	Activity Name		Dur. (days)	Start	Finish	Activity % Complete	ember 16	23	30	07	October 14	21	28	2013		lovember 11 18	25	Decem 02	nber 09
ELIMINARIES	(Site Establishment, Submiss	t 2013 to Dec 2013)(Rev0) Working I sions, Permits & Licenses, Procurement																	
ree Survey, Tre	ent & Initial Works e Felling and Transplanting																		
GPS1800 GPS1810	Tree Transplanting-Stage 3-1(CH 15 Tree Transplanting-Stage 3-1(CH 14		5d 8d	21-Aug-13 A 19-Sep-13	17-Sep-13 A 28-Sep-13	100%			ree Transp	anting-Stag	e 3-1(CH 14	+222 to 15+	500) - (A	ea 9,11,12	& 13)				
	Tree Transplanting-Stage 3-1(CH 14	+016 to 14+222) - (Area 4,5,6 & 7) +050 (SCENIC HILL TUNNEL, MT & CCT)	8d	30-Sep-13	09-Oct-13	0%				Tree	Transplanti	hg-Stage 3-	I(CH 14+	016 10 14+2	22) - (Area	4,5,6 & 7)			
clamation Worl																			
RSC1012-1	Band drain installation (1st batch 2,00	00 of 7,948 nos)	14d	28-May-13 A	08-Oct-13	90.6%				Band	Irain installat	tion (1st bate	ch 2,000	of 7,948 nos					
RSC1010-8 RSC1022-5	Concrete pavement for traffic access	2.5mPD [Approx. 120,000m3 of 224,000m3]	14d 13d	04-Jun-13 A 17-Jun-13 A	16-Sep-13 A 09-Sep-13 A	100%													
RSC1013-1 RSC1014-5	Type B fill from +2.5 to formation [App Removal of stone platform [approx 7		12d 13d	13-Jul-13 A 24-Aug-13 A	02-Sep-13 A 05-Oct-13	100%				Removal of	stone platfor	m [approx	75,000m	of 100, 000	)m3]				
RSC1013-2	Type B fill from +2.5 to formation [App		12d	15-Sep-13 A	04-Oct-13	30%			T	rpe B fill from	n +2.5 to for	mation [App	ox. 68,00	0m3 of 171	,300m3]				
RSC1010-9 RSC1013-3	Type B fill from +2.5 to formation [App	2.5mPD [Approx. 193, 684m3 of 224,000m3] rox. 102,000m3 of 171,300m3]	14d 12d	16-Sep-13 A 05-Oct-13	07-Oct-13 19-Oct-13	5%			-	Type At	li in reclama	(///////		///////	//////	m3 of 224,000m3] 02,000m3 of 171,300n	n3]		
RSC1014-6 RSC1010-10	Removal of stone platform [approx 1 Type A fill in reclamation from S/B to +	00,000m3 of 100, 000m3] 2.5mPD [Approx. 224, 000m3 of 224,000m3]	13d 14d	07-Oct-13 08-Oct-13	22-Oct-13 24-Oct-13	0%						X//////	<u> /////</u>	//////		00,000m3 of 100, 000m to +2.5mPD [Approx. 2	///////	of 224,000m3]	
RSC1012-2	Band drain installation (2nd batch 4,0	000 of 7,948 nos)	14d	09-Oct-13	25-Oct-13	0%						7777 <b>7</b> 77	/////	n installatior	1 (2nd batc	ch 4,000 of 7,948 nos)			
RSC1013-4 RSC1012-3	Type B fill from +2.5 to formation [App Band drain installation ((3rd batch 6,		12d 14d	21-Oct-13 26-Oct-13	02-Nov-13 11-Nov-13	0%								Type B	///////	5 to formation [Approx and drain installation (	///////////	///////////////////////////////////////	/////
RSC1013-5 RSC1015-1	Type B fill from +2.5 to formation [App Lay geotextile Type 1 up to +3.5mPD	rox. 171,300m3 of 171,300m3]	12d 12d	04-Nov-13 12-Nov-13	16-Nov-13 25-Nov-13	0%										Type B fill from		ation [Approx. 1 tile Type 1 up to	////
RSC1012-4	Band drain installation ((4th batch 7,9	48 of 7,948 nos)	14d	12-Nov-13	27-Nov-13	0%												rain installation (	(4th ba
RSC1016-1 RSC1015-2	Placing rock fill core upto +3.5mPD Lay geotextile Type 1 up to +3.5mPD		14d 12d	20-Nov-13 26-Nov-13	05-Dec-13 09-Dec-13	0%												Placing r	ock fill o ay geote
RSC1016-2	Placing rock fill core upto +3.5mPD		14d	06-Dec-13	21-Dec-13	0%													
RSC1015-3 RSC1017-1	Lay geotextile Type 1 up to +3.5mPD Placing underlayer rock upto +3.5mP	D	12d 12d	10-Dec-13 21-Dec-13	23-Dec-13 07-Jan-14	0%													
RSC1016-3 RSC1015-4	Placing rock fill core upto +3.5mPD Lay geotextile Type 1 up to +3.5mPD		14d 12d	23-Dec-13 24-Dec-13	10-Jan-14 09-Jan-14	0%													
	rks - SWCH0+570 to SWCH 1+00	0 0+570 to SWCH 1+000 [140400m3 of	12d	06-Aug-13 A		100%													
RSC1071-5 RSC1075-4	Construction stone platform - SWCH 156000m3][incl.Night Work - 19:00 to Stone columns installation (1,060 nos	07:00]	12d 12d	06-Aug-13 A 16-Aug-13 A	07-Sep-13 A 02-Sep-13 A	100%													
RSC1075-5	Stone columns installation (1,325 nos	of 2,245 nos)	12d	03-Sep-13 A	16-Sep-13 A	100%													
RSC1071-6 RSC1072-1	Construction stone platform - SWCH [incl.Night Work - 19:00 to 07:00] Type A fill in reclamation from S/B to +	0+570 to SWCH 1+000 [156000m3 of 156000m3] 1mPD [28000m3 of 186000m3]	12d 15d	07-Sep-13 A	28-Sep-13 08-Oct-13	40%			onstruction		fill in reclam					00m3] [incl.Night Worl	к - 19:00 tó 0	W:00]	
