FILE: 3M12-1
Sheet 1 of 3

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

Layout HZMB - Layout 2 (3M Rolling Prog)(3M12)

TASK filters: 3M12, HZMB No Level Effort.

(May 2013 to July 2013)

		(-	viay A				- /														
ctivity ID	Activity Name		Dur. (days)	Start	Finish	Activity % Complete		22	20	30	May	20	27	2013	June	e 17	24	01	July	15	1 25
-	PROGRAMME HY/2011/03 (MAY						15	22	29	06	13	20	27	03	10		24	01	08	15	22
	RIES (Site Establishment, Submissionshing) Shment & Initial Works	ons, Permits & Licenses, Procurement)				_															
	Mobilization and Site Accomodation & S	Sign Board																			+
GPS1490	Project Sign Board (after Design approval)		14d	04-Feb-13 A	15-May-13	75%					Pro	ject Sign Bo	ard (after	Design approva	Ŋ						
GPS1711	, Tree Felling and Transplanting Tree Transplanting-Stage 2-1(CH 14+016 to	0 14+222) - (Area 4.5.6 & 7)	7d	18-Feb-13 A	27-Apr-13	80%				splanting-	Stabe 2-1(CH	14+016 to 1	14+222) -	(Atea 4,5,6 & 7)							
GPS1790	Tree Transplanting-Stage 2-1(CH 15+500 to		5d	19-Feb-13 A	25-Apr-13	80%		///////	////		ge 2-1(CH 15	///////	2////								
GPS1750	Tree Transplanting-Stage 2-1(CH 14+222 to		9d	20-Feb-13 A	30-Apr-13	80%			/////	//////		X//////	X///X	00) - (Area 9,11	12 & 13)						
GPS1741	Tree Transplanting-Stage 2-2(CH 14+016 to		11d	21-Feb-13 A	03-May-13	80%			T	Tree Tran	///////	N//////	/////	14+222) - (Area		//////					
GPS1810	Tree Transplanting-Stage 3-1(CH 14+222 to		8d	02-May-13	10-May-13	0%			1L		///////////////////////////////////////	///////	//////	14+222 to 15+		///////	2//////				
GPS1760 GPS1800	Tree Transplanting-Stage 3-1(CH 14+016 to Tree Transplanting-Stage 3-1(CH 15+500 to		8d 5d	04-May-13 14-May-13	13-May-13 20-May-13	0%					I ree I	//////	/////	1(CH 14+016 to ng-Stage 3-1(CI			///////				
WORKS IN S		50 (SCENIC HILL TUNNEL, MT & CCT)																			+
Reclamation	Works																				
	Works - SWCH0+000 to SWCH 0+570		13d	40 Mar 40 A	07 Mar 40 A	4000/															
RSC1009-6 RSC1022-2	Stone columns installation [6th batch][1,260 Forming traffic access for barging point land		13d	13-Mar-13 A 15-Mar-13 A	27-Mar-13 A 28-Mar-13 A	100%															
RSC1014-3	Removal of stone platform [approx 40,000r		13d	19-Mar-13 A	06-Apr-13 A	100%															
RSC1010-5	Type A fill in reclamation from S/B to +1mPD	[Approx. 37, 000m3 of 133,000m3]	13d	20-Mar-13 A	08-Apr-13 A	100%															
RSC1009-7	Stone columns installation [7th batch][1,470		13d	28-Mar-13 A	16-Apr-13 A	100%															
RSC1022-3 RSC1014-4	Forming traffic access and barging point lar Removal of stone platform [approx 60,000r		12d 13d	02-Apr-13 A 08-Apr-13 A	16-Apr-13 A 06-May-13	100%				Remo	oval of stone i	platform (ap	prox 60.0	00m3 of 100, 00	0m31						
RSC1010-6	Type A fill in reclamation from S/B to +1mPD		13d	09-Apr-13 A	23-Apr-13	5%		Type A	fill in recl		'/X//////	//////	$\chi///\chi$	n3 of 133,000m							
RSC1009-8	Stone columns installation [8th batch][1,703	nos of 1,703 nos]	12d	17-Apr-13 A	30-Apr-13	43.7%	►		Ston		installation [8	///////	2////								
RSC1022-4	Forming traffic access and barging point lar	nding (SWCH -75 to SWCH -125)	13d	17-Apr-13 A	04-May-13	25%	Le contra de la co			0/////	///////	///////	4////	iding (SWCH 7	5 to SWC	H -125)					
RSC1011-1	Type B from +1.0 to +2.5mPD	[A 05, 0000 -6 400,0000]	12d	22-Apr-13	06-May-13	0%				00/////	B from +1.0 t	///////	<u> /////</u>								
RSC1010-7 RSC1022-5	Type A fill in reclamation from S/B to +1mPD Concrete pavement for traffic access & bar		13d 13d	24-Apr-13 06-May-13	09-May-13 21-May-13	0%					rype Anii in re	///////	<u> ////////////////////////////////////</u>	+1mPD [Appro		//////	X//////				
RSC1014-5	Removal of stone platform [approx 80,000r		13d	07-May-13	22-May-13	0%						XX////	X///X	one platform [a		//////	\$//////				
RSC1011-2	Type B from +1.0 to +2.5mPD		13d	07-May-13	22-May-13	0%			X///			Туре	e B from	1.0 to +2.5mPD							
RSC1015-1	Lay geotextile Type 1 up to +3.5mPD	14 OF FOO O / 105	12d	08-May-13	22-May-13	0%			X//	1 Z	<u> </u>	Lay	X////X	Type 1 up to +3							
RSC1010-8 RSC1016-1	Type A fill in reclamation from S/B to +1mPD Placing rock fill core upto +3.5mPD	[Αφρτοχ. 85, 500m3 of 133,000m3]	14d 14d	10-May-13 15-May-13	27-May-13 31-May-13	0%			X///				Туре	A fill in reclamati Placing rock fil		(/////	P [Approx. 8	85, 500m3 of 13	53,000m3]		
RSC1018-1	Band drain installation (1st batch)		140 10d	22-May-13	01-Jun-13	0%			X//					Band drain in		(/////					
RSC1023	Mobilization the flat top barge for barging po	int	1d	23-May-13	23-May-13	0%			X//			- Mo	bilization 1	the flat top barg		//////					
RSC1015-2	Lay geotextile Type 1 up to +3.5mPD		12d	23-May-13	05-Jun-13	0%		V/////	X///					Lay ge	otextile Ty	pe 1 up to	\$//////				
RSC1014-6 RSC1010-9	Removal of stone platform [approx 100,000 Type A fill in reclamation from S/B to +1mPD		13d 14d	23-May-13	06-Jun-13 13-Jun-13	0%			X///					Rem		(/////	X//////	00,000m3 of 10	/////		00~~~
RSC1010-9	Placing rock fill core upto +3.5mPD	[Approx. 115, 000m3 of 133,000m3]	14d 14d	28-May-13 01-Jun-13	13-Jun-13 18-Jun-13	0%									- IV	//////	///////	ore upto +3.5mF	(//////	x. 115, 00	Juma
RSC1012-2	Band drain installation (2nd batch)		10d	03-Jun-13	14-Jun-13	0%									в		stallation (:				
RSC1015-3	Lay geotextile Type 1 up to +3.5mPD		12d	06-Jun-13	20-Jun-13	0%										La	y geotextile	Type 1 up to +3			
RSC1013-1	Type B fill from +2.5 to formation		12d	14-Jun-13	27-Jun-13	0%											Ти	pe B fil from +2	5 to forma	ation	
RSC1010-10 RSC1012-3	Type A fill in reclamation from S/B to +1mPD Band drain installation (3rd batch)	[Approx. 133, 000m3 of 133,000m3]	14d 10d	14-Jun-13 15-Jun-13	29-Jun-13 26-Jun-13	0%												Type A fill in red drain installati			to +1r
RSC1017-1	Placing underlayer rock upto +3.5mPD		12d	18-Jun-13	02-Jul-13	0%												Placing ur	//////) 1 3.5r
RSC1016-3	Placing rock fill core upto +3.5mPD		14d	19-Jun-13	05-Jul-13	0%												Place	ing rock fil	l core upte	to +3.
