		3-Months R			•						yout 1 (3M Rolling Prog) s: 3M40, HZMB No Leve
y ID	Activity Name	(Se	pten	nber 2015 _{Start}	to Nover	nber 201	·		2015		
	RAMME HY/2011/03 (September 2015 to	November 2015)(Rev0)	(days)			Complete ugus		September 06 13 20 27 00	October 4 11 18	No 25 01 08	vember De 15 22 29
ORKS IN SOUTH A	AREA - CH 13+516 to CH 15+050 (SCENIC HIL)										
eclamation Works Dutstanding Reclam	nation Works - SWCH 0+000 to SWCH 0+450										
Seawall Construction											
SW1380	South Area - Seawall, Rockfill Core		7d	17-Jul-15 A	10-Aug-15 A	100%					
SW1390 SW1440	South Area - Seawall, Underlayer Rock South Area - Seawall, Rock armour (1st layer)		7d 9d	11-Aug-15 A 20-Aug-15	19-Aug-15 A 29-Aug-15	100%	South Area -	Seawall, Rock armour (1st layer)			
SWCH 0+270 to SWC	CH 0+340 - 70m South Area - Seawall, Trimming & Laying Geotextile	along seawall line	14d	18-Aug-15 A	01-Sep-15	10%	South Ar	rea - Seawall, Trimming & Laying Geotextile	along seawall line		
SW1460	South Area - Seawall, Rockfill Core		7d	02-Sep-15	09-Sep-15	0%		🗏 South Area - Seawall, Rockfill Core			
SW1470 SW1480	South Area - Seawall, Underlayer Rock South Area - Seawall, Rock armour (1st layer)		7d 9d	10-Sep-15 18-Sep-15	17-Sep-15 29-Sep-15	0% 0%		South Area - Seawall, Unde	a - Seawall, Rock	ur (1st layer)	
Outstanding Reclam Surcharge	nation Works - SWCH 0+600 to SWCH 0+960(Sout	h of CNAC Tower)									
RSC1087-1	Forming surcharge, Sub-zones 3-2 & 4B [25,000 of s	-	9d	11-Jun-15 A	12-Aug-15 A	100%					
RSC1187-2 RSC1088	Forming surcharge, Sub-zones 3-2 & 4B [51,800 of Surcharge Load, Sub-zone 3-2 (1st month)	51,800m3]	15d 30d	12-Aug-15 A 20-Aug-15 A	05-Sep-15 18-Sep-15	93%	Fo	Surcharge Sub-zones 3-2 & 4B [51,			
RSC1188-1 RSC1089	Surcharge Load, Sub-zone 4B (1st month) Surcharge Load, sub-zone 3-2 (2nd month)		30d 30d	06-Sep-15 19-Sep-15	05-Oct-15 18-Oct-15	0%			Surcharge Load, Sub-zo	ne 4B (1st month) harge Load, sub-zone 3-2 (2nd n	ionth)
RSC1188-2	Surcharge Load, Sub-zone 4B (2nd month)		30d	06-Oct-15	04-Nov-15	0%					oad, Sub-zone 4B (2nd montl
RSC1094 RSC1104	Surcharge Load, sub-zone 3-2 (3rd month) Surcharge Load, Sub-zone 4B (3rd month)		30d 30d	19-Oct-15 05-Nov-15	17-Nov-15 04-Dec-15	0% 0%					Surcharge Load, sub-
	Stone Column Verification - SWCH 0+100 to SWCH	10+960									
Boreholes RSC2000-03	South Area - Stone Column Verification Works - Bo	reholes 10/10 nos.(6 nos remainir	10d	25-Aug-15*	04-Sep-15	0%	Sour	Ith Area - Stone Column Verification Works	- Boreholes 10/10 nos.(6 nos remaining under review)	
CPT RSC2000-05	South Area - Stone Column Verification Works - CP	₽T 4/4 nos.(3 nos. remaining unde	8d	05-Sep-15	14-Sep-15	0%		South Area - Stone Column Ver	fication Works - CPT 4/	/4 nos.(3 nos remaining under re	view)
Area 1: Outstanding	Remedial Works to Seawall - SWCH 0+450 to SW			e ··•							
Design Review A1100	South Area Remedial Works - DDA Preparation & S	ubmission (including approval)	18d	03-Feb-15 A	06-Sep-15	80%	s	South Area Remedial Works - DDA Prepara	ion & Submission (inclu	iding approval)	
Band Drains	South Area Remedial Works - Band drains installation	on, 13,500 nos./27 046 nos	12d	08-Aug-15 A	25-Aug-15	55%	South Area Remed	lial Works - Band drains installation, 13,500	nos./27.046 nos		
A1101	South Area Remedial Works - Band drains installation	on, 18,000 nos./27,046 nos.	10d	26-Aug-15	05-Sep-15	0%		outh Area Remedial Works - Band drains in	tallation, 18,000 nos./27		
A1131 A1090	South Area Remedial Works - Band drains installation South Area Remedial Works - Band drains installation	, ,	10d 10d	07-Sep-15 18-Sep-15	17-Sep-15 30-Sep-15	0% 0%		South Area Remedial Work		on, 22,500 nos./27,046 nos. and drains installation, 27,046 no	s./27,046 nos.
Pipe Piles/Sheet Pil											
A1280 A1550	South Area Remedial Works - Pipe piles installation, South Area Remedial Works - Sheet piling (FSPIII),		8d 10d	08-Aug-15 A 08-Aug-15 A	24-Aug-15 22-Aug-15	40% 68%		al Works - Pipe piles installation, 52/103 nos Vorks - Sheet piling (FSPIII), 720/4,378 m2.			
A1240 A1650	South Area Remedial Works - Materials Delivery, pip South Area Remedial Works - Sheet piling (FSPIII),		8d 8d	15-Aug-15 A 24-Aug-15	24-Aug-15	16% 0%		al Works - Materials Delivery, pipe piles, 10 rea Remedial Works - Sheet piling (FSPIII),			
A1290	South Area Remedial Works - Pipe piles installation,		8d	25-Aug-15	01-Sep-15 02-Sep-15	0%		Area Remedial Works - Pipe piles installatio			
A1300 A1660	South Area Remedial Works - Pipe piles installation, South Area Remedial Works - Sheet piling (FSPIII),		8d 8d	02-Sep-15 02-Sep-15	10-Sep-15	0%		 South Area Remedial Works - Pipe pil South Area Remedial Works - Sheet p 			
A1670	South Area Remedial Works - Sheet piling (FSPIII),		8d	11-Sep-15	19-Sep-15	0%		South Area Remedial W	orks - Sheet piling (FSPI	III), 2,880/4,378 m2.	
A1680 A1690	South Area Remedial Works - Sheet piling (FSPIII), South Area Remedial Works - Sheet piling (FSPIII),		8d 8d	21-Sep-15 02-Oct-15	30-Sep-15 10-Oct-15	0%		South A		bheet piling (FSPIII), 3,600/4,378 edial Works - Sheet piling (FSPII	
Surcharge											
A1110 A1111	South Area Remedial Works - Re-surcharge works, South Area Remedial Works - Re-surcharge works,	-	10d 10d	01-Sep-15 11-Sep-15	10-Sep-15 20-Sep-15	0% 0%		South Area Remedial Works - Re-sure South Area Remedial V		orks, 2nd stage	
A1310 A1141	South Area Remedial Works - Re-surcharge works - South Area Remedial Works - Surcharge Period(1st	· · · ·	15d 30d	21-Sep-15 21-Sep-15	05-Oct-15 20-Oct-15	0%				orks - Re-surcharge works + Peri outh Area Remedial Works - Surc	
A1161	South Area Remedial Works - Surcharge Period(2nd	,	30d	21-Oct-15	19-Nov-15	0%					South Area Remed
A1171 Additional VST & CI	South Area Remedial Works - Surcharge Period(3rd	month)	30d	20-Nov-15	19-Dec-15	0%					
VST - Vane Shear Te				40.1145.4		1000/					
A1580 HT Mined Tunnel Wo	South Area Remedial Works - Vane Shear Test, 18/	18 nos.	7d	16-Jul-15 A	12-Aug-15 A	100%					
	gh Scenic Hill [480m Approx.]										
	4-Lanel Carriageway - T001										
T001 Lining	4-Lane] Carriageway - T001										
T001 Lining SHT4610 SHT4620	4-Lane] Carriageway - T001 SHT T001 Bay 12 lining [120m/483m] - Waterproofin SHT T001 Bay 13 lining [130m/483m] - Waterproofin		6d 6d	16-Jul-15 A 21-Jul-15 A	10-Aug-15 A 13-Aug-15 A	100%					
SHT4610 SHT4620 SHT4630	SHT T001 Bay 12 lining [120m/483m] - Waterproofin SHT T001 Bay 13 lining [130m/483m] - Waterproofin SHT T001 Bay 14 lining [140m/483m] - Waterproofin	ng, rebar fixing, formworks, concruing, rebar fixing, formworks, concru	6d 6d	21-Jul-15 A 25-Jul-15 A	13-Aug-15 A 22-Aug-15	100%		g [140m/483m] - Waterproofing, rebar fixing			
SHT4610 SHT4620	SHT T001 Bay 12 lining [120m/483m] - Waterproofin SHT T001 Bay 13 lining [130m/483m] - Waterproofin	ng, rebar fixing, formworks, concruing, rebar fixing, formworks, concruing, rebar fixing, formworks, concru	6d	21-Jul-15 A	13-Aug-15 A	100%	SHT T001 Bay 15	g [140m/483m] - Waterproofing, rebar fixing 5 lining [150m/483m] - Waterproofing, reba 1 Bay 16 lining [160m/483m] - Waterproofin	fixing, formworks, conc	reting	
SHT4610 SHT4620 SHT4630 SHT4700 SHT4710 SHT4720	SHT T001 Bay 12 lining [120m/483m] - Waterproofin SHT T001 Bay 13 lining [130m/483m] - Waterproofin SHT T001 Bay 14 lining [140m/483m] - Waterproofin SHT T001 Bay 15 lining [150m/483m] - Waterproofin SHT T001 Bay 16 lining [160m/483m] - Waterproofin SHT T001 Bay 17 lining [170m/483m] - Waterproofin	ng, rebar fixing, formworks, concruing, formwork	6d 6d 6d 6d 6d	21-Jul-15 A 25-Jul-15 A 31-Jul-15 A 05-Aug-15 A 30-Aug-15	13-Aug-15 A 22-Aug-15 26-Aug-15 31-Aug-15 04-Sep-15	100% 70% 50% 20% 0%	SHT TOO1 Bay 15 SHT TOO1 SHT TOO1 SHT SHT	5 lining [150m/483m] - Waterproofing, rebai 1 Bay 16 lining [160m/483m] - Waterproofin T T001 Bay 17 lining [170m/483m] - Waterp	fixing, formworks, conc g, rebar fixing, formwork coofing, rebar fixing, for	reting ks. concreting mworks, concreting	
SHT4610 SHT4620 SHT4630 SHT4700 SHT4710	SHT T001 Bay 12 lining [120m/483m] - Waterproofin SHT T001 Bay 13 lining [130m/483m] - Waterproofin SHT T001 Bay 14 lining [140m/483m] - Waterproofin SHT T001 Bay 15 lining [150m/483m] - Waterproofin SHT T001 Bay 16 lining [160m/483m] - Waterproofin	ng, rebar fixing, formworks, concruing, rebar fixing, formworks, c	6d 6d 6d 6d	21-Jul-15 A 25-Jul-15 A 31-Jul-15 A 05-Aug-15 A	13-Aug-15 A 22-Aug-15 26-Aug-15 31-Aug-15	100% 70% 50% 20%	SHT TOO1 Bay 15 SHT TOO1 SHT TOO1 SHT SHT	5 lining [150m/483m] - Waterproofing, rebai 1 Bay 16 lining [160m/483m] - Waterproofin	fixing, formworks, conc g, rebar fixing, formwork roofing, rebar fixing, for /aterproofing, rebar fixir	reting ks, concreting mworks, concreting ng, formworks, concreting	
SHT4610 SHT4620 SHT4630 SHT4700 SHT4710 SHT4720 SHT4730	SHT T001 Bay 12 lining [120m/483m] - Waterproofin SHT T001 Bay 13 lining [130m/483m] - Waterproofin SHT T001 Bay 14 lining [140m/483m] - Waterproofin SHT T001 Bay 15 lining [150m/483m] - Waterproofin SHT T001 Bay 16 lining [160m/483m] - Waterproofin SHT T001 Bay 17 lining [170m/483m] - Waterproofin SHT T001 Bay 17 lining [170m/483m] - Waterproofin SHT T001 Bay 18 lining [180m/483m] - Waterproofin	ng, rebar fixing, formworks, concruing, rebar fixing, formworks, c	6d 6d 6d 6d 6d 6d 6d	21-Jul-15 A 25-Jul-15 A 31-Jul-15 A 05-Aug-15 A 30-Aug-15 03-Sep-15	13-Aug-15 A 22-Aug-15 26-Aug-15 31-Aug-15 04-Sep-15 08-Sep-15	100% 70% 50% 20% 0%	SHT TOO1 Bay 15 SHT TOO1 SHT TOO1 SHT SHT	5 lining [150m/483m] - Waterproofing, rebai 1 Bay 16 lining [160m/483m] - Waterproofin T T001 Bay 17 lining [170m/483m] - Waterp SHT T001 Bay 18 lining [180m/483m] - V SHT T001 Bay 19 lining [190m/483 SHT T001 Bay 20 lining [200	fixing, formworks, conc g, rebar fixing, formwork roofing, rebar fixing, for /aterproofing, rebar fixir m] - Waterproofing, reb m/483m] - Waterproofin	reting ks, concreting mworks, concreting ng, formworks, concreting	