RSC1075-6	Stone columns installation (1,590 nos	of 2,245 nos)	12d	17-Sep-13 A	04-Oct-13	17%			s	N/////	s installation	(1,590 nos	of 2,245	nos)					
RSC1075-7 RSC1072-2	Stone columns installation (1,855 nos Type A fill in reclamation from S/B to 4		12d 15d	05-Oct-13 09-Oct-13	19-Oct-13 26-Oct-13	0%						Stone colu	2////	llation (1,85	//////	245 nos) 5/B to +1mPD [56000m	13 of 186000r	m3]	
RSC1075-8 RSC1072-3	Stone columns installation (2,120 nos Type A fill in reclamation from S/B to +		12d 15d	21-Oct-13 28-Oct-13	02-Nov-13 13-Nov-13	0%								Stone	columns ins	stallation (2,120 nos of Type A fill in reclamat	////////	to +1mPD 1841	000m3
RSC1075-9	Stone columns installation (2,245 nos		6d	04-Nov-13	09-Nov-13	0%									Stone	columns installation (			
RSC1073-1 RSC1078-1	Construction stone platform behind Removal of stone platform [Approx 14	4,000 of 70,000m3]	12d 14d	08-Nov-13 11-Nov-13	21-Nov-13 26-Nov-13	0%										Const	///////////////////////////////////////	e platform behin of stone platforr	
RSC1072-4	Type A fill in reclamation from S/B to -		15d	14-Nov-13	30-Nov-13	0%											///////////////////////////////////////	pe A fill in reclar	mation f
RSC1074-1 RSC1073-2	Type B from +1.0 to +2.5mPD Construction stone platform behind		15d 12d	19-Nov-13 22-Nov-13	05-Dec-13 05-Dec-13	0%												Type B fr	
RSC1078-2 RSC1072-5	Removal of stone platform [Approx 2] Type A fill in reclamation from S/B to +		14d 15d	27-Nov-13 02-Dec-13	12-Dec-13 18-Dec-13	0%													B Rer
RSC1079-1	Lay geotextile Type 1 up to +3.5mPD		15d	03-Dec-13	19-Dec-13	0%											-		
RSC1073-3 RSC1074-2	Construction stone platform behind Type B from +1.0 to +2.5mPD		12d 15d	06-Dec-13 06-Dec-13	19-Dec-13 23-Dec-13	0%													
RSC1078-3 RSC1072-6	Removal of stone platform [Approx 42 Type A fill in reclamation from S/B to +		14d 15d	13-Dec-13 19-Dec-13	31-Dec-13 08-Jan-14	0%													
RSC1080-1	Placing rock fill core upto +3.5mPD		15d	20-Dec-13	09-Jan-14	0%													
RSC1079-2 RSC1076-1	Lay geotextile Type 1 up to +3.5mPD Band drain installation		15d 15d	20-Dec-13 24-Dec-13	09-Jan-14 13-Jan-14	0%													
RSC1074-3	Type B from +1.0 to +2.5mPD		15d	24-Dec-13	13-Jan-14	0%													
lined Tunnel We	I Works at Scenic Hill, Ch 13+516 est Portal Works	10 14+016 (500m)																	
Site Formation Northwest Portion SHT9723	on of Slope Nail Head Installation and Shotcreting		9d	19-Aug-13 A	03-Oct-13	50%			Nai	Head Insta	lation and S	hotcreting							
SHT9713	Soil Nailing H (Row TF, TG & TH) (17	nos./4perday)	5d	04-Oct-13	09-Oct-13	0%					ailing H (Ro	W TF, TG &	////	///////	///////				
SHT9712 SHT9709	Soil Nailing A (Row G & H) (18 nos./4 Pull-out Test (TN5)	perday)	5d 3d	10-Oct-13 17-Oct-13	16-Oct-13 19-Oct-13	0%					Soil	Nailing A (Ro Pull-out Te		(18 nos./4	berday)				
SHT9733 Southeast Portio	Nail Head Installation and Shotcreting		3d	21-Oct-13	23-Oct-13	0%						Nai	Head Ins	tallation and	Shotcretin	g			
SHT9830	Soil Nailing F (Row E & F)(18 nos./4p		5d 9d	13-Jun-13 A	03-Oct-13	50%			X/X////		tow E & F)(1	X//////	/////						
SHT9730 SHT9820	Soil Nailing D (Row TB, TC, TD) (26 Nail Head Installation and Shotcreting		9d 3d	19-Jul-13 A 19-Aug-13 A	30-Sep-13 23-Sep-13	80%		Nail Head	X/X////	ng D (Row T and Shotcre	B, TC, TD)	20 110S./3pe	nuay)						
SHT9822-2 SHT9840	Pull-out Test (TN4) Nail Head Installation and Shotcreting		3d 3d	09-Sep-13 A 04-Oct-13	11-Sep-13 A 07-Oct-13	100%				Nail Hee	d Installation	and Shote	etina						
SHT9841	Soil Nailing G (Row G & H)(26 nos./4		7d	04-Oct-13	11-Oct-13	0%					oil Nailing G	(Row G & F	l)(26 nos	///////					
SHT9842 SHT9822-3	Nail Head Installation and Shotcreting Pull-out Test (TN5)		3d 3d	12-Oct-13 12-Oct-13	16-Oct-13 16-Oct-13	0%					×/ ×////	Head Install out Test (Th		Snotcreting					
SHT9843 lined Tunnel thr	Hydroseeding ough Scenic Hill [480m Approx.]		9d	17-Oct-13	29-Oct-13	0%							н	droseeding					
	o [4-Lane] Carriageway - T001																		
Drill & Break [1:	st 50m] (mix ground & shallow rock	<pre>cover) orizontal pipe pile and grouting (1st batch)</pre>	15d	26-Jun-13 A	16-Sep-13 A	100%													
SHT3010-1		Ri+Pressure grout, 5 of 50m[soft & low rock cover]	15d	16-Sep-13 A	08-Oct-13	5%			V/////	🚽 SHT T	001 [from W	est] - Exc.+	Arch Ri+	Pressure gr	out, 5 of 50	misoft & low rock cove	er] - [incl. Nig	th work up to 2;	\$:00]