RSC1015-4	Lay geotextile Type 1 up to +3.5mPD		12d	21-Jun-13	05-Jul-13	0%												Lay	geotextile		
RSC1018-1 RSC1012-4	Placing armour rock up to +3.5mPD		12d 9d	27-Jun-13 27-Jun-13	11-Jul-13 08-Jul-13	0%													Band drai	ng armou	1
RSC1012-4 RSC1013-2	Band drain installation (4th batch) Type B fill from +2.5 to formation		9u 12d	27-Jun-13 28-Jun-13	12-Jul-13	0%														e B fil fro	
RSC1017-2	Placing underlayer rock upto +3.5mPD		11d	03-Jul-13	15-Jul-13	0%														Placing	
RSC1015-5	Lay geotextile Type 1 up to +3.5mPD		12d	06-Jul-13	19-Jul-13	0%														E L	Lay ge
RSC1018-2	Placing armour rock up to +3.5mPD		12d	12-Jul-13	25-Jul-13	0%													17		
RSC1013-3 RSC1018-3	Type B fil from +2.5 to formation Placing armour rock up to +3.5mPD		12d 12d	13-Jul-13 26-Jul-13	26-Jul-13 08-Aug-13	0%															П
RSC1013-4	Type B fil from +2.5 to formation		12d	27-Jul-13	09-Aug-13	0%															
Reclamation	Works - SWCH0+570 to SWCH 1+000																				-
RSC1071-1	Construction stone platform - SWCH 0+500		11d	02-Apr-13 A	15-Apr-13 A	100%															
RSC1071-2 RSC1071-3	Construction stone platform - SWCH 0+500 Construction stone platform - SWCH 0+750		11d 12d	16-Apr-13 A	03-May-13	80%				Constructi	on stone plat	///////	///X/	o \$WCH 0+750		(/////	×//////	0m3 of 156000r	21		
RSC1071-3	Construction stone platform - SWCH 0+750		12d	04-May-13 20-May-13	18-May-13 01-Jun-13	0%						Construct	unstoner	///////////////////////////////////////	//////	//////	//////	SWCH 1+000	(//////	13 of 1560	.000m
RSC1071-5	Construction stone platform - SWCH 0+750		12d	03-Jun-13	17-Jun-13	0%											//////	platform - SWO	//////		1
RSC1071-6	Construction stone platform - SWCH 0+750		12d	18-Jun-13	02-Jul-13	0%												Construct	tion stone		1
RSC1075-1	Stone columns installation (315 nos of 2,72)		12d	03-Jul-13	16-Jul-13	0%														∃ Stone	; colu
RSC1075-2	Stone columns installation (630 nos of 2,72) Innel Works at Scenic Hill, Ch 13+516 to		12d	17-Jul-13	30-Jul-13	0%															-
	I West Portal Works																				+
Temporary	Access Road																				
SHT9682	Site Entrance		8d	15-Oct-12 A	29-Apr-13	90%			Site E	ntrance											
Site Format	tion Portion of Slope																				
SHT9705	Soil Nailing Row C & D (34nos/4perday)		9d	21-Jan-13 A	30-Apr-13	90%			Soil	Nailing Rov	v C & D (34nd	s/4perday)									
SHT9707	Excavation 3rd bench (200m3)		8d	25-Feb-13 A	27-Apr-13	80%			/////	on 3rd benc	//////////////////////////////////////										
SHT9708	Soil Nailing Row E&F (11 nos./4perday) & U	-channel installation 3rd bench	11d	26-Apr-13	09-May-13	0%		1-			///////	(//////	$\chi / / M \chi$	day) & U-chann	el installati	on 3rd ben	ch				
SHT9710	Excavation for 4th bench (200m3)	Lehannel installation die bosse	10d	02-May-13	13-May-13	0%			X		Excava	ation for 4th		///////////////////////////////////////	12-	Increase a	Laboration of the second	installation of	anah i		
SHT9711 SHT9712	Soil Nailing Row G&H (12 nos./4perday) & U U-channel installation	Sonannerinstallation 4th Dench	11d 8d	14-May-13 28-May-13	27-May-13 05-Jun-13	0%			X//				SOLN		(12 nos./	(/////	o-cnannel i	installation 4th b			
	Portion of Slope		00			578			X//												+
SHT9734	Hydroseeding		15d	01-Feb-13 A	08-May-13	50%			 /////	H.	vdroseeding										
SHT9722	Excavation 2nd (2.3) bench (200m3)		4d	19-Feb-13 A	26-Mar-13 A	100%		<u>X////</u>	<u> </u>												
SHT9724 SHT9720	Soil Nailing Row DA & EA & FA (25 nos./4pe Soil Nailing Row AA & BA & CA (16 nos./4pe		7d 4d	06-Mar-13 A 08-Mar-13 A	27-Apr-13 28-Mar-13 A	75%			ool Nailin	g Row DA	& EA & FA (2	o nos./4perc	Jay)								
SHT9720	Excavation 2nd (2.4) bench (200m3)	··· <i>u</i>	40 2d	11-Mar-13 A	28-Mai-13 A 22-Apr-13	90%		Excavatio	on 2nd (2	2.4) bench	(200m3)										
SHT9726	Soil Nailing Row GA & HA & JA (42 nos./4pe	erday)	11d	13-Mar-13 A	03-May-13	45%		V.////////////////////////////////////	/////	//////	Row GA&H	A & JA (42	nios./4perc	tay)							
SHT9727	Excavation 3rd bench (600m3)		3d	16-Mar-13 A	23-Apr-13	70%		Excava	/////	bench (600	///////////////////////////////////////										
SHT9790	Soil Nailing Row TA & TB (61 nos./5perday) Pull out Test (TN4 to TN7)		12d	18-Apr-13 A	29-Apr-13	5%			Soil N		TA & TB (61 r	1//////									
SHT9812 SHT9728	Pull-out Test (TN4 to TN7) Soil Nailing Row C & D (36 nos./4perday) &	U-channel installation	15d 17d	20-Apr-13 24-Apr-13	08-May-13 14-May-13	0%				PL	Il-out Test (T	///////	<i>~//X</i> /	nois /4perday)	U-chann	el installatio	bh ///				
SHT9810	Soil Nailing Row TC & TD (61 nos./5perday)		12d	30-Apr-13	14-May-13	0%					///////	//////	×///x/	61 nos./5perda							
SHT9729	Excavation 4th bench (300m3)		2d	15-May-13	16-May-13	0%			X//		///////	cavation 4th	h bench (3	300m3)							
SHT9820	Soil Nailing Row TE & TF (61 nos./5perday)		12d	15-May-13	29-May-13	0%							\sqrt{N}	il Nailing Row T	(/////	(//////	///////				
SHT9730 SHT9830	Soil Nailing Row E & F (18 nos./4perday) & Soil Nailing Row TG & TH (61 nos./5perday)		9d 12d	18-May-13 30-May-13	28-May-13 13-Jun-13	0%			X//			X/////	Soi	Nailing Row E		(//////	X//////	el installation (61 nos./5perd	avi		
SH19830 SHT9792	Pull-out Test (TN8 to TN14)	,	12d 14d	30-May-13 13-Jun-13	13-Jun-13 28-Jun-13	0%		V/////	X///							a vaning RC	///////	Pull-out Test (Th	////٪/	1)	
SHT9840	Soil Nailing Row TJ (31 nos./5perday)		6d	14-Jun-13	20-Jun-13	0%			X///							so so	///////	w TJ (31 nos./s	///////		
	cross Airport Road at Ch 14+016 to 14+	-222 (206m)				1															-
	anter Area, Ch 14+031 to Ch 14+056								<u> </u>		4										1
	s (@ West Kwo Lo Wan Road Area), TTA ersion West KLW Rd	A (@Airport Road)							X//												
SHT1995	Roadworks, Utilities diversion[fire hydrants,	lightings] for TTA West KLW Road	12d	16-Jan-13 A	04-May-13	90%		V//////		Roadwoi	rks, Utilities d	iversion[fire	hydrants,	lightings] for TT	A West KL	W Road					
	· · ·												*////					<u></u>			
	Works Programme	China State Constru	ction I	Engineer	ing (Hon	g Kond	g) Lte	d -			Prepa	ared by W	/C/CKK								
	0					- •				Date	Re	vision	Ch		ved						
	Works Programme	Contract No. HY/20	11/03 -	HZMB, H	long Kor	ng Link	Roa	ad	27-	Apr-13			H	C SYT		por T	「図津	黎工程(暑	手港)ネ	T阻公	5 1 1
	Works Programme				-	-												ONSTRUCTION ENG			
	Milestone	, Section bet	ween S	Scenic Hi	II and H	(BCF															
	Milestone												1		1						

	(Ma	Prog ay 2	-	、 July		3)			(5))				T,	AON	milers: 3	3M12,	HZM	B No L	evel l
ID	Activity Name	Dur. (days)	Start	Finish	Activity % Complete	pril	22	29	06	May 13	20	27	2013	10	June	17 2	24	01	July 08	15
SHT1996 SHT1997	Permit for TTA Diversion of West KLW Rd Diversion of West KLW Rd	1d 4d	06-May-13 07-May-13	06-May-13 10-May-13	0%	10			Permit	for TTAD	version of We	st KLW							3	
	rsion Airport Road N/B & S/B																			
SHT1134 SHT1135	Roadworks(Site Clearance), Utilities diversion[fire hydrants, lightings] for TTA Airport Road S/B Roadworks(Existing Central Median), Utilities diversion[fire hydrants, lightings] for TTA Airport Road :	13d 13d	28-Feb-13 A 06-Mar-13 A	15-Apr-13 A 15-Apr-13 A	100%															
SHT1136	Roadworks, [Road surfacing, Road marking] for TTA Airport Road S/B	10d	20-Apr-13	02-May-13	0%	╘╍	<u>X////////////////////////////////////</u>	Roa	/////	///////	acing, Road n	<u> ///X</u> /	or TTA Airp	ort Road S/I	/в					
SHT1137 Civil & Struc	Diversion of Aiport Rd S/B cturals Works	7d	03-May-13	10-May-13	0%					Diversion of	of Aiport Rd S/	B								
SHT1080	Preparation and set up [pipe pile works]	13d	10-May-13	25-May-13	0%							Preparat		up [pipe pi						
SHT1081 SHT1082	SHT C&CT @ planter - Installation of pipe pile [273 dia. 1st batch of 485 nos.] SHT C&CT @ planter - Installation of pipe pile [273 dia. 2nd batch of 485 nos.]	16d 17d	20-May-13 07-Jun-13	06-Jun-13 27-Jun-13	0%									SHT C&CT	T @ plan	nter - Installati	//////	//////	dia. 1st bai lanter - Inst	