SHT4610 SHT4620 SHT4630 SHT4700 SHT4710 SHT4720 SHT4730 SHT4730 SHT4750 SHT4750 SHT4760 SHT4770	SHT T001 Bay 12 lining [120m/483m] - Waterproofin SHT T001 Bay 13 lining [130m/483m] - Waterproofin SHT T001 Bay 14 lining [140m/483m] - Waterproofin SHT T001 Bay 15 lining [150m/483m] - Waterproofin SHT T001 Bay 15 lining [150m/483m] - Waterproofin SHT T001 Bay 16 lining [160m/483m] - Waterproofin SHT T001 Bay 17 lining [160m/483m] - Waterproofin SHT T001 Bay 18 lining [180m/483m] - Waterproofin SHT T001 Bay 19 lining [190m/483m] - Waterproofin SHT T001 Bay 20 lining [200m/483m] - Waterproofin SHT T001 Bay 21 lining [210m/483m] - Waterproofin SHT T001 Bay 21 lining [210m/483m] - Waterproofin	ng, rebar fixing, formworks, concruing, rebar fixing, formworks, c	6d	21-Jul-15 A 25-Jul-15 A 31-Jul-15 A 05-Aug-15 A 30-Aug-15 03-Sep-15 07-Sep-15 11-Sep-15 15-Sep-15 19-Sep-15	13-Aug-15 A 22-Aug-15 26-Aug-15 31-Aug-15 04-Sep-15 08-Sep-15 12-Sep-15 16-Sep-15 20-Sep-15 20-Sep-15 24-Sep-15	100% 70% 50% 20% 0% 0% 0% 0% 0%	SHT TOO1 Bay 15 SHT TOO1 SHT TOO1 SHT SHT	5 lining [150m/483m] - Waterproofing, rebai 1 Bay 16 lining [160m/483m] - Waterproofin T T001 Bay 17 lining [170m/483m] - Waterpr SHT T001 Bay 18 lining [180m/483m] - Waterp SHT T001 Bay 19 lining [190m/483 SHT T001 Bay 20 lining [200 SHT T001 Bay 21 linin SHT T001 Bay 21 lining	fixing, formworks, conc g, rebar fixing, formwork roofing, rebar fixing, for /aterproofing, rebar fixir m] - Waterproofing, reb m/483m] - Waterproofin g [210m/483m] - Waterp 2 Ining [220m/483m] - V	reting mworks, concreting ng, formworks, concreting ar fixing, formworks, concreting g, rebar fixing, formworks, concre proofing, rebar fixing, formworks, Vaterproofing, rebar fixing, formworks,	concreting rorks, concreting
SHT4610 SHT4620 SHT4630 SHT4700 SHT4710 SHT4720 SHT4730 SHT4730 SHT4750 SHT4750 SHT4760	SHT T001 Bay 12 lining [120m/483m] - Waterproofin SHT T001 Bay 13 lining [130m/483m] - Waterproofin SHT T001 Bay 14 lining [140m/483m] - Waterproofin SHT T001 Bay 15 lining [150m/483m] - Waterproofin SHT T001 Bay 16 lining [160m/483m] - Waterproofin SHT T001 Bay 17 lining [160m/483m] - Waterproofin SHT T001 Bay 17 lining [170m/483m] - Waterproofin SHT T001 Bay 18 lining [180m/483m] - Waterproofin SHT T001 Bay 19 lining [190m/483m] - Waterproofin SHT T001 Bay 20 lining [200m/483m] - Waterproofin SHT T001 Bay 21 lining [210m/483m] - Waterproofin	ng, rebar fixing, formworks, concruing, rebar fixing, formworks, c	6d 6d 6d 6d 6d 6d 6d 6d 6d 6d	21-Jul-15 A 25-Jul-15 A 31-Jul-15 A 05-Aug-15 A 30-Aug-15 03-Sep-15 07-Sep-15 11-Sep-15 15-Sep-15	13-Aug-15 A 22-Aug-15 26-Aug-15 31-Aug-15 04-Sep-15 08-Sep-15 12-Sep-15 16-Sep-15 20-Sep-15	100% 70% 50% 20% 0% 0% 0% 0% 0%	SHT TOO1 Bay 15 SHT TOO1 SHT TOO1 SHT SHT	5 lining [150m/483m] - Waterproofing, rebai 1 Bay 16 lining [160m/483m] - Waterproofin T T001 Bay 17 lining [170m/483m] - Waterp SHT T001 Bay 18 lining [180m/483m] - Waterp SHT T001 Bay 19 lining [190m/483 SHT T001 Bay 20 lining [200 SHT T001 Bay 20 lining [200	fixing, formworks, conc g, rebar fixing, formwork roofing, rebar fixing, for (aterproofing, rebar fixin m] - Waterproofing, rebar m/483m] - Waterproofin [210m/483m] - Waterp 2 lining [220m/483m] - V Bay 23 lining [230m/480	reting ks, concreting mworks, concreting ng, formworks, concreting ar fixing, formworks, concreting ig, rebar fixing, formworks, concre proofing, rebar fixing, formworks,	concreting forms, concreting formworks, concreting
SHT4610 SHT4620 SHT4630 SHT4700 SHT4710 SHT4720 SHT4730 SHT4730 SHT4750 SHT4750 SHT4760 SHT4770 SHT4770 SHT4770 SHT4780 SHT4780 SHT4780	SHT T001 Bay 12 lining [120m/483m] - Waterproofin SHT T001 Bay 13 lining [130m/483m] - Waterproofin SHT T001 Bay 14 lining [140m/483m] - Waterproofin SHT T001 Bay 15 lining [150m/483m] - Waterproofin SHT T001 Bay 15 lining [150m/483m] - Waterproofin SHT T001 Bay 15 lining [160m/483m] - Waterproofin SHT T001 Bay 16 lining [160m/483m] - Waterproofin SHT T001 Bay 17 lining [170m/483m] - Waterproofin SHT T001 Bay 18 lining [180m/483m] - Waterproofin SHT T001 Bay 19 lining [190m/483m] - Waterproofin SHT T001 Bay 20 lining [200m/483m] - Waterproofin SHT T001 Bay 21 lining [210m/483m] - Waterproofin SHT T001 Bay 22 lining [220m/483m] - Waterproofin SHT T001 Bay 23 lining [230m/480m] - Waterproofin SHT T001 Bay 24 [lining [240m/480m] - Waterproofin SHT T001 Bay 25 [lining [250m/480m] - Waterproofin	ng, rebar fixing, formworks, concruing, rebar fixing, formworks, c	6d	21-Jul-15 A 25-Jul-15 A 31-Jul-15 A 05-Aug-15 A 30-Aug-15 03-Sep-15 07-Sep-15 11-Sep-15 15-Sep-15 23-Sep-15 23-Sep-15 27-Sep-15 03-Oct-15	13-Aug-15 A 22-Aug-15 26-Aug-15 31-Aug-15 04-Sep-15 08-Sep-15 12-Sep-15 20-Sep-15 24-Sep-15 28-Sep-15 02-Oct-15 08-Oct-15	100% 70% 50% 20% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	SHT TOO1 Bay 15 SHT TOO1 SHT TOO1 SHT SHT	5 lining [150m/483m] - Waterproofing, rebai 1 Bay 16 lining [160m/483m] - Waterproofin T T001 Bay 17 lining [170m/483m] - Waterp SHT T001 Bay 18 lining [180m/483m] - Waterp SHT T001 Bay 19 lining [190m/483 SHT T001 Bay 20 lining [200 SHT T001 Bay 20 lining [200	fixing, formworks, conc g, rebar fixing, formwork roofing, rebar fixing, for (aterproofing, rebar fixir m) - Waterproofing, rebar n/483m] - Waterproofin (210m/483m] - Waterp 2 lining (220m/483m) - V Bay 23 lining (230m/480 T001 Bay 24 [lining (240 SHT T001 Bay 25 [li	reting ks, concreting mworks, concreting ar formworks, concreting ar fixing, formworks, concreting g, rebar fixing, formworks, concre proofing, rebar fixing, formworks, Vaterproofing, rebar fixing, formworks, 0m/480m] - Waterproofing, rebar ining [250m/480m] - Waterproofing	concreting formworks, concreting fixing, formworks, concreting ng, rebar fixing, formworks, co
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of 11	3-Months R (Se			-	nber 2015)	TASK filters: 3M40, HZMB No Leve
)	Activity Name	Dur. (days)	Start	Finish	Activity % Complete ugust	2015 October November D 22 20 06 12 20 14
SHT4000-3 SHT4000-4	SHT T001 Bay 1base slab, LHS[33m/483m], Undrained (850mm thk slab)- Kicker (inc SHT T001 Bay1 base slab, LHS [33m/483m], Undrained (850mm thk slab)- Kicker (inc	7d 7d	19-Sep-15 26-Sep-15	25-Sep-15 02-Oct-15	0%	23 30 06 13 20 27 04 11 18 25 01 08 15 22 22 SHT 1001 Bay 1base slab, LHS[33m/483m], Undrained (850mm thk slab); Kicker (including concreting states slab, LHS [33m/483m], Undrained (850mm thk slab); Kicker (including concreting states slab, LHS [33m/483m], Undrained (850mm thk slab); Kicker (including concreting states slab, LHS [33m/483m], Undrained (850mm thk slab); Kicker (including concreting states slab, LHS [33m/483m], Undrained (850mm thk slab); Kicker (including concreting states slab, LHS [33m/483m], Undrained (850mm thk slab); Kicker (including concreting states slab, LHS [33m/483m], Undrained (850mm thk slab); Kicker (including concreting states slab, LHS [33m/483m], Undrained (850mm thk slab); Kicker (including concreting states slab, LHS [33m/483m], Undrained (850mm thk slab); Kicker (including concreting states slab, LHS [33m/483m], Undrained (850mm thk slab); Kicker (including concreting states slab, LHS [33m/483m], Undrained (850mm thk slab); Kicker (including concreting states slab, LHS [33m/483m], Undrained (850mm thk slab); Kicker (including concreting states slab, LHS [33m/483m], Undrained (850mm thk slab); Kicker (including concreting states slab, LHS [33m/483m], Undrained (850mm thk slab); Kicker (including concreting states slab, LHS [33m/483m], Undrained (850mm thk slab); Kicker (including concreting states slab, LHS [33m/483m], Undrained (850mm thk slab); Kicker (including concreting states slab, LHS [33m/483m], Undrained (850mm thk slab); Kicker (including concreting states slab, LHS [33m/483m], Undrained (850mm thk slab); Kicker (including concreting states slab, LHS [33m/483m], Undrained (850mm thk slab); Kicker (including concreting states slab, LHS [33m/483m], Undrained (850mm thk slab); Ki
SHT4000-4 SHT4010	SHT T001 Bay 1 base slab, E10 [com/460m], Oldrained (coolimit tik slab) - Rokel (mt SHT T001 Bay 2 base slab [60m/480m], 150mm thk, drained section - Waterproofing,	9d	03-Oct-15	11-Oct-15	0%	SHT T001 Bay 2 base slab [60m/480m], 150mm thk, drained section - Water
SHT4020	SHT T001 Bay 3 base slab [90m/480m], 150mm thk, drained section - Waterproofing,	9d	12-Oct-15	20-Oct-15	0%	SHT T001 Bay 3 base slab [90m/480m], 150mm thk, drained so
SHT4030 SHT4040	SHT T001 Bay 4 base slab [120m/480m], 150mm thk, drained section - Waterproofing SHT T001 Bay 5 base slab [150m/480m], 150mm thk, drained section- Waterproofing,	9d 9d	21-Oct-15 30-Oct-15	29-Oct-15 07-Nov-15	0%	SHT T001 Bay 4 base slab [120m/480m], 150mm
GHT4040	SHT 1001 Bay 5 base slab [15011/45011], 1501111 tilk, drained section- Waterproofing SHT T001 Bay 6 base slab [180m/480m], 150mm thk, drained section - Waterproofing	9d	08-Nov-15	16-Nov-15	0%	SHT TOOL Bay 6 base
GHT4060	SHT T001 Bay 7 base slab [210m/480m] 150mm thk, drained section- Waterproofing,	9d	17-Nov-15	25-Nov-15	0%	SHT TO
	Carriageway - T002					
002 Remaining Mech	nanical Excavation - Drill & Break 4m]					
SHT6124	SHT T002 Remaining Mechanical Excavation & Arch Rib - Bottom Bench, (12 meters)	16d	28-May-15 A	18-Aug-15 A	100%	
002 Lining	CUT TOOD Day 20 Fring (402 m/405 m) . Wetersching under fining formunale gener	64	40. bit 45. A	10 Aug 15 A	100%	