SHT9736-2 SHT3010-2	Installation of horizontal pipe pile and	grouting (2nd batch) Ri+Pressure grout, 10 of 50m[soft & low rock cover]	12d 15d	16-Sep-13 A 09-Oct-13	28-Sep-13 26-Oct-13	50%		i i i i i i i i i i i i i i i i i i i	stallation o	horizontal	pipe pile and	grouting (2r		01 [from W	est] - Exc +	Arch Ri+Pressure gro	ut, 10 of 50m	n[soft & low roc	k cover
SHT3010-2	- [incl. Night work upto 23:00] SHT T001 [from West] - Exc.+Arch F	Ri+Pressure grout, 20 of 50m[soft & low rock cover]		28-Oct-13	13-Nov-13	0%										SHT T001 [from We	///////////////////////////////////////		
SHT3010-4	- [incl. Night work upto 23:00]     SHT T001 [from West] - Exc.+Arch F     - [incl. Night work upto 23:00]	Ri+Pressure grout, 30 of 50m[soft & low rock cover]	15d	14-Nov-13	30-Nov-13	0%											SI	HT TOO1 [from V	Vest] -
SHT3010-5	SHT T001 [from West] - Exc.+Arch F - [incl. Night work upto 23:00]	Ri+Pressure grout, 40 of 50m[soft & low rock cover]		02-Dec-13	18-Dec-13	0%													
	- [incl. Night work upto 23:00]	Ri+Pressure grout, 50 of 50m[soft & low rock cover]	15d	19-Dec-13	08-Jan-14	0%													
From West-end		( 00)(07)																	
	st 50m] (mix ground & shallow rock Installation of horizontal pipe pile and roofing p to 23:00]	< cover) grouting (1st batch) - [incl. Night work for pipe	14d	09-Sep-13 A	21-Sep-13	80%		Installation of	norizontal p	ipe pile and	grouting (1s	t batch) - [in	ct Night	vork for pipe	e roofing p t	to 23:00]			
	Installation of horizontal pipe pile and roofing p to 23:00]	grouting (2nd batch) - [incl. Night work for pipe	14d	21-Sep-13	08-Oct-13	0%				🗕 Instalk	tion of horiz	X/////				I. Night work for pipe r			
SHT6000-1	- [incl. Night work upto 23:00]	Ri+Pressure grout, 5 of 50m[soft & low rock cover]	15d	08-Oct-13	25-Oct-13	0%							SHT TOO	2 (from Wes		rch Ri+Pressure grout			
SHT6000-2 SHT6000-3	- [incl. Night work upto 23:00] SHT T002 [from West] - Exc.+Arch F	Ri+Pressure grout, 10 of 50m[soft & low rock cover] Ri+Pressure grout, 20 of 50m[soft & low rock cover]		26-Oct-13 13-Nov-13	12-Nov-13 29-Nov-13	0%										SHT T002 [from West		h Ri+Pressure of T002 [from We	
	- [incl. Night work upto 23:00]							X/////X	<u> //////</u>		X//////	<u> </u>	<u> /////</u>						<u>////</u>
	orks Programme	China State Cons	truct	ion Engine	eering (H	ong Ko	ng) Lt	:d -				ed by W0							
				-		-				ate		ision	Che		oved				

et 2 of 4	<sup>vev.00)</sup> 3-Months Rollin (Octol	-	-	-				TASK filters: 3M17, HZMB No Leve								
ID	Activity Name	Dur. S	Start	Finish	Activity %					2013				-		
SHT6000-4	SHT T002 [from West] - Exc.+Arch Ri+Pressure grout, 30 of 50m[soft & low rock cover]	days) 15d 30-1	Nov-13	17-Dec-13	Complete 0%	ember 16	23 30 07	October 7 14	21 28	04	November 11 18	3 25	02 09			
SHT6000-5	- [Incl. Night work upto 23:00] SHT T002 [from West] - Exc.+Arch Ri+Pressure grout, 40 of 50m[soft & low rock cover] - [Incl. Night work upto 23:00]	15d 18-E	Dec-13	07-Jan-14	0%											
	oss Airport Road at Ch 14+016 to 14+222 (206m)															
Civil & Structur																
SHT1087-1 SHT1083-4	SHT C&CT @ planter - Pipe pile [273 dia. 6th 450 of 450 nos.] [incl. Night work for install		Aug-13 A Aug-13 A	25-Oct-13 07-Oct-13	20%		SHT	T C&CT @ planter - Pi	///////////////////////////////////////	T @ planter - Grou 6th 450 of 450 nds.	///////////////////////////////////////	///////////////////////////////////////	up to 23:00]			
SHT1084-1	H-pile up to 23:00] SHT C&CT @ planter - Install King Post[273 dia. 28 of 56 nos.] [incl. Night work for install H-pile up to 23:00]	14d 20-A	Aug-13 A	10-Sep-13A	100%											
SHT1084-2		14d 10-S	Sep-13 A	30-Sep-13	64%		SHT C&CT @ pi	planter - Ins <mark>tall King Po</mark>	st[273 dta. 56 of	56 nos.] [incl. Nigh	t work for install H	H-pile up to 23:0	9			
SHT1087-2	SHT C&CT @ planter - Grout Curtain - batch 2		-Oct-13	04-Nov-13	0%					SHT C&CT	@ planter - Grou	///////////////////////////////////////				
SHT1087-3 SHT1088-1			-Oct-13 Nov-13	13-Nov-13 30-Nov-13	0%							@ planter - Grou	t Curtain - batch 3 SHT C&CT @ plant	nter		
SHT1088-2			Dec-13	18-Dec-13	0%									//		
SHT1088-3	SHT C&CT @ planter - Utilities Support Structure [Main Support Beam and Top Hanger Beam] derneath AEL Ch 14+128 to Ch 14+175	15d 19-E	Dec-13	08-Jan-14	0%											
Civil & Structur																