SHT1082	SHT C&CT @ planter - Installation of pipe pile [273 dia. 3rd batch of 485 nos.]	14d	28-Jun-13	15-Jul-13	0%											Ļ				
SHT1084	SHT C&CT @ planter - Installation of pipe pile [273 dia. 4 th batch of 485 nos.]	14d	16-Jul-13	31-Jul-13	0%															
	s (@ East Kwo Lo Wan Road Area)																			
SHT1710 SHT1713	East KLW Rd - Tree felling and Site Clearance East KLW Rd - Tree transplant	14d	09-Jan-13 A	07-May-13	80%				//////	()/////	Tree felling an ast KLW Rd -	977X	//////							
	cturals Works	7d	09-Jan-13 A	15-May-13	20%						ISURLIV RU-		spiant							
	st Access Shaft (Retrieval Shaft)	404	00 4 40 4	40.4 40.4	400%															
SHT1811 SHT1831	SHT MT AEL West Shaft - Pre- Treatment Work (50 nos. of 109 nos.) 1st stage SHT MT AEL West Shaft - Pre- Treatment Work (109 nos. of 109 nos.) 1st stage	12d 12d	06-Apr-13 A 20-Apr-13 A	19-Apr-13 A 04-May-13	100% 40%	Ē.				EL West S	Shaft - Pre- Tr	eatment	Nork (109	nos. of 109) nos.) 1	st stage				
SHT1841	SHT MT AEL West Shaft - Pre- Treatment Work (50 nos. of 109 nos.) 2nd stage	12d	06-May-13	20-May-13	0%							////	//////		/////	rk (50 nbs. of	109 nos.)	2nd stag	je	
SHT1803 SHT1822	Site establistment [after TTA Airport Rd S/B] SHT MT AEL West Shaft - 1st Sheetpile (340m2), king post (2nos)	7d 12d	11-May-13 21-May-13	20-May-13 03-Jun-13	0% 0%						Site est	ablistmen	7/////	Airport Rd	////	aft - 1st Sheetp	pile (340m	12), king r	ost (2nos)	
SHT1851	SHT MT AEL West Shaft - Pre- Treatment Work (109 nos. of 109 nos.) 2nd stage	9d	21-May-13	30-May-13	0%									//X/////	/////	e- Treatment V	Nork (109	nos. of 1	109 nos.) 21	
SHT1823 SHT1824	SHT MT AEL West Shaft - 2nd Sheetpile (340m2), king post (2nos) SHT MT AEL West Shaft - 3rd Sheetpile (340m2), king post (3nos)	12d 12d	04-Jun-13 19-Jun-13	18-Jun-13 03-Jul-13	0%											SHT MT AEL	L West Sh	/////	Sheetpile (
SHT1824	SHT MT AEL West shaft - SLS works (1st layer)	12d	04-Jul-13	17-Jul-13	0%															St Shan -
SHT1833	SHT MT AEL West Shaft - ELS works (2nd layer) t Access Shaft (Jacking Shaft)	12d	18-Jul-13	31-Jul-13	0%															
SHT1853	t Access Shaft (Jacking Shaft) SHT MT@AEL - Utilities protection	12d	04-Dec-12 A	04-May-13	80%	c			SHT MT @	PAEL - Utili	ties protection									
SHT1882	SHT MT@AEL - Construct diversion road along AEL	6d	15-Jan-13 A	04-May-13	90%					(X/////	struct diversi	////	//////		nito					
SHT1862 SHT1861	SHT MT @AEL - Geotechnical & track instrumentation/monitoring system/ADMS SHT MT AEL West Shaft - Pre- Treatment Work (40 nos. of 200 nos.)	14d 12d	23-Jan-13 A 06-Apr-13 A	08-May-13 19-Apr-13 A	40%				- SH	1.141.@AE	EL-; Geotechn	cal & trac	:K-Instrume	atation/mon	nitoring	system/ADMS				
SHT1871	SHT MT AEL West Shaft - Pre- Treatment Work (100 nos. of 200 nos.)	12d	20-Apr-13 A	04-May-13	3%	Late	S/////S/ X/////X/		SHT MT A	EL West	Shaft - Pre- Tr		//////	//////	/////					
SHT1881 SHT1891	SHT MT AEL West Shaft - Pre- Treatment Work (150 nos. of 200 nos.) SHT MT AEL West Shaft - Pre- Treatment Work (200 nos. of 200 nos.)	12d 12d	06-May-13 21-May-13	20-May-13 03-Jun-13	0%						SHT M	AEL W	//////	//////	/////	rk (150 nos. o aft - Pre-Treat	//////	//////	os. of 200 -	nos.)
SHT1902	SHT MT@AEL - East Shaft - 1st Sheetple(40m2), king posts (1 no)	12d	10-Jul-13	23-Jul-13	0%															
SHT1903	SHT MT@AEL - East Shaft - 2nd Sheetpile(40m2), king posts (1 no) ver Reclaimed Area at Ch 14+222 to Ch 15+050 (828m)	12d	24-Jul-13	06-Aug-13	0%															
	on New Reclamation [490m Approx.]																			
	t Outfall PR10 Temporary Diversion	144	05-Feb-13 A	07 May 12	209/				Shar											
BC1019 BC1016	Sheet pile works & excavation [Traffic deck area] Implementation of TTA [diversion KLW Rd]	14d 0d	06-May-13	07-May-13	30%			-		//////	s & excavatio TTA diversio	V//X/	///////							
BC1020	Sheet pile works & excavation [Sea side]	13d	16-May-13	31-May-13	0%								Sheet pile	//////	////	on [Sea side]				
BC1021 BC1022	Traffic deck installation Breakup existing pavement	14d 3d	23-May-13 05-Jun-13	07-Jun-13 07-Jun-13	0%									Traffic de	/////	///////////////////////////////////////				
BC1023	Divert East KLW Rd to traffic deck	1d	08-Jun-13	08-Jun-13	0%										//X/7	V Rd to traffic	deck			
BC1024 BC1240	Sheet pile works & excavation (1st layer) Sheet pile works & excavation (To FL)	12d 7d	10-Jun-13 25-Jun-13	24-Jun-13 03-Jul-13	0%											Sh	neet pile w	/////	cavation (1	
BC1240 BC1026	Demolish existing seawall & Diversion of PR10	5d	04-Jul-13	03-Jul-13	0%												ļ			sh existin
BC1030	Drainage diversion IDDLE AREA CH15+050 to 15+500 (HKLR AT GRADE, HAT MT, BRIDGE A1 & A2)	5d	10-Jul-13	15-Jul-13	0%															Draina
URKS IN MI													//////	///////				//////		
eclamation \	Works - SWCH1000 to 1400 (AHR 20mPD) & (12.5mPD)																			
SC1040-5	Works - SWCH1000 to 1400 (AHR 20mPD) & (12.5mPD) Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 62500m3 of 112500m3)	9d	19-Mar-13 A	28-Mar-13 A	100%															
eclamation \ RSC1040-5 RSC1042-1 RSC1040-6	Works - SWCH1000 to 1400 (AHR 20mPD) & (12.5mPD)	9d 12d 9d	19-Mar-13 A 02-Apr-13 A 02-Apr-13 A	28-Mar-13 A 16-Apr-13 A 12-Apr-13 A	100% 100% 100%															
RSC1040-5 RSC1042-1 RSC1040-6 RSC1040-7	Works - SWCH1000 to 1400 (AHR 20mPD) & (12.5mPD) Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 62500m3 of 112500m3) Construction stone platform behind - SWCH 1+000 to SWCH1+1100 Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 75000m3 of 112500m3) Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 75000m3 of 112500m3) Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 75000m3 of 112500m3)	12d 9d 9d	02-Apr-13 A 02-Apr-13 A 13-Apr-13 A	16-Apr-13 A 12-Apr-13 A 23-Apr-13	100% 100% 95%		X////////				+000 to SWC		(Approx. 8	7500m3 of 1	112500	m3)				
RSC1040-5 RSC1042-1	Works - SWCH1000 to 1400 (AHR 20mPD) & (12.5mPD) Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 62500m3 of 112500m3) Construction stone platform behind - SWCH 1+000 to SWCH1+1100 Construction stone platform - SWCH 1+000 to SWCH1+1100	12d 9d	02-Apr-13 A 02-Apr-13 A	16-Apr-13 A 12-Apr-13 A	100%		X////////	ne colur	ins installa	ation [345 I	+000 to SWC nos of 2876 m 1 behind - SW	is]			112500	m3)				
SC1040-5 SC1042-1 SC1040-6 SC1040-7 SC1044-1 SC1042-2 SC1040-8	Works - SWCH1000 to 1400 (AHR 20mPD) & (12.5mPD) Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 62500m3 of 112500m3) Construction stone platform behind - SWCH 1+000 to SWCH1+1100 Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 75000m3 of 112500m3) Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 75000m3 of 112500m3) Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 87500m3 of 112500m3) Stone columns installation [345 nos of 2876 nos] Construction stone platform behind - SWCH 1+100 to SWCH1+1200 Construction stone platform - SWCH 1+000 to SWCH1+1200	12d 9d 9d 12d 12d 9d	02-Apr-13 A 02-Apr-13 A 13-Apr-13 A 15-Apr-13 A 17-Apr-13 A 24-Apr-13	16-Apr-13 A 12-Apr-13 A 23-Apr-13 27-Apr-13 30-Apr-13 04-May-13	100% 100% 95% 0.4% 40% 0%		Ste	ne colur Constr	ins installa	ation (345 i one platforn tion stone p	nos of 2876 no n behind - SW platform - SW	15] CH 1+10 CH 1+000	0 to SWCH	11+1200 1+400 (App		m3) 00000m3 of 11	2500rn3)			