HT7230	SHT T002 Bay 20 lining [193m/485m] - Waterproofing, rebar fixing, formworks, concression SHT T002 Bay 21 lining [203m/485m] - Waterproofing, rebar fixing, formworks, concression of the structure of the structur	6d 6d	18-Jul-15 A 22-Jul-15 A	12-Aug-15 A 15-Aug-15 A	100% 100% B	
HT7250	SHT T002 Bay 22 lining [213m/485m] - Waterproofing, rebar fixing, formworks, concre	6d	28-Jul-15 A	20-Aug-15 A	100%	
GHT7260	SHT T002 Bay 23 lining [223m/485m] - Waterproofing, rebar fixing, formworks, concre	6d	04-Aug-15 A	25-Aug-15	65%	SHT T002 Bay 23 lining [223m/485m] - Waterproofing, rebar fixing, formworks, concreting
HT7270	SHT T002 Bay 24 lining [233m/485m] - Waterproofing, rebar fixing, formworks, concression SHT T002 Bay 25 lining [243m/485m] - Waterproofing, rebar fixing, formworks, concression concression of the second s	6d 6d	08-Aug-15 A 12-Aug-15 A	28-Aug-15 02-Sep-15	40%	SHT T002 Bay 24 lining [233m/485m] - Waterproofing, rebar fixing, formworks, concreting SHT T002 Bay 25 lining [243m/485m] - Waterproofing, rebar fixing, formworks, concreting
SHT7290	SHT T002 Bay 26 lining [253m/485m] - Waterproofing, rebar fixing, formworks, concre	6d	02-Sep-15	07-Sep-15	0%	SHT T002 Bay 26 lining [253m/485m] - Waterproofing, rebar fixing, formworks, concreting
HT7300	SHT T002 Bay 27 lining [263m/485m] - Waterproofing, rebar fixing, formworks, concre	5d	07-Sep-15	11-Sep-15	0%	SHT T002 Bay 27 lining [263m/485m] - Waterproofing, rebar fixing, formworks, concreting
SHT7310 SHT7320	SHT T002 Bay 28 lining [273m/485m] - Waterproofing, rebar fixing, formworks, concru SHT T002 Bay 29 lining [283m/485m] - Waterproofing, rebar fixing, formworks, concru	5d 6d	11-Sep-15 15-Sep-15	15-Sep-15 20-Sep-15	0%	SHT T002 Bay 28 lining [273m/485m] - Waterproofing, rebar fixing, formworks, concreting
6HT7330	SHT T002 Bay 25 immig [265/ii/465/ii] - Waterproofing, rebar fixing, formworks, concre- SHT T002 Bay 30 lining [293/m485/m] - Waterproofing, rebar fixing, formworks, concre	6d	20-Sep-15	20-Sep-15	0%	SHT T002 Bay 30 lining [293m/485m] - Waterproofing, rebar fixing, formworks, concreting
GHT7340	SHT T002 Bay 31 lining [303m/485m] - Waterproofing, rebar fixing, formworks, concru	6d	25-Sep-15	30-Sep-15	0%	SHT T002 Bay 31 lining [303m/485m] - Waterproofing, rebar fixing, formworks, concreting
HT7350	SHT T002 Bay 32 lining [313m/485m] - Waterproofing, rebar fixing, formworks, concru	6d	01-Oct-15	06-Oct-15	0%	SHT T002 Bay 32 lining [313m/485m] - Waterproofing, rebar fixing, formworks, cor
SHT7360 SHT7370	SHT T002 Bay 33 lining [323m/485m] - Waterproofing, rebar fixing, formworks, concru SHT T002 Bay 34 lining [333m/485m] - Waterproofing, rebar fixing, formworks, concru	6d 6d	07-Oct-15 13-Oct-15	12-Oct-15 18-Oct-15	0%	SHT T002 Bay 33 lining [323m/485m] - Waterproofing, rebar fixing, formw SHT T002 Bay 34 lining [333m/485m] - Waterproofing, rebar fixing, formw
GHT7380	SHT T002 Bay 35 lining [343m/485m] - Waterproofing, rebar fixing, formworks, concre	6d	19-Oct-15	24-Oct-15	0%	SHT T002 Bay 35 lining [343rn/485m] - Waterproofing, r
SHT7390	SHT T002 Bay 36 lining [353m/485m] - Waterproofing, rebar fixing, formworks, concre	6d	25-Oct-15	30-Oct-15	0%	SHT T002 Bay 36 lining [353m/485m] - Waterp
GHT7400	SHT T002 Bay 37 lining [363m/485m] - Waterproofing, rebar fixing, formworks, concru SHT T002 Bay 38 lining [373m/485m] - Waterproofing, rebar fixing, formworks, concru	6d 6d	31-Oct-15 06-Nov-15	05-Nov-15 11-Nov-15	0%	SHT T002 Bay 37 lining [363m/485m]
GHT7410	SH T 1002 Bay 38 lining [373/tr/465m] - Waterproofing, rebar fixing, formworks, concre- SHT T002 Bay 39 lining [383m/485m] - Waterproofing, rebar fixing, formworks, concre	6d	12-Nov-15	17-Nov-15	0%	SHT TOO2 Bay 39 lining 53
HT7430	SHT T002 Bay 40 lining [393m/485m] - Waterproofing, rebar fixing, formworks, concru	6d	18-Nov-15	23-Nov-15	0%	SHT TOO2
002 Kicker Wall		0.1	07 her de t	00 Am 17	400/	SHT Tho2 Bay 13 kicker wall 1360m/485ml - Drained (450mm the alst) Waters and the first state of the state of
SHT6500-19 SHT6500-20	SHT T002 Bay 13 kicker wall [360m/485m] - Drained (150mm thk slab) - Waterproofin SHT T002 Bay 14 kicker wall [390m/485m] - Drained (150mm thk slab) - Waterproofin	9d 9d	27-Jun-15 A 29-Aug-15	28-Aug-15 06-Sep-15	10%	SHT T002 Bay 13 kicker wall [360m/485m] - Drained (150mm thk slab) - Waterproofing, rebar fixing, formworks, concreting SHT T002 Bay 14 kicker wall [390m/485m] - Drained (150mm thk slab) - Waterproofing, rebar fixing, formworks, concreting
HT6500-21	SHT T002 Bay 15 kicker wall [420m/485m] - Drained (150mm thk slab) - Waterproofin	9d	07-Sep-15	15-Sep-15	0%	SHT T002 Bay 15 kicker wall [420m/485m] - Drained (150mm thk slab) - Waterproofing, rebar fixing, formworks, oc
HT6500-22	SHT T002 Bay 16 kicker wall [450m/485m] - Drained (150mm thk slab) - Waterproofin	9d	16-Sep-15	24-Sep-15	0%	SHT T002 Bay 16 kicker wall [450m/485m] + Drained (150mm thk slab) - Waterproofing, rebar fixing,
HT6500-23	SHT T002 Bay 17 kicker wall [485m/485m] - Drained (150mm thk slab) - Waterproofin	9d	25-Sep-15	03-Oct-15	0%	SHT T002 Bay 17 kicker wall [485m/485m] - Drained (150mm thk slab) - Waterproofing
SHT7510-01	SHT T002 OHVD - Shutter Fabrication (offsite), 1st part	20d	01-Aug-15 A	23-Aug-15	80%	SHT T002 OHVD - Shutter Fabrication (offsite), 1st part
GHT7510-02	SHT T002 OHVD - Shutter Fabrication (offsite), 2nd part	20d	24-Aug-15	12-Sep-15	0%	SHT T002 OHVD - Shutter Fabrication (offsite), 2nd part
HT7510-03	SHT T002 OHVD - Shutter Fabrication (offsite), 3rd part	20d	13-Sep-15	02-Oct-15	0%	SHT T002 OHVD - Shutter Fabrication (offsite), 3rd part
HT7510-04	SHT T002 OHVD - Shutter delivery on site SHT T002 OHVD - Shutter assembly works	15d 15d	03-Oct-15	17-Oct-15 01-Nov-15	0%	SHT T002 OHVD - Shutter delivery on site
GHT7510-1	SHT T002 Bay 1 OHVD [20m/485m] - Formworks, rebar fixing, concreting	5d	02-Nov-15	06-Nov-15	0%	SHT T002 Bay 1 OHVD [20m/485m]
GHT7510-2	SHT T002 Bay 2 OHVD [40m/485m] - Formworks, rebar fixing, concreting	5d	07-Nov-15	11-Nov-15	0%	SHT T002 Bay 2 OHVD [40n
SHT7510-3 SHT7510-4	SHT T002 Bay 3 OHVD [60m/485m] - Formworks, rebar fixing, concreting SHT T002 Bay 4 OHVD [80m/485m] - Formworks, rebar fixing, concreting	5d 5d	12-Nov-15	16-Nov-15 21-Nov-15	0%	SHT T002 Bay 3 OHV
oss Passages	SHT 1002 Bay 4 OHVD (2011/46511) - Formworks, rebai fixing, whiteling	Su	17-1100-15	21-1100-15	0%	
ivil & Structural and	E&M Works					
Cross Passage At Mi		15d	01 Aug 15 A	17 Aug 15 A	100%	
SHT9060-1 SHT9060-2	SHT CP1 Lining - Lining shutter fabrication SHT CP1 Lining - Waterproofing, rebar fixing works	15d 15d	01-Aug-15 A 15-Aug-15 A	17-Aug-15 A 13-Sep-15	20%	SHT CP1 Lining - Waterproofing, rebar fixing works
SHT9060-11	SHT CP1 Lining - Lining shutter assembly	15d	18-Aug-15 A	03-Sep-15	25%	SHT CP1 Lining - Lining shutter assembly
SHT9060-3	SHT CP1 Lining - Formworks, concreting	7d	14-Sep-15	20-Sep-15	0%	SHT CP1 Lining - Formworks, concreting
SHT9060-4 SHT9060-5	SHT CP1 Lining - Formworks removal SHT CP1 - Base slab	3d 7d	21-Sep-15	23-Sep-15 30-Sep-15	0%	SHT CP1 Lining - Formworks removal
SHT9060-6	SHT CP2 Lining - Waterproofing, rebar fixing works	15d	08-Oct-15	22-Oct-15	0%	SHT CP2 Lining - Waterproofing, rebar fixing works
SHT9060-7	SHT CP2 Lining - Formworks, concreting	7d	23-Oct-15	29-Oct-15	0%	SHT CP2 Lining - Formworks concreting
SHT9060-8	SHT CP2 Lining - Formworks removal	3d	30-Oct-15	01-Nov-15	0%	SHT CP2 Lining Formworks removal
SHT9060-9 SHT9060-10	SHT CP2 - Base slab SHT CP3 Lining - Waterproofing, rebar fixing works	7d 15d	02-Nov-15	08-Nov-15 23-Nov-15	0%	SHT CP2 - Base slab
tilation Building						
oting/Excavation W	Vorks -T001					
HT8240 HT8093	SHT Vent. Bldg Footing Excavation (T001 area), 2nd half, between Grids A-D/4-6 SHT Vent. Bldg Footing Formworks/Rebar works/Concrete (T001 area). 1st half	18d 15d	26-May-15 A 07-Jun-15 A	12-Aug-15 A 15-Aug-15 A	100% 100% P	
HT8053	SHT Vent. Bldg Footing Formworks/Rebar works/Concrete (TooT area). 1at hair SHT Vent. Bldg Footing Formworks/Rebar works/Concrete (TooT area). 2nd half	12d	27-Jun-15 A	15-Aug-15 A	100%	
HT8083	SHT Vent. Bldg Backfilling works (T001 area)	3d	17-Aug-15 A	20-Aug-15 A	100%	
Works						
C Walls Vall W4 - Grid Line G	3					
SHT8063	SHT Vent. Bldg Wall W4 Lower part(500mm thk) - Grid G/1-4, (Formworks, rebars,	15d	03-Aug-15 A	25-Aug-15	66.67%	SHT Vent. Bldg Wall W4 Lower part(500mm thk) - Grid G/1-4, (Formworks, rebars, concrete)
SHT8064	SHT Vent. Bldg Wall W4 Lower part(500mm thk) - Grid G/4-6, (Formworks, rebars,	6d	24-Aug-15	29-Aug-15	0%	SHT Verit. Bldg Wall W4 Lower part(500mm thk) - Grid G/4-6, (Formworks, rebars, concrete)
SHT8065 SHT8066	SHT Vent. Bldg Wall W4 Upper part(1000mm thk) - Grid G/1-4, (Formworks, rebars SHT Vent. Bldg Wall W4 Upper part(1000mm thk) - Grid G/4-6, (Formworks, rebars,	10d 10d	28-Aug-15 04-Sep-15	08-Sep-15 15-Sep-15	0%	SHT Vent. Bldg Wall W4 Upper part(1000mm thk) - Grid G/1-4, (Formworks, rebars, concrete)
Vall W3 - Grid Line E	concrete)		F			
SHT8350	SHT Vent. Bldg Wall W3 (+12.00 to +13.75) - Grid G/1-6, (Formworks, rebars, conc	8d	01-Aug-15 A	15-Aug-15 A	100% B	
SHT8360	SHT Vent. Bldg Wall W3 (+13.75 to +17.50) - Grid G/1-6, (Formworks, rebars, conc	3d	15-Aug-15 A	20-Aug-15 A	100%	SHT Vert Brig - WAII W2 Lours portenting white Crist Fit 4 (Formal days in the second se
SHT8040 SHT8190	SHT Vent. Bldg Wall W3 Lower part(500mm thk) - Grid E/1-4, (Formworks, rebars, SHT Vent. Bldg Wall W3 Lower part(500mm thk) - Grid E/4-6, (Formworks, rebars,	8d 8d	20-Aug-15 29-Aug-15	28-Aug-15 07-Sep-15	0%	SHT Vent. Bldg Wall W3 Lower part(500mm thk) - Grid E/1-4, (Formworks, rebars, concrete) SHT Vent. Bldg Wall W3 Lower part(500mm thk) - Grid E/4-6, (Formworks, rebars, concrete)
