +3.5mPD	14d	20-Feb-14 08	07-Mar-14 18	0%	Lay geotextile Type 1 u
RSC1046-5	Type B fill from +2.5 to formation [62,500 of 220,581 m3]	12d	22-Feb-14 08	07-Mar-14 18	0%	Type B fill/from 12.5 to
RSC1049-1	Placing rock fill core upto +3.5mPD	11d	25-Feb-14 08	08-Mar-14 18	0%	Placing rock fill cote

.E: 3M20 (I	nev.uu)	3-Months Rolling P	rog	ramme	e (ER Pa	art 5 a	&		
eet 3 of 4		(Januai	r <b>y 2</b>	014 to	March	2014)	)	TASK filters: 3M.	20, HZMB No Level
ty ID	Activity Name		Dur. (days)	Start	Finish	Activity %	ber	2013 2014 January February	March
RSC1050-1	Placing underlayer rock upto +3.	5mPD	11d	03-Mar-14 08	14-Mar-14 18	0%	15	22 29 05 12 19 26 02 09 16 23	02 09 16 Placing unde
RSC1045-5	Band drain installation [10,000 nd	os. of 20,154 nos]	14d	27-Feb-14 08	14-Mar-14 18	0%			Band drain ir
RSC1051-1	Placing armour rock up to +3.5m		11d	08-Mar-14 08	20-Mar-14 18	0%			Pla
RSC1049-2 RSC1046-6	Placing rock fill core upto +3.5m Type B fill from +2.5 to formation		11d 12d	10-Mar-14 08 08-Mar-14 08	21-Mar-14 18 21-Mar-14 18	0%			PI
RSC1064-1	Placing under layer rock from +3		14d	08-Mar-14 08	24-Mar-14 18	0%			
RSC1048-2	Lay geotextile Type 1 up to +3.5m		14d	08-Mar-14 08	24-Mar-14 18	0%	ľ		
RSC1050-2	Placing underlayer rock upto +3.	5mPD	11d	15-Mar-14 08	27-Mar-14 18	0%			
RSC1045-6	Band drain installation [12,000 nd	us. of 20,154 nos]	14d	15-Mar-14 08	31-Mar-14 18	0%			
-	ion Signs (PARDS) & Billboards-	Reprovisioning Works							
Relocation of PARDS200	Footing (No.4)		16d	19-Apr-13 08 A	22-Nov-13 10 A	100%			
PARDS200	Footing (No.3)		10d	03-Jun-13 08 A	05-Dec-13 18 A	100%			
PARDS202	Footing (No.2)		14d	06-May-13 08 A	07-Dec-13 18 A	100%			
PARDS220	Installation of steel structure (No.	4)	12d	02-Dec-13 08 A	02-Jan-14 18	0%	┥	Installation of steel structure (No;4)	
PARDS230	Installation of steel structure ( No	p.3)	12d	09-Dec-13 08 A	04-Jan-14 18	0%		Installation of steel structure (No.3)	
PARDS240	Installation of steel structure ( No	0.2)	12d	16-Dec-13 08 A	07-Jan-14 18	0%	ľ	Installation of steel structure (No.2)	
	struction T1a, T1c, T2a								
ARDS000	TTA Approved and Implemented		0d		15-Jan-14 18*	0%		TTA Approved and Implemented	
ARDS100 ARDS101	Footing (T1a, T1c, T2a) Structural works (T1a, T1c, T2a)		13d 12d	16-Jan-14 08 04-Feb-14 08	30-Jan-14 18 17-Feb-14 18	0%		Ecoting (T1a, T1c, T2a)	(T1a T1c T2a)
PARDS101	Equippment installation (T1a, T1c, T2a)		12d 12d	04-Feb-14 08 18-Feb-14 08	17-Feb-14 18 03-Mar-14 18	0%	ľ		Equippment installation (T1
ARDS111	Equippment installation (T1a, T1		12d	04-Mar-14 08	17-Mar-14 18	0%	ľ	X//XX/X//X//X//X//X//X//X//X//X//X//X//	Equip
ARDS120	Testing and Commissioning		12d	18-Mar-14 08	31-Mar-14 18	0%			
lity Culvert I	No. 2 Ext. near Bridge A2 [30m A	Approx.]							