SC1040-5 SC1042-1 SC1040-6 SC1040-7 SC1040-7 SC1044-1 SC1042-2 SC1040-8 SC1044-2	Works - SWCH1000 to 1400 (AHR 20mPD) & (12.5mPD) Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 62500m3 of 112500m3) Construction stone platform behind - SWCH 1+000 to SWCH1+1100 Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 75000m3 of 112500m3) Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 75000m3 of 112500m3) Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 87500m3 of 112500m3) Stone columns installation [345 nos of 2876 nos] Construction stone platform - SWCH 1+000 to SWCH1+1200 Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 100000m3 of 112500m3) Stone columns installation [690 nos of 2876 nos]	12d 9d 9d 12d 12d 9d 12d	02-Apr-13 A 02-Apr-13 A 13-Apr-13 A 15-Apr-13 A 17-Apr-13 A 24-Apr-13 29-Apr-13	16-Apr-13 A 12-Apr-13 A 23-Apr-13 27-Apr-13 30-Apr-13 04-May-13 13-May-13	100% 100% 95% 0.4% 40% 0%		Ste	ne colur Constr	ins installa	ation (345 i one platforn tion stone p Stone	nos of 2876 no h behind - SW platform - SW columns inst	15] CH 1+10 CH 1+000 allation [6	0 to SWCH to SWCH 90 nos of 2	11+1200 1+400 (App 2876 nos]	prox. 10	00000m3 of 11				
SC1040-5 SC1042-1 SC1040-6 SC1040-7 SC1040-7 SC1044-1 SC1042-2 SC1040-8 SC1044-2 SC1042-3	Works - SWCH1000 to 1400 (AHR 20mPD) & (12.5mPD) Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 62500m3 of 112500m3) Construction stone platform behind - SWCH 1+000 to SWCH1+1100 Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 75000m3 of 112500m3) Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 75000m3 of 112500m3) Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 87500m3 of 112500m3) Stone columns installation [345 nos of 2876 nos] Construction stone platform behind - SWCH 1+100 to SWCH1+1200 Construction stone platform - SWCH 1+000 to SWCH1+1200	12d 9d 9d 12d 12d 9d	02-Apr-13 A 02-Apr-13 A 13-Apr-13 A 15-Apr-13 A 17-Apr-13 A 24-Apr-13	16-Apr-13 A 12-Apr-13 A 23-Apr-13 27-Apr-13 30-Apr-13 04-May-13	100% 100% 95% 0.4% 40% 0%		Ste	ne colur Constr	ins installa	ation (345 i one platform tion stone p Stone	nos of 2876 no n behind - SW platform - SW columns inst postruction sto	IS] CH 1+10 2H 1+000 allation [6 one platfo	0 to SWCH 0 to SWCH 90 nos of 2 rm behind	11+1200 1+400 (App 2876 nos] - SWCH 1+	prox. 10 +200 to 3)	1m3 of 11	2500m3)	
SC1040-5 SC1042-1 SC1040-6 SC1040-7 SC1040-7 SC1044-1 SC1042-2 SC1040-8 SC1044-2 SC1042-3 SC1040-9 SC1044-3	Works - SWCH1000 to 1400 (AHR 20mPD) & (12.5mPD) Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 62500m3 of 112500m3) Construction stone platform behind - SWCH 1+000 to SWCH1+1100 Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 75000m3 of 112500m3) Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 75000m3 of 112500m3) Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 87500m3 of 112500m3) Stone columns installation [345 nos of 2876 nos] Construction stone platform - SWCH 1+000 to SWCH1+1200 Construction stone platform - SWCH 1+000 to SWCH1+1200 Construction stone platform - SWCH 1+000 to SWCH1+1200 Construction stone platform - SWCH 1+000 to SWCH1+1300 Construction stone platform behind - SWCH 1+200 to SWCH1+1300 Construction stone platform - SWCH 1+000 to SWCH1+1400 (Approx. 112500m3 of 112500m3) Stone columns installation [1035 nos of 2876 nos]	12d 9d 12d 12d 12d 12d 12d 12d 12d 12d 12d	02-Apr-13A 02-Apr-13A 13-Apr-13A 15-Apr-13A 17-Apr-13A 24-Apr-13 29-Apr-13 02-May-13 06-May-13 14-May-13	16-Apr-13 A 12-Apr-13 A 23-Apr-13 27-Apr-13 30-Apr-13 04-May-13 13-May-13 15-May-13 15-May-13 28-May-13	100% 100% 95% 0.4% 40% 0% 0% 0%		Ste	ne colur Constr	ins installa	ation (345 i one platform tion stone p Stone	nos of 2876 no n behind - SW platform - SW columns inst postruction sto	IS] CH 1+10 CH 1+000 allation (6 one platfo	0 to SWCH) to SWCH 90 nos of 2 rm behind rm - SWCH ne columns	11+1200 1+400 (App 876 nos] SWCH 1+ 1 1+000 to 5 installation	prox. 10 +200 to 3 SWCH 1 [1035 1	00000m3 of 11 SWCH1+1300) x. 112500	Im3 of 11	2500m3)	
SC1040-5 SC1042-1 SC1040-6 SC1040-7 SC1040-7 SC1044-1 SC1042-2 SC1042-2 SC1042-3 SC1042-3 SC1042-3 SC1044-3 SC1043-1	Works - SWCH1000 to 1400 (AHR 20mPD) & (12.5mPD) Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 62500m3 of 112500m3) Construction stone platform behind - SWCH 1+000 to SWCH1+1100 Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 75000m3 of 112500m3) Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 75000m3 of 112500m3) Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 87500m3 of 112500m3) Stone columns installation [345 nos of 2876 nos] Construction stone platform - SWCH 1+000 to SWCH1+1200 Construction stone platform - SWCH 1+000 to SWCH1+1200 Construction stone platform - SWCH 1+000 to SWCH1+1200 Construction stone platform - SWCH 1+000 to SWCH1+1400 (Approx. 100000m3 of 112500m3) Stone columns installation [690 nos of 2876 nos] Construction stone platform behind - SWCH 1+200 to SWCH1+1300 Construction stone platform - SWCH 1+000 to SWCH1+1300 Construction stone platform - SWCH 1+000 to SWCH1+1400 (Approx. 112500m3 of 112500m3)	12d 9d 9d 12d 12d 9d 12d 12d 12d 9d	02-Apr-13 A 02-Apr-13 A 13-Apr-13 A 15-Apr-13 A 17-Apr-13 A 24-Apr-13 29-Apr-13 02-May-13 06-May-13	16-Apr-13 A 12-Apr-13 A 23-Apr-13 27-Apr-13 30-Apr-13 04-May-13 13-May-13 15-May-13	100% 100% 95% 0.4% 40% 0% 0% 0%		Ste	ne colur Constr	ins installa	ation (345 i one platform tion stone p Stone	nos of 2876 n h behind - SW platform - SW columns inst columns inst postruction str postruction str	IS] CH 1+10 CH 1+000 allation (6 one platfo	0 to SWCH 0 to SWCH 90 nos of 2 rm behind rm - SWCH ne columns pe B from	11+1200 1+400 (App 2876 nos] - SWCH 1+ 1 1+000 to 5 - installation +1.0 to +2.5	prox. 10 +200 to 3 SWCH n [1035 n 5mPD	00000m3 of 11 SWCH1+1300 1+400 (Appro) x. 112500 os]			
SC1040-5 SC1042-1 SC1040-6 SC1040-7 SC1044-1 SC1042-2 SC1042-2 SC1042-3 SC1044-2 SC1042-3 SC1042-3 SC1042-4 SC1042-4 SC1042-4 SC1042-1	Works - SWCH1000 to 1400 (AHR 20mPD) & (12.5mPD) Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 62500m3 of 112500m3) Construction stone platform behind - SWCH 1+000 to SWCH1+1100 Construction stone platform - SWCH 1+000 to SWCH1+1100 Construction stone platform - SWCH 1+000 to SWCH1+1100 Construction stone platform - SWCH 1+000 to SWCH1+1400 (Approx. 75000m3 of 112500m3) Construction stone platform - SWCH 1+000 to SWCH1+1400 (Approx. 87500m3 of 112500m3) Stone columns installation [345 nos of 2876 nos] Construction stone platform behind - SWCH 1+100 to SWCH1+1200 Construction stone platform - SWCH 1+000 to SWCH1+1300 Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 112500m3 of 112500m3) Stone columns installation [1035 nos of 2876 nos] Type B from +1.0 to +2.5mPD Construction stone platform behind - SWCH 1+300 to SWCH1+1400 Removal of stone platform - SWCH 1+000 to SWCH1+1100	12d 9d 12d 12d 9d 12d 12d 12d 12d 12d 12d 12d 12d 13d	02-Apr-13A 02-Apr-13A 13-Apr-13A 15-Apr-13A 17-Apr-13A 24-Apr-13 29-Apr-13 02-May-13 06-May-13 14-May-13 15-May-13 16-May-13	16-Apr-13A 12-Apr-13A 23-Apr-13 27-Apr-13 30-Apr-13 04-May-13 13-May-13 15-May-13 15-May-13 28-May-13 29-May-13 31-May-13 13-Jun-13	100% 100% 95% 0.4% 40% 0% 0% 0% 0% 0%		Ste	ne colur Constr	ins installa	ation (345 i one platform tion stone p Stone	nos of 2876 n h behind - SW platform - SW columns inst columns inst postruction str postruction str	IS] CH 1+10 Allation [6 Dine platfo	0 to SWCH 0 to SWCH 90 nos of 2 90 nos of	11+1200 1+400 (App 1876 nos] SWCH 1+: 114000 to 5 installation +1.0 to +2.5 tion stone pi	prox. 10 +200 to 5 SWCH n [1035 n 5mPD blatform Remov	00000m3 of 11 SWCH1+1300 1+400 (Appro nos of 2876 no behind SWC val of stone pla) x. 112500 os] CH 1+300 atform - S1	to SWCH WCH 1+0	11+1400 000 to SWC	CH1+1100