SHT8190	SHT Vent. Bldg Wall W3 Lower part(300mm thk) - Grid E/1-4, (Formworks, rebars, SHT Vent. Bldg Wall W3 Upper part(1000mm thk) - Grid E/1-4, (Formworks, rebars	8d	29-Aug-15	07-Sep-15	0%	SHT vent. Bldg Wall W3 Upper part(1000mm thk) - Grid E/1-4, (Formworks, rebars, concrete)
SHT8220	SHT Vent. Bldg Wall W3 Upper part(1000mm thk) - Grid E/4-6, (Formworks, rebars	8d	03-Sep-15	11-Sep-15	0%	SHT Vent. Bldg Wall W3 Upper part(1000mm thk) - Grid E/4-6, (Formworks, rebars, concrete)
Vall W5 - Grid Line 6 SHT8123		e-	17-10-151	20 10-15	0.00/	HT. Vent. Bidg. = Wall W/5 (+12.00 to +17.50)- Grid D-E, (Formworks, rebars, concrete)
SH18123 SHT8073	SHT Vent. Bldg Wall W5 (+12.00 to +17.50)- Grid D-E, (Formworks, rebars, concre SHT Vent. Bldg Wall W5 Lower part(500mm thk) - Grid 6, (Formworks, rebars, concre	6d 6d	17-Aug-15 A 09-Sep-15	20-Aug-15 15-Sep-15	0%	SHT Vent. Bldg: Values (+12.00 to +17.50)- Grid D.E. (Formworks, repars, concrete) SHT Vent. Bldg: Wall W5 Lower part(500mm;thk) - Grid 6, (Formworks, rebars, concrete)
SHT8103	SHT Vent. Bldg Wall W5 Upper part(500mm thk) - Grid 6, (Formworks, rebars, conditional)	6d	16-Sep-15	22-Sep-15	0%	SHT Vent Bldg Wall W5 Upper part(500mm thk) - Grid 6, (Formworks, rebars, concrete)
/all W2 - Grid Line D		<u></u>	47 4	00 • •		
SHT8370 SHT8380	SHT Vent. Bldg Wall W2 (+12.00 to +17.50)- Grid 4-6, (Formworks, rebars, concrete SHT Vent. Bldg Wall W2 (+12.00 to +17.50)- Grid 1-4, (Formworks, rebars, concrete	6d 4d	17-Aug-15 A 21-Aug-15	20-Aug-15 25-Aug-15	90%	HT Vent. Bldg Wall W2 (+12.00 to +17.50)- Grid 4+6, (Formworks, rebars, concrete) SHT Vent. Bldg Wall W2 (+12.00 to +17.50)- Grid 1-4, (Formworks, rebars, concrete)
SHT8050	SHT Vent. Bldg Wall W2 (+12:00 to +17:50)- Grid 1-4, (Formworks, rebars, Oricetti SHT Vent. Bldg Wall W2 Lower part(500mm thk) - Grid D/1-4, (Formworks, rebars,	40 12d	26-Aug-15	08-Sep-15	0%	Shiri venic bigi wan w2 (+12.00 6 +17.50) Shiri (+4, (Formworks, rebars, concrete) SHT Vent. Bldg Wall W2 Lower part(500mm thk) - Grid D/1-4, (Formworks, rebars, concrete)
SHT8250	SHT Vent. Bldg Wall W2 Lower part(500mm thk) - Grid D/4-6, (Formworks, rebars,	6d	09-Sep-15	15-Sep-15	0%	SHT Vent. Bldg Wall W2 Lower part(500mm thk) - Grid D/4-6, (Formworks, rebars, concrete)
SHT8260	SHT Vent. Bldg Wall W2 Upper part(1000mm thk) - Grid D/1-4, (Formworks, rebars	10d	16-Sep-15	26-Sep-15	0%	SHT Vent. Bldg Wall W2 Upper part(1000mm thk) - Grid D/1-4, (Formworks, rebars, concrete)
SHT8270 /all W1 - Grid Line A	SHT Vent. Bldg Wall W2 Upper part(1000mm thk) - Grid D/4-6, (Formworks, rebars	10d	29-Sep-15	10-Oct-15	0%	SHT Verit. Bldg Wall W2 Upper part(1000mm thk) - Grid D/4-6, (Formworl
SHT8052	SHT Vent. Bldg Wall W1 Lower part(500mm thk) - Grid A/1-4, (Formworks, rebars,	6d	08-Sep-15	14-Sep-15	0%	SHT Vent. Bldg Wall W1 Lower part(500mm thk) - Grid A/1-4, (Formworks, rebars, concrete)
SHT8082	SHT Vent. Bldg Wall W1 Lower part(500mm thk) - Grid A/4-6, (Formworks, rebars,	6d	15-Sep-15	21-Sep-15	0%	SHT Vent. Bldg Wall W Lower part(500mm thk) - Grid A/4-6, (Formworks, rebars, concrete)
SHT8092 SHT8102	SHT Vent. Bldg Wall W1 Upper part(1000mm thk) - Grid A/1-4, (Formworks, rebars SHT Vent Bldg Wall W1 Upper part(1000mm thk) - Grid A/4-6, (Formworks, rebars	10d 10d	15-Sep-15 23-Sep-15	25-Sep-15 06-Oct-15	0%	SHT. Vent. Bldg Wall W1 Upper part(1000mm thk) - Grid A/1-4, (Formworks, rebars, concrete)
SHT8102 1 02 - Area between I	SHT Vent. Bldg Wall W1 Upper part(1000mm thk) - Grid A/4-6, (Formworks, rebars E-G/1-6	iva	20-0ep-15	00-0CT-15	U70	Grin vent bigg - vvan vvi opper pent toourint tilk) - Grid A/4-b (Hormworks; reb
round Floor - 1st Fl						
SHT8051	SHT Vent. Bldg G/F - 1/F - Temporary works for 1/F slab	8d	09-Sep-15	17-Sep-15	0%	SHT Vent. Bldg G/F - 1/F - Temporary works for 1/F slab
SHT8081 SHT8071	SHT Vent. Bldg G/F - 1/F - First floor slab(E-G/1-4), (Formworks, rebars, concrete) SHT Vent. Bldg G/F - 1/F - Inclined beams, (Formworks, rebars, concrete)	8d 6d	16-Sep-15 16-Sep-15	24-Sep-15 22-Sep-15	0%	SHT Vent. Bldg G/F 1/F - First floor slab(E-G/1-4), (Formworks, rebars, concrete)
SHT8071 SHT8101	SHT Vent. Bldg G/F - 1/F - Inclined beams, (Formworks, rebars, concrete) SHT Vent. Bldg G/F - 1/F - First floor slab(E-G/4-6), (Formworks, rebars, concrete)	6d 6d	16-Sep-15 23-Sep-15	30-Sep-15	0%	SH I, vent, biog G/F - //F - inclined beams, (Formworks, rebars, concrete) SH T Vent, Biog G/F - 1/F - First floor slab(E-G/4-6), (Formworks, rebars, concrete)
st Floor - 2nd Floor						
	SHT Vent. Bldg 1/F - 2/F - Columns F1-F2 (E-G/2-4)-9 nos., (Formworks, rebars, α	5d	25-Sep-15	02-Oct-15	0%	SHT Vent Bldg 1/F - 2/F - Columns F1-F2 (E-G/2-4)-9 nos., (Formworks, rebars, conc
						N////X/X/X////////////////////////////
SHT8060 SHT8280 SHT8290	SHT Vent. Bldg 1/F - 2/F - Columns F1-F2 (E-G/4-6)-7 nos., (Formworks, rebars, α SHT Vent. Bldg 1/F - 2/F - Temporary works for 2/F slab (E-G/1-4)	5d 2d	03-Oct-15 08-Oct-15	08-Oct-15 09-Oct-15	0%	SHT Vent. Bldg 1/F - 2/F - Columns F1-F2 (E-G/4-6)-7 nos. (Formworks, reb:

FILE: 3M40	. ,		3-Months R	ollin	g Progran	nme (ER	Part 5 &	SCC 27(9))	Layout HZMB - Layout 1 (3M Rolling Prog)(3M40)
Sheet 3 of 1	11		(Se	epten	nber 2015	to Nover	nber 201	5)	TASK filters: 3M40, HZMB No Level Effort.
Activity ID		Activity Name		Dur. (days)	Start	Finish	Activity % Complete ugus	September	2015 October December December
	HT8310		- 2nd Floor slab(E-G/2-4) (Formworks, rebars, concrete) - 2nd Floor slab(E-G/4-6) (Formworks, rebars, concrete)	7d 7d	10-Oct-15 12-Oct-15	17-Oct-15	0%	16 23 30 06 13 20 2	7 04 11 18 25 01 08 15 22 29 06 SHT Vent. Bidg 1/F - 2/F - 2nd Floor slab(E-G/2-4) (Formworks, rebars, co SHT Vent. Bidg 1/F - 2/F - 2nd Floor slab(E-G/2-4) (Formworks, rebars, co SHT Vent. Bidg 1/F - 2/F - 2nd Floor slab(E-G/2-4) (Formworks, rebars, co
	d Floor - 3rd Floor	Sift vent. Blug 1/F - 2/f		70	12-04-13	19-001-15	078		
	HT8062 HT8112		F - Columns F2-F3 (E-G/2-4)-9 nos., (Formworks, rebars, α F - Columns F2-F3 (E-G/4-6)-7 nos., (Formworks, rebars, α	6d 6d	19-Oct-15 27-Oct-15	26-Oct-15 02-Nov-15	0% 0%		SHT Vent. Bldg 2/F - 3/F - Columns F2-F3 (E-G/2-4)-9 nos., SHT Vent. Bldg 2/F - 3/F - Columns F2-F3 (E-G/4-
	HT8340 HT8122		F - Walls F2-F3, (Formworks, rebars, concrete) F - Temporary works for 3/F slab	8d 4d	03-Nov-15 12-Nov-15	11-Nov-15 16-Nov-15	0%		SHT Vent, Bldg 2/F - 3/F - Walls F2-F SHT Vent, Bldg 2/F - 3/F - Te
	a between D-E/1-6			40	12-1100-15	16-1100-15	0%		
	ound Floor - Upper		G/F - Columns CSDa and CSDb, (Formworks, rebars, concru	6d	20-Aug-15	26-Aug-15	0%	SHT Vent Bldg G/F -UG/F - Columns CSDa and	CSDb (Formworks, rebars, concrete)
	HT8182		G/F - Backfilling works, (D-E/5-6)	6d	29-Aug-15	04-Sep-15	0%	SHT Ment, Bldg G/FUG/F Backfi	
	HT8192 HT8202		G/F - Temporary work for U/G slab (D-E/4-6) G/F - Upper ground slab(D-E/4-6), (Formworks, rebars, conc	6d 6d	12-Oct-15 19-Oct-15	17-Oct-15 26-Oct-15	0% 0%		SHT Vent. Bldg G/F -UG/F + Temporary work for U/G slab (D-E/4-6) SHT Vent. Bldg G/F -UG/F - Upper ground slab(D-E/4-6), (Fo
	1T8222 1T8232	-	G/F - Columns C1d and C2Da to UG/F, (Formworks, rebars, G/F - Backfilling works, (D-E/1-4)	4d 4d	27-Oct-15 31-Oct-15	30-Oct-15 04-Nov-15	0% 0%		SHT Vent. Bldg G/F - UG/F - Columns C1d and C2Da to
SH	HT8242	SHT Vent. Bldg G/F -UC	G/F - Temporary work for U/G slab (D-E/1-4)	6d	05-Nov-15	11-Nov-15	0%		SHT Vent. Bldg G/F - UG/F - Tempor
	IT8252 <mark>1 - Area between A-</mark>	_	G/F - Upper ground slab(D-E/1-4), (Formworks, rebars, conc	8d	12-Nov-15	20-Nov-15	0%		SHT Vent. Bldg G/F-U
	ound Floor - 1st Flo		F - Temporary works for 1/F slab	18d	07-Oct-15	28-Oct-15	0%		SHT Vent. Bidg G/F - 1/F - Temporary works for 1/F slab
	118132	-	F - Inclined beams, (Formworks, rebars, concrete)	12d	29-Oct-15	11-Nov-15	0%		SHT Vent, Bidg G/F - 1/F - Inclined b
	HT8212 /orks across Airp o	SHT Vent. Bldg G/F - 1/ ort Road at Ch 14+016 to	F - First floor slab(A-D/1-4), (Formworks, rebars, concrete) o 14+222 (206m)	15d	12-Nov-15	28-Nov-15	0%		SHT Vent. Bld
	d Tunnel Undernea & Structural Work	ath AEL Ch 14+128 to Ch	14+175						
SHT	MT - ELS Works fo	or AEL West Shaft (Shaft 2	-						
	S/Pipe Roofing for ∣ IT1823-35	Box Jacking works under SHT MT AEL Shaft 2 -T00	AEL 2 canopy pipe roofing installation for Box jacking , 7/20 nos	16d	23-Jun-15 A	11-Aug-15 A	100%		
SH	HT1823-18	SHT MT AEL Shaft 2 - Exe	cavation works to -16.0mPD(T001 side)	10d	25-Jul-15 A	19-Aug-15 A	100%	CUT MT AEL Chair & Topo	ne roofing installation for Boy jacking 12/20 pps
	HT1823-36 HT1770.00		02 canopy pipe roofing installation for Box jacking , 12/20 no: 01 Canopy Pipe roofing, set up platform (backfilling works)	16d 8d	10-Aug-15 A 25-Aug-15	04-Sep-15 01-Sep-15	30% 0%		pe roofing installation for Box jacking , 12/20 nos roofing, set up platform (backfilling works)
	HT1770.10 HT1823-37		01 mobilization & seeting up of machine for canopypipe roo 02 canopypipe roofing installation for Box jacking , 17/20 no:	7d 16d	02-Sep-15 06-Sep-15	08-Sep-15 21-Sep-15	0% 0%		obilization & seeting up of machine for canopypipe roofing works L Shatt 2 -T002 canopypipe roofing installation for Box jacking , 17/20 nos
SH	HT1770-01	SHT MT AEL Shaft 2 -T00	1 canopy pipe roofing installation for Box jacking , 5/24 nos	15d	09-Sep-15	23-Sep-15	0%		AEL Shaft 2 -T001 canopy pipe roofing installation for Box jacking , 5/24 nos
	HT1823-38 HT1770-02		02 canopy pipe roofing installation for Box jacking , 20/20 no: 01 canopy pipe roofing installation for Box jacking , 10/24 no:	16d 15d	23-Sep-15 24-Sep-15	08-Oct-15 08-Oct-15	0% 0%		SHT MT AEL Shaft 2 -T002 canopy pipe roofing installation for Box jacking , 20/20 nos SHT MT AEL Shaft 2 -T001 canopy pipe roofing installation for Box jacking , 10/24 nos