C2.1020	Util. Culvert No. 2 Ext ELS - E	xcavation; Ground levelling, trimming; blinding layer (1st 10m)	12d	17-Sep-13 08 A	18-Jan-14 18	14%	t	Util. Culvert No. 2 Ext ELS - Excavation; Ground levelling to	imming, blinding layer (1st 10m
C2.1021	Util. Culvert No. 2 Ext ELS - E	xcavation; Ground levelling, trimming; blinding layer (2nd 10m)	12d	16-Jan-14 08	29-Jan-14 18	0%		Util. Culvert No. 2 Ext. + ELS - Excavation; G	
C2.1022		xcavation; Ground levelling, trimming; blinding layer (3rd 10m)	12d	27-Jan-14 08	12-Feb-14 18	0%			ELS - Excavation; Ground level
C2.1030	Util. Culvert No. 2 Ext Culvert		14d	07-Feb-14 08	22-Feb-14 18	0%		A/ / / X/ X/ / V/ / / A/ / / X/ / / V/ / A/ / / X/ / / V/ / X/	ert No. 2 Ext Culvert structure
C2.1040	Util. Culvert No. 2 Ext Backfilli	-	4d	24-Feb-14 08	27-Feb-14 18	0%			til Culvert No. 2 Ext Backfillin til. Culvert No. 2 Extension Con
C2.1050	Util. Culvert No. 2 Extension Cor	CCT w/ Emergency Pedestrian Passage	0d		27-Feb-14 18	0%			III. Culventito. 2 Extension Con
	for HAT underneath AEL & at Ea	• •							
	rsion, SI Works and Temp. Acce								
HAT1575-2	HAT MT - Temporary east access	s shaft;(Grout Curtain) [100 of 272 nos]	15d	09-Nov-13 08 A	30-Nov-13 18 A	100%	ľ		
HAT1575-3	HAT MT - Temporary east access	s shaft;(Grout Curtain) [150 of 272 nos]	15d	19-Nov-13 08 A	09-Dec-13 18 A	100%			
HAT1575-4	HAT MT - Temporary east access	s shaft;(Grout Curtain) [200 of 272 nos]	15d	30-Nov-13 08 A	14-Dec-13 18 A	100%			
HAT1572		s shaft (323 Pipe Pile - 90 of 134 nos.)	15d	05-Oct-13 08 A	14-Dec-13 18 A	100%			
HAT1575-5		s shaft;(Grout Curtain) [250 of 272 nos]	15d	07-Dec-13 08 A	19-Dec-13 18 A	100%	T		
HAT1575-6		s shaft;(Grout Curtain) [272 of 272 nos]	7d	13-Dec-13 08 A	28-Dec-13 18 28-Dec-13 18	82.9%		HAT MT: Temporary east access shaft (Grout Curdain) [272 of 272 nos] HAT MT: Temporary east access shaft (323 Pipe Pile - 134 of 134 nos.);	
HAT1574 HAT1573		s shaft (323 Pipe Pile - 134 of 134 nos.) s shaft (323 Pipe Pile - 120 of 134 nos.)	15d 15d	23-Nov-13 08 A 24-Oct-13 08 A	28-Dec-13 18 28-Dec-13 18	70%		HAT MT - Temporary east access shaft (323 Pipe Rile - 134 of 134 rids.)	
