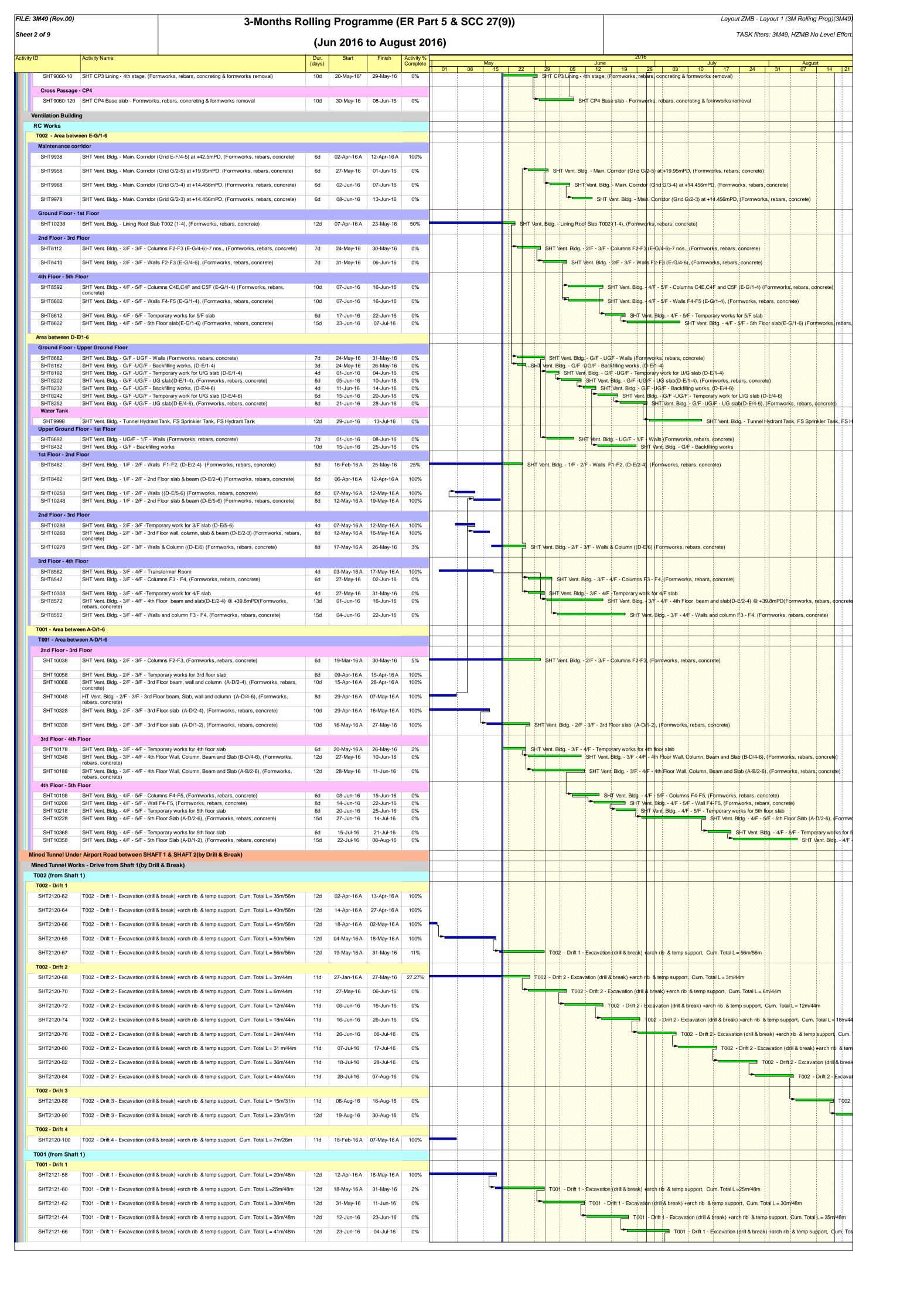
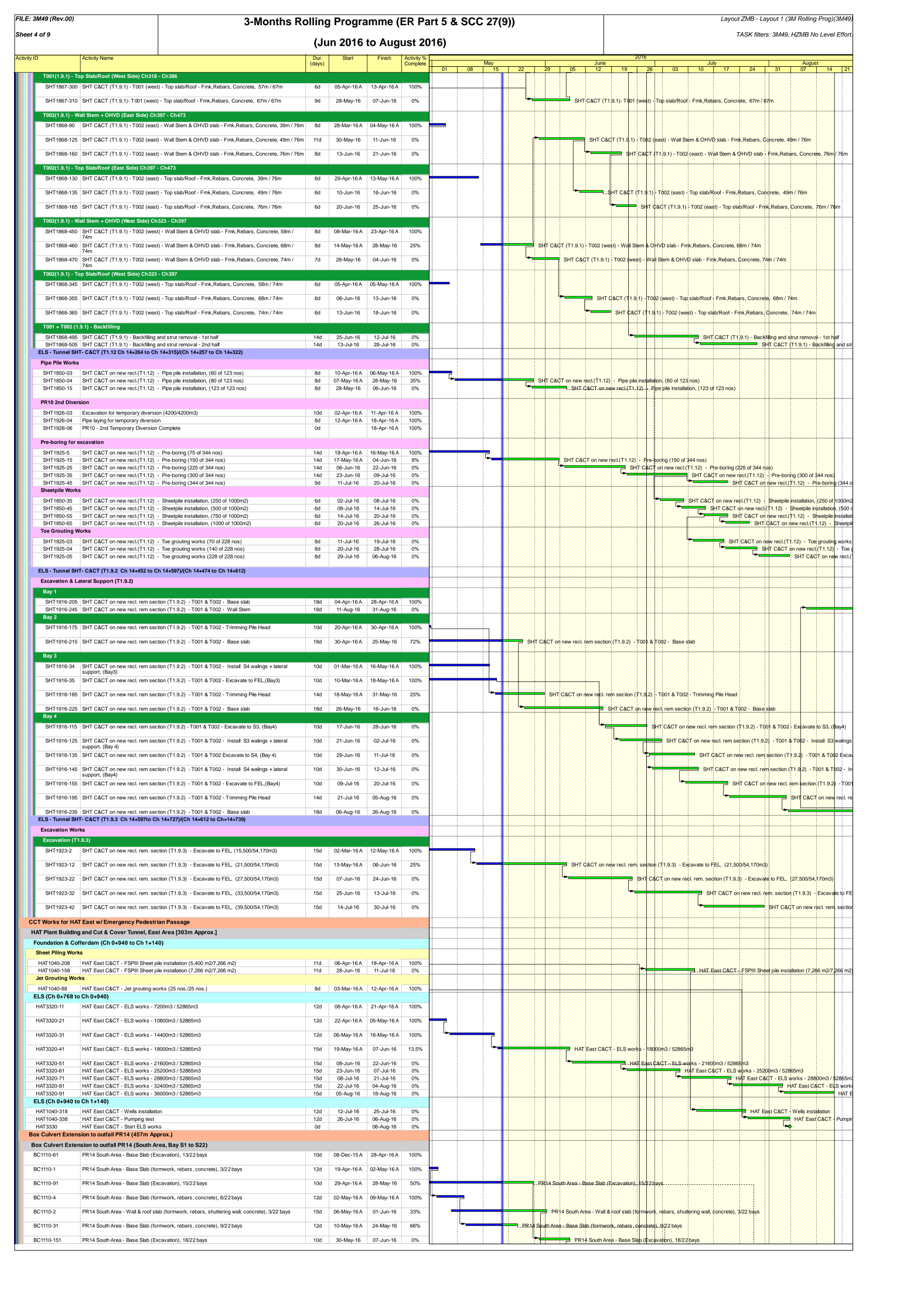
Layout ZMB - Layout 1 (3M Rolling Prog)(3M49)

FILE: 3M49 (Rev.00)





of 9			(Ju	n 2016 t	to Aua	ust 20	016)									Т	TASK filt	ers: 3M49, I	HZMB No	Level I	≣ffo
)	Activity Name		Dur.	Start	Finish	Activity % Complete	,	May					June	2016	5	July			August		
C1110-5	PR14 South Area - Wall & roof sla	ab (formwork, rebars, shuttering wall, concrete), 6/22 bays	(days)	01-Jun-16	20-Jun-16	0%	01	08 1	22	2	9		12 ′	PR14 Sout	26 03 Area + Wall & roof sla	10 17	24 ars, shutte	ring wall, con	07	14 bays	2
C1110-161	PR14 South Area - Base Slab (Ex	7:	10d	08-Jun-16	17-Jun-16	0%							PR1	4 South Ar	ea - Base Slab (Excava						
C1110-41 C1110-81		ab (formwork, rebars, shuttering wall, concrete), 9/22 bays rmwork, rebars, concrete), 12/22 bays	15d 12d	20-Jun-16 05-Jul-16	05-Jul-16 15-Jul-16	0%									PR14 Soil	uth Area - Wall & ro					
C1110-71		ab (formwork, rebars, shuttering wall, concrete), 12/22 bays	15d	15-Jul-16	29-Jul-16	0%										17114 3000	///////	PR14 South	<i>< / / / / / / / / x /</i>	/////	
C1110-101 C1110-51	· ·	rmwork, rebars, concrete), 15/22 bays ab (formwork, rebars, shuttering wall, concrete), 15/22 bays	12d 15d	29-Jul-16 10-Aug-16	10-Aug-16 24-Aug-16	0%													PR14	4 South	\rea ·
		AINTENANCE AREA) & HAT CCT	100	10 / tag 10	24 / lag 10	070															+
clamation Worl	<u> </u>	,																			
rcharge SC1083-67	HMA - Surcharge Load, Surcharg	ua Sub-zona 6.3-2 - 3/3 months	30d	19-Mar-16 A	16-Apr-16 A	100%															
SC1083-97	<u> </u>	ad, Surcharge Sub-zone 6-3-2 -+9mPD	14d	30-Jun-16	16-Jul-16	0%										HMA - Ro	emoval of	Surcharge Lo	ad Surchar	ge Sub-	zone
ninistration Bu	uilding	,																			
& Foundation uperstructure																					+
Area 1 (Grid 1-5/	A-E)																				\dagger
HMA1105-166	concrete)	1-5/A-E) - Ground slab (formworks, rebars, cast-in items,	6d	20-May-16 A	15-Jun-16	13%							HMA Ad	min. Bldg.	- Area 1 (Grid 1-5/A-E)	- Ground slab (f	formworks	, rebars, cast	:-in items, co	oncrete)	
<mark>krea 3 (Grid 8-12</mark> HMA1115-62		-12/A-C) - 1/F Slab, Curing, removal of scaffold below slab	18d	11-Mar-16 A	16-May-16 A	100%															
HMA1105-176		-12/A-C) - Cable trench at Ground slab (formworks, rebars,	12d	16-Jun-16	29-Jun-16	0%									HMA Admin. Bldg.	Area 3 (Grid 7-12	2(A-C) - C	able trench a	t Ground sla	b (form	work
Area 4 (Grid 13-1	cast-in items, concrete)																				+
HMA1115-102 HMA1115-112		3-18/A-C) - G/F - 1/F - Scaffolding erection 3-18/A-C) - 1/F Slab and beams (formworks, rebars,	8d 12d	19-Mar-16 A 19-Apr-16 A	18-Apr-16 A 03-May-16 A																