SHT1822-2		15d 02-A	Aug-13 A	08-Oct-13	80%		SH	HT MT AEL West Shal	ft - 2nd 610 dia.	pipe pile (100 of 30	5 nos) [incl. Night	work for install	H pile up to 23:00]			
SHT1822-3	SHT MT AEL West Shaft - 3rd 610 dia. pipe pile (150 of 305 nos) [incl. Night work for install H-pile up to 23:00]	15d 28-A	Aug-13 A	08-Oct-13	70%		SI	HT MT AEL West Shat	ft - 3rd 610 dia.	pipe pile (150 of 30	5 nos [inct Night	work for install I	-pile up to 23:00]			
SHT1822-4	install H-pile up to 23:00]		-Oct-13	23-Oct-13	0%				SHT MT AEL				incl. Night work for in			
SHT1822-5	install H-pile up to 23:00]		-Oct-13	06-Nov-13	0%					SHT M			pe pile (250 of 305 no			
SHT1822-6 SHT1834	install H-pile up to 23:00]		Nov-13	20-Nov-13 07-Dec-13	0%							ont MTAEL W	est Shaft - 6th; 610 di			
SHT1834 SHT1844-1			Nov-13 Dec-13	07-Dec-13 19-Dec-13	0%								SHT M	vrt A		
SHT1844-2	SHT MT AEL West Shaft - ELS works (2nd layer)	10d 20-E	Dec-13	03-Jan-14	0%									//		
SHT1862	SHT MT @AEL - Geotechnical & track instrumentation/monitoring system/ADMS		Jan-13 A	08-Oct-13	90%			HT MT @AEL - Geoted			///////////////////////////////////////					
SHT1903	install H-pile up to 23:00]		Aug-13 A	08-Oct-13	80%			HT MT @AEL - East St								
SHT1904 SHT1905	install H-pile up to 23:00]		-Oct-13	08-Oct-13 23-Oct-13	24%		SH	HT MT@AEL - East Sh					H-pile up to 23:00]			
SHT1905	install H-pile up to 23:00] SHT MT@AEL - East Shaft - 5th 610 dia. pipe pile (250 of 350 nos) [inc I Night work for		-Oct-13	06-Nov-13	0%				A				pipe pile (250 of 350			
SHT1907	install H-pile up to 23:00] SHT MT@AEL - East Shaft - 6th 610 dia. pipe pile (300 of 350 nos) [incl Night work for	· · ·	Nov-13	20-Nov-13	0%					X <u></u>			East Shaft - 6th 610			
SHT1908-1	install H-pile up to 23:00]	15d 18-1	Nov-13	04-Dec-13	0%								SHT MT@A			
SHT1917	install H-pile up to 23:00]		Nov-13	04-Dec-13	0%								SHT MT@A	AEL		
SHT1908-2 SHT1909-1			Dec-13 Dec-13	21-Dec-13 08-Jan-14	0%											
CT Works over	Reclaimed Area at Ch 14+222 to Ch 15+050 (828m)	201	-		0,0									#		
Box Culvert Ou	New Reclamation [490m Approx.] utfall PR10 Temporary Diversion													//		
BC1024 BC1026			Aug-13 A Aug-13 A	10-Oct-13 21-Oct-13	80%			Sheet pile works & e		g seawall & Diversio	in of PR10					
BC1240	Excavation for Diversion	12d 22-	-Oct-13	04-Nov-13	0%						for Diversion					
BC1030 Box Culvert Ex	Drainage diversion  tt. to outfall PR10 (68m Approx.]	14d 05-1	Nov-13	20-Nov-13	0%							Drainage divers	ion////////////////////////////////////	4		
BC1040	Sandfilling to +2.5mPD @ South area-south of CNAC Tower Complete	0d		16-Nov-13	0%						Sandfilli	ing to +2.5mPD	@ South area-south o	of (		
eclamation Wor	DLE AREA CH15+050 to 15+500 ( HKLR AT GRADE, HAT MT, BRIDGE A1 & rks - SWCH1000 to 1400 (AHR 20mPD) & (12.5mPD)													$\frac{1}{1}$		
RSC1042-2 RSC1044-2	Stone columns installation [690 nos of 2933 nos] - [incl.Night Work - 19:00 to 23:00 wk		Apr-13 A Jul-13 A	29-Aug-13 A 14-Sep-13 A	100%											
RSC1041-1	days & P.H.work 07:00 to 23:00]		Jul-13 A	31-Aug-13 A	100%											
RSC1040-9	Construction stone platform - SWCH 1+000 to SWCH 1+400 (Approx. 112500m3 of 112500m3)[incl.Night Work - 19:00 to 07:00]	9d 05-A	Aug-13 A	30-Sep-13	97%		Construction sto	one platform - SWCH	1+000 to SWCH	1+400 (Approx. 112	2500m3 of 112500	0m3)[incl.Night V	Vork - 19:00 to 07:00]	[0		
RSC1042-3 RSC1041-2			Aug-13 A Aug-13 A	04-Oct-13 13-Sep-13 A	30%		Construc	ction stone platform be	hind SWCH 1	-200 to SWCH1+13	00					
RSC1041-2 RSC1041-3	Type A fill in reclamation from S/B to +2.5mPD - [ 50,400 of 141,280m3]		Sep-13 A	27-Sep-13 A	46%		X///////////////////////////////	on from S/B to +2.5mP	////////							
RSC1044-3	days & P.H.work 07:00 to 23:00]		Sep-13 A	04-Oct-13	10%		Stone col	olumns installation (103					work 07:00 to 23:00]			
RSC1041-4 RSC1047-1			-Sep-13 -Oct-13	12-Oct-13 21-Oct-13	0%			V/////////////////////////////////////	///////////////////////////////////////	to +2.5mPD - [ 67,2 e platform - SWCH		///////////////////////////////////////				
RSC1042-4	Construction stone platform behind - SWCH 1+300 to SWCH1+1400	13d 05-	-Oct-13	21-Oct-13	0%			C	Construction stor	ne platform behind	SWCH 1+300 to	SWCH1+1400				
RSC1044-4	days & P.H.work 07:00 to 23:00]		-Oct-13	19-Oct-13	0%			Stor					00 to 23:00 wk days 8	& P.		