HAT1576-1		aft - Installation of Pump wells, Observation Wells & Recharge Wells	14d	30-Dec-13 08	15-Jan-14 18	0%		HAT MT - Temp. east access shaft - Installation of Pump wells, Ob	servation Wells & Recharge We
HAT1576-2		aft - Preparation and Pumping Test	14d	16-Jan-14 08	04-Feb-14 18	0%		HAT, MT - Temp, east access shaft	
HAT1578-1	HAT MT - Temporary east access	s shaft; Soft Excavation (1,800m3 of 5,400 m3) & 1st layer struts	13d	05-Feb-14 08	19-Feb-14 18	0%		HAT MT - Ten	nporary east access shaft; Soft i
HAT1578-2	HAT MT - Temporary east access	s shaft; Soft Excavation (3,600m3 of 5,400 m3) & 2nd layer struts	13d	20-Feb-14 08	06-Mar-14 18	0%			HAT MT - Temporary e
HAT1578-3	HAT MT - Temporary east access	s shaft; Soft Excavation (5,400m3 of 5,400 m3) & 3rd layer struts	14d	07-Mar-14 08	22-Mar-14 18	0%			
	way & Modification of Existing Ro								
•	way adjacent to HKIA [615m App								
NCW1040 NCW1041	• ,, ,	Site clearance; Utilities diversion, HKIA flight info. portal s, furnitures	13d	20-Dec-12 08 A	12-Dec-13 18 A	100% 40%		New carriageway [middle area] - Utilities diversion, HKIA flight into, portals, furnitures rem o	
VCW1041		Utilities diversion, HKIA flight info. portal s, furnitures rem oval Utilities diversion, HKIA flight info. portal s, furnitures rem oval	13d 13d	13-Dec-13 08 A 31-Dec-13 08	30-Dec-13 18 15-Jan-14 18	40%		New carriageway [mode area] - Outles diversion, Fixed ing minor bothats, but uses reind	
ICW1042		Utilities diversion, HKIA flight info. portal s, furnitures removal	13d	16-Jan-14 08	30-Jan-14 18	0%		New carriageway [middle area] - Utilities div	
ICW1044		Utilities diversion, HKIA flight info. portal s, furnitures removal	13d	04-Feb-14 08	18-Feb-14 18	0%	ľ	New oarriggew	ay [middle area] - Utilities divers
NCW1045		Utilities diversion, HKIA flight info. portals, furnitures removal	13d	19-Feb-14 08	05-Mar-14 18	0%	K	\$///\$/\$/}\$// <i>\$//}\$//}\$//}\$//}\$//}\$//}\$//</i>	New carriage way [m idd]
ICW1050	Utility Culvert No. 1 & 2 extension	Complete	0d		10-Mar-14 18	0%		<i>X     X   X     X     X     X     X     X     X     X</i>	+ Utility Culvert No
ICW1046	New carriageway [middle area] -	Utilities diversion, HKIA flight info. portal s, furnitures removal	13d	06-Mar-14 08	20-Mar-14 18	0%			N
		I 16+223 (HKLR AT GRADE & ROADWORKS)							
	Seawall Const. [723m Approx.]						-	\$ <u>X_XXXXX</u> X	
emaining Po RSC1106-2		(AHR 15 to 20mPD)[Except Zone D) 750m3 of 84,512m3)[incl.Night Work - 19:00 to 07:00]	12d	21-Jun-13 00 A	14-Jan-14 18	68%		Construction stone platform (49,750m3 of 84,512m3) [inc]. Night Wo	(k - 19:00 to 07:001
SC1106-2 SC1109-1		nos. of 937 nos][SWCH1+400 to SWCH1+606]	12d 12d	21-Jun-13 00 A 15-Jan-14 08	14-Jan-14 18 28-Jan-14 18	68%	P	Storie columns installation [155 nos: of 937 nos	
RSC1109-1	-	188m3 of 84,512m3)[incl.Night Work - 19:00 to 07:00]	12u 14d	15-Jan-14 08	30-Jan-14 18	0%	ľ	Gonstruction stone platform (62,188m3 of 8	
RSC1110-1		us. of 1488 nos] [incl. AHR area with night work 0130-0700 - assume	12d	29-Jan-14 08	14-Feb-14 18	0%	K		ation [12 nos. of 1488 nos] [incl.