SC1040-5 SC1042-1 SC1040-6 SC1040-7 SC1044-1 SC1042-2 SC1042-2 SC1042-3 SC1042-3 SC1042-3 SC1042-4 SC1042-4 SC1042-4 SC1042-4	Works - SWCH1000 to 1400 (AHR 20mPD) & (12.5mPD) Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 62500m3 of 112500m3) Construction stone platform behind - SWCH 1+000 to SWCH1+1100 Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 75000m3 of 112500m3) Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 75000m3 of 112500m3) Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 75000m3 of 112500m3) Stone columns installation [345 nos of 2876 nos] Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 100000m3 of 112500m3) Stone columns installation [690 nos of 2876 nos] Construction stone platform behind - SWCH 1+000 to SWCH 1+400 (Approx. 100000m3 of 112500m3) Stone columns installation [690 nos of 2876 nos] Construction stone platform behind - SWCH 1+200 to SWCH1+1300 Construction stone platform behind - SWCH 1+200 to SWCH1+1300 Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 112500m3 of 112500m3) Stone columns installation [1035 nos of 2876 nos] Type B from +1.0 to +2.5mPD Construction stone platform behind - SWCH 1+300 to SWCH1+1400	12d 9d 12d 12d 12d 12d 12d 12d 12d 12d 12d 12	02-Apr-13A 02-Apr-13A 13-Apr-13A 15-Apr-13A 17-Apr-13A 24-Apr-13 29-Apr-13 02-May-13 06-May-13 14-May-13 15-May-13	16-Apr-13A 12-Apr-13A 23-Apr-13 27-Apr-13 30-Apr-13 04-May-13 13-May-13 15-May-13 15-May-13 28-May-13 29-May-13 31-May-13	100% 100% 95% 0.4% 0% 0% 0% 0% 0% 0%		Ste	ne colur Constr	ins installa	ation (345 i one platform tion stone p Stone	nos of 2876 n h behind - SW platform - SW columns inst columns inst postruction str postruction str	1s] CH 1+10 2H 1+000 allation [6 ne platfo sto	0 to SWCH to SWCH 90 nos of 2 rm behind rm - SWCH ne columns pe B from Construct	11+1200 1+400 (App 2876 nos] SWCH 1+: 114000 to 5 installation +1.0 to +2.5 tion stone pl	prox. 10 +200 to 5 SWCH h [1035 r 5mPD Satform Removies one colu	00000m3 of 11 SWCH1+1300 1+400 (Appro nos of 2876 no behind - SWC) ix. 112500 os] CH 1+300 atform - S) on [1380 r	to SWCH WCH 1+0	11+1400 000 to SWC	CH1+110
SC1040-5 SC1042-1 SC1040-6 SC1040-7 SC1044-1 SC1042-2 SC1042-2 SC1042-3 SC1042-3 SC1042-3 SC1042-3 SC1043-1 SC1043-1 SC1042-4 SC1042-4 SC1044-4 SC1043-2 SC1041-1	Works - SWCH1000 to 1400 (AHR 20mPD) & (12.5mPD) Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 62500m3 of 112500m3) Construction stone platform behind - SWCH 1+000 to SWCH1+1100 Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 75000m3 of 112500m3) Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 87500m3 of 112500m3) Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 87500m3 of 112500m3) Stone columns installation [345 nos of 2876 nos] Construction stone platform behind - SWCH 1+000 to SWCH1+1200 Construction stone platform behind - SWCH 1+000 to SWCH1+1200 Construction stone platform behind - SWCH 1+200 to SWCH1+1300 Construction stone platform behind - SWCH 1+200 to SWCH1+1300 Construction stone platform behind - SWCH 1+200 to SWCH1+1300 Construction stone platform behind - SWCH 1+200 to SWCH1+1400 Stone columns installation [1035 nos of 2876 nos] Type B from +1.0 to +2.5mPD Construction stone platform behind - SWCH 1+300 to SWCH1+1400 Removal of stone platform - SWCH 1+000 to SWCH1+1100 Stone columns installation [1380 nos of 2876 nos] Type B from +1.0 to +2.5mPD Type B from +1.0 to +2.5mPD Type A fill in reclamation from S/B to +1mPD - SWCH1+000 to SWCH1+050	12d 9d 12d 12d 12d 12d 12d 12d 12d 12d 12d 12	02-Apr-13A 02-Apr-13A 13-Apr-13A 15-Apr-13A 17-Apr-13A 24-Apr-13 29-Apr-13 02-May-13 02-May-13 14-May-13 15-May-13 15-May-13 28-May-13 29-May-13 30-May-13 01-Jun-13	16-Apr-13A 12-Apr-13A 23-Apr-13 30-Apr-13 04-May-13 13-May-13 15-May-13 15-May-13 28-May-13 28-May-13 29-May-13 31-May-13 13-Jun-13 13-Jun-13 15-Jun-13	100% 100% 95% 0.4% 0% 0% 0% 0% 0% 0% 0% 0%		Ste	ne colur Constr	ins installa	ation (345 i one platform tion stone p Stone	nos of 2876 n n behind - SW platform - SW e columns inst columns inst ponstruction str ponstruction str	IS] CH 1+10 CH 1+00C Allation (6 one platfo Ine platfo	0 to SWCH to SWCH 90 nos of 2 rm behind rm - SWCH ne columns pe B from Construct	11+1200 1+400 (App 2876 nos] SWCH 1+: 114000 to 5 installation +1.0 to +2.5 tion stone pl	prox. 10 +200 to 5 SWCH 1 [1035 t 5mP D blatform Remov one colu Type B	00000m3 of 11 SWCH1+1300 1+400 (Appro: nos of 2876 no behind - SWC val of stone pla umns installatio) xx. 112500 os] CH 1+300 atform - S) on [1380 r +2.5mPD mation fro	to SWCH WCH 1+0 nos of 28 om S/B to	11+1400 000 to SWC 76 nos] +1mPD - S	WCH1-0
SC1040-5 SC1042-1 SC1040-6 SC1040-7 SC1044-1 SC1042-2 SC1042-2 SC1042-3 SC1042-3 SC1042-3 SC1042-4 SC1043-3 SC1042-4 SC1042-4 SC1042-4 SC1042-4 SC1042-4 SC1042-5 SC1044-5	Works - SWCH1000 to 1400 (AHR 20mPD) & (12.5mPD) Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 62500m3 of 112500m3) Construction stone platform behind - SWCH 1+000 to SWCH1+1100 Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 75000m3 of 112500m3) Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 87500m3 of 112500m3) Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 87500m3 of 112500m3) Stone columns installation [345 nos of 2876 nos] Construction stone platform behind - SWCH 1+100 to SWCH1+1200 Construction stone platform behind - SWCH 1+400 (Approx. 100000m3 of 112500m3) Stone columns installation [690 nos of 2876 nos] Construction stone platform behind - SWCH 1+200 to SWCH1+1300 Construction stone platform - SWCH 1+000 to SWCH1+1300 Construction stone platform - SWCH 1+000 to SWCH1+400 (Approx. 112500m3 of 112500m3) Stone columns installation [1035 nos of 2876 nos] Type B from +1.0 to +2.5mPD Construction stone platform - SWCH 1+000 to SWCH1+400 Removal of stone platform - SWCH 1+000 to SWCH1+1100 Stone columns installation [1380 nos of 2876 nos] Type B from +1.0 to +2.5mPD Type A fill in reclamation from S/B to +1mPD - SWCH1+000 to SWCH1+100 Stone columns installation [1725 nos of 2876 nos]	12d 9d 12d 12d 12d 12d 12d 12d 12d 12d 12d 12	02-Apr-13A 02-Apr-13A 13-Apr-13A 15-Apr-13A 17-Apr-13A 24-Apr-13 02-May-13 06-May-13 14-May-13 15-May-13 16-May-13 28-May-13 29-May-13 30-May-13	16-Apr-13A 12-Apr-13A 23-Apr-13 27-Apr-13 30-Apr-13 04-May-13 13-May-13 15-May-13 15-May-13 28-May-13 29-May-13 31-May-13 13-Jun-13 11-Jun-13	100% 100% 95% 0.4% 0% 0% 0% 0% 0% 0% 0% 0%		Ste	ne colur Constr	ins installa	ation (345 i one platform tion stone p Stone	nos of 2876 n n behind - SW platform - SW e columns inst columns inst ponstruction str ponstruction str	IS] CH 1+10 CH 1+00C Allation (6 one platfo Ine platfo	0 to SWCH to SWCH 90 nos of 2 rm behind rm - SWCH ne columns pe B from Construct	11+1200 1+400 (App 2876 nos] SWCH 1+: 114000 to 5 installation +1.0 to +2.5 tion stone pl	prox. 10 +200 to 5 SWCH 1 [1035 t 5mP D blatform Remov one colu Type B	00000m3 of 11 SWCH1+1300 1+400 (Appro. nos of 2876 nc behind - SWC val of store pie umns installatit 0 from +1, 0 to - e A fill increcian) xx. 112500 os] CH 1+300 atform - S1 on [1380 r +2.5mPD mation fro Stone co	to SWCH WCH 1+ mos of 28 m S/B to olumns ins	11+1400 000 to SWC 76 nos] +1mPD - \$ stallation [1	WCH1+(725 nos (