HMA1115-132	concrete),	3-18/A-C) - 1/F Slab, Curing, removal of scaffold below slab	18d	04-May-16 A	19-May-16 A																
HMA1115-142	HMA Admin. Bldg Area 4 (Grid 1	3-18/A-C) - Cable trench at Ground slab (formworks, rebars,	12d	30-Jun-16	14-Jul-16	0%										HMA Admin.	Bldg Are	ea 4 (Grid 13-1	18/A-C) - Ge	able tren	ch at
Area 5 (Grid 18-2	cast-in items, concrete)																				+
HMA1115-222	HMA Admin. Bldg. Area 5 (Grid 1	8-21/F-G) - Columns (formworks, rebars, concrete), 15/15 nos.	15d	16-Mar-16 A	10-May-16 A	100%		 													
HMA1115-232 HMA1115-242		8-21/F-G) - G/F - 1/F - Scaffolding erection 8-21/F-G) - 1/F Slab and beams (formworks, rebars,	8d 12d	11-May-16 A 30-May-16	28-May-16 13-Jun-16	0% 0%		L-		НМ	A Admin. E	(/7/////	///////////	<i>X////////</i>	/F - 1/F - Scaffolding e a 5 (Grid 18-21/F-G)	///////////////////////////////////////	ams (form	works, rebar	s, concrete		
HMA1115-252	concrete),	8-21/F-G) - 1/F Slab, Curing, removal of scaffold below slab	18d	14-Jun-16	05-Jul-16	0%										min. Bldg. Area 5 (remova	lofs
HMA1115-262	HMA Admin. Bldg Area 5 (Grid 1	8-21/F-G) - Cable trench at Ground slab (formworks, rebars,	12d	15-Jul-16	28-Jul-16	0%												HMA Admin. E			
Area 6 (Grid 21-2	cast-in items, concrete)																				+
HMA1115-192	HMA Admin. Bldg. Area 6 (Grid 2	2-23/F-G) - 1/F Slab, Curing, removal of scaffold below slab	14d	02-Apr-16 A	16-Apr-16 A	100%															
HMA1105-447	HMA Admin. Bldg. Area 6 (Grid 2 concrete),	1-22/F-G) - 1/F Slab and beams (formworks, rebars,	6d	14-Jun-16	20-Jun-16	0%								HMA Adm	h. Bldg. Area 6 (Grid 2	1-22/F-G) - 1/F S	Slab and be	ams (formwo	orks, rebars,	, concre	te),
HMA1115-202		1-22/F-G) - 1/F Slab, Curing, removal of scaffold below slab	14d	21-Jun-16	07-Jul-16	0%									нма	Admin. Bldg. Area	6 (Grd 2	1-22/F-G) - 1/			
HMA1115-272	HMA Admin. Bldg. Area 6 (Grid 2 cast-in items, concrete)	1-23/F-G) - Cable trench at Ground slab (formworks, rebars,	12d	29-Jul-16	11-Aug-16	0%													HM	//A Admir	ı. Bld
uperstructure A <mark>rea 2 (Grid 5-8/</mark> /	,																				+
HMA1115-65		-8/A-E) - 1/F - R/FColumns (formworks, rebars, concrete), 6/12	8d	04-Feb-16 A	28-May-16	80%				цим	A Admin. E	Bldg. Area	2 (Grid 5-8/A	(-E) - 1/F	R/FColumns (formwo	ks, rebars, concr	ete), 6/12	nos.			
HMA1115-75		8/A-E) -1/F - R/F Columns (formworks, rebars, concrete),	8d	22-Apr-16 A	28-May-16	80%				⊒ НМ/	A Admin. E	Bldg. Area 2	2 (Grid 5-8/A-	E) -1/F	r/F Columns (formwor	ks, rebars, concre	ete), 12/12	nos.			