RSC1109-2	Stone columns installation [310 n	nos. of 937 nos][SWCH1+400 to SWCH1+606]	12d	29-Jan-14 08	14-Feb-14 18	0%		Stone columns instal	ation [310 nos. of 937 nos][SWC
RSC1106-5	Construction stone platform (74,6	625m3 of 84,512m3)[incl.Night Work - 19:00 to 07:00]	14d	04-Feb-14 08	19-Feb-14 18	0%	ľ	Construction	stone platform (74,625m3 of 84
SC1110-2	-	ss. of 1488 nos] [incl. AHR area with night work 0130-0700 - assume	12d	15-Feb-14 08	28-Feb-14 18	0%	ľ		Stone columns installation [24 h
RSC1109-3	-	nos. of 937 nos][SWCH1+400 to SWCH1+606]	12d	15-Feb-14 08	28-Feb-14 18	0%		<i>\X_X_XXXXXXXXX</i>	Stone columns installation [465
RSC1106-6		512m3 of 84,512m3)[incl.Night Work - 19:00 to 07:00]	14d	20-Feb-14 08	07-Mar-14 18	0%		X / X X X / X / X / X / X / X / X / X /	Construction stone pla
RSC1110-3 RSC1109-4		vs. of 1488 nos] [incl. AHR area with night work 0130-0700 - assume nos. of 937 nos][SWCH1+400 to SWCH1+606]	12d 12d	01-Mar-14 08 01-Mar-14 08	14-Mar-14 18 14-Mar-14 18	0%	ľ	X//X/X/X//X//X//X//X//X//X//X//X//X//X/	Stone colu
RSC1109-4		nos. of 937 nos][SWCH1+400 to SWCH1+606] nos. of 1488 nos] [incl. AHR area with night work 0130-0700 - assume	12d 12d	01-Mar-14 08 15-Mar-14 08	14-Mar-14 18 28-Mar-14 18	0%	ľ	\$//}}\/;\//}////////////////////////////	Storie colu
RSC110-4		ios. of 937 nos][SWCH1+400 to SWCH1+606]	12d	15-Mar-14 08	28-Mar-14 18 28-Mar-14 18	0%	K	k i k k i k i k i k i k i k i k i k i k	
	1 From SWCH1850 to 2070 (AHI	A /				0,0	╉	\$ <del>}</del>	
RSC1133-3		000m3 of 90,213m3) - [inlc.Night work 1900-0700 wk days & PH. w	13d	25-Oct-13 00 A	16-Dec-13 18 A	100% 🗖		X / X / X / X / X / X / X / X / X	
RSC1134-3		B to +2.5mPD [24,000 of 46,890 m3]	12d	19-Nov-13 08 A	16-Dec-13 18 A	100%	ľ	X / X / X / X / X / X / X / X / X / X	
RSC1134-4	Type A fill in reclamation from S/	B to +2.5mPD [46,890 of 46,890 m3]	13d	16-Dec-13 08 A	03-Jan-14 18	12.9%	╉	Type A fill in reclamation from S/B to +2.5mPD [46,890 of 46,890 m3]	
RSC1136-1	Stone columns installation (150 c	of 1,352nos)	12d	11-Dec-13 08 A	04-Jan-14 18	13.3%	t	Stone columns installation (150 of 1,352nos)	
RSC1133-4	Construction stone platform (90,2	213m3 of 90,213m3) - [inlc.Night work 1900-0700 wk days & PH. w	12d	16-Dec-13 08 A	04-Jan-14 18	22.27%	+	Construction stone platform (90,213m3 pt 90,213m3) - [inlc.Night work 1900-0700	wk days 8 PH. work 0000-2400
RSC1136-2	Stone columns installation (300 c		12d	06-Jan-14 08	18-Jan-14 18	0%	K	Stone columns installation (300 of 1,352hos)	
RSC1136-3	Stone columns installation (450 c		12d	20-Jan-14 08	05-Feb-14 18	0%		Stone columns installation (450 of	
RSC1140-1	Lay geotextile Type 1 up to +3.5m		15d	25-Jan-14 08	14-Feb-14 18	0%	K	iLay geotextile Type 1	
RSC1136-4	Stone columns installation (600 c		12d	06-Feb-14 08	19-Feb-14 18	0%	- V	Stigne columb	s installation (600 of 1 352hos)