RSC1041-5 RSC1044-5	Stone columns installation [1725 nos of 2933 nos] - [incl.Night Work - 19:00 to 23:00 wk		-Oct-13 -Oct-13	28-Oct-13 02-Nov-13	0%				Type	A fill in reclamation Stone columns	///////////////////////////////////////	///////////////////////////////////////	141,280m3] s] - [incl.Night Work -	- 19		
RSC1047-2	days & P.H.work 07:00 to 23:00]	14d 22-0	-Oct-13	06-Nov-13	0%								0 to SWCH1+1200			
RSC1041-6			-Oct-13	11-Nov-13	0%						///////////////////////////////////////	///////////////////////////////////////	tb +2.5mPD - [ 100,8	,800		
RSC1048-1 RSC1049-1			-Oct-13 Nov-13	14-Nov-13 15-Nov-13	0%							tile Type 1 up to ock fill core upto	V////////////////////////////////////			
RSC1044-6	Stone columns installation [2070 nos of 2933 nos] - [incl.Night Work - 19:00 to 23:00 wk days & P.H.work 07:00 to 23:00]	12d 04-1	Nov-13	16-Nov-13	0%						Stone c	columns installat	ion [2070 nos of 2933	3 no		
RSC1047-3 RSC1050-1	· · · · ·		Nov-13	22-Nov-13 21-Nov-13	0%							(//////////////////////////////////////	stone platform - SWC			
RSC1041-7	Type A fill in reclamation from S/B to +2.5mPD - [ 117,600 of 141,280m3]	12d 11-N	Nov-13	25-Nov-13	0%							Type A	till in reclamation from	n S		
RSC1051-1 RSC1048-2			Nov-13	27-Nov-13 30-Nov-13	0%								cing armour rock up to Lay geotextile Type			
RSC1049-2	Placing rock fill core upto +3.5mPD	11d 16-1	Nov-13	28-Nov-13	0%							P	acing rock fill core up	pto		
RSC1044-7	days & P.H.work 07:00 to 23:00]		Nov-13	30-Nov-13	0%								Stone columns inst			
RSC1050-2 RSC1047-4			Nov-13	04-Dec-13 07-Dec-13	0%								Placing unde Remov			
RSC1041-8	Type A fill in reclamation from S/B to +2.5mPD - [ 134,400 of 141,280m3]	12d 25-1	Nov-13	09-Dec-13	0%								Туре	pe A		
RSC1051-2 RSC1049-3			Nov-13	10-Dec-13 11-Dec-13	0%									Plac Pla		
RSC1049-3			Dec-13	14-Dec-13	0%											
RSC1048-3	Lay geotextile Type 1 up to +3.5mPD		Dec-13	17-Dec-13	0%											
RSC1045-1 RSC1050-3			Dec-13 Dec-13	17-Dec-13 17-Dec-13	0%									1		
RSC1041-9	Type A fill in reclamation from S/B to +2.5mPD - [141,280 of 141,280m3]	5d 09-E	Dec-13	14-Dec-13	0%									<u> </u>		
RSC1064-1 RSC1051-3			Dec-13 Dec-13	27-Dec-13 23-Dec-13	0%									1		
RSC1049-4	Placing rock fill core upto +3.5mPD	12d 12-E	Dec-13	27-Dec-13	0%									4		
RSC1044-9	days & P.H.work 07:00 to 23:00]		Dec-13	19-Dec-13	0%											
			Dec-13 Dec-13	03-Jan-14 04-Jan-14	0%											
	Placing underlayer rock upto +3.5mPD	12d 18-E	Dec-13	03-Jan-14	0%											
RSC1065-1 RSC1050-4	Placing armour rock up to +3.5mPD	12d 24-0	Dec-13	09-Jan-14	0%									<u>  </u>		
RSC1065-1 RSC1050-4 RSC1051-4	n Signs (PARDS) & Billboards- Reprovisioning Works							ooting (No.4)								
RSC1065-1 RSC1050-4 RSC1051-4 <b>light Informatior</b> Relocation of Bil	n Signs (PARDS) & Billboards- Reprovisioning Works illboards	16d 10.4	Apr-13 A	08-Oct-12	250/				Sec. 11/1/1							
RSC1065-1 RSC1050-4 RSC1051-4 <b>light Informatior</b> Relocation of Bil	n Signs (PARDS) & Billboards- Reprovisioning Works illboards Footing (No.4)		Apr-13 A May-13 A	08-Oct-13 16-Oct-13	35%		//////////////////////////////////////	Footing (N	No.2)							
Relocation of Bil PARDS200 PARDS202 PARDS201	n Signs (PARDS) & Billboards- Reprovisioning Works illboards Footing (No.4) Footing (No.2) Footing (No.3)	14d 06-M 10d 03-J	May-13 A Jun-13 A	16-Oct-13 28-Oct-13	35% 15%				Foot	ting (No.3)						
RSC1065-1 RSC1050-4 RSC1051-4 <b>light Information</b> <b>Relocation of Bil</b> PARDS200 PARDS202	n Signs (PARDS) & Billboards- Reprovisioning Works illboards Footing (No.4) Footing (No.2) Footing (No.3) Structural works billboards (No.4,2)	14d 06-M 10d 03-J 14d 18-J	May-13 A	16-Oct-13	35%			Footing (N	Foot	ctural works billboa	rds (No.4,2) I works billboards	(No. 3)				
RSC1065-1 RSC1050-4 RSC1051-4 <b>light Information</b> Relocation of Bil PARDS200 PARDS202 PARDS201 PARDS210	n Signs (PARDS) & Billboards- Reprovisioning Works illboards Footing (No.4) Footing (No.2) Footing (No.3) Structural works billboards (No.4,2) Structural works billboards (No. 3) Installation of billboards ( No. 4,2)	14d         06-M           10d         03-J           14d         18-J           14d         21-I           12d         06-I	May-13 A Jun-13 A Jun-13 A	16-Oct-13 28-Oct-13 28-Oct-13	35% 15% 15%			Footing (N	Foot	ctural works billboa	works billboards	stallation of billb	eards ( No. 4,2) tion of billboards ( No			

et 3 of 4	(Oct	(October 2013 to December 2013)											evel
ID	Activity Name	Dur.	Start	Finish	Activity %	•				2013			
PARDS101	Structural works (T1a, T1c, T2a)	(days) 12d	02-Nov-13	15-Nov-13	Complete e 0%	er 16 23 30	07	Ictober 14 21	28	November 3 04 11 18 Structural wor	25 rks (T1a, T1c		mber 09
PARDS110 PARDS111	Equippment installation (T1a, T1c, T2a) Equippment installation (T1a, T1c, T2a)	12d 12d	16-Nov-13 30-Nov-13	29-Nov-13 13-Dec-13	0% 0%							quippment installa	ation (T
PARDS120	Testing and Commissioning	12d	14-Dec-13	30-Dec-13	0%								X
JC2.1011	<b>b. 2 Ext. near Bridge A2 [30m Approx.]</b> Util. Culvert No. 2 Ext ELS works - 273mm dia. Pipe Pile (72 of 113 nos)	12d	10-Aug-13 A	26-Aug-13 A	100%								