SC1040-5 SC1042-1 SC1040-6 SC1040-7 SC1044-1 SC1042-2 SC1042-2 SC1042-3 SC1042-3 SC1042-3 SC1042-4 SC1043-3 SC1043-1 SC1044-4 SC1043-2 SC1041-1 SC1044-5 SC1043-3	Works - SWCH1000 to 1400 (AHR 20mPD) & (12.5mPD) Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 62500m3 of 112500m3) Construction stone platform behind - SWCH 1+000 to SWCH1+1100 Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 75000m3 of 112500m3) Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 87500m3 of 112500m3) Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 87500m3 of 112500m3) Stone columns installation [345 nos of 2876 nos] Construction stone platform behind - SWCH 1+000 to SWCH1+1200 Construction stone platform behind - SWCH 1+000 to SWCH1+1200 Construction stone platform behind - SWCH 1+200 to SWCH1+1300 Construction stone platform behind - SWCH 1+200 to SWCH1+1300 Construction stone platform behind - SWCH 1+200 to SWCH1+1300 Construction stone platform behind - SWCH 1+200 to SWCH1+1400 Stone columns installation [1035 nos of 2876 nos] Type B from +1.0 to +2.5mPD Construction stone platform behind - SWCH 1+300 to SWCH1+1400 Removal of stone platform - SWCH 1+000 to SWCH1+1100 Stone columns installation [1380 nos of 2876 nos] Type B from +1.0 to +2.5mPD Type B from +1.0 to +2.5mPD Type A fill in reclamation from S/B to +1mPD - SWCH1+000 to SWCH1+050	12d 9d 12d 12d 12d 12d 12d 12d 12d 12d 12d 13d 14d 12d 12d 12d	02-Apr-13A 02-Apr-13A 13-Apr-13A 15-Apr-13A 24-Apr-13 29-Apr-13 02-May-13 06-May-13 16-May-13 16-May-13 28-May-13 29-May-13 30-May-13 30-May-13 30-May-13 13-Jun-13	16-Apr-13A 12-Apr-13A 23-Apr-13 30-Apr-13 04-May-13 13-May-13 15-May-13 15-May-13 28-May-13 28-May-13 31-May-13 13-Jun-13 13-Jun-13 15-Jun-13 26-Jun-13	100% 100% 95% 0.4% 0% 0% 0% 0% 0% 0% 0% 0%		Ste	ne colur Constr	ins installa	ation (345 i one platform tion stone p Stone	nos of 2876 n n behind - SW platform - SW e columns inst columns inst ponstruction str ponstruction str	IS] CH 1+10 CH 1+00C Allation (6 one platfo Ine platfo	0 to SWCH to SWCH 90 nos of 2 rm behind rm - SWCH ne columns pe B from Construct	11+1200 1+400 (App 2876 nos] SWCH 1+: 114000 to 5 installation +1.0 to +2.5 tion stone pl	prox. 10 +200 to 5 SWCH 1 [1035 t 5mP D blatform Remov one colu Type B	00000m3 of 11 SWCH1+1300 1+400 (Appro: hos of 2876 nc behind - SWC val of stone pic umns installatik from +1.0 to -) xx. 112500 os] CH 1+300 atform - Si on [1380 r +2.5mPD mation fro Stone co Stone co	to SWCH WCH 1+(nos of 28 om S/B to olumns ins	11+1400 000 to SWC 76 nos] +1mPD - S	WCH1+0 725 nos 0 2D
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SC1040-5 SC1042-1 SC1042-1 SC1040-7 SC1044-1 SC1042-2 SC1042-2 SC1042-3 SC1042-3 SC1042-4 SC1042	Works - SWCH1000 to 1400 (AHR 20mPD) & (12.5mPD) Construction stone platform - SWCH 1+000 to SWCH1+400 (Approx. 62500m3 of 112500m3) Construction stone platform behind - SWCH 1+000 to SWCH1+1100 Construction stone platform - SWCH 1+000 to SWCH1+400 (Approx. 75000m3 of 112500m3) Construction stone platform - SWCH 1+000 to SWCH1+400 (Approx. 87500m3 of 112500m3) Stone columns installation [345 nos of 2876 nos] Construction stone platform behind - SWCH 1+100 to SWCH1+1200 Construction stone platform behind - SWCH 1+200 to SWCH1+1300 Construction stone platform behind - SWCH 1+200 to SWCH1+1300 Construction stone platform behind - SWCH 1+200 to SWCH1+1300 Construction stone platform behind - SWCH 1+200 to SWCH1+1300 Construction stone platform behind - SWCH 1+200 to SWCH1+1400 Removal of stone platform behind - SWCH 1+300 to SWCH1+400 Removal of stone platform behind - SWCH 1+300 to SWCH1+1400 Removal of stone platform behind - SWCH 1+300 to SWCH1+1400 Removal of stone platform behind - SWCH 1+300 to SWCH1+1400 Removal of stone platform - SWCH 1+000 to SWCH1+1100 Stone columns installation [1380 nos of 2876 nos] Type B from +1.0 to +2.5mPD Removal of stone platform - SWCH 1+100 to SWCH1+100 Stone columns installation [725 nos of 2876 nos] Type B from	12d 9d 12d 9d 12d 9d 12d 9d 12d 9d 12d 14d	02-Apr-13A 02-Apr-13A 13-Apr-13A 15-Apr-13A 24-Apr-13 29-Apr-13 02-May-13 06-May-13 06-May-13 16-May-13 16-May-13 16-May-13 29-May-13 29-May-13 30-May-13 01-Jun-13 14-Jun-13 14-Jun-13 14-Jun-13 15-Jun-13 20-Jun-13 26-Jun-13 26-Jun-13 26-Jun-13 02-Jul-13 02-Jul-13 03-Jul-13 03-Jul-13 04-Jul-13 10-Jul-	16-Apr-13A 12-Apr-13A 23-Apr-13 30-Apr-13 04-May-13 13-May-13 15-May-13 15-May-13 28-May-13 28-May-13 28-May-13 31-May-13 31-Jun-13 13-Jun-13 13-Jun-13 13-Jun-13 26-Jun-13 26-Jun-13 26-Jun-13 29-Jun-13 02-Jul-13 03-Jul-13 11-Jul-13 11-Jul-13 11-Jul-13 115-Jul-13 115-Jul-13 115-Jul-13 115-Jul-13 115-Jul-13 115-Jul-13 115-Jul-13 115-Jul-13 115-Jul-13 115-Jul-13 115-Jul-13 115-Jul-13 115-Jul-13 115-Jul-13 115-Jul-13 115-Jul-13 115-Jul-13 115-Jul-13	100% 100% 95% 0.4% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%		Ste	ne colur Constr	ns installa	ation (345 i one platform tion stone p Stone	nos of 2876 n n behind - SW platform - SW e columns inst columns inst ponstruction str ponstruction str	IS] CH 1+10 CH 1+00C Allation (6 one platfo Ine platfo	0 to SWCH to SWCH 90 nos of 2 rm behind rm - SWCH ne columns pe B from Construct	11+1200 1+400 (App 1876 nos] SWCH 1+: 114000 to 5 installation +1.0 to +2.5 tion stone pl	prox. 10 +200 to 5 SWCH 1 [1035 t 5mPD blatform Remov one colu Type B	SWCH1+1300 1+400 (Appro: nos of 2876 nc behind - SWC al of store ple mms installatic from +(0 o - e A fill increcian) xx. 112500 os] CH 1+300 atform - S) on [1380 r +2.5mPD mation fro Stone co a Type B	to SWCH WCH 1+ mos of 28 om S/B to olumns in t from +1 Lay geo e A fill in Placin	11+1400 100 to SWC 76 nos] +1mPD - S stallation [1 0 to +2.5mp tone platfor textile Type eclamation g rock fill q Placing Placing tone textile Type textile	WCH1-C 725 nos c D rm - SWC 1 up to - from SB ore upto - underlay ne column Fype B fro Re Type A Placin
SC1040-5 SC1042-1 SC1040-6 SC1040-7 SC1044-1 SC1042-2 SC1044-2 SC1042-3 SC1042-3 SC1042-3 SC1042-3 SC1042-3 SC1042-4 SC1	Works - SWCH1000 to 1400 (AHR 20mPD) & (12.5mPD) Construction stone platform - SWCH 1+000 to SWCH1+100 Construction stone platform - SWCH 1+000 to SWCH1+100 (Approx. 75000m3 of 112500m3) Stone columns installation [345 nos of 2876 nos] Construction stone platform - SWCH 1+000 to SWCH1+1400 (Approx. 100000m3 of 112500m3) Stone columns installation [690 nos of 2876 nos] Construction stone platform behind - SWCH 1+200 to SWCH1+1300 Construction stone platform behind - SWCH 1+200 to SWCH1+1400 (Approx. 112500m3 of 112500m3) Stone columns installation [690 nos of 2876 nos] Construction stone platform behind - SWCH 1+200 to SWCH1+1400 Removal of stone platform behind - SWCH 1+300 to SWCH1+1400 Removal of stone platform behind - SWCH 1+300 to SWCH1+1400 Removal of stone platform behind - SWCH 1+300 to SWCH1+1400 Removal of stone platform behind - SWCH 1+300 to SWCH1+1400 Removal of stone platform S/B to +1mPD - SWCH1+000 to SWCH1+050 Stone columns installation [1725 nos of 2876 nos] Type A fli in reclamation from S/B to +1mPD - SWCH1+000 to SWCH1+100 Placing underlayer rock upto +3.5mPD Stone co	12d 9d 12d 9d 12d 9d 12d 9d 12d 9d 12d 11d 11d 11d 11d 12d	02-Apr-13A 02-Apr-13A 13-Apr-13A 15-Apr-13A 24-Apr-13 02-May-13 02-May-13 04-May-13 06-May-13 14-May-13 15-May-13 16-May-13 16-May-13 16-May-13 16-May-13 10-Jun-13 13-Jun-13 13-Jun-13 14-Jun-13 14-Jun-13 15-Jun-13 20-Jun-13 20-Jun-13 26-Jun-13 26-Jun-13 28-Jun-13 02-Jul-13 02-Jul-13 03-Jul-13 04-Jul-13 10-Jul-13 15-Jul-13 15-Jul-13 15-Jul-13 15-Jul-13 16-Jul-	16-Apr-13A 12-Apr-13A 23-Apr-13 30-Apr-13 04-May-13 13-May-13 15-May-13 15-May-13 28-May-13 29-May-13 29-May-13 13-Jun-13 13-Jun-13 13-Jun-13 13-Jun-13 13-Jun-13 26-Jun-13 26-Jun-13 29-Jun-13 02-Jul-13 02-Jul-13 03-Jul-13 13-Jul-13 13-Jul-13 13-Jul-13 13-Jul-13 15-Jul-13 15-Jul-13 15-Jul-13 15-Jul-13 15-Jul-13 15-Jul-13 15-Jul-13 15-Jul-13 16-Jul-14 16-Jul-14	100% 100% 95% 0.4% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%		Ste	ne colur Constr	ns installa	ation (345 i one platform tion stone p Stone	nos of 2876 n n behind - SW platform - SW e columns inst columns inst ponstruction str ponstruction str	IS] CH 1+10 CH 1+00C Allation (6 one platfo Ine platfo	0 to SWCH to SWCH 90 nos of 2 rm behind rm - SWCH ne columns pe B from Construct	11+1200 1+400 (App 1876 nos] SWCH 1+: 114000 to 5 installation +1.0 to +2.5 tion stone pl	prox. 10 +200 to 5 SWCH 1 [1035 t 5mPD blatform Remov one colu Type B	SWCH1+1300 1+400 (Appro: nos of 2876 nc behind - SWC al of store ple mms installatic from +(0 o - e A fill increcian) xx. 112500 os] CH 1+300 atform - S) on [1380 r +2.5mPD mation fro Stone co a Type B	to SWCH WCH 1+ mos of 28 om S/B to olumns in t from +1 Lay geo e A fill in Placin	11+1400 100 to SWC 76 nos] +1mPD - S stallation [1 0 to +2.5mp tone platfor textile Type eclamation g rock fill q Placing Placing tone textile Type textile	WCH1-C 725 nos c 2D rm - SWC from SE from SE ore upto- underlay rype B rc re rype B rc Re 8 Type A 1 Placini L Placini