	HT1770-03 HT1770-04		01 canopy pipe roofing installation for Box jacking , 15/24 no: 01 canopy pipe roofing installation for Box jacking , 20/24 no:	15d 15d	09-Oct-15 24-Oct-15	23-Oct-15 07-Nov-15	0%		SHT MT AEL Shaft 2 -T001 caropy pipe roofing installation for Box
SH	HT1823-26		S works (6th layer), Stage 2, -13.0mPD	10d	24-Oct-15	02-Nov-15	0%		SHT MT AEL Shaft 2 - ELS works (6th laver), Stage 2
	HT1823-74 HT1770-05		S works (7th layer), Stage 2, -16.0mPD 01 canopy pipe roofing installation for Box jacking , 24/24 no:	10d 15d	03-Nov-15 08-Nov-15	12-Nov-15 22-Nov-15	0% 0%		SHT MT AEL Shaft 2 - ELS works (7th SHT MT AEL Shaft 2 - ELS works (7th SHT MT AEL Shaft 2 -
	HT1844-5 HT1823-84		S works (4th layer), Stage 1, -7.0mPD cavation to final elevation, Stage 2, -19.5mPD	11d 10d	13-Nov-15 13-Nov-15	23-Nov-15 22-Nov-15	0%		SHT MT AEL Shaft 2
SHT	MT - ELS WORKS	for AEL East Shaft (Shaft	3+Shaft 3A[North Shaft & South Shaft])	loa	13-1100-13	22-1100-13			
	rth Shaft (including	g part of East Shaft) SHT AEL North Shaft(+co	rner East-North Shaft) - soft excavation + lateral S3,(+trim e	18d	05-Feb-15 A	12-Aug-15 A	100%		
	1480-2		rner East-North Shaft) - soft excavation + lateral S3,(+trim e	18d	07-Feb-15 A	12-Aug-15 A	100%		
	2200-12 2210-1		ock excavation to -14mPD, Stage 2	12d 15d	23-May-15 A 25-Jul-15 A	13-Aug-15 A 09-Sep-15	100% 35%	SHT AEL North Shaft - Rock e	excavation to -17.4mPD, Stage 1
	2210-2 2210-3	SHT AEL North Shaft - Ro SHT AEL North Shaft - Ca	ock excavation to -20.3mPD, Stage 2	15d 10d	14-Aug-15 A 16-Sep-15	18-Sep-15 25-Sep-15	15%		Shaft - Rock excavation to -20.3mPD, Stage 2 AEL North Shaft - Casting of jacking slab
	2210-4	SHT AEL North Shaft - Ha	and over casting yard for box jacking - T001	0d		25-Sep-15	0%	SHT	AEL North Shaft - Hand over casting yard for box jacking - T001
	uth Shaft (including 2070-6	g part of East Shaft) Shaft 3 South Shaft - soft	excavation + lateral S5, -11.00mPD	10d	16-Jun-15 A	27-Aug-15	70%	Shaft 3 South Shaft - soft excavation + lateral S5,	-11.00mPD
	2070-9		excavation + lateral S6, -15.mPD k excavation to formation, -18.67mPD(Stage 1)	10d 12d	02-Jul-15 A 11-Jul-15 A	29-Aug-15 15-Aug-15 A	50%	Shaft 3 South Shaft - soft excavation + lateral	\$6, -15.mPD
A12	2070-50	Shaft 3 South Shaft - Rock	k excavation to formation, -15.58mPD(Stage 2)	12d	11-Jul-15 A	24-Aug-15	90%	Shaft 3 South Shaft - Rock excavation to formation, -1	
	2070-20		ting of jacking slab and vertical wall noval of S6, S5 and S4 at casting yard	14d 3d	17-Aug-15 A 03-Sep-15	02-Sep-15 05-Sep-15	0% 0%	Shaft 3 South Shaft - Casting df jacking Shaft 3 South Shaft Removal of St	
	2070-40	Shaft 3 South Shaft - Han	d over casting yard for box jacking - T002	0d		05-Sep-15	0%	Shaft 3 South Shaft Hand over cas	sting yard for bdx jacking - T002
	HT1765-8		excavation to FEL, -18.67 mPD(T002 side)	15d	30-Jul-15 A	17-Aug-15 A	100%		
	HT1765-7 HT1765-9		ation to -15.0 mPD, Stage 2(T001 side) excavation to FEL, -20.3 mPD	15d 15d	04-Aug-15 A 28-Aug-15	27-Aug-15 11-Sep-15	50% 0%	Shaft 3 East Shaft - Excavation to -15.0 mPD, Sta	age 2(T001 side) excavation to FEL, -20.3 mPD
	HT1770.01	Shaft 3 East Shaft - Cast j		12d	12-Sep-15	23-Sep-15	0%	Shatt.3.E	East Sbaft - Cast jacking stab
		- T002 (24 hours working	·						
	KJ-15360 KJ-15370		king equipment and trial slide 1st stage preparation + formworks	12d 15d	06-Sep-15 13-Sep-15	17-Sep-15 27-Sep-15	0% 0%		n for jacking equipment and trial slide 02 - Cast 1st segment - 1st stage preparation + formworks
	KJ-15380	T002 - Cast 2nd segment	- 1st stage preparation + formworks	15d	13-Sep-15	27-Sep-15	0%		02 - Cast 2nd segment - 1st stage preparation + formworks
	<j-15371 <j-15385< td=""><td></td><td>2nd stage preparation + rebars, concrete ing equipment and demolition of head wall for 1st Box 2A, 1s</td><td>15d 16d</td><td>18-Sep-15 20-Sep-15</td><td>02-Oct-15 05-Oct-15</td><td>0% 0%</td><td></td><td>T002 - Cast 1st segment - 2nd stage preparation + rebars, concrete T002 - Installation of Jacking equipment and demolition of head wall for 1st Box 2A, 1st Stage</td></j-15385<></j-15371 		2nd stage preparation + rebars, concrete ing equipment and demolition of head wall for 1st Box 2A, 1s	15d 16d	18-Sep-15 20-Sep-15	02-Oct-15 05-Oct-15	0% 0%		T002 - Cast 1st segment - 2nd stage preparation + rebars, concrete T002 - Installation of Jacking equipment and demolition of head wall for 1st Box 2A, 1st Stage
	(J-15381 (J-15386		- 2nd stage preparation + rebars, concrete	15d 16d	28-Sep-15 06-Oct-15	12-Oct-15 21-Oct-15	0% 0%		T002 - Cast 2nd segment - 2nd stage preparation + repars, concrete
	(J-15396	T002 - Jack 1st segment,		12d	22-Oct-15	02-Nov-15	0%		T002 - Jack 1st segment, 1st half
	<j-15406 <j-15390< td=""><td>T002 - Jack 1st segment, T002 - Jack 2nd segment</td><td></td><td>12d 15d</td><td>03-Nov-15 15-Nov-15</td><td>14-Nov-15 29-Nov-15</td><td>0% 0%</td><td></td><td>T002 - Jack 1st segment, 2nd half</td></j-15390<></j-15406 	T002 - Jack 1st segment, T002 - Jack 2nd segment		12d 15d	03-Nov-15 15-Nov-15	14-Nov-15 29-Nov-15	0% 0%		T002 - Jack 1st segment, 2nd half
	x Casting/Jacking - ≺J-1010	- T001 (24 hours working p	period) king equipment and trial slide	12d	26-Sep-15	07-Oct-15	0%		T001 - preparation for jacking equipment and trial slide
	<j-1010 <j-1020< td=""><td></td><td>king equipment and trial slide 1st stage preparation + formworks</td><td>12d 15d</td><td>26-Sep-15 03-Oct-15</td><td>07-Oct-15 17-Oct-15</td><td>0%</td><td></td><td>T001 - Cast 1st segment - 1st stage preparation + formworks</td></j-1020<></j-1010 		king equipment and trial slide 1st stage preparation + formworks	12d 15d	26-Sep-15 03-Oct-15	07-Oct-15 17-Oct-15	0%		T001 - Cast 1st segment - 1st stage preparation + formworks
	<j-1040 <j-1055< td=""><td></td><td>- 1st stage preparation + formworks ing equipment and demolition of head wall for 1st Box 1A, 1s</td><td>15d 16d</td><td>03-Oct-15 10-Oct-15</td><td>17-Oct-15 25-Oct-15</td><td>0% 0%</td><td></td><td>T001 - Cast 2nd segment - 1st stage preparation + formworks</td></j-1055<></j-1040 		- 1st stage preparation + formworks ing equipment and demolition of head wall for 1st Box 1A, 1s	15d 16d	03-Oct-15 10-Oct-15	17-Oct-15 25-Oct-15	0% 0%		T001 - Cast 2nd segment - 1st stage preparation + formworks
	(J-1030		2nd stage preparation + rebars, concrete	15d	18-Oct-15	01-Nov-15	0%		T001 - Cast 1st segment - 2hd stage preparation + re
	<j-1050 <j-1056< td=""><td></td><td> 2nd stage preparation + rebars, concrete ing equipment and demolition of head wall for 1st Box 1A, 1s </td><td>15d 16d</td><td>18-Oct-15 26-Oct-15</td><td>01-Nov-15 10-Nov-15</td><td>0% 0%</td><td></td><td>T001 - Cast 2nd segment - 2nd stage preparation + re T001 - Installation of Jacking equipment</td></j-1056<></j-1050 		 2nd stage preparation + rebars, concrete ing equipment and demolition of head wall for 1st Box 1A, 1s 	15d 16d	18-Oct-15 26-Oct-15	01-Nov-15 10-Nov-15	0% 0%		T001 - Cast 2nd segment - 2nd stage preparation + re T001 - Installation of Jacking equipment
		rport Road between SHA Airport Road (between S	AFT 1 & SHAFT 2(by Drill & Break) Shaft 1 & 2)						
Shaft	ft 2(AEL West Acce	ess Shaft)							
	T2220-18 T2220-28		ig underneath A/R - Grouting (1315 of 1,347 nos) ig underneath A/R - Grouting (1347 of 1,347nos)	12d 10d	07-Aug-15 A 24-Aug-15	23-Aug-15 02-Sep-15	70% 0%	SHT MT Shaft 2 - Grouting underneath A/R - Grouting	
	T2220-19 T2220-20	SHT MT Shaft 2 - Grout v SHT MT Shaft 2 - Grout v	rerification test, 1st half	8d 8d	03-Sep-15 11-Sep-15	10-Sep-15 18-Sep-15	0%	SHT MT Shaft 2 - Grout ver	rification test, 1st half 2 - Grout verification test, temaining half
Mined	d Tunnel Works -	Drive from Shaft 1(by Dr		50	Gep- 10	.5 Sep-15	070		
	<mark>2 (from Shaft 1) - 38</mark> T2120-38	8m T002 - Installation of pipe	roofing, 19 nos./49 nos.	13d	20-Jul-15 A	10-Aug-15 A	100%		
SHT	T2120-39	T002 - Installation of pipe	roofing, 38 nos./49 nos.	15d	11-Aug-15 A	03-Sep-15	63%	T002 - Installation of ppe roofing, 38 i	
	T2120-40 T2120-110	T002 - Installation of pipe T002 - Demobilization + p	profing, 49 nos./49 nos.	15d 6d	04-Sep-15 21-Sep-15	18-Sep-15 29-Sep-15	0% 0%		T002 - Demobilization + preparation works for excavation
)2 - Drift 1 IT2120-50	T002 - Drift 1 - Evoquatio	n (drill & break) +arch rib & temp support, @ 6d/m cycle, Cı	12d	30-Sep-15	11-Oct-15	0%		T002 - Drift 1 - Excavation (drill & break) +arch rib & temp support, @ 6¢/m cycle, Cu
SH	HT2120-52	T002 - Drift 1 - Excavatio	n (drill & break) +arch rib & temp support, @ 6d/m cycle, Ct	12d	12-Oct-15	23-Oct-15	0%		T002 - Drift 1 - Excavation (drill & break) +arch rib & temp support
	HT2120-54 HT2120-56		n (drill & break) +arch rib & temp support, @ 6d/m cycle, Ct n (drill & break) +arch rib & temp support, @ 6d/m cycle, Ct	12d 12d	24-Oct-15 05-Nov-15	04-Nov-15 16-Nov-15	0% 0%		T002 - Drift 1 - Excavation (drill & break) +arch ri T002 - Drift 1 - Excavation (dril
	HT2120-58 <mark>1 (from Shaft 1) -38</mark>		n (drill & break) +arch rib & temp support, @ 6d/m cycle, Ct	12d	17-Nov-15	28-Nov-15	0%		T002 - Drift
SHT	T2121-37	T001 - Mobilization of pla	ints for pipe roofing installation works	7d	01-Aug-15 A	12-Aug-15 A	100%		
	T2121-38 T2121-39	T001 - Installation of pipe T001 - Installation of pipe	•	14d 14d	15-Aug-15 A 03-Sep-15	02-Sep-15 16-Sep-15	5% 0%	T001 - Installation of pipe roofing, 15 nc	os./43 nos. of piþe roofing, 30 nos./43 nos.
	T2121-40 D1 - Drift 1	T001 - Installation of pipe	roofing, 43nos./43 nos.	14d	17-Sep-15	30-Sep-15	0%		T001 - Installetion of pipe roofing, 43nos./43 nos.