FILE: 3M20 (Rev.00) 3-Months Rolling Programme (ER Part 5 & SCC 27(9))										Layout ZMB - Layout 2 (3M Rolling Prog)(3M20)										
Sheet 4 of 4 (January 2014 to March 2014)															TAS	K filters: 3	M20, H	ZMB N	lo Lev	el Effor
ctivity ID	Activity Name		Dur.	Start	Finish	Activity %	% 2013					2014								
			(days)			Complete	ember 15	22	29	05	Janua 12	ry 19	26	02	Februa 09	ry 16 23	02	09	arch 16	23
BA1.1420-5	Bridge A1 - 273m m dia. Pipe Pile	e [349 of 349 nos]	15d	15-Mar-14 08	01-Apr-14 18	0%				////			111			$\overline{V////}$	X	1//7		
Utility Culvert	No.1											////								1
Utility Culvert	No. 1 Ext. across the road lead	ling to Cheong Hong Road [48m Approx.]						<u>X///</u>												+
UC1.1080-1	Util. Culvert No. 1 Ext ELS - E	Excavation; Ground levelling, trimming; blinding layer (1st 16m)	10d	25-Oct-13 08 A	07-Jan-14 18	16%				Uti	Culvert 1	No. 1 Ext	1 Ext ELS - Excavation; Ground levelling, trimming; blinding layer (1s 16m)							
UC1.1080-2	Util. Culvert No. 1 Ext ELS - E	Excavation; Ground levelling, trimming; blinding layer (2nd 32m)	10d	04-Jan-14 08	15-Jan-14 18	0%						Jtil. Culvert	L Culvert No. 1 Ext; ELS - Excavation; Ground levelling, trimming; blinding layer (2nd 32m)							
UC1.1080-3	Util. Culvert No. 1 Ext ELS - E	Excavation; Ground levelling, trimming; blinding layer (3rd 48m)	10d	13-Jan-14 08	23-Jan-14 18	0%					¥		Util. Culve	Tt No. 1 Ex	t - ELS - EX	cavation; Ground	levelling, tri	mming; blin	ding layer	(3rd 48m)
UC1.1090	Util. Culvert No. 1 Ext Culvert	structure (1st 24m)	14d	18-Jan-14 08	06-Feb-14 18	0%					<u> </u>				Util. Culvert	No. 1 Ext Culve	ert structure	( <sup>1</sup> st 24m)		
UC1.1091	Util. Culvert No. 1 Ext Culvert	structure (2nd 24m)	15d	07-Feb-14 08	24-Feb-14 18	0%										Ut	il. Gulvert N	. 1 Ext C	lvert stru	icture (2nd 2
UC1.1100	Util. Culvert No. 1 Ext Backfilli	ing	12d	25-Feb-14 08	10-Mar-14 18	0%										<b>\//!</b> ←		🚽 Util. (	ulvert No	o. 1 Ext Bao
UC1.1110	Utility Culvert No. 1 Extension Co	omplete	0d		10-Mar-14 18	0%										X/////		뒂 Utility	Culvert N	No. 1 Extensi
New Carriagewa	ay & Modification of Existing R	Roads														V/////	X			
New Carriagew	vay adjacent to HKIA [407.5 m /	Approx.]						X///			X///					V/////	X:///			
NCW1140	New carriageway [north area] - \$	Site clearance; HKIA flight info. portals, service utilities, furnitures rer	12d	19-Feb-14 08	04-Mar-14 18	0%					////						Ne Ne	w carriage	vay [north	n area] - Site
NCW1141	New carriageway [north area] - 3	Site clearance; HKIA flight info. portals, service utilities, furnitures rer	12d	05-Mar-14 08	18-Mar-14 18	0%					X///							·····	Ne	w carriagewa
NCW1142	New carriageway [north area] -	Site clearance; HKIA flight info. portals, service utilities, furnitures rer	12d	19-Mar-14 08	01-Apr-14 18	0%		////			////						X:///			+