HMA1115-85 HMA1115-105	HMA Admin. Bldg. Area 2 (Grid 5-	8/A-E) - 1/F - R/F - Scaffolding erection 8/A-E) - Roof Slab and beams (formworks, rebars, concrete),	4d 12d	12-May-16 A 16-May-16 A	17-May-16 A 28-May-16			4			A Admin E	Nda Area 2	(Grid 5-9/A	E) Poof	Slab and beams (form	works rabars on	noroto)				
HMA1115-95	,	-8/A-E) - 1/F - R/F Walls (formworks, rebars, concrete),	10d	18-May-16 A	28-May-16	40%									R/F Walls (formwork						
HMA1115-115	,	8/A-E) - Roof Slab and beams, preparation of CJ and inspection	3d	30-May-16	01-Jun-16	0%									Roof Slab and beams			ection			
HMA1115-135	•	-8/A-E) - Roof Slab, Curing, removal of scaffold below slab	12d	30-May-16	13-Jun-16	0%									a 2 (Grid 5-8/A-E) - R				w slab		
Area 3 (Grid 8-12	2/A-C)	•		·																	\dotplus
HMA1115-412	HMA Admin. Bldg. Area 3 (Grid 8	-12/A-C) - 1/F - R/F - Columns (formworks, rebars, concrete)	10d	13-May-16 A	31-May-16	30%		L			HMA Adn	nin. Bldg. A	Area 3 (Grid	8-12/A-C)	1/F - R/F - Columns	(formworks, rebar	rs, concre	te)			
HMA1115-422 HMA1115-432		-12/A-C) - 1/F - R/F - Scaffolding erection -12/A-C) - R/F Slab and beams (formworks, rebars, concrete)	8d 12d	24-May-16 02-Jun-16	01-Jun-16 16-Jun-16	0% 0%				1	HMA A	dmin. Bldg.) - 1/F - R/F - Scaffold . Area 3 (Grid 8-12/A-		beams (f	ormworks, re	bars, concre	ete)	
HMA1115-442	HMA Admin. Bldg. Area 3 (Grid 8	-12/A-C) - R/F Slab, Curing, removal of scaffold below slab	18d	17-Jun-16	08-Jul-16	0%									нм	A Admin. Bldg. Are	ea 3 (Grid	8+12/A-C) - R	∛F Slab, Cur	ring, rem	ioval
HMA1105-467	HMA Admin. Bldg Area 3 (Grid 7	-12/A-C) - Roof Slab, Curing, removal of scaffold below slab	12d	09-Jul-16	22-Jul-16	0%									1-1		HMA Adm	nin. Bldg Area	a 3 (Grid 7-1	12/A-C	- Ro
rea 4 (Grid 13-1	18/F-G)	I																			+
HMA1115-462	HMA Admin. Bldg. Area 4 (Grid 1	3-18/A-C) - 1/F - R/F - Columns (formworks, rebars, concrete)	8d	11-Jun-16*	20-Jun-16	0%								HIMA Adm	h. Bldg. Area 4 (Grid 1	3-18/A-C) - 1/F -	R/F - Colu	imns (formwo	orks, rebars,	, concre	:e)
HMA1115-472 HMA1115-482		3-18/A-C) - 1/F - R/F - Scaffolding erection 3-18/A-C) - R/F Slab and beams (formworks, rebars, concrete)	5d 7d	21-Jun-16 27-Jun-16	25-Jun-16 05-Jul-16	0% 0%								H	MA Admin. Bldg. Area 4 HMA Adr	4 (Grid 13-18/A-C) min. Bldg. Area 4 (ıms (for	mwo
HMA1115-492	HMA Admin. Bldg. Area 4 (Grid 1	3-18/A-C) - R/F Slab, Curing, removal of scaffold below slab	12d	06-Jul-16	19-Jul-16	0%										HMA	A Admin. B	Bldg. Area 4 (C	Grid 13-18/A	-C) - R/I	F Slal
Area 5 (Grid 18-2	21/F-G)																				+
HMA1115-382	HMA Admin. Bldg. Area 5 (Grid 1	8-21/F-G) - 1/F - R/F - Columns (formworks, rebars, concrete)	15d	11-Jun-16	28-Jun-16	0%									HMA Admin. Bldg. A	rea 5 (Grid 18-21/	/F-G) - 1/F	- R/F - Colur	mns (formwo	orks, ret	ars,
HMA1115-392 HMA1115-362		8-21/F-G) - 1/F - R/F - Scaffolding erection 8-21/F-G) - R/F Slab and beams (formworks, rebars,	5d 7d	29-Jun-16 06-Jul-16	05-Jul-16 13-Jul-16	0% 0%									X/////X/XZ/////X//	min. Bldg. Area 5 (i	~///////	・ノメメノノノノノノソ	<i>レノノノノノノノソ</i>	///7/	
HMA1115-342	concrete)	8-21/F-G) - R/F Slab, Curing, removal of scaffold below slab	12d	14-Jul-16	27-Jul-16	0%	-											IMA Admin. Blo			
Area 6 (Grid 21-2	23/F-G)																				+
HMA1115-302	HMA Admin. Bldg. Area 6 (Grid 2	1-23/F-G) - 1/F - R/F - Columns (formworks, rebars, concrete)	8d	11-Jun-16*	20-Jun-16	0%							T	HMA Adm	n. Bldg, Area 6 (Grid 2	1-23/F-G) - 1/F -	R/F - Col	umns (formw	orks, rebars,	, concre	te)
HMA1115-312 HMA1115-282	HMA Admin. Bldg. Area 6 (Grid 2	1-23/F-G) - 1/F - R/F - Scaffolding erection 2-23/F-G) - R/F Slab and beams (formworks, rebars,	5d 7d	21-Jun-16 27-Jun-16	25-Jun-16 05-Jul-16	0% 0%								H	MA Admin, Bldg. Area (6 (Grid 21-23/F-G) min. Bldg. Area 6 (,,,,,,,,	///////////////////////////////////////	7/////////	ams (for	mwc
HMA1115-322	concrete)	2-23/F-G) - R/F Slab, Curing, removal of scaffold below slab	12d	06-Jul-16	19-Jul-16	0%												Bldg. Area 6 (C			
SWF																					-
xternal Works		/Curbin well / Cooking O/F	444	20.14-	40 1	001								DI-	AND AND TO SERVICE OF THE PARTY						
HMA4040 k M Works and I	HMA Admin. Bldg Facade Wall Interface with HY2011/09 for S		14d	30-May-16	13-Jun-16	0%							пиA Admin.	Bidg F	cade Wall / Curtain wa						+
MA1260-1 MA1260-2	HMA Admin. Bldg Building Serv HMA Admin. Bldg Provide Acce	ices Work ss to Contract HY/2011/09's SHM & MMS System	12d 0d	24-Jun-16	06-Jul-16 06-Jul-16	0% 0%									HMAA	dmin. Bldg Buildir	ing Service	s Work			
	Interface with TCSS Contracto	,																			-
MA1275-1 .P Installation -	HMA Admin. Bldg E&M for relev	rant rooms for TCSS	24d	30-Jun-16	23-Jul-16	0%											HMA Ad	min Bldg E8	&M for releva	ant room	sfor
MA1275-11	HMA Admin. Bldg Handover sw	itch Rm to CLP	0d		31-May-16*	0%				1											
Workshop & a	Store Building																				+
MA1060-1178	HMA HyD Workshop & Stores -	Pile caps - Backfilling with compaction to F.L.@approx 4.7mPD	20d	15-Feb-16 A	20-Apr-16 A	100%															
MA1060-136 MA1060-1168		Pile caps - Blinding layer, pile head treatment, 8/16nos. Pile caps - Blinding layer, pile head treatment, 16/16 nos.	5d 5d	20-May-16 26-May-16	25-May-16 31-May-16	0%				/////	////////	//////////	'///////////	////////	layer, pile head treatm	'//////////////////////////////////////	16 nos				
MA1060-1168 MA1060-137	HMA HyD Workshop & Stores -		5d	26-May-16 01-Jun-16	06-Jun-16	0%									Pile caps - Backfilling		100.				