UC2.1012 UC2.1020	Util. Culvert No. 2 Ext ELS works - 273mm dia. Pipe Pile (113 of 113 nos)           Util. Culvert No. 2 Ext ELS - Excavation; Ground levelling, trimming; blinding layer (1s)	12d t 12d	26-Aug-13 A 17-Sep-13 A	16-Sep-13 A 04-Oct-13	100% 0%		Util. Culvert No.	2 Ext ELS - Ex	avation; Gro	und levelling, trimming; blinding layer (1st 1	1Dm)		
UC2.1021	10m) Util. Culvert No. 2 Ext ELS - Excavation; Ground levelling, trimming; blinding layer (2r 10m)	d 12d	02-Oct-13	16-Oct-13	0%			🖶 Util. Culvert I	lo. 2 Ext I	ELS - Excavation, Ground levelling, trimming	g; blinding lay	ver (2nd 10m)	
UC2.1022	Util. Culvert No. 2 Ext ELS - Excavation; Ground levelling, trimming; blinding layer (3r 10m)	d 12d	12-Oct-13	26-Oct-13	0%				🚽 Util. Cu	vert No. 2 Ext ELS - Excavation; Ground	d levelling, tri	mming; blinding la	ıyer (3
UC2.1030 UC2.1040	Util. Culvert No. 2 Ext Culvert structure Util. Culvert No. 2 Ext Backfilling	14d 4d	22-Oct-13 06-Nov-13	06-Nov-13 11-Nov-13	0% 0%					Util. Culvert No. 2 Ext Culver	S/////X/	9	
UC2.1050	Util. Culvert No. 2 Extension Complete	0d		11-Nov-13	0%					Util. Culvert No. 2 Ext	tension Com	plete	
Initial Works	nnel (Mined Tunnel and West CCT w/ Emergency Pedestrian Passage	444	40.0 40	00 0++ 40									
HAT1590 HAT1591	HAT - Install geotechnical & track instrumentation/monitoring system HAT - Install geotechnical & track instrumentation/monitoring system	14d 14d	19-Sep-13 08-Oct-13	08-Oct-13 25-Oct-13	0% 0%		HAI - Ins		///////	mentation/monitoring system stall geotechnical & track instrumentation/m	nonitoring sy	stem	
HAT1592 HAT1593	HAT - Install geotechnical & track instrumentation/monitoring system HAT - Install geotechnical & track instrumentation/monitoring system	14d 15d	25-Oct-13 12-Nov-13	12-Nov-13 29-Nov-13	0% 0%					HAT - Install geotec	X//////	k instrumentation	
HAT1594	HAT - Install geotechnical & track instrumentation/monitoring system	15d	29-Nov-13	17-Dec-13	0%								
HAT1595 Mined Tunnel fo	HAT - Install geotechnical & track instrumentation/monitoring system r HAT underneath AEL & at East Coast Road [97m Approx.]	15d	17-Dec-13	07-Jan-14	0%								
Utilities Divers	ion, SI Works and Temp. Access Shaft HAT MT - G.I. works	15d	05-Jun-13 A	19-Sep-13 A	100%								
HAT1550 HAT1570	HAT MT - Utilities diversion (e.g. CLP cable, street light cable & Irrirgation pipe) HAT MT - Temporary east access shaft (323 Pipe Pile - 30 of 152 nos.)	15d 15d	05-Sep-13 A 09-Sep-13 A	02-Oct-13 02-Oct-13	10% 56%		(/////////////////////////////////////	///////////////////////////////////////	///////	light cable & Irrirgation pipe) Pile - 30 of 152 nos.)			
HAT1571	HAT MT - Temporary east access shaft (323 Pipe Pile - 60 of 152 nos.)	15d	03-Oct-13	21-Oct-13	0%			///////////////////////////////////////	////////	orary least access shaft (323 Pipe Pile - 60	///////////////////////////////////////	X/////////////////////////////////////	
HAT1572 HAT1575	HAT MT - Temporary east access shaft (323 Pipe Pile - 90 of 152 nos.) HAT MT - Temporary east access shaft;(Grout Curtain)	15d 15d	22-Oct-13 08-Nov-13	07-Nov-13 25-Nov-13	0% 0%					HAT MT - Temporary east at	///////	(323 Pipe Pile - 90 - Temporary east	
HAT1573	HAT MT - Temporary east access shaft (323 Pipe Pile - 120 of 152 nos.)	15d	08-Nov-13	25-Nov-13	0%						$\chi/////\chi$	- Temporary east	t acce
HAT1576 HAT1574	HAT MT - Temporary east access shaft;(Grout Curlain) HAT MT - Temporary east access shaft (323 Pipe Pile - 152 of 152 nos.)	15d 15d	26-Nov-13 26-Nov-13	12-Dec-13 12-Dec-13	0%								
HAT1577 ew Carriagewa	HAT MT - Temporary east access shaft;(Grout Curtain) <b>ay &amp; Modification of Existing Roads</b>	10d	13-Dec-13	24-Dec-13	0%								#
-	ay adjacent to HKIA [615m Approx.] New carriageway [middle area] - Site clearance; Utilities diversion, HKIA flight info.	13d	20-Dec-12 A	05-Oct-13	5%		New carriadew	vay [middle; area1 -	Site clearan	ce; Utilities diversion, HKIA flight info. portal	ats, fumitures	removal	
NCW1039	New carriageway [middle area] - Hoarding work at N18	10d	08-May-13 A	26-Sep-13	90%	New carriage	way [middle area]						
NCW1041	New carriageway [middle area] - Utilities diversion, HKIA flight info. portab, furnitures removal	13d	07-Oct-13	22-Oct-13	0%			N	w carriagew	vay [middle area] - Utilities diversion, HKIAfl			
NCW1042 NCW1043	New carriageway [middle area] - Utilities diversion, HKIA flight info. portab, furnitures removal New carriageway [middle area] - I tilifies diversion, HKIA flight info. portab, furnitures.	13d	22-Oct-13	06-Nov-13	0%					New ¢arriageway [middle area]			
NCW1043 NCW1044	New carriageway [middle area] - Utilities diversion, HKIA flight info. portals, furnitures removal New carriageway [middle area] - Utilities diversion, HKIA flight info. portals, furnitures	13d 13d	06-Nov-13 21-Nov-13	21-Nov-13 06-Dec-13	0%					New	• carriagewa	ay [middle area] - L	
NCW1045	removal New carriageway [middle area] - Utilities diversion, HKIA flight info. portals, furnitures	10d	06-Dec-13	17-Dec-13	0%								
NCW1046	removal New carriageway [middle area] - Utilities diversion, HKIA flight info. portats, furnitures removal	13d	17-Dec-13	04-Jan-14	0%								
	TH AREA - CH 15+500 to CH 16+223 (HKLR AT GRADE & ROADWORK seawall Const. [723m Approx.]	S)											