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SW solumns inst onstruction str solumns inst onstruction str solution	IS] CH 1+10 CH 1+00C Allation (6 one platfo Ine platfo	0 le SWCH 10 construction 10 construct	11+1200 11+100 (App 1876 nos] - SWCH 1+: 11+000 to S installation +1.0 to +2.5 ition store pl 	prox. 10 s200 to 1: SWCH (1035 i SmPD) Skatterin Removi Type E Type E Type E	00000mS of 11 SWCH1+1300 1+400 (Appro nos of 2876 nc al of stome ple imms installatit if rom + 10 to be e A fill increala) x. 112500 os] CH 1+300 attorn - SI non (1380 r +2.5mPD Type B Rer Type B Type B	to SWCP WCH 1+C mos of 28 to m S/B to to a f 28 to movel of 28 e A fill incr e A fill incr e A fill incr tay gete e A fill incr tay gete e A fill incr tay gete e A fill incr tay gete e A fill incr tay gete tay geta tay gete tay gete tay geta tay gete tay geta getay gete tay gete tay gete tay gete ta	I1+1400 100 to SWC 76 nos] +1mPD - S stallation [1 0 to +2.5m tone platfor tone platfor tone platfor tone platfor tone platfor store Platfor 1 1 1 1 1 1 1 1 1 1 1 1 1	WCH1-C 725 nos c 20 mm - SW0 1 up to 1 up to 1 up to 1 underlay 1
SC1040-5 SC1042-1 SC1042-1 SC1042-1 SC1042-2 SC1044-1 SC1042-2 SC1044-3 SC1042-3 SC1042-3 SC1042-3 SC1042-4 SC1042	Works - SWCH1000 to 1400 (AHR 20mPD) & (12.5mPD) Construction stone platform - SWCH 14000 to SWCH 14400 (Approx. 62500m3) d 112500m3) Construction stone platform - SWCH 14000 to SWCH 14400 (Approx. 75000m3 of 112500m3) Construction stone platform - SWCH 14000 to SWCH 14400 (Approx. 75000m3 of 112500m3) Stone columns installation [35 ns of 2876 nos] Construction stone platform - SWCH 14000 to SWCH 14400 (Approx. 100000m3 of 112500m3) Stone columns installation [600 ns of 2876 nos] Construction stone platform - SWCH 14000 to SWCH 14400 (Approx. 112500m3) Stone columns installation [1036 nos of 2876 nos] Construction stone platform - SWCH 14000 to SWCH 14400 (Approx. 112500m3) Stone columns installation [1036 nos of 2876 nos] Type B from +1.0 to +2.5mPD Construction stone platform - SWCH 14000 to SWCH14100 Stone columns installation [1280 nos of 2876 nos] Type A lill in reclamation from SB to +1mPD - SWCH1+000 to SWCH1+000 Stone columns installation [1280 nos of 2876 nos] Type A lill in reclamation from SB to +1mPD - SWCH1+000 to SWCH1+100 Stone columns installation [1280 nos of 2876 nos] Type A lill in reclamation from SB to +1mPD - SWCH1+000 to SWCH1+100 Stone columns installation [1280 nos of 2876 nos] Type A lill in reclamation from SB to +1mPD - SWCH1+1000	12d 9d 12d 9d 12d 9d 12d 9d 12d 12d	02-Apr-13A 02-Apr-13A 13-Apr-13A 15-Apr-13A 17-Apr-13A 24-Apr-13 02-May-13 02-May-13 06-May-13 14-May-13 15-May-13 16-May-13 28-May-13 16-May-13 28-May-13 16-May-13 13-Jun-13 14-Jun-13 14-Jun-13 15-Jun-13 15-Jun-13 26-Jun-13 26-Jun-13 26-Jun-13 26-Jun-13 16-May-13 ¹ 03-Jul-13 03-Jul-13 16-Jul-13 17-Jul-13 18-Jul-13 18-Jul-13 19-Jul-13 19-Jul-13 13-	16-Apr-13A 12-Apr-13A 23-Apr-13 27-Apr-13 30-Apr-13 04-May-13 13-May-13 15-May-13 15-May-13 28-Apr-13 28-May-13 15-May-13 13-Jun-13 13-Jun-13 13-Jun-13 29-Jun-13 29-Jun-13 29-Jun-13 29-Jun-13 02-Jul-13 11-Jul-13 11-Jul-13 12-Jul-13 29-Jun-13 12-Jul-13 29-Jul-13 29-Jul-13 12-Jul-13 22-Jul-13 22-Jul-13 22-Jul-13 22-Jul-13 22-Jul-13 22-Jul-13 29-Jul-13 <	100% 100% 95% 0.4% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%		Ste	ne colur Constr	ns installa	ation (345 i ne platform itom stone p Stone C C C	nos of 2876 nr n behind - SW solumns inst onstruction str solumns inst onstruction str solution	s) CH 1+100 JH 1+000 Ine plato Store T T T Store T T T T T T T T T T T T T T T T T T T	0 le SWCH 1 to SWCH 90 nos of 2 rm behind - rm - SWCH e columns pe B from - Construct	11+1200 11+100 (App 1876 nos] - SWCH 1+: 11+000 to S installation +1.0 to +2.5 ition store pl 	prox. 10 s200 to 1 SWCH 1(1035) 5mPD 5mPD 7 Type E Type E Type E Type E	00000mS of 11 SWCH1+1300 1+400 (Appro nos of 2876 nc al of stome ple imms installatit if rom + 10 to be e A fill increala) x. 112500 os] CH 1+300 attorn - SI non (1380 r +2.5mPD Type B Rer Type B Type B	to SWCP WCH 1+C mos of 28 to m S/B to to a f 28 to movel of 28 e A fill incr e A fill incr e A fill incr tay gete e A fill incr tay gette e A fill incr tay gette i A fill	I1+1400 100 to SWC 76 nos] +1mPD - S stallation [1 0 to +2.5m tone platfor tone platfor tone platfor tone platfor tone platfor store Platfor 1 1 1 1 1 1 1 1 1 1 1 1 1	WCH1-C 725 nos c 20 mm - SWC 1 up to 1 up to 1 undertsy recolumn Vpe B rc Placin Placin Placin

.E: 3M12-1	3-Months Rolling	Pro	gramr	ne (EF	K Part 5	o & SCC 27(9))	Layout HZMB - Layout 2 (3M Rolling Prog)(3M
eet 3 of 3	(M	ay 2	2013 to	o July	2013)		TASK filters: 3M12, HZMB No Level Ef
ID A	Activity Name	Dur. (days)	Start	Finish	Activity % Complete pril	May 22 29 06 13	Z013 June July 20 27 03 10 17 24 01 08 15
	Installation of billboards (No.2)	12d	26-Jun-13	10-Jul-13	0%		Installation of billo
-	Io. 2 Ext. near Bridge A2 [30m Approx.] Util. Culvert No. 2 Ext erection of hoarding	10d	10-May-13	22-May-13	0%		Util. Culvert No. 2 Ext erection of hoarding
	Util. Culvert No. 2 Ext erection of noarding Util. Culvert No. 2 Ext site investigation	10d	10-May-13	22-May-13 24-May-13	0%		Util. Culvert No. 2 Ext site investigation
	Util. Culvert No. 2 Ext utilities detection	12d	16-May-13	30-May-13	0%		Util, Culvert No. 2 Ext utilities detection
	Util. Culvert No. 2 Ext ELS works (1st 10m)	12d	24-May-13	06-Jun-13	0%		Util; Culvert No. 2 Ext ELS works (1st 10m)
	Util. Culvert No. 2 Ext Ground levelling, trimming; blinding layer (1st 10m)	12d	07-Jun-13	21-Jun-13	0%		Util. Culvert No. 2 Ext Bround levelling, trimmin
JC2.1011 L	Util. Culvert No. 2 Ext ELS works (2nd 10m)	12d	07-Jun-13	21-Jun-13	0%		Util. Culvert No. 2 Ext ELS works (2nd 10m)
JC2.1012 L	Util. Culvert No. 2 Ext ELS works (3rd 10m)	12d	22-Jun-13	06-Jul-13	0%		1 Itil Culvert No. 2 Fixt
JC2.1021 L	Util. Culvert No. 2 Ext Ground levelling, trimming; blinding layer (2nd 10m)	12d	22-Jun-13	06-Jul-13	0%		Util. Culvert No. 2 Ext.
	Util. Culvert No. 2 Ext Ground levelling, trimming; blinding layer (3rd 10m)	12d	08-Jul-13	20-Jul-13	0%		
	Util. Culvert No. 2 Ext Culvert structure	14d	22-Jul-13	06-Aug-13	0%		
/orks in HAT Tu nitial Works	unnel (Mined Tunnel and West CCT w/ Emergency Pedestrian Passage						
	HAT - Install geotechnical & track instrumentation/monitoring system (1st batch)	14d	02-Jul-13	18-Jul-13	0%		
	HAT - Install geotechnical & track instrumentation/monitoring system (2nd batch)	14d	18-Jul-13	03-Aug-13	0%		
	cross Airport Road [200m Approx.]			, and the second s			
Utilities Divers	sion and SI Works						
HAT1532 U	Utilities Detection	7d	15-May-13*	23-May-13	0%		Luilties Detection
Ained Tunnel fo	or HAT underneath AEL & at East Coast Road [97m Approx.]						
	sion, SI Works and Temp. Access Shaft						
	HAT Area - Establish site access& Site clearance	14d	27-Nov-12 A	07-May-13	25%	HAT Area - Establ	V/ A// X/ X/ X/ X/// X//// / ///////////
	HAT Area - erection of hoarding	14d	08-May-13	24-May-13	0%		HAT Area - erection of hearding
	HAT Area - utilities diversion	14d	08-May-13	24-May-13	0%		HAT Areal- utilities detection
	HAT MT - Utilities diversion HAT MT - Pre-drilling works	15d 15d	25-May-13 25-May-13	11-Jun-13 11-Jun-13	0%		HAT MT - Utilities diversion HAT MT - Pre-drilling works
	HAT MT - Utilities diversion	15d	13-Jun-13	29-Jun-13	0%		HAT MT - Pre-driving works
	HAT MT - Pre-drilling works	15d	13-Jun-13	29-Jun-13	0%		HAT MT - Pre-drilling works
HAT1570 H	HAT MT - Temporary east access shaft	14d	02-Jul-13	18-Jul-13	0%		
HAT1571 H	HAT MT - Temporary east access shaft; Steel road decking[1st layer]	18d	18-Jul-13	08-Aug-13	0%		
ew Carriagewa	ay & Modification of Existing Roads						
	way adjacent to HKIA [615m Approx.]						