ound Slab	,	,	54	Jan 10		370						, , , y U			Sacriming						-
MA1060-157	HMA HyD Workshop & Stores - A	Area 1 (Grid 1-2/A-B) - Ground slab (formworks, rebars,	13d	07-Jun-16	22-Jun-16	0%							//////////////////////////////////////	■ HMAL	yD Workshop & Stores	3 - Area 1 (Grid 1-	2/A-B) - C	Fround slab (formworks,	rebars,	cast-
MA1060-167		Area 2 (Grid 1-2/B-C) - Ground slab (formworks, rebars,	13d	23-Jun-16	08-Jul-16	0%									;HM	A HyD Workshop &	& Stores -	Area 2 (Grid	1-2/B-C) - (Ground s	slab (
MA1060-177		Area 3 (Grid 2-4/B-C) - Ground slab (formworks, rebars,	13d	09-Jul-16	23-Jul-16	0%											НМАН	yD Workshop	& Stores - A	Area 3	irld 2
MA1060-187		Area 4 (Grid 4-6/B-C) - Ground slab (formworks, rebars,	14d	25-Jul-16	09-Aug-16	0%													HMAT	HyD Wo	ksh
Workshop & S	store Building																				
e Caps MA1060-1208	HMATD Workshop & Stores - P	ile caps - Excavation	10d	04-Apr-16 A	15-Apr-16 A	100%	1														
MA1060-1218	·	ile caps - Backfilling with compaction to F.L.@approx. 4.7mPD	12d	16-Apr-16 A	02-Jun-16	35%	-				НМА	TD Worksh	hop & Stores	- Pile ca	os - Backfilling with con	paction to F.L.@a	approx, 4.7	mPD			
MA1060-146		ile caps [Grid 1-5/A-C] - Excav., blinding layer, pile head	9d	03-Jun-16	14-Jun-16	0%						//////////////////////////////////////	HMATD)	Workshop	& Stores - Pile caps [Grid 1-5/A-C] - Ex	cav., blind	ing layer, pile	head treatme	ent, cond	orete
MA1060-147	treatment, concrete, 10/28 nos. HMATD Workshop & Stores - P	ile caps [Grid 5-9/A-C] - Excav., blinding layer, pile head	9d	15-Jun-16	24-Jun-16	0%								HM	ATD Workshop & Stor	es - Pile caps [Gr	rid 5-9/A-C] - Excav., bli	nding layer, r	pile head	l trea
MA1060-1148	treatment, concrete 20/28 nos. HMA TD Workshop & Stores - P treatment, concrete 28/28 nos.	ile caps [Grid 5-9/A-C] - Excav., blinding layer, pile head	9d	24-Jun-16	05-Jul-16	0%									HMATD	Workshop & Store	es - Pile o	aps [Grid 5-9	//A-C] - Exca	ıv., blindi	ng la
ound Slab	rearment, concrete 28/28 nos.																				-
MA1060-1238	items, concrete)	ea 1 (Grid 1-5/A-C) - Ground slab (formworks, rebars, cast-in	11d	05-Jul-16	16-Jul-16	0%										HMATD	Workshop	p & Stores - A			
IMA1060-1248	HMATD Workshop & Stores - Ar items, concrete)	ea 2 (Grid 5-9/A-C) - Ground slab (formworks, rebars, cast-in	11d	18-Jul-16	29-Jul-16	0%												HMA TD W	orkshop & St	tores - A	rea 2
	on & Attendance Office						11					////////				//////////////////////////////////////		78//////	///////////////////////////////////////	/////	

et 6 of 9		3-Months Ro			•			` ''					TASK filte	rs: 3M49, H	ZMB No Leve	el Eff
y ID	Activity Name		(Ju	In 2016	to Aug	Activity %				2016	6					
Pile Caps			(days)			Complete	01 08 May	5 22 29		June 12 19	26	03 10	July 17 24	31	August 07 14	4
HMA1060-1198	HMA HyD Workshop & Stores - F	Pile caps - Backfilling with compaction to F.L.@approx. 4.7mPD	7d	03-Jun-16	11-Jun-16	0%			н	MA HyD Workshop & S	Stores Pil	e caps - Backfilli	ng with compaction to F.L	.@approx. 4.7	mPD	
HMA1060-176	Petrol Filling Stn. & Attendance Of 13/13 nos.	c Pile caps - Excavation, blinding layer, pile head treatment,	10d	11-Jun-16	22-Jun-16	0%				Petrol	Filling Stn.	& Attendance Of	c Pile caps - Excavation	n, blinding laye	r, pile head trea	itmen
Ground Slab HMA1060-226		c Ground slab (formworks, rebars, cast-in items, concrete),	9d	23-Jun-16	04-Jul-16	0%						Petrol Filling St	n. & Attendance Ofc G	Ground slab (fo	ormworks, reba	ars, c
HMA1060-236	1st half Petrol Filling Stn. & Attendance Of 2nd half	c Ground slab (formworks, rebars, cast-in items, concrete),	9d	05-Jul-16	14-Jul-16	0%					1		Petrol Filling Stn. & Atter	ndance Ofc; -	Ground slab (f	form
Column																7
HMA1060-1258	half	c Column (formworks, rebars, cast-in items, concrete), 1st	12d	15-Jul-16	28-Jul-16	0%								Petrol Filling Str	n. & Attendance	
HMA1060-1268	half	c Column (formworks, rebars, cast-in items, concrete), 2nd 00 (HKLR AT GRADE, HAT MT, BRIDGE A1 & A2)		29-Jul-16	11-Aug-16	0%									Petrol Fi	illing
	ks - SWCH 0+960 to 1+400 (AHI	<u> </u>														
Surcharge RSC1055-4	Middle Area - Remove surcharge	[Sub-zones 8-1 & 8-2], (+compaction to 5.5mPD), 1st half	12d	16-Dec-15 A	02-Jun-16	60%			■ Middle Area - Re	move surcharge [Sub-	-zones 8-1	& 8-2], (+compa	ction to 5.5mPD), 1st hall	f		
RSC1069-53		[Sub-zone 10A - PR09 Area], (+ compaction to 5.5mPD), 2nd	12d	07-Mar-16 A	20-Apr-16 A	100%										
RSC1069-50	half Middle Area - Remove surcharge	[Sub-zone 4C], (+compaction to 5.5mPD), 1st half	12d	22-Apr-16 A	25-May-16	60%		Middle Are	ea - Remove surcha	arge [Sub-zone 4C], (+	+compaction	n to 5.5mPD), 1s	t half			
RSC1069-51 RSC1055-5		[Sub-zone 4C], (+compaction to 5.5mPD), 2nd half [Sub-zones 8-1 & 8-2], (+compaction to 5.5mPD), 2nd half	12d 12d	25-May-16 03-Jun-16	08-Jun-16 17-Jun-16	0%			Middle	Area - Remove surcha	arge [Sub-z	one 4C), (+com	paction to 5.5mPD), 2nd nes 8-1 & 8-2], (+compac	half	0) 2nd half	
RSC1069-101		[Sub-zone 9-1], (+ compaction to 5.5mPD), 1st half	12d	08-Jun-16*	23-Jun-16	0%							(\$ub-zone 9-1], (+ comp			
RSC1069-111 RSC1054-5		[Sub-zone 9-1], (+ compaction to 5.5mPD), 2nd half [Sub-zone 9-2], (+ compaction to 5.5mPD), 1st half	12d 12d	23-Jun-16 08-Jul-16	08-Jul-16 22-Jul-16	0% 0%						Middle A	rea - Remove surcharge Middle Area	- Remove su	rcharge [Sub-zo	zone \$
RSC1054-6 Area 2: Investigat		[Sub-zone 9-2], (+ compaction to 5.5mPD), 2nd half CH 1+050 to SWCH 1+280 (230m)	12d	22-Jul-16	05-Aug-16	0%							<u> </u>	Mi	ddle Area - Rem	nove