	HT2121-50	T001 - Drift 1 - Excavatio	n (drill & break) +arch rib & temp support, @ 6d/m cycle, Ct	12d	01-Oct-15	12-Oct-15	0%		T001 - Drift 1 - Excavation (drill & break) - arch rib & temp support, @ 6d/m cycle, 0

			ontor	nhar 201E	to Nover	nhor 24	TASK filters: 3M40, HZMB No Level
)	Activity Name	(5)		nber 2015 _{Start}			2015
		(drill 8 broad)) reach eile 8 tenne sumsent @ Od/m ande Or	(days)			Complete	Ust September October November De 16 23 30 06 13 20 27 04 11 18 25 01 08 15 22 29
SHT2121-52 SHT2121-54		n (drill & break) +arch rib & temp support, @ 6d/m cycle, Ct n (drill & break) +arch rib & temp support, @ 6d/m cycle, Ct	12d 12d	13-Oct-15 25-Oct-15	24-Oct-15 05-Nov-15	0%	T001 - Drift 1 - Excavation (drill & break) +arch rib & terr
SHT2121-56 SHT2121-58		n (drill & break) +arch rib & temp support, @ 6d/m cycle, Cu n (drill & break) +arch rib & temp support, @ 6d/m cycle, Cu	12d 12d	06-Nov-15 18-Nov-15	17-Nov-15 29-Nov-15	0%	
	- Drive from Shaft 2 (by Di		120	18-1100-13	29-1100-13	078	
002 (from Shaft 2) - 1 SHT2122-35		n for pipe roofing installation works (incl. cutting of existing	15d	22-Sep-15	06-Oct-15	0%	T002 - Platform preparation for pipe roofing installation works (incl. cutting of existin
SHT2122-36		ts for pipe roofing installation works	7d	07-Oct-15	13-Oct-15	0%	T002 - Mobilization of plants for pipe roofing installation works
SHT2122-37 SHT2122-38	T002 - Installation of pipe T002 - Installation of pipe		15d 15d	14-Oct-15 29-Oct-15	28-Oct-15 12-Nov-15	0%	T002 - Installation of pipe roofing, 19 nos./58 nos.
SHT2122-39	T002 - Installation of pipe	roofing, 58 nos./58 nos.	15d	13-Nov-15	27-Nov-15	0%	
001 (from Shaft 2) - 2 SHT2123-35		n for pipe roofing installation works (incl. cutting of existing	15d	09-Nov-15	25-Nov-15	0%	
	imed Area at Ch 14+212 t						
	Reclamation [490m Appro G" CCT Works in Remain	x.] ng Section [325m Approx.][Ch 14+375 to Ch 14+700	1				
ivil & Structurals Wo							
	al Support(T1.9.1+Extension	:h14+315 to Ch14+452/(Ch14+322to Ch14+474))					
T001(T1.9.1) SHT1860-6	SHT C&CT on new recl. re	m. section (Zone B) - T001 - Install S3(lateral support)	14d	09-Feb-15 A	29-Aug-15	60%	SHT C&CT on new red. rem. section (Zone B) - T001 - Install S3(lateral support)
SHT1860-8		m. section (Zone B) - T001- Install S4(lateral support)	14d	28-Mar-15 A	02-Sep-15	35%	SHT C&CT on new rect rem. section (Zone B) - T001- Install S4(lateral support)
SHT1860-10 T002(T1.9.1)	SHT C&CT on new recl. re	m. section (Zone B) - T001- Excavate to FEL, 2nd stage, -1	14d	11-Jul-15 A	04-Sep-15	60%	SHT C&CT on new recl. rem. section (Zone B) - T001- Excavate to FEL, 2nd stage, 15mPD
SHT1861-10	SHT C&CT on new recl. re	m. section (Zone B) - T002 - Instal S5(lateral support)	14d	15-May-15 A	31-Aug-15	80%	SHT C&CT on new recl. rem. section (Zone B) - T002 - Instal S5(lateral support)
SHT1861-12 CCT RC Works(T1.9		m. section (Zone B) - T002- Excavate to FEL, 2nd stage, -1	14d	29-May-15 A	28-Aug-15	95%	SHT C&CT on new red. rem. section (Zone B) T002- Excavate to FEL, 2nd stage, 13.6mPD
T001(1.9.1)							
Bay 1 (Ch 14+400 - SHT1867-15	- Ch 14+420, L=20m) SHT C&CT (Zone B) - T00	1- Base slab - Formworks removal + mass concrete backfill	7d	14-Jul-15 A	31-Aug-15	45%	SHT C&CT (Zone B) - T001- Base slab - Formworks removal + mass concrete backfilling for slab
SHT1867-20	SHT C&CT (Zone B) - TO	1- Wall & OHVD slab - Formworks, Rebars, Concrete	7d	01-Sep-15	08-Sep-15	0%	SHT C&CT (Zone B) - T001- Wall & OHVD slab - Formworks, Rebars, Concrete
SHT1867-25 SHT1867-30	. , ,	1- Roof - Formworks, Rebars, Concrete 1- Formworks removal, waterproofing, backfilling works, re	7d 8d	09-Sep-15 17-Sep-15	16-Sep-15 25-Sep-15	0%	SHT C&CT (Zone B) - T001- Roof - Formworks, Rebars, Concrete SHT C&CT (Zone B) - T001- For mworks removal, waterproofing, backfilling works, remove ELS, 1s
Bay 2 (Ch 14+420 -	- Ch 14+438, L=18m)						
SHT1867-50 SHT1867-55		 Base slab - Formworks removal + mass concrete backfill Wall & OHVD slab - Formworks, Rebars, Concrete 	7d 7d	03-Aug-15 A 07-Sep-15	04-Sep-15 14-Sep-15	30% 0%	SHT C&CT (Zone B) - T001- Base slab - Formworks removal + mass concrete backfilling for slab
SHT1867-60	SHT C&CT (Zone B) - T00	1- Roof - Formworks, Rebars, Concrete	7d	15-Sep-15	22-Sep-15	0%	SHT C&CT (Zone B) - T001- Roof - Formworks, Rebars, Concrete
SHT1867-65 Bay 3 (Ch 14+438 -	SHT C&CT (Zone B) - T00 - Ch 14+452, L=14m)	1- For mworks removal, waterproofing, backfilling works, re	8d	23-Sep-15	03-Oct-15	0%	SHT C&CT (Zone B) - T001- For mworks removal, waterproofing, backfilling works, rem
SHT1867-75	SHT C&CT (Zone B) - T00	1- Base slab - Waterproofing, Formworks & Rebars	9d	15-Jul-15 A	13-Aug-15 A	100%	
SHT1867-80 SHT1867-85	SHT C&CT (Zone B) - T00 SHT C&CT (Zone B) - T00	1- Base slab - Concrete 1- Base slab - Formworks removal + mass concrete backfill	1d 7d	14-Aug-15 A 17-Aug-15 A	14-Aug-15 A 04-Sep-15	100% 30%	SHT C&CT (Zone B) - T001- Base slab - Formworks removal + mass concrete backfilling for slab
SHT1867-90	, , , , , , , , , , , , , , , , , , ,	1- Wall & OHVD slab - Formworks, Rebars, Concrete	7d	07-Sep-15	14-Sep-15	0%	SHT C&CT (Zone B) - T001- Wall & OHVD slab - Formworks, Rebars, Concrete
SHT1867-95 SHT1867-100		1- Roof - Formworks, Rebars, Concrete 1- For mworks removal, waterproofing, backfilling works, re	7d 8d	15-Sep-15 23-Sep-15	22-Sep-15 03-Oct-15	0%	SHT C&CT (Zone B) - T001- Roof - Formworks, Rebars, Concrete SHT C&CT (Zone B) - T001- Formworks removal, waterproofing, backfilling works, removal
	- Ch 14+400, L=20m)						
SHT1867-105 SHT1867-110		 Pile Trimming, Blinding layer, Capping plate & dowels Base slab - Waterproofing, Formworks & Rebars 	14d 9d	06-Aug-15 A 17-Aug-15 A	21-Aug-15 29-Aug-15	90%	SHT Q&CT (Zone B) - T001- Pile Trimming, Blinding layer, Capping plate & dowels SHT Q&CT (Zone B) - T001- Base slab - Waterproofing, Formworks & Rebars
SHT1867-115	SHT C&CT (Zone B) - T00		1d	31-Aug-15	31-Aug-15	0%	SHT C&CT (Zone B) - T001- Base slab - Concrete
SHT1867-120 SHT1867-125	. ,	 Base slab - Formworks removal + mass concrete backfill Wall & OHVD slab - Formworks, Rebars, Concrete 	7d 7d	01-Sep-15 10-Sep-15	08-Sep-15 17-Sep-15	0%	SHT C&CT (Zone B) - T001- Base slab - Formworks removal + mass concrete backfilling for slab
SHT1867-130	· · · ·	1- Roof - Formworks,Rebars, Concrete	7d	18-Sep-15	25-Sep-15	0%	SHT C&CT (Zone B) - T001- Roof - Formworks, Rebars, Concrete
SHT1867-135 Bay 5 (Ch 14+364 -	SHT C&CT (Zone B) - T00 - Ch 14+380, L=16m)	1- For mworks removal, waterproofing, backfilling works, re	8d	26-Sep-15	07-Oct-15	0%	SHT C&CT (Zone B) - T001- For mworks removal, waterproofing, backfilling works
SHT1867-140	. ,	1- Pile Trimming, Blinding layer, Capping plate & dowels	7d	29-Aug-15	05-Sep-15	0%	SHT C&CT (Zone B) - T001- Pile Trimming, Blinding layer, Capping plate & dowels
SHT1867-145 SHT1867-150	SHT C&CT (Zone B) - T00 SHT C&CT (Zone B) - T00	1- Base slab - Waterproofing, Formworks & Rebars 1- Base slab - Concrete	7d 1d	07-Sep-15 15-Sep-15	14-Sep-15 15-Sep-15	0%	SHT C&CT (Zone B) - T001- Base slab - Waterproofing, Formworks & Rebars SHT C&CT (Zone B) - T001- Base slab - Concrete
SHT1867-155 SHT1867-160	, , , , , , , , , , , , , , , , , , ,	1- Base slab - Formworks removal + mass concrete backfill 1- Wall & OHVD slab - Formworks, Rebars, Concrete	3d 7d	16-Sep-15 19-Sep-15	18-Sep-15	0%	SHT C&CT (Zone B) - T001- Base slab - Formworks removal + mass concrete backfilling for slab
SHT1867-165	, , , , , , , , , , , , , , , , , , ,	1- Roof - Formworks, Rebars, Concrete	7d 7d	29-Sep-15	26-Sep-15 07-Oct-15	0%	SHT C&CT (Zone B) - T001- Roof - Formworks, Rebars, Concrete
SHT1867-170	SHT C&CT (Zone B) - T00	1- For mworks removal, waterproofing, backfilling works, re	8d	08-Oct-15	16-Oct-15	0%	SHT C&CT (Zone B) - T001- For mworks removal, waterproofing, ba
SHT1867-180	· · ·	1- Pile Trimming, Blinding layer, Capping plate & dowels	7d	01-Sep-15	08-Sep-15	0%	SHT C&CT (Zone B) - T001- Pile Trimming, Blinding layer, Capping plate & dowels
SHT1867-185 SHT1867-190	SHT C&CT (Zone B) - T00 SHT C&CT (Zone B) - T00	1- Base slab - Waterproofing, Formworks & Rebars 1- Base slab - Concrete	7d 1d	09-Sep-15 17-Sep-15	16-Sep-15	0%	SHT C&CT (Zone B) - T001- Base slab - Waterproofing, Formworks & Rebars
SHT1867-195	SHT C&CT (Zone B) - TO	1- Base slab - Formworks removal + mass concrete backfill	3d	18-Sep-15	21-Sep-15	0%	SHT C&CT (Zone B) - T001- Base slab - Formworks removal + mass concrete backfilling for slab
SHT1867-200 SHT1867-205	,	1- Wall & OHVD slab - Formworks,Rebars, Concrete 1- Roof - Formworks,Rebars, Concrete	7d 7d	22-Sep-15 02-Oct-15	30-Sep-15 09-Oct-15	0%	SHT C&CT (Zone B) - T001- Wall & OHVD slab - Formworks, Rebars, Concrete
SHT1867-210	SHT C&CT (Zone B) - T00	1- For mworks removal, waterproofing, backfilling works, re	8d	10-Oct-15	19-Oct-15	0%	SHT C&CT (Zone B) - T001- Formworks removal, waterproofin
Bay 7 (Ch 14+330 - SHT1867-215	- Ch 14+346, L=16m) SHT C&CT (Zone B) - T00	1- Pile Trimming, Blinding layer, Capping plate & dowels	7d	05-Sep-15	12-Sep-15	0%	SHT C&CT (Zone B) - T001- Pile Trimming, Blinding layer, Capping plate & dowels
SHT1867-220	SHT C&CT (Zone B) - T00	1- Base slab - Waterproofing, Formworks & Rebars	7d	14-Sep-15	21-Sep-15	0%	SHT C&CT (Zone B) - T001- Base slab - Waterproofing, Formworks & Rebars
SHT1867-225 SHT1867-230	SHT C&CT (Zone B) - T00 SHT C&CT (Zone B) - T00	1- Base slab - Concrete 1- Base slab - Formworks removal + mass concrete backfill	1d 3d	22-Sep-15 23-Sep-15	22-Sep-15 25-Sep-15	0%	SHT C&CT (Zone B) - T001- Base slab - Conorete SHT C&CT (Zone B) - T001- Base slab - Formworks removal + mass concrete backfilling for slab
SHT1867-235	SHT C&CT (Zone B) - TO	1- Wall & OHVD slab - Formworks, Rebars, Concrete	7d	26-Sep-15	06-Oct-15	0%	SHT C&CT (Zone B) - T001- Wall & OHVD slab - Formworks,Rebars, Concrete