	New carriageway [middle area] - Site clearance; Utilities diversion, HKIA flight info. portals, fumitures	13d	20-Dec-12 A	06-May-13	5%	V(////////////////////////////////////	niddle area] - Site clearance: Utilities diversion, HKIA flight (nfo. portals furnitures removal
	New carriageway [middle area] - Hoarding work at N18	10d	29-Apr-13	10-May-13	0%	New carriage	way [middle area] - Hoarding work at N18
	New carriageway [middle area] - Utilities diversion, HKIA flight info. portals, furnitures removal New carriageway [middle area] - Utilities diversion, HKIA flight info. portals, furnitures removal	13d 13d	07-May-13 22-May-13	22-May-13 06-Jun-13	0%		New carriageway (moddle area) - Utilities diversion, HKIA flight info. portas, furnitures removal
	New carriageway [middle area] - Utilities diversion, HKIA flight info. portals, furnitures removal	13d	06-Jun-13	22-Jun-13	0%		New carriageway [middle area] - Utilities diversion - International - Utilities diversion - Utilities diversion - International - Utilities divers
	New carriageway [middle area] - Utilities diversion, HKIA flight info. portals, furnitures removal	13d	22-Jun-13	09-Jul-13	0%		New carriageway (
NCW1045	New carriageway [middle area] - Utilities diversion, HKIA flight info. portals, furnitures removal	10d	09-Jul-13	19-Jul-13	0%		
NCW1046	New carriageway [middle area] - Utilities diversion, HKIA flight info. portab, furnitures removal	13d	19-Jul-13	07-Aug-13	0%		
ORKS IN NOR	RTH AREA - CH 15+500 to CH 16+223 (HKLR AT GRADE & ROADWORKS)						
eclamation & S	Seawall Const. [723m Approx.]						
-	rtion From SWCH1400 to 1830 (AHR 15 to 20mPD)[Except Zone D)						
	Lay geotextile Type II (SWCH1625 to SWCH 1740) Construction stone platform (24,875m3 of 90,200m3)	13d 12d	11-May-13 21-May-13	27-May-13 03-Jun-13	0%		Lay geotextile Type II (SWCH1625 to SWCH 1740)
	Installation of settlement marker Type 1	17d	24-May-13	13-Jun-13	0%		Installation of settlement marker Type 1
	Lay geotextile Type II (SWCH1740 to SWCH 1850)	13d	28-May-13	11-Jun-13	0%		Lay geotextile Type II (SWCH1740 to SWCH 1850)
	Type A fill in reclamation from S/B to +1mPD (SWCH1400 to SWCH 1475)	12d	03-Jun-13	17-Jun-13	0%		Type A fill in reclamation from S/B to +1mPD (SWCH140
RSC1106-2 0	Construction stone platform (49,750m3 of 90,200m3)	12d	04-Jun-13	18-Jun-13	0%		Construction stone platform (49,750m3 of 90,200m3)
RSC1107-2 1	Type A fill in reclamation from S/B to +1mPD (SWCH1475 to SWCH 1550)	12d	18-Jun-13	02-Jul-13	0%		Type A fill in reclamation from 5
RSC1106-3 0	Construction stone platform (74,625m3 of 90,200m3)	12d	19-Jun-13	03-Jul-13	0%		Construction stone platform
	Type A fill in reclamation from S/B to +1mPD (SWCH1550 to SWCH 1625)	12d	03-Jul-13	16-Jul-13	0%		Type A
	Construction stone platform (99,500m3 of 90,200m3)	10d	04-Jul-13	15-Jul-13	0%		Construct
	Type A fill in reclamation from S/B to +1mPD (SWCH1625 to SWCH 1700)	13d	17-Jul-13	31-Jul-13	0%		
	From SWCH1850 to 2070 (AHR 17.5 to 20mPD) BCF early handover Portion C & D1	0d	15-May-13*		0%	♦ BCE	early handover Portion C & 01
	Initial survey	2d	16-May-13	18-May-13	0%		Initial survey
	Installation of silt curtain & site boundary buoys	5d	20-May-13	24-May-13	0%		Installation of silt curtain & site boundary buoys
	Lay geotextile Type II	14d	25-May-13	10-Jun-13	0%		Lay geolextile Type II
RSC1132	Installation of settlement marker Type 1	6d	04-Jun-13	10-Jun-13	0%		Installation of settlement marker Type 1
RSC1133-1 0	Construction stone platform (23,750m3 of 95,000m3)	13d	11-Jun-13	26-Jun-13	0%		Construction stone platform (23,750 m3 c
	Construction stone platform (47,500m3 of 95,000m3)	13d	27-Jun-13	12-Jul-13	0%		
	Construction stone platform (71,250m3 of 95,000m3)	13d	13-Jul-13	27-Jul-13	0%		
eprovisioning							
	rks to Existing Approach Lights & Weather Station	404	04 May 40	04 May 40	0%		
	Approach Lights - Initial works for affected portals (setting out, monitoring markers) Approach Lights - Protection works to affected portals(EM1, EM2,)	10d 11d	21-May-13 01-Jun-13	31-May-13 14-Jun-13	0%		Approach Lights - Initial works for affected portals (setting dut, monitoring markers)
	Approach Lights - Protection works to affected portals (EW1, EW2,) Approach Lights - Protection works to affected portals (EM3, EM4)	11d	15-Jun-13	27-Jun-13	0%		Approach Lights - Protection works to anected portais and
	Approach Lights - Protection works to affected portals (EM5)	11d	28-Jun-13	11-Jul-13	0%		Approach Light
	Approach Lights - Protection works to affected portals; maintenance of protection measures	0d	11-Jul-13		0%		Approach Lights
	Approach Lights - Reprovision works Complete	0d		11-Jul-13	0%		Apéroach Light
orks in Bridge	e A1 & Depressed Road						<u> </u>
-	tial Works and SI Works						
	Bridge A1 - Traffic Diversion Works & Implement TTA	12d	18-Jan-13 A	14-May-13	15%	Bridge	A1_Traffic Diversion Works & Implement TTA
	Utilities diversion at East Coast Road	14d	07-May-13	23-May-13	0%		Utilities diversion at East Coast Road
	Establish site access, Site clearance	14d	15-May-13	31-May-13	0%		Establish site access, Site clearance
	Bridge A1 - Tree Felling Erection of hoarding	12d 14d	01-Jun-13 01-Jun-13	15-Jun-13 18-Jun-13	0%		Bridge A1 - Tree Felling Erection of hoarding
	Bridge A1 - Traffic Diversion Works & Implement TTA	14d 12d	17-Jun-13	29-Jun-13	0%		Bridge A1 - Traffic Diversion Works
	Bridge A1- Tree Felling	12d	17-Jun-13	29-Jun-13	0%		Bridge A1, Tree Felling
	Utilities Detection	14d	19-Jun-13	05-Jul-13	0%		
	Bridge A1 - Tree Transplanting	12d	02-Jul-13	15-Jul-13	0%		Bridge A
	Site Investigation	14d	06-Jul-13	22-Jul-13	0%		V///X/X/X//X//X/ \//X/\
	Bridge A1 - Tree Transplanting	6d	16-Jul-13	22-Jul-13	0%		
BA1.1373 E							

Utility Culvert No.1 & 3					
Utility Culvert No. 1 Ext. across the road leading to Cheong Hong Road [48m Approx.]					
UC1.1062 Erection of hoarding	14d	10-May-13	27-May-13	0%	6 Erection of hearding
UC1.1.066 Utilities detection	14d	28-May-13	13-Jun-13	0%	6 Utilities detection
UC1.1070 Util. Culvert No. 1 Ext ELS works	14d	07-Jun-13	25-Jun-13	0%	6 Util Culvert No. 1 Ext EL\$ works
UC1.1080 Util. Culvert No. 1 Ext Ground levelling, trimming; blinding layer	6d	25-Jun-13	03-Jul-13	0%	6 Util, Çulvert Nb. 3 Ext Ground lew
UC1.1090 Util. Culvert No. 1 Ext Culvert structure (1st 24m)	14d	03-Jul-13	19-Jul-13	0%	
UC1.1091 Util. Culvert No. 1 Ext Culvert structure (2nd 24m)	14d	19-Jul-13	03-Aug-13	0%	
New Utility Culvert No. 3 adjacent to HKIA [160m Approx.]					
UC3.1172 Erection of hoarding	14d	22-May-13	06-Jun-13	0%	6 Erection of hoarding
UC3.1174 Site investigation	14d	07-Jun-13	24-Jun-13	0%	6 Site investigation
UC3.1176 Utilities detection	14d	25-Jun-13	11-Jul-13	0%	6 Vuițies detection
UC3.1180 New Util. Culvert No. 3 - ELS works	10d	12-Jul-13	24-Jul-13	0%	
UC3.1181 New Util. Culvert No. 3 - ELS works	10d	24-Jul-13	03-Aug-13	0%	
At-Grade Link Road bet.Scenic Hill and HKBCF [3-lane E/B & 3-lane W/B]					
Remaining Portion (Ch15+500 to 16+045					
LR1400 Aeronautical lights reprovisioning works Complete	0d		11-Jul-13	0%	6 State Stat
New Carriageway & Modification of Existing Roads					
New Carriageway adjacent to HKIA [407.5m Approx.]					
NCW1130 New carriageway [north area] - Hoarding	14d	15-May-13	31-May-13	0%	6 New carriageway (north area) - Hoarding
NCW1140 New carriageway [north area] - Site clearance; HKIA flight info. portals, service utilities, furnitures re-	12d	20-May-13	01-Jun-13	0%	6 New carriageway (north area) - Site clearance HKIA flight info. portals, service utilities, f
NCW1141 New carriageway [north area] - Site clearance; HKIA flight info. portals, service utilities, furnitures re	12d	03-Jun-13	17-Jun-13	0%	6 New carriageway (north area) - Site clearance; HKIA flight info
NCW1142 New carriageway [north area] - Site clearance; HKIA flight info. portals, service utilities, furnitures rep	12d	18-Jun-13	02-Jul-13	0%	6 New carriageway (north area) - Site c
NCW1143 New carriageway [north area] - Site clearance; HKIA flight info. portals, service utilities, furnitures rep	9d	03-Jul-13	12-Jul-13	0%	6 New carriageway [nd