Surcharge A1730	Middle Area Remedial Works - 70	one C - Surcharge Loading, (4th month / 10 months)	30d	17-Mar-16 A	18-Apr-16 A	100%										
A1730		one C - Surcharge Loading, (4th month / 10 months)	30d		18-Apr-16 A											
A1750		one C - Surcharge Loading, (6th month / 10 months)	30d	19-May-16 A	18-Jun-16	3%				Middle Area R	Remedial W	orks - Zone C -	Surcharge Loading, (6th	month / 10 mo	onths)	
A1760		one C - Surcharge Loading, (7th month / 10 months)	30d	18-Jun-16	18-Jul-16	0%							Middle Area Reme	~/////////////	'//////////////////////////////////////	/ / /
A1800 A1770 A1810	Middle Area Remedial Works - Zo	move Surcharge (except Zone C), 1st half one C - Surcharge Loading, (8th month / 10 months)	15d 30d	08-Jul-16 18-Jul-16 23-Jul-16	23-Jul-16 17-Aug-16	0% 0%							// <u>\</u>		Vorks - Remove	Mido
A1810 A1780 Shear Pin Install	Middle Area Remedial Works - Zo	move Surcharge (except Zone C), 2nd half one C - Surcharge Loading, (9th month / 10 months)	15d 30d	23-Jul-16 17-Aug-16	07-Aug-16 16-Sep-16	0%									Middle Area Re	nedi
Shear Pin Installa A237784	Shear Pin Installation - 21/42 nos		15d	18-Mar-16 A	20-Apr-16 A	100%										
A237754	Shear Pin Installation - 42/42 nos		15d	20-Apr-16 A	07-Jun-16	81%			Shear Pir	n Installation - 42/42 no	os					
	•	Γ w/ Emergency Pedestrian Passage														
CCT for HAT acro Civil & Structura	oss Airport Road [200m Approx al Works	1														
	CCT, Ch. 0+270 to Ch. 0+560															
	Ch. 0+470 to Ch. 0+394) h. 0+478, L=12.0m															
	· · · ·	vation to FEL, 3rd Stage (2160m3/2,160m3)	15d	03-Feb-16 A	15-Apr-16 A	100%										
_	h. 0+430, L=12.0m HAT West C&CT(Zone C) - Exca	vation to FEL, 3rd Stage (1,440m3/1,440m3)	15d	04-Apr-16 A	05-May-16 A	100%										
	h. 0+418, L=12.0m	3 3 3 3 3 3 3 3 3 3														
HAT1611-321	HAT West C&CT(Zone C) - Instal	ation of Waling and Strut L1 & L2	7d	20-Feb-16 A	27-May-16	0%		HAT W	Vest C&CT(Zone C)	- Installation of Wallng	g and Strut	L1 & L2				
	HAT West C&CT(Zone C) - Excar HAT West C&CT(Zone C) - Excar	vation for Waling and Strut L2 vation to FEL, 1st Stage (440m3/1,320m3)	7d 8d	01-Apr-16 A 15-Apr-16 A	15-Apr-16 A 19-Apr-16 A											
		/ation to FEL, 2nd Stage (880m3/1,320m3) /ation to FEL, 3rd Stage (1,320m3/1,320m3)	8d 10d	20-Apr-16 A 30-May-16	28-May-16 10-Jun-16	10% 0%		HAT	///////////////////////////////////////	C) - Excavation to FEL West C&CT(Zone C)	/////////	///////////////////////////////////////	n3) Stage (1,320m3/1,320m3)			
	h. 0+406, L=12.0m HAT West C&CT(Zone C) - Excar	vation for Waling and Strut L1	5d	02-Jun-16	07-Jun-16	0%			HAT We	st C&CT(Zone C) - Ex	cavation for	or Waling and Sti	ut L1			
HAT1611-471	HAT West C&CT(Zone C) - Install	lation of Waling and Strut L1	7d 6d	08-Jun-16 17-Jun-16	16-Jun-16 23-Jun-16	0%				HAT West C&CT	T(Zone C)	Installation of W	'//////////////////////////////////////	trut L2		
HAT1611-491	HAT West C&CT(Zone C) - Instal	-	6d 7d	23-Jun-16 29-Jun-16	29-Jun-16 07-Jul-16	0%				///////////////////////////////////////	///////////	est C&CT(Zone	C) - Installation of Walin C&CT(Zone C) - Excav	g and Strut L2	//////////////	m3/1,
	· · ·	vation to FEL, 2nd Stage (800m3/1,200m3) vation to FEL, 3rd Stage (1,200m3/1,200m3)	7d 7d	08-Jul-16 16-Jul-16	15-Jul-16 23-Jul-16	0% 0%							HAT West C&CT(Zon		tion to FEL, 2nd C) - Excavation	
Ch. 0+406 to Ch	h. 0+394, L=12.0m															
	HAT West C&CT(Zone C) - Excar HAT West C&CT(Zone C) - Instal	•	5d 7d		07-Jun-16 16-Jun-16				HAT We	st C&CT(Zone C) - Ex HAT West C&CT						
HAT1611-571	HAT West C&CT(Zone C) - Excar HAT West C&CT(Zone C) - Instal	lation of Waling and Strut L2	6d 6d	17-Jun-16 24-Jun-16	23-Jun-16 30-Jun-16	0% 0%				T HAT	/////////	West C&CT(Zo	avation for Waling and Sine C) - Installation of Wal	ing and Strut L	///////////////	
HAT1611-591	HAT West C&CT(Zone C) - Exca	vation to FEL, 1st Stage (360m3/1,080m3) vation to FEL, 1st Stage (720m3/1,080m3)	6d 6d	02-Jul-16 09-Jul-16	08-Jul-16 15-Jul-16	0% 0%							st C&CT(Zone C) - Exca HAT West C&CT(Zon	e C) - Excava	tion to FEL, 1st	t Stag
HAT1611-601	HAT West C&CT(Zone C) - Exca	vation to FEL, 1st Stage (1,080m3/1,080m3)	6d	16-Jul-16	22-Jul-16	0%							HAT West	C&CT(Zone C	c) - Excavation	to FE
ELS - Zone D HAT1611-621	HAT MT(Zone D) - Installation of	Valing and Strut L1	12d	04-Feb-16 A	13-May-16 A	100%										
HAT1611-641 HAT1611-651	HAT MT(Zone D) - Excavation (4, HAT MT(Zone D) - Installation of	· ,	12d 12d	11-Mar-16 A 12-Mar-16 A	02-May-16 A 13-May-16 A											
HAT1611-661	HAT MT(Zone D) - Excavation (5,		12d	-	19-May-16 A		L									
HAT1611-671 HAT1611-681	HAT MT(Zone D) - Excavation (6, HAT MT(Zone D) - Excavation (7,	500/8,966m3)	12d 12d	20-May-16 A 02-Jun-16	02-Jun-16 17-Jun-16	2% 0%			HAT MT(Zone D	HAT MT (Zone	D) - Excav	//////////////////	'//////////////////////////////////////			
HAT1611-701 HAT1611-711 HAT1611-691	HAT MT(Zone D) - Preparation fo HAT MT(Zone D) - pipe roofing in: HAT MT(Zone D) - Excavation (8,	stallation 20/53nos.	3d 14d 12d	08-Jun-16 13-Jun-16 17-Jun-16	13-Jun-16 29-Jun-16 02-Jul-16	0% 0% 0%				HAT MT(Zone D) - Pr	HAT M	T(Zone D) - pipe	stallation e roofing installation 20/53 - Excavation (8,996/8,966	<i>''''</i>		
HAT1611-721	HAT MT(Zone D) - pipe roofing in:		14d	28-Jun-16	15-Jul-16	0%							HAT MT(Zone D) - pip	///////////////////////////////////////	llation 40/53nos	3.