	ion From SWCH1400 to 1830 (AHR 15 to 20mPD)[Except Zone D) Construction stone platform (49,750m3 of 90,200m3)[incl.Night Work - 19:00 to 07:00]	12d	21-Jun-13 A	04-Oct-13	16%		Construction sto	ine platform (49.7)	0m3 of 90.2	200m3)[incl.Night Work - 19:00 to 07:00]			
RSC1103-1	Lay geotextile Type II (SWCH1625 to SWCH 1740)	13d	10-Aug-13 A	05-Oct-13	82%		///////////////////////////////////////	Type II (SWCH16	///////	X//X7//////X//////////////////////////			
RSC1108-1 RSC1110-1	Construction stone platform behind Stone columns installation [200 nos. of 2,425 nos] [incl. AHR area with night work	13d 14d	26-Aug-13 A 26-Sep-13	09-Sep-13 A 12-Oct-13	100%		St	one columns insta	llation [200 r	os, of 2,425 nos) (incl. AHR area with night	it work 0130-	0700 assumed	4night
RSC1104	0130-0700 - assumed 4nights/wk] Installation of settlement marker Type 1	17d	03-Oct-13	23-Oct-13	0%				nstallation o	settlement marker Type 1			
RSC1106-3 RSC1108-2	Construction stone platform (74,625m3 of 90,200m3)[incl.Night Work - 19:00 to 07:00] Construction stone platform behind	12d 13d	05-Oct-13 11-Oct-13	19-Oct-13 26-Oct-13	0%			Constru	///////	platform (74,625m3 of 90,200m3)[incl.Night	1 Work - 19:0	30 to 07:00]	
RSC1110-2	Stone columns installation [400 nos. of 2,425 nos][incl. AHR area with night work 0130-0700 - assumed 4nights/wk]	14d	15-Oct-13	30-Oct-13	0%					Stone columns installation [400 nos. of 2,42	25 nos][incl./	AHR area with nig	jht wo
RSC1106-4 RSC1110-3	Construction stone platform (90,200m3 of 90,200m3)[incl.Night Work - 19:00 to 07:00] Stone columns installation [600 nos. of 2,425 nos][incl. AHR area with night work	10d	21-Oct-13 31-Oct-13	31-Oct-13 15-Nov-13	0%				T	Construction stone platform (90,200m3 o	X/////X/	(incl.Night Work -	
RSC1107-1	0130-0700 - assumed 4nights/will Type A fill in reclamation from S/B to +1mPD (SWCH1400 to SWCH 1475)	12d	01-Nov-13	14-Nov-13	0%							n S/B to +1mPD (S	
RSC1107-2	Type A fill in reclamation from S/B to +1mPD (SWCH1475 to SWCH 1550)	12d	15-Nov-13	28-Nov-13	0%						<u> </u>	e A fill in reclamati	tion fro
RSC1110-4 RSC1107-3	Stone columns installation [800 nos. of 2,425 nos][incl. AHR area with night work 0130-0700 - assumed 4nights/wk] Type A fill in reclamation from S/B to +1mPD (SWCH1550 to SWCH 1625)	14d 12d	16-Nov-13 29-Nov-13	02-Dec-13 12-Dec-13	0%							Sone column	ns inst
RSC1110-5	Stone columns installation [1,000 nos. of 2,425 nos][incl. AHR area with night work 0130-0700 - assumed Anights/wk]	14d	03-Dec-13	18-Dec-13	0%							-	₽
RSC1107-4 RSC1110-6	Type A fill in reclamation from S/B to +1mPD (SWCH1625 to SWCH 1700) Stone columns installation [1,200 nos. of 2,425 nos][incl. AHR area with night work	13d 14d	13-Dec-13 19-Dec-13	30-Dec-13 07-Jan-14	0%								
	Store could be assumed an instantion [1,200 rbs. of 2,425 rbs][incl. Arrik area with high work 0130-0700 - assumed Anights/wk] From SWCH1850 to 2070 (AHR 17.5 to 20mPD)	140	19-Dec-13	07-Jan-14	0%								<u> </u>
RSC1133-1	Construction stone platform (23,750m3 of 95,000m3) - [inlc.Night work 1900-0700 wk days & PH. work 0000-2400]	13d	02-Aug-13 A	05-Oct-13	73%		Construction s	tone platform (23	750m3 of 95	000m3) - [inlc.Night work 1900-0700 wk d	Jays & PH. w	ork 0000-2400]	
RSC1133-2 RSC1136-1	Construction stone platform (47,500m3 of 95,000m3) - [inlc.Night work 1900-0700 wk days & PH. work 0000-2400] Stone columns installation (150 of 1,352nos)	13d 12d	07-Oct-13 15-Oct-13	22-Oct-13 28-Oct-13	0%			C		tone platform (47,500m3 of 95,000m3) - [in ne columns installation (150 of 1,352nos)	ilc.Night worl	k 1900-0700 wk d	Jays 8
RSC1136-1 RSC1133-3	Stone columns installation (150 0f 1,352nos) Construction stone platform (71,250m3 of 95,000m3) - [inlc.Night work 1900-0700 wk days & PH. work 0000-2400]	12d 13d	15-Oct-13	02-Nov-13	0%					Construction stone platform (71,252nos)	n3 of 95,000	n3) - [inlc.Night w	Jork 1
RSC1136-2	Stone columns installation (300 of 1,352nos)	12d	29-Oct-13	11-Nov-13	0%					Stone columns install	X/////X/		
RSC1133-4 RSC1136-3	Construction stone platform (95,000m3 of 95,000m3) - [inic.Night work 1900-0700 wk days & PH. work 0000-2400] Stone columns installation (450 of 1,352nos)	12d 12d	31-Oct-13 12-Nov-13	13-Nov-13 25-Nov-13	0%					Construction ston		95,000m3 of 95,00 Sumns installation	
RSC1130-1	Removal of existing sloping seawall armour rock (1st batch)	13d	14-Nov-13	28-Nov-13	0%						$\chi$	moval of existing s	sloping
RSC1140-1 RSC1141-1	Lay geotextile Type 1 up to +3.5mPD Placing rock fill core upto +3.5mPD	15d 15d	18-Nov-13 23-Nov-13	04-Dec-13 10-Dec-13	0% 0%							Lay geotex	extile T Placi
RSC1136-4	Stone columns installation (600 of 1,352nos)	12d	26-Nov-13	09-Dec-13	0%							S	Stone
RSC1142-1 RSC1130-2	Placing underlayer rock upto +3.5mPD Removal of existing sloping seawall armour rock (2nd batch)	15d 12d	29-Nov-13 29-Nov-13	16-Dec-13 12-Dec-13	0% 0%								F
RSC1140-2 RSC1136-5	Lay geotextile Type 1 up to +3.5mPD Stone columns installation (750 of 1,352nos)	15d 12d	05-Dec-13 10-Dec-13	21-Dec-13 23-Dec-13	0%								
RSC1141-2	Placing rock fill core upto +3.5mPD	15d	11-Dec-13	30-Dec-13	0%								