SHT1867-240 SHT1867-245	, , , , , , , , , , , , , , , , , , ,	1- Roof - Formworks, Rebars, Concrete 1- Formworks removal, waterproofing, backfilling works, re	7d 8d	07-Oct-15 15-Oct-15	14-Oct-15 24-Oct-15	0%	SHT C&CT (Zone B) - T001- Formworks, Rebars, Concrete SHT C&CT (Zone B) - T001- Formworks removal, water
	- Ch 14+330, L=15m)			00.0	45.0	-	
SHT1867-250 SHT1867-255		1- Pile Trimming, Blinding layer, Capping plate & dowels 1- Base slab - Waterproofing, Formworks & Rebars	7d 7d	08-Sep-15 16-Sep-15	15-Sep-15 23-Sep-15	0%	SHT C&CT (Zone B) - T001- Pile Trimming, Blinding layer, Capping plate & dowels SHT C&CT (Zone B) - T001- Base slab - Waterproofing, Formworks & Rebars
SHT1867-260	SHT C&CT (Zone B) - TO(1d 2d	24-Sep-15	24-Sep-15	0%	SHT C&CT (Zone B) - T001- Base slab - Concrete
SHT1867-265 SHT1867-270	. ,	1- Base slab - Formworks removal + mass concrete backfill 1- Wall & OHVD slab - Formworks,Rebars, Concrete	3d 7d	25-Sep-15 30-Sep-15	29-Sep-15 08-Oct-15	0%	SHT C&CT (Zone B) - T001- Base slab - Formworks removal + mass concrete backfilling for s SHT C&CT (Zone B) - T001- Wall & OHVD slab - Formworks Rebars, Concrete
SHT1867-275		1- Roof - Formworks, Rebars, Concrete	7d	09-Oct-15	16-Oct-15	0%	SHT C&CT (Zone B) - T001- Roof - Formworks, Rebars, Concrete
SHT1867-280 T002(1.9.1)	STIL C&CT (Zone B) - TO(1- For mworks removal, waterproofing, backfilling works, re	8d	17-Oct-15	27-Oct-15	0%	SHT C&CT (Zone B) - T001- For mworks removal v
• •	- Ch 14+473, L=23m)	2. Boxo clob. Concrete	A.1	10 Aug 17 1	10 4	1000	
SHT1868-10 SHT1868-15	SHT C&CT (Zone B) - T00 SHT C&CT (Zone B) - T00	2- Base slab - Concrete 2- Base slab - Formworks removal + mass concrete backfill	1d 7d	10-Aug-15 A 13-Aug-15 A	10-Aug-15 A 31-Aug-15	100% 0%	SHT C&CT (Zone B) - T002- Base slab - Formworks removal + mass concrete backfilling for slab
SHT1868-20		2- Wall & OHVD slab - Formworks, Rebars, Concrete	7d 7d	01-Sep-15	08-Sep-15	0%	SHT C&CT (Zone B) - T002- Wall & OHVD slab - Formworks, Rebars, Concrete
SHT1868-25 SHT1868-30	· · · · ·	2- Roof - Formworks,Rebars, Concrete 2- Formworks removal, waterproofing, backfilling works, re	7d 8d	09-Sep-15 17-Sep-15	16-Sep-15 25-Sep-15	0%	SHT C&CT (Zone B) - 1002- Formworks, Rebars, Concrete SHT C&CT (Zone B) - 1002- Formworks removal, waterproofing, backfilling works, remove ELS, 1s
	- Ch 14+450, L=20m)	2. Reco clob - Waterproofing Formurate 8. D. tor	<u>ب</u> م	12 1.00 15 1	97 Aug 45	0551	SHT C8CT (Zone B) - T002- Base stab - Waterproofing Formulate & Pohore
SHT1868-40 SHT1868-45	SHT C&CT (Zone B) - T00 SHT C&CT (Zone B) - T00	2- Base slab - Waterproofing, Formworks & Rebars 2- Base slab - Concrete	9d 1d	12-Aug-15 A 28-Aug-15	27-Aug-15 28-Aug-15	85%	SHT C&CT (Zone B) - T002- Base slab - Waterproofing, Formworks & Rebars
SHT1868-50	. ,	2- Base slab - Formworks removal + mass concrete backfill 2- Wall & OHVD slab - Formworks Rebars, Concrete	7d 7d	29-Aug-15	05-Sep-15	0%	SHT C&CT (Zone B) - T002- Base slab - Formworks removal + mass concrete backfilling for slab
SHT1868-55 SHT1868-60	. ,	2- Wall & OHVD slab - Formworks,Rebars, Concrete 2- Roof - Formworks,Rebars, Concrete	7d 7d	07-Sep-15 15-Sep-15	14-Sep-15 22-Sep-15	0%	SHT C&CT (Zone B) - T002- Wall & OHVD slab - Formworks, Rebars, Concrete SHT C&CT (Zone B) - T002- Roof - Formworks, Rebars, Concrete
SHT1868-65	. ,	2- For mworks removal, waterproofing, backfilling works, re	8d	23-Sep-15	03-Oct-15	0%	SHT C&CT (Zone B) - T002- For mworks removal, waterproofing, backfilling works, removal
Bay 3 (Ch 14+407 - SHT1868-75	- Ch 14+430, L=23m) SHT C&CT (Zone B) - T00	2- Base slab - Waterproofing, Formworks & Rebars	7d	18-Aug-15 A	31-Aug-15	35%	SHT C&CT (Zone B) - T002- Base slab - Waterproofing, Formworks & Rebars
SHT1868-80	SHT C&CT (Zone B) - TO(1d 7d	01-Sep-15	01-Sep-15	0%	SHT C&CT (Zone B) - T002- Base slab - Concrete
SHT1868-85 SHT1868-90	. ,	2- Base slab - Formworks removal + mass concrete backfill 2- Wall & OHVD slab - Formworks,Rebars, Concrete	7d 7d	02-Sep-15 10-Sep-15	09-Sep-15 17-Sep-15	0%	SHT C&CT (Zone B) - T002- Base slab - Formworks removal + mass concrete backfilling for slab SHT C&CT (Zone B) - T002- Wall & OHVD slab - Formworks, Rebars, Concrete
SHT1868-95	. ,	2- Roof - Formworks, Rebars, Concrete	7d	18-Sep-15	25-Sep-15	0%	SHT C&CT (Zone B) - T002- Roof - Formworks, Rebars, Concrete
SHT1868-100 Bay 4 (Ch 14+380 -	SHT C&CT (Zone B) - T00 - Ch 14+407, L=27m)	2- For mworks removal, waterproofing, backfilling works, re	8d	26-Sep-15	07-Oct-15	0%	SHT C&CT (Zone B) - T002- Formworks removal, waterproofing, backfilling works
SHT1868-110	. ,	2- Base slab - Waterproofing, Formworks & Rebars	7d	27-Aug-15	03-Sep-15	0%	SHT C&CT (Zone B) - T002- Base slab - Waterproofing, Formworks & Rebars
SHT1868-115	SHT C&CT (Zone B) - T00		1d	04-Sep-15	04-Sep-15	0%	SHT C&CT (Zone B) - T002- Base slab - Concrete

of 11	· · · · ·	•		to Noven	nber 2	015)		TASK filters: 3M40, HZMB No Le
	Activity Name	Dur. (days)	Start	Finish	Activity % Complete	ugust 16 23 30		2015 November 27 04 11 18 25 01 08 15 22
SHT1868-130 SHT1868-135	SHT C&CT (Zone B) - T002- Roof - Formworks, Rebars, Concrete SHT C&CT (Zone B) - T002- Formworks removal, waterproofing, backfilling works, re	7d 8d	17-Sep-15 25-Sep-15	24-Sep-15 06-Oct-15	0%		SHT	C&CT (Zone B) - T002- Roof - Formworks, Rebars, Concrete SHT C&CT (Zone B) - T002- Formworks removal, waterproofing, backfilling works
	- Ch 14+380, L=15m)							
SHT1868-140 SHT1868-145	SHT C&CT (Zone B) - T002- Pile Trimming, Blinding layer, Capping plate & dowels SHT C&CT (Zone B) - T002- Base slab - Waterproofing, Formworks & Rebars	7d 7d	08-Jul-15 A 01-Sep-15	31-Aug-15 08-Sep-15	0%	SH		ning, Blinding layer, Capping plate & dowels - Base slab - Waterproofing, Formworks & Rebars
SHT1868-150	SHT C&CT (Zone B) - T002- Base slab - Concrete	1d	09-Sep-15	09-Sep-15	0%		SHT C&CT (Zone B) - T00	
SHT1868-155	SHT C&CT (Zone B) - T002- Base slab - Formworks removal + mass concrete backfill	3d	10-Sep-15	12-Sep-15	0%			T002- Base slab - Formworks removal + mass concrete backfilling for slab
SHT1868-160 SHT1868-165	SHT C&CT (Zone B) - T002- Wall & OHVD slab - Formworks, Rebars, Concrete SHT C&CT (Zone B) - T002- Roof - Formworks, Rebars, Concrete	7d 7d	14-Sep-15 22-Sep-15	21-Sep-15 30-Sep-15	0%			SHT C&CT (Zone B) - T002- Root - Formworks, Rebars, Concrete
SHT1868-170	SHT C&CT (Zone B) - T002- For mworks removal, waterproofing, backfilling works, re	8d	02-Oct-15	10-Oct-15	0%			SHT C&CT (Zone B) - T002- For mworks removal waterproofing, backfilling
Bay 6 (Ch 14+350- SHT1868-175	Ch 14+365, L=15m) SHT C&CT (Zone B) - T002- Pile Trimming, Blinding layer, Capping plate & dowels	7d	27-Aug-15	03-Sep-15	0%		SHT C&CT (Zone B) - T002- Pile Tr	rimming, Blinding layer, Capping plate & dowels
SHT1868-180	SHT C&CT (Zone B) - T002- Base slab - Waterproofing, Formworks & Rebars	7d	04-Sep-15	11-Sep-15	0%			1002- Base slab - Waterproofing, Formworks & Rebars
SHT1868-185	SHT C&CT (Zone B) - T002- Base slab - Concrete	1d	12-Sep-15	12-Sep-15	0%			-T002- Base slab - Concrete
SHT1868-190 SHT1868-195	SHT C&CT (Zone B) - T002- Base slab - Formworks removal + mass concrete backfill SHT C&CT (Zone B) - T002- Wall & OHVD slab - Formworks,Rebars, Concrete	3d 7d	14-Sep-15	16-Sep-15 24-Sep-15	0%			ne B) - T002- Base slab - Formworks removal + mass concrete backfilling for slab C&CT (Zone B) - T002- Wall & OHVD slab - Formworks, Rebars, Concrete
SHT1868-200	SHT C&CT (Zone B) - T002- Wai & OTVD sab - Formworks, Rebars, Concrete	7d 7d	25-Sep-15	05-Oct-15	0%			SHT C&CT (Zone B) - T002- Roof - Formworks, Rebars, Concrete
SHT1868-205	SHT C&CT (Zone B) - T002- For mworks removal, waterproofing, backfilling works, re	8d	06-Oct-15	14-Oct-15	0%			SHT C&CT (Zone B) - T002- Formworks removal, waterproofing, bac
Bay 7 (Ch 14+335 - SHT1868-210	- Ch 14+350, L=15m) SHT C&CT (Zone B) - T002- Pile Trimming, Blinding layer, Capping plate & dowels	7d	02-Sep-15	09-Sep-15	0%		SHT C&CT (Zone B) - T00	12- Pile Trimming, Blinding layer, Capping plate & dowels
SHT1868-215	SHT C&CT (Zone B) - T002- Base slab - Waterproofing, Formworks & Rebars	7d	10-Sep-15	17-Sep-15	0%		SHT C&CT (Zd	one B) - T002- Base slab - Waterproofing, Formworks & Rebars
SHT1868-220	SHT C&CT (Zone B) - T002- Base slab - Concrete	1d	18-Sep-15	18-Sep-15	0%			Zone B) - T002- Base slab - Concrete &CT (Zone B) - T002- Base slab - Formworks removal + mass concrete backfilling for slab
SHT1868-225 SHT1868-230	SHT C&CT (Zone B) - T002- Base slab - Formworks removal + mass concrete backfill SHT C&CT (Zone B) - T002- Wall & OHVD slab - Formworks,Rebars, Concrete	3d 7d	19-Sep-15 23-Sep-15	22-Sep-15 02-Oct-15	0%			SHT C&CT (Zone B) - T002- Wall & OHVD slab - Formworks, Rebars, Concrete
SHT1868-235	SHT C&CT (Zone B) - T002- Roof - Formworks,Rebars, Concrete	7d	03-Oct-15	10-Oct-15	0%			SHT C&CT (Zone B) - T002- Roof - Formworks, Rebars, Concrete
SHT1868-240	SHT C&CT (Zone B) - T002- For mworks removal, waterproofing, backfilling works, re	8d	12-Oct-15	20-Oct-15	0%			SHT C&CT (Zone B) - T002- Formworks removal, waterproo
Bay 8 (Ch 14+322 - SHT1868-245	- Ch 14+332, L=13m) SHT C&CT (Zone B) - T002- Pile Trimming, Blinding layer, Capping plate & dowels	7d	04-Sep-15	11-Sep-15	0%		SHT C&CT (Zone B) - T	F002- Pile Trimming, Blinding layer, Capping plate & dowels
SHT1868-250	SHT C&CT (Zone B) - T002- Base slab - Waterproofing, Formworks & Rebars	7d	12-Sep-15	19-Sep-15	0%		SHT C&CT	(Zone B) - T002- Base slab - Waterproofing, Formworks & Rebars
SHT1868-255	SHT C&CT (Zone B) - T002- Base slab - Concrete	1d 3d	21-Sep-15	21-Sep-15	0%			CT (Zone B) - T002- Base slab - Concrete C&CT (Zone B) - T002- Base slab - Formworks removal + mass concrete backfilling for slab
SHT1868-260 SHT1868-265	SHT C&CT (Zone B) - T002- Base slab - Formworks removal + mass concrete backfill SHT C&CT (Zone B) - T002- Wall & OHVD slab - Formworks, Rebars, Concrete	3d 7d	22-Sep-15 25-Sep-15	24-Sep-15 05-Oct-15	0%			C&CT (Zone B) - 1002- Base slab - Formworks removal + mass concrete backfilling for slab SHT C&CT (Zone B) - 1002- Wall & OHVD slab - Formworks, Rebars, Concrete