	HAT MT(Zone D) - pipe roofing in: West CCT, Ch 0+270 to Ch 0+560	stallation 53/53nos.	8d	15-Jul-16	27-Jul-16	0%							HA	T MT(Zone D)	- pipe roofing in	nstal
	ne C (Ch 0+470 to Ch 0+394)															
Ch. 0+490 to Ch HAT1612-1	h. 0+478, L=12.0m HAT West C&CT(Zone C) - Base	Slab - Waterproofing, formworks, rebars, concrete	8d	27-Jul-16	05-Aug-16	0%								H	AT West C&CT((Zone
HAT1612-2		k Roof - Formworks, rebars, concrete	12d	05-Aug-16	19-Aug-16	0%										4
HAT1612-3	works	& Roof - Removal of formworks, waterproofing, backfilling	5d	19-Aug-16	25-Aug-16	0%										
Ch. 0+478 to Ch	h. 0+466, L=12.0m HAT West C&CT(Zone C) - Base	Slab - Waterproofing, formworks, rebars, concrete	8d	05-Aug-16	15-Aug-16	0%									HI	IAT W
HAT1612-5		Roof - Formworks, rebars, concrete	12d	15-Aug-16	29-Aug-16	0%										4
Ch. 0+466 to Ch HAT1612-7	h. 0+454, L=12.0m HAT West C&CT(Zone C) - Base	Slab - Waterproofing, formworks, rebars, concrete	8d	15-Aug-16	24-Aug-16	0%										
Mined Tunnel for I	HAT underneath AEL & at East	Coast Road [198m-Drill & Break)(Ch 0+557 to Ch 0+75	6]													
HAT Mined Tunne																
HAT3340 HAT3350	HAT MT - Implement TTA and Inst	allation of ADMS	9d 7d	20-May-16* 29-May-16	28-May-16 04-Jun-16	0% 0%		HAT	MT - Implement TT	A and Installation of AD	OMS					
Drive from Shaft	4: HAT Tunnel Excavation - Head	<u>.</u>	'		'				VALVII AD							
HAT2015-32	,	& break), next 3m(@4d/m cycle), Cum. Total L = 104m/166m			·											
HAT2015-33	,	& break), next 3m(@4d/m cycle), Cum. Total L = 108m/166m & break), next 3m(@4d/m cycle), Cum. Total L = 113m/166m	15d 15d	·	04-May-16 A 19-May-16 A											
HAT2015-43	,	& break), next 3m(@4d/m cycle), Cum. Total L = 118m/166m	16d	20-May-16 A	04-Jun-16	100%			HAT MT head	ling - Excavation (drill	& break), n	ext 3m(@4d/m	cycle), Cum. Total L = 118	8m/166m		
HAT2015-72	,	& break), next 3m(@4d/m cycle), Cum. Total L = 122m/166m		04-Jun-16	19-Jun-16	0%							eak), next 3m(@4d/m c		tal L = 122m/16	36m
HAT2015-82	HAT MT heading - Excavation (dr	& break), next 3m(@4d/m cycle), Cum. Total L = 126m/166m	16d	20-Jun-16	05-Jul-16	0%						HAT MT head	ling - Excavation (drill & b	reak), next 3n	n(@4d/m cycle), Cu
HAT2015-92	HAT MT heading - Excavation (dr	Il & break), next 3m(@4d/m cycle), Cum. Total L = 130m/166m	16d	06-Jul-16	21-Jul-16	0%							HAT MT hea	nding - Excava	tion (drill & brea	ık), n
HAT2015-102	HAT MT heading - Excavation (dr	ll & break), next 3m(@4d/m cycle), Cum. Total L = 136m/166m	16d	22-Jul-16	06-Aug-16	0%									HAT MT heading	g Ex
HAT2015-112	HAT MT heading - Excavation (dr	Il & break), next 3m(@4d/m cycle), Cum. Total L = 140m/166m	16d	07-Aug-16	22-Aug-16	0%										1
Drive from Shaft HAT3380	4: HAT Tunnel Excavation - Benc	h <mark>(1st half & 2nd half)</mark> break), next 6m, Total L = 60m - RHS	11d	27-Jul-16	06-Aug-16	0%									HAT MT bench -	Eva
HAT3390 HAT3400	HAT MT bench - Excavation (drill&	ubreak), next 6m, 10tal L = 60m - RHS ubreak), next 6m, Total L = 66m - RHS ubreak), next 6m, Total L = 72m - 1st half	11d 11d	27-Jul-16 07-Aug-16 18-Aug-16	17-Aug-16 28-Aug-16	0% 0% 0%									oelich	HA
2nd Half Bench	,		'													
HAT3590 HAT3600	HAT MT bench - Excavation (drill&	break), next 6m, Total L = 18m - LHS half break), next 6m, Total L = 24m - LHS half	11d 11d	-	13-Apr-16 A 30-Apr-16 A	100%										
HAT3610		break), next 6m, Total L = 30m - LHS half break), next 6m, Total L = 36m - LHS half	11d 11d	-	11-May-16 A 21-May-16	80%	Ţ	HAT MT bench	'//////////////////////////////////////	reak), next 6m, Total L	/////////	///////////////////////////////////////				
HAT3620	THE PROPERTY OF THE PROPERTY O	,, om, rotal E = 00111 - El 10 Hall	iiu	22-May-16 A	-	0%		Z river wit bench	HAT MT bench - E	'//////////////////////////////////////	/////////	///////////////////////////////////////	//////////////////////////////////////	(N////////	///////////////////////////////////////	

eet 8 of 9		(Ju	ın 2016	to Aug	just 20		TASK filters: 3M49, HZMB No Level Effort.				