RSC1142-2 RSC1140-3	Placing underlayer rock upto +3.5mPD Lay geotextile Type 1 up to +3.5mPD	15d 15d	17-Dec-13 23-Dec-13	06-Jan-14 11-Jan-14	0% 0%								
RSC1136-6	Stone columns installation (900 of 1,352nos)	12d	24-Dec-13	09-Jan-14	0%								
	Norks ks to Existing Approach Lights & Weather Station  Approach Lights - Initial works for affected portals (setting out, monitoring markers,	104	12-Son 12 *	17. Con 10.4	100%								
RSC1105-1 RSC1105-2	Approach Lights - Initial works for affected portals (setting out, monitoring markers, geotextile) Approach Lights - Protection works to affected portals(EM1, EM2,)	10d 11d	12-Sep-13 A 29-Oct-13*	17-Sep-13 A 09-Nov-13	0%					Approach Lights - Protec	tion works t	o affected portals	(EM1
RSC1105-3	Approach Lights - Protection works to affected portals (EM3, EM4)	11d	11-Nov-13	22-Nov-13	0%					X/////////////////////////////////////	X//////	hts - Protection wo	orks to
RSC1105-4 Vorks in Bridge	Approach Lights - Protection works to affected portals (EM5) A1 & Depressed Road	11d	23-Nov-13	05-Dec-13	0%							Approac	:h Ligh
	al Works and SI Works Bridge A1- Traffic Diversion Works & Implement TTA	12d	18-Jan-13 A	15-Oct-13	20%			Bridge A1-Tra	tfic Diversion	Works & Implement TTA			1//
BA1.1360	Site investigation and Utilities diversion at East Coast Road(Gas main, watermain, CLP cable & CAD cable)	14d	04-Jun-13 A	15-Oct-13	30%	<u>                                     </u>	//////////////////////////////////////	///////////////////////////////////////		es diversion at East Coast Road(Gas main,	, watermain,	CLP cable & CAD	) cable
BA1.1412 BA1.1370	Establish site access, Site clearance Bridge A1 - Tree Felling	14d 12d	16-Oct-13 01-Nov-13	31-Oct-13 14-Nov-13	0%					Establish site access, Site clearance Bridge A1-Tree	Felling		
BA1.1414	Erection of hoarding	14d	01-Nov-13	16-Nov-13	0%					Erection of h	hoarding		
BA1.1351 BA1.1371	Bridge A1 - Traffic Diversion Works & Implement TTA Bridge A1 - Tree Felling	12d 12d	15-Nov-13 15-Nov-13	28-Nov-13 28-Nov-13	0% 0%							dge A <sup>°</sup> - Traffic Div dge A <sup>°</sup> - Tree Fellir	
BA1.1416	Utilities Detection	14d	18-Nov-13	03-Dec-13	0%							Utilities Dete	tection
	Bridge A1 - Tree Transplanting	12d	29-Nov-13	12-Dec-13	0%		///////////////////////////////////////	///////////////////////////////////////		X/X////X//////////////////////////////	XIIIIX	XX/////	B
BA1.1372 BA1.1418	Site Investigation	14d	04-Dec-13	19-Dec-13	0%				///////		<u> </u>	111111	1/1

FILE: 3M17 (I	Rev.00)	3-Months Rollin	ng l	Prograi	nme (I	ER P	ar	t 5	& S	SC	C 2	27(9	)))				Layo	ut ZME	3 - Layo	ut 2 (3M	Rollin	g Prog	з)(ЗМ1
Sheet 4 of 4		(Octo	obe	r 2013 t	to Dec	emb	er	20	13)									TASK	filters: 3	8M17, H	ZMB I	Vo Lev	rel Effo
Activity ID	Activity Name		Dur. (days)	Start	Finish	Activity % Complete	ember	,					October			2013		Novem	ber			Decembe	er
			((()))			Complete		16	23		30	07	14	21		28	04	11	18	25	02	09	16
Utility Culvert UC1.1066	No. 1 Ext. across the road lead Utilities detection	ling to Cheong Hong Road [48m Approx.]	144	20-Mav-13 A	16-Sep-13 A	100%				X									X/////			/////	
			14d	, .	16-Sep-13A					X													
UC1.1169	AA Permit and Approval from rele	,	0d	16-Sep-13 A		100%	Ľ			X													
UC1.1070-1		rks - 273mm dia. Pipe Pile (55 of 166 nos)	10d	17-Sep-13 A	08-Oct-13	25%		////	//////		////	🚽 Util. Cu	ulvert No. 1	//////	/////	/////	dia. Pipe Pile	/////</td <td>(//////</td> <td></td> <td></td> <td></td> <td></td>	(//////				
UC1.1070-2	Util. Culvert No. 1 Ext ELS wor	rks - 273mm dia. Pipe Pile (110 of 166 nos)	10d	08-Oct-13	21-Oct-13	0%				X		/////	<u> </u>	Util. (	Culvert N	o. Ext.	- ELS work:	s - 273mm	dia. Pipe Pile	(110 of 166 n	ps)		
UC1.1070-3	Util. Culvert No. 1 Ext ELS wor	rks - 273mm dia. Pipe Pile (166 of 166 nos)	10d	21-Oct-13	01-Nov-13	0%				X				7.777	1////	1	il. Culvert No	1 Ext E	L\$ works - 2	'3mm dia. Pi	e Pile (16	6 of 166 no	us)
UC1.1080-1	Util. Culvert No. 1 Ext ELS - E 16m)	excavation; Ground levelling, trimming; blinding layer (1st	10d	01-Nov-13	13-Nov-13	0%												Util.	Culvert No. 1	Ext ELS-	Excavatio	n; Ground	levelling, tri
UC1.1080-2	Util. Culvert No. 1 Ext ELS - E 32m)	excavation; Ground levelling, trimming; blinding layer (2nd	10d	09-Nov-13	21-Nov-13	0%													Uti	Culvert No.	t Ext - E	LS - Excav	/ation; Grou
UC1.1080-3	Util. Culvert No. 1 Ext ELS - E 48m)	Excavation; Ground levelling, trimming; blinding layer (3rd	10d	18-Nov-13	29-Nov-13	0%															il. Cuvert	No. 1 Ext.	- ELS - Ex
UC1.1090	Util. Culvert No. 1 Ext Culvert s	structure (1st 24m)	14d	23-Nov-13	09-Dec-13	0%																Util.	Culvert No
UC1.1091	Util. Culvert No. 1 Ext Culvert s	structure (2nd 24m)	14d	10-Dec-13	27-Dec-13	0%	1			X													11/1//
New Carriagew	way & Modification of Existing R	Roads																					7////
New Carriage	way adjacent to HKIA [407.5m /	Approx.]																					//////
NCW1140	New carriageway [north area] - furnitures removal	Site clearance; HKIA flight info. portals, service utilities,	12d	06-Dec-13	20-Dec-13	0%																	
NCW1141	New carriageway [north area] - furnitures removal	Site clearance; HKIA flight info. portals, service utilities,	12d	20-Dec-13	07-Jan-14	0%				X													