ID	Activity Name		Dur. (days)	Start	Finish	Activity % Complete		2016 July August			
MAS2045	Maint. Access Subway Ramp A,	Bay - Waterproofing	14d	20-May-16	04-Jun-16	0%	01 08 15 22 29 05 12 Maint Access S	2 19 26 03 10 17 24 31 07 14 21 Subway Ramp A, Bay - Waterproofing			
MAS2055	Maint. Access Subway Ramp A,	Bay - Backfilling	11d	23-Jun-16	06-Jul-16	0%		Maint. Access, Subway Ramp A, Bay, - Backfilling			
Ramp B MAS2065	Maint. Access Subway Ramp B,	Pay Waterproofing	144	20-May-16	04 Jun 16	00/		Sabuta, People B. Den, Westerproofing			
MAS2065	Maint. Access Subway Ramp B, Maint. Access Subway Ramp B,		14d	20-May-16 23-Jun-16	04-Jun-16 06-Jul-16	0%	- Maint, Access	Subway Ramp B, Bay - Waterproofing Maint. Access Subway Ramp B, Bay - Backfilling			
	GRADE ROADWORKS (Works up	· •	Tiu	23-3un-10	00-341-10	0 78		Main. Access obway Namp B, Bay Pockning			
CSS & E&M											
CLP cable layir BA2.1205-335	ng (by CLP) CLP - excavation and cable laying	Site Area 1 (160m)	0d	04-May-16 A		100%	•				
BA2.1205-505	CLP - excavation and cable laying	, ,	0d	27-May-16*		0%	•				
BA2.1205-515 BA2.1205-525	CLP - excavation and cable laying	, ,	0d 0d	30-May-16* 04-Jun-16*		0% 0%	•				
BA2.1205-495 BA2.1205-535	CLP - excavation and cable laying	Site Area 2 (100m)	0d 0d	15-Jun-16* 23-Jun-16*		0% 0%		•			
BA2.1205-605 BA2.1205-615	CLP - excavation and cable laying	Site Area 3 (remaining 80m)	0d 0d	15-Jul-16* 15-Jul-16*		0% 0%		*			
terface w/ HY/	/2010/02-16+045 to 16+223.24				00 lun 40						
23730	sheet piles & mobilization work	n C] - Temporary work for Pump Sump P/S SPS7, Delivery of n C] - Temporary work for Pump Sump P/S SPS7, Sheet piles	15d 16d	10-Aug-15 A 07-Jun-16	06-Jun-16 25-Jun-16	30%	LK SH-HRB	CF [north area-Portion C] - Temporary work for Pump Sump P/S SPS7, Delivery of sheet piles & mobilization LR SH-HKBCF [north area-Portion C] - Temporary work for Pump Sump P/S SPS7, Sheet p			
237301	installation, Stage 1	n C] - Temporary work for Pump Sump P/S SPS7, Sheet piles	16d	27-Jun-16	15-Jul-16	0%		LR SH-HKBCF [north area-Portion C] - Temporary work for			
237401	installation, Stage 2	n C] - Temporary work for Pump Sump P/S SPS7, Sheet piles	15d	16-Jul-16	02-Aug-16	0%		LR SH-HKBCF (north alea-Po			
237402	installation, Stage 3	n C] - Excavation for Pump Sump P/S SPS7, 1st Stage	15d	03-Aug-16	19-Aug-16	0%					
237403 AIRPORT R	LR SH-HKBCF [north area-Portion	n C] - Excavation for Pump Sump P/S SPS7, 2nd Stage nder Section 2 (Middle to North Area)	15d	20-Aug-16	06-Sep-16	0%					
	<u> </u>	n of SB Airport Rd (Works under Section 2)									
\2- Foundatio A2.1200-34	n & Pier B1, B2 Bridge A2 Piers - Prebored h-piles	Pile Cap, B1 & B2 - Excavation, pile trimming and guide plate	12d	05-Mar-16 A	20-Apr-16 A	100%					
A2.1200-54	welding	: Pile Cap, B1 - Fwk, Rebar and Concreting	8d	20-Apr-16 A	05-May-16 A						
A2.1200-64		File Cap, B2 - Fwk, Rebar and Concreting	8d	20-Apr-16 A	29-Apr-16 A						
A2.1200-84	Bridge A2 Piers - Prebored h-pile:		7d	30-Apr-16 A	25-May-16		Bridge A2 Piers - Prebored h-pil	es Pile Cap, B2 - Backfilling			
A2.1200-74	Bridge A2 Piers - Prebored h-piles	Pile Cap, B1 - Backfilling	7d	06-May-16 A	26-May-16		Bridge A2 Piers - Prebored h-p	piles Pile Cap, Bt - Backfilling			
A2.1200-204		Pile Cap, B2 - Diameter Pier B1 Fwk, Rebar and Concreting	12d	26-May-16	08-Jun-16	0%	Bridge A2	Piers - Prebored h-piles Pile Cap, B2 - Diameter Pier B1 Fwk, Rebar and Concreting (1st lift)			
A2.1200-184	(1st lift) Bridge A2 Piers - Prebored h-pile: (1st lift)	Pile Cap, B1 - Diameter Pier B1 Fwk, Rebar and Concreting	12d	27-May-16	10-Jun-16	0%	Bridge	e A2 Piers - Prebbred h-piles Pile Cap, B1 - Diameter Pier B1 Fwk, Rebar and Concreting (1st lift)			
A2.1200-214		Pile Cap, B2 - Diameter Pier B1 Fwk, Rebar and Concreting	12d	10-Jun-16	23-Jun-16	0%		Bridge A2 Piers - Prebored h-piles Pile Cap, B2 - Diameter Pier B1 Fwk, Rebar and Concreting			
A2.1200-194		Pile Cap, B1 - Diameter Pier B1 Fwk, Rebar and Concreting	12d	11-Jun-16	24-Jun-16	0%		Bridge A2 Piers - Prebbred h-piles Pile Cap, B1 - Diameter Pier B1 Fwk, Rebar and Concreting			
A2- Bridge Dec	ck										
pan B2-B3 BA2.1830-138	Bridge A2 - Construct Bridge dec	k, span B2-B3 (Base) Falsework	4d	24-Jun-16	28-Jun-16	0%		Bridge A2 - Construct Bridge deck, span B2-B3 (Base) Falsework			
3A2.1830-118 3A2.1830-128	Bridge A2 - Construct Bridge dec Bridge A2 - Construct Bridge dec	k, span B2-B3 (Base) Formwork k, span B2-B3 (Base) Steel bar + Concreting	7d 7d	28-Jun-16 07-Jul-16	06-Jul-16 14-Jul-16	0% 0%		Bridge A2 - Construct Bridge deck, span B2-B3 (Base) Formwork Bridge A2 - Construct Bridge deck, span B2-B3 (Base) Steel			
3A2.1830-168 3A2.1830-148		k, span B2-B3 - (Top+Web) Falsework k, span B2-B3 (Top+Web) Formwork	3d 4d	12-Jul-16 15-Jul-16	14-Jul-16 19-Jul-16	0% 0%		Bridge A2 - Construct Bridge deck, span B2-B3 - (Top-Web Bridge A2 - Construct Bridge deck, span B2-B3 (Top-			
3A2.1830-158 3A2.1830-108	Bridge A2 - Construct Bridge dec Bridge A2 - Stressing Works, spa	x, span B2-B3 (Top+Web) Steel bar + Concreting n B2-B3	4d 6d	19-Jul-16 01-Aug-16	22-Jul-16 06-Aug-16	0% 0%		Bridge A2 Construct Bridge deck, span B2-B3 Bridge A2 - Stressing W			
A2 -South Abu A2.1205-565	tment and Ramp Bridge A2 South Abut - Finishing	work for proposed staircase	12d	29-Apr-16 A	15-Jun-16	50%		Bridge A2 South Abut - Finishing work for proposed staircase			
A2.1205-345	-	val for Demolish extg bridge staircase	0d	16-Jun-16	15-5411-10	0%					
A2.1205-555 A2.1205-365		n work for demolish extg bridge staircase	7d 14d	16-Jun-16 24-Jun-16	23-Jun-16 11-Jul-16	0%	5	Bridge A2 South Abut - Preparation work for demolish extg bridge staircase Bridge A2 South Abut - Demolish extg bridge staircase			
A2.1205-405 A2.1205-375		Ramp Ch049 - Ch056 - Base Slab	12d 8d	12-Jul-16 26-Jul-16	25-Jul-16 03-Aug-16	0%		Bridge A2 South Abut - U- Trough Ramp CI			
A2.1205-475 A2.1205-415		Ramp Ch049 - Ch056 - Wall Stem	14d 10d	26-Jul-16 04-Aug-16	10-Aug-16 15-Aug-16	0%		Bridge A2 South			
A2.1205-435 A2.1205-455	Bridge A2 South Abut - Retaining Bridge A2 South Abut - Retaining	Wall Panel 2- Base Slab	8d 8d	04-Aug-16 13-Aug-16	12-Aug-16 22-Aug-16	0%		Bridge A2 Sou			
A2.1205-445	Bridge A2 South Abut - Retaining tment and Ramp		10d	16-Aug-16	26-Aug-16	0%					
orth Abutmen	·										
3A2.1205-225	Bridge A2 North Abut - Excavation	n, blinding layer	24d	19-Mar-16 A	14-May-16 A	100%					
3A2.1205-245	Bridge A2 North Abut - Pad Footin	g	15d	16-May-16 A	06-Jun-16	15%	Bridge A2 No	orth Abut - Pad Footing			
3A2.1205-255 3A2.1205-545		Nall Stem, 1st lift (Falsework, platform, fwk) Nall Stem, 1st lift (fwk, rebar concreting)	15d 15d	07-Jun-16 25-Jun-16	24-Jun-16 13-Jul-16	0% 0%		Bridge A2 North Abut -Abutment Wall Stem, 1st lift (Falsework, platform, fwk) Bridge A2 North Abut - Abutment Wall Stem, 1st lift (fwk, rebar			
3A2.1205-235 3A2.1205-265	Bridge A2 North Abut - Abutment Bridge A2 North Abut - Wing Wall	Wall Stem, 2nd lift + bearing plinth	21d 60d	14-Jul-16 08-Aug-16	06-Aug-16 19-Oct-16	0% 0%		Bridge A2 North Abut - A			
BA2.1205-585	Bridge A2 Ramp - Excavation, bli	nding layer	3d	23-May-16	25-May-16	0%	Bridge A2 Ramp - Excavation, b	Slinding layer			
BA2.1205-595 BA2.1205-575	Bridge A2 Ramp - Bas e Slab Bridge A2 Ramp - Wall	· ·	7d 8d	26-May-16 03-Jun-16	02-Jun-16 13-Jun-16	0% 0%	Bridge A2 Ramp	``````````````````````````````````````			
ay 1 BA2.1205-5	Bridge A2 Ramp - Wall		124	16 Mar 16 A	19 May 16 A	100%					
ay 2	Bridge Az Kamp - Wali		12d	16-Mar-16 A	18-May-16 A	100%					
BA2.1205-35	Bridge A2 Ramp - Wall		12d	03-Aug-16	16-Aug-16	0%		Bridge /			
ay 4 BA2.1205-125	Bridge A2 Ramp - Wall		12d	12-Mar-16 A	25-May-16	50%	. Bridge A2 Ramp - Wall				
ay 5											
BA2.1205-75	Bridge A2 Ramp - Excavation, bli	nding layer	12d	02-Mar-16 A	11-Apr-16 A	100%					
BA2.1205-85 BA2.1205-95	Bridge A2 Ramp - Bas e Slab Bridge A2 Ramp - Wall		7d 12d	06-Jun-16 06-Jul-16	14-Jun-16 19-Jul-16	0%		Bridge A2 Ramp - Base Slab. Bridge A2 Ramp - Wall			
ay 6	·	a dia a la rae		,	,						
BA2.1205-165	Bridge A2 Ramp - Excavation, bli	ionig layer	12d	02-Mar-16 A	11-Apr-16 A			Page Stah			
3A2.1205-175 3A2.1205-185	Bridge A2 Ramp - Bas e Slab Bridge A2 Ramp - Wall		14d 12d	12-Apr-16 A 06-Jun-16	04-Jun-16 20-Jun-16	30%	Bridge A2 Ramp	o - Base Slab Bridge A2 Ramp - Wall			
ay 7				,	,						
BA2.1205-205 BA2.1205-215	Bridge A2 Ramp - Bas e Slab Bridge A2 Ramp - Wall		7d 12d	06-Jun-16 20-Jul-16	14-Jun-16 02-Aug-16	0% 0%		Bridge A2 Ramp - Base Slab. Bridge A2 Ramp - Wall			
ay 8 BA2.1205-145	Bridge A2 Ramp - Bas e Slab		14d	09-Apr-16 A	04-Jun-16	25%	. Bridge A2 Ramp	o Bas e Slab			
BA2.1205-145	Bridge A2 Ramp - Wall		12d	21-Jun-16	04-Jul-16	0%	- Single Se Nation	Bridge A2 Ramp - Wall			
lity Culverts 1	1, 2 & 3 (Works under Section 2)	to Chaore Have Dec 1992			- 3. 10						
-	 o. 1 Ext. across the road leading lity Diversion inside UC 1 	to Cheong Hong Road [48m Approx.]-1									
UC1.1114 UC1.1115	Permanent Utility diversion - telec	om cable (by others), Stage 1 g/jointing/switching ATC/CAD cables(by others)	14d 14d	20-May-16* 20-May-16*	04-Jun-16 04-Jun-16	0% 0%		ty diversion - telecom cable (by others), Stage 1 ty diversion - cutting/jointing/switching ATC/CAD cables(by others)			
JC1.1116 JC1.1163	-	ng/jointing/switching ATC/CAD cables complete	0d 16d	06-Jun-16	04-Jun-16 04-Jun-16 24-Jun-16	0%	- arrianen oul	Permanent Utility diversion - telecom cable (by others), \$tage 2			
JC1.1173	Permanent Utility diversion - teleconomic Permanent -	om cable (by others), Stage 3	16d	25-Jun-16	14-Jul-16	0%		Permanent Utility diversion - telecom cable (by others) Stage			
-	o. 2 Ext. near Bridge A2 [15m Ap lity Diversion inside UC2	p. ong (1101 na unider decition 2)									
JC2.1058 JC2.1059	Permanent Utility Diversion - TC: Permanent Utility Diversion - CAI		15d 10d	20-May-16* 20-May-16*	06-Jun-16 31-May-16	0% 0%		Jtility Diversion - TCSS (by others), Stage 1 rsion - CAD/ATC cables(by others), Stage 1			
JC2.1059 JC2.10525 JC2.10591		er main (by CSHK), connection works	7d 10d	20-May-16* 01-Jun-16	27-May-16 13-Jun-16	0%	Permanent Utility Diversion	- sewer main (by CSHK) connection works Permanent Utility Diversion - CAD/ATC cables(by others), Stage 2			
JC2.10591 JC2.10581 JC2.10592	Permanent Utility Diversion - CAI Permanent Utility Diversion - TCI Permanent Utility Diversion - CAI	SS (by others), Stage 2	10d 15d 10d	07-Jun-16 07-Jun-16 14-Jun-16	24-Jun-16 24-Jun-16	0% 0%		Permanent Utility Diversion - CAD/ATC cables(by others), Stage 2 Permanent Utility Diversion - TC\$S (by others), Stage 2 Permanent Utility Diversion - CAD/ATC cables(by others), Stage 2			
UC2.10592 UC2.1061 UC2.10582	•	on of CAD/ATC cables(by others) -30 Nov 2013	0d 15d	25-Jun-16	24-Jun-16 24-Jun-16 13-Jul-16	0% 0%		Permanent Utility Diversion - CAD/ATC capies(by others), Stage 2			
JC2.105241	Permanent Utility Diversion - TC	SS (by others), Stage 4	15d 15d	25-Jun-16 14-Jul-16	13-Jul-16 30-Jul-16	0%		Permanent Utility Diversion - TCSS (by others), Stage 3 Permanent Utility Diversion - TCSS			
-	 and Permanent Utility Diver lities Diversion inside UC3 	Sign for Stage 3 I IA									
A2690-16		UC3 AA permit for Freshwater Main (by CSHK), Connection	5d	20-Apr-16 A	10-Jun-16	0%	Perma	anent Utility diversion inside UC3 AA permit for Freshwater Main (by CSHK), Connection work			
A2680-5		UC3 - Sewage Rising Main (by CSHK), pipe laying - Stage 5	13d	11-Jun-16	25-Jun-16	0%		Permanent Utility diversion inside UC3 - Sewage Rising Main (by CSHK), pipe laying - Stage			
A2680-6	Permanent Utility diversion inside test+connection	UC3 - Sewage Rising Main (by CSHK), air test/pressure	5d	27-Jun-16	02-Jul-16	0%		Permanent Utility diversion inside UC3 - Sewage Rising Main (by CSHK), air tes			
	e constructed under Stage 2 TTA										
003 Ch 0+400 2860-1	to 0+800 (Permanent), L=400m 200mm dia Watermain utilities [10	0m]	15d	04-Dec-15 A	26-May-16	30%	200mm dia Watermain utilities	[100m]			
	200mm dia Watermain utilities [20	·	15d	27-May-16	14-Jun-16	0%		200mm dia Watermain utilitjes [200m]			
2860-14	20011111 dia Watermain dillides 120		10d	14-Jun-16	24-Jun-16	0%		200mm dia; Watermain utilities [250m] + connection			