SHT1868-270	SHT C&CT (Zone B) - T002- Roof - Formworks,Rebars, Concrete	7d	06-Oct-15	13-Oct-15	0%			SHT C&CT (Zone B) - T002- Roof - Formworks, Rebars, Concrete
SHT1868-275	SHT C&CT (Zone B) - T002- For mworks removal, waterproofing, backfilling works, re	8d	14-Oct-15	23-Oct-15	0%			SHT C&CT (Zone B) - T002- Formworks removal, water
	one C,D&E - C&CT (T1.9.2 Ch 14+452 to Ch 14+597)/(Ch 14+474 to Ch 14+612) I H-Pile (DDA 1.2.1.2)							
GHT1913-10	SHT C&CT on new recl. rem. section (Zone C) - [Grouting]Piling works [pre-bored H-	5d	12-Jun-15 A	10-Aug-15 A	100%			
	H-Pile (DDA 1.2.1.3) SHT C&CT on new red, rem, section (Zone D.F.) - [Drilling]Piling works [pre-bored H-	114	08- lui 45 A	28. 110. 45	0701		CT on new red tem postion 17	DE Drilling Piling works Interbored Hanile + bored pilot 204 of 204 and
SHT1912-15 SHT1913-17	SHT C&CT on new recl. rem. section (Zone D,E) - [Drilling]Piling works [pre-bored H- SHT C&CT on new recl. rem. section (Zone D,E) - [Grouting]Piling works [pre-bored	14d 12d	08-Jul-15 A 08-Aug-15 A	28-Aug-15 29-Aug-15	87%		///////////////////////////////////////	D,E) - [Drilling]Piling works [pre-bored H-pile + bored piles] -:204 of 204 nos = D E) - [Grouting]Piling works [pre-bored H-pile + bored piles] - 204 of 204 nos
umping Test								
GHT1915-1 GHT1915-11	SHT CCT on new recl. rem. section (Zone C,D&E) - Inst. of Dewatering wells, Observ	12d	29-Aug-15	11-Sep-15	0%			rem. section (Zone C,D&E) - Inst. of Dewatering wells, Observation Wells, Recharge Wells, 1st I IT CCT on new rect. rem. section (Zone C,D&E) - Inst. of Dewatering wells, Observation Wells, I
SHT1915-11 SHT1915-21	SHT CCT on new recl. rem. section (Zone C,D&E) - Inst. of Dewatering wells, Observ SHT CCT on new recl. rem. section (Zone C,D&E) - Pumping Test	12d 7d	12-Sep-15 26-Sep-15	25-Sep-15 06-Oct-15	0%			SHT CCT on new recl. rem. section (Zone C,D&E) - Pumping Test
xcavation & Lateral	ll Support (Zone C - T1.9.2)							
5001(T1.9.2) SHT1916-1	SHT C&CT on new recl. rem. section (Zone C) - T001 - Excavate to S1	9d	18-Sep-15	29-Sep-15	0%			SHT C&CT on new red. rem. section (Zone C) - T001 - Excavate to S1
SHT1916-2	SHT C&CT on new recl. rem. section (Zone C) - T001 - Install S1(lateral support)	12d	23-Sep-15	08-Oct-15	0%			SHT C&CT on new recl. rem. section (Zone C) - T001 - Install S1(lateral supp
SHT1916-3	SHT C&CT on new recl. rem. section (Zone C) - T001 - Excavate to S2	7d	03-Oct-15	10-Oct-15	0%			SHT C&CT on new recl. rem. section (Zone C) - T001 - Excavate to S2
SHT1916-4 SHT1916-5	SHT C&CT on new recl. rem. section (Zone C) - T001 - Install S2(lateral support) SHT C&CT on new recl. rem. section (Zone C) - T001 - Excavate to S3	12d 7d	06-Oct-15	19-Oct-15 22-Oct-15	0%			SHT C&CT on new recl. rem. section (Zone C) - T001 - Install
SHT1916-6	SHT C&CT on new recl. rem. section (Zone C) - T001 - Install S3(lateral support)	12d	16-Oct-15	30-Oct-15	0%			SHT C&CT on new red. rem. section (Zone C
Г002(Т1.9.2)								
SHT1917-1 SHT1917-2	SHT C&CT on new recl. rem. section (Zone C) - T002 - Excavate to S1 SHT C&CT on new recl. rem. section (Zone C) - T002 - Install S1(lateral support)	9d 12d	18-Sep-15 23-Sep-15	29-Sep-15 08-Oct-15	0%			SHT C&CT on new red. rem. section (Zone C) - T002 - Excavate to S1
SHT1917-3	SHT C&CT on new red. rem. section (Zone C) - T002 - Excavate to S2	7d	03-Oct-15	10-Oct-15	0%			SHT C&CT on new recl. rem. section (Zone C) - T002 - Excavate to S2
SHT1917-4	SHT C&CT on new recl. rem. section (Zone C) - T002 - Install S2(lateral support)	12d	06-Oct-15	19-Oct-15	0%			SHT C&CT on new recl. rem. section (Zone C) - T002 - Install
SHT1917-5 SHT1917-6	SHT C&CT on new recl. rem. section (Zone C) - T002 - Excavate to S3 SHT C&CT on new recl. rem. section (Zone C) - T002 - Install S3(lateral support)	7d 12d	14-Oct-15	22-Oct-15 30-Oct-15	0%			SHT C&CT on new red. rem. section (Zone C) - T002 - E SHT C&CT on new red. rem. section (Zone C
S - Tunnel SHT - Zo	one F & G - C&CT (T1.9.3 Ch 14+597to Ch 14+727)/(Ch 14+612 to Ch+14+739)							
re-Bored Socketed	H-Pile (DDA 1.2.1.4) SHT C&CT on new recl. rem. section (Zone F&G) - [Grouting]Piling works [pre-bored	12d	25-Jul-15 A	21-Aug-15	94%		wind rom obstion (Zono EXC)	outing[Piling works [pre-bored H-pile] - 36 of 281 nos
SHT1920-1	SHT C&CT on new recl. rem. section (Zone F&G) - [Drilling]Piling works [pre-bored F	12d	30-Jul-15 A	28-Aug-15	46%			F&G) - [Drilling]Piling works [pre-bored H-pile] - 84 of 281 nos
SHT1920-2	SHT C&CT on new recl. rem. section (Zone F&G) - [Grouting]Piling works [pre-bored	12d	22-Aug-15	04-Sep-15	0%			ion (Zone F&G) - [Grouting]Piling works [pre-bored H-pile] - 84 of 281 nos
SHT1919-3 SHT1920-3	SHT C&CT on new recl. rem. section (Zone F&G) - [Drilling]Piling works [pre-bored - SHT C&CT on new recl. rem. section (Zone F&G) - [Grouting]Piling works [pre-bored	12d 12d	29-Aug-15 05-Sep-15	11-Sep-15 18-Sep-15	0%			. rem. section (Zone F&G) - [Drilling]Pilling works [pre-bored H-pile] - 132 of 281 hos n new rect. rem. section (Zone F&G) - [Grouting]Pilling works [pre-bored H-pile] - 132 of 281 no
SHT1919-4	SHT C&CT on new recl. rem. section (Zone F&G) - [Drilling]Piling works [pre-bored F	12d	12-Sep-15	25-Sep-15	0%			IT C&CT on new red. rem. section (Zone F&G) - [Drilling]Ping works [pre-boiled H-pile] - 180
SHT1920-4	SHT C&CT on new recl. rem. section (Zone F&G) - [Grouting]Piling works [pre-bored	12d	19-Sep-15	05-Oct-15	0%			SHT C&CT on new recl. rem. section (Zone F&G) - [Grouting]Piling works [pre-bor
SHT1919-5 SHT1920-5	SHT C&CT on new recl. rem. section (Zone F&G) - [Drilling]Piling works [pre-bored - SHT C&CT on new recl. rem. section (Zone F&G) - [Grouting]Piling works [pre-bored	12d 12d	26-Sep-15 06-Oct-15	12-Oct-15 19-Oct-15	0%			SHT C&CT on new recl. rem. section (Zone F&G) - [Drilling]Piling works
SHT1919-6	SHT C&CT on new red. rem. section (Zone F&G) - [Drilling]Piling works [pre-bored F	14d	13-Oct-15	29-Oct-15	0%			SHT C&CT on new recl. rem. section (Zone F&
SHT1920-15	SHT C&CT on new recl. rem. section (ZoneF&G) - [Grouting]Piling works [pre-bored	14d	20-Oct-15	05-Nov-15	0%			SHT C&CT on new recl. rem. section
heet Piling Works	SHT C&CT on new recl. rem. section (Zone F&G) - FSPIII Sheet pile installation (500	10d	18-Aug-15 A	28-Aug-15	24%	SHT OF	CT on new red, rem, section (Zone E	F&G) - FSPIII Sheet pile installation (500 m2/6,230 m2)
SHT1922-1 SHT1922-2	SHT C&CT on new recl. rem. section (Zone F&G) - FSPIII Sheet pile installation (500 SHT C&CT on new recl. rem. section (Zone F&G) - FSPIII Sheet pile installation (1,50	10d	18-Aug-15 A 29-Aug-15	09-Sep-15	0%			m. section (Zone F&G) - FSPIII Sheet pile installation (1,500 m2/6,230 m2)
SHT1922-3	SHT C&CT on new recl. rem. section (Zone F&G) - FSPIII Sheet pile installation (2,50	8d	10-Sep-15	18-Sep-15	0%		SHT C&CT O	n new recl. rem. section (Zone F&G) - FSPIII Sheet pile installation (2,500 m2/6,230 m2)
SHT1922-22 SHT1922-32	SHT C&CT on new recl. rem. section (Zone F&G) - FSPIII Sheet pile installation (3,50 SHT C&CT on new recl. rem. section (Zone F&G) - FSPIII Sheet pile installation (4,50	8d 8d	19-Sep-15 30-Sep-15	29-Sep-15 09-Oct-15	0%			SHT C&CT on new red. rem. section (Zone F&G) - FSPIII Sheet pile installation (3,500 m2/6 FHE Section (Zone F&G) - FSPIII Sheet pile installation SHT C&CT on new red. rem. section (Zone F&G) - FSPIII Sheet pile installation)
SHT1922-42	SHT C&CT on new recl. rem. section (Zone F&G) - FSPIII Sheet pile installation (5,50	8d	10-Oct-15	19-Oct-15	0%			SHT C&CT on new red. rem. section (Zone F&G) - FSPIII She
SHT1922-52	SHT C&CT on new recl. rem. section (Zone F&G) - FSPIII Sheet pile installation (6,2:	8d	20-Oct-15	29-Oct-15	0%			SHT C&CT on new red. rem. section (Zone F&
xcavation Works								
SHT1923-1	SHT C&CT on new recl. rem. section (Zone F&G) - T001 - Excavate to FEL, 1st half	15d	30-Oct-15	16-Nov-15	0%			SHT C&CT on new
SHT1923-2	SHT C&CT on new recl. rem. section (Zone F&G) - T001 - Excavate to FEL, 2nd half	15d	17-Nov-15	03-Dec-15	0%			
7002 (T1.9.3) SHT1924-1	SHT C&CT on new recl. rem. section (Zone F&G) - T002 - Excavate to FEL, 1st half	15d	17-Nov-15	03-Dec-15	0%			
	st w/ Emergency Pedestrian Passage				570			
	d Cut & Cover Tunnel, East Area [303m Approx.]							
ndation (Ch 0+768 <mark>. 610mm Pipe Pillin</mark>								
T1041-1	HAT East C&CT - Backfilling - 610 dia. pipe pile installation (48 of 375 nos)	12d	06-Jul-15 A	14-Aug-15 A	100%			
Т1040-3 Т1040-4	HAT East C&CT - 610 dia. pipe pile installation (144 of 375 nos)	11d	25-Jul-15 A	10-Aug-15 A	100%		st C&CT - 610 dia. pipe pile installatio	nn (192 of 375 nos)
Л 1040-4 Л 1041-2	HAT East C&CT - 610 dia. pipe pile installation (192 of 375 nos) HAT East C&CT - Backfilling - 610 dia. pipe pile installation (96 of 375 nos)	11d 9d	10-Aug-15 A 14-Aug-15 A	28-Aug-15 29-Aug-15	48%		ast C&CT - Backfilling - 610 dia. pipe	
Т1040-5	HAT East C&CT - 610 dia. pipe pile installation (240 of 375 nos)	11d	29-Aug-15	10-Sep-15	0%		HAT East C&CT - 610 dia	a. pipe pile installation (240 of 375 nos)
T1041-3	HAT East C&CT - Backfilling - 610 dia. pipe pile installation (144 of 375 nos)	9d	31-Aug-15	09-Sep-15	0%			ng - 610 dia. pipe pile installation (144 of 375 nos) &CT - Backfilling - 610 dia. pipe pile installation (192 of 375 hos)
xT1041-4 xT1040-6	HAT East C&CT - Backfilling - 610 dia. pipe pile installation (192 of 375 nos) HAT East C&CT - 610 dia. pipe pile installation (288 of 375 nos)	9d 11d	10-Sep-15 11-Sep-15	19-Sep-15 23-Sep-15	0%			&CT - Backfilling - 610 dia. pipe pile installation (192 of 375 hos) East C&CT - 610 dia. pipe pile installation (288 of 375 hos)
Т1041-5	HAT East C&CT - Backfilling - 610 dia. pipe pile installation (240 of 375 nos)	9d	21-Sep-15	02-Oct-15	0%			HAT East C&CT - Backfilling - 610 dia. pipe pile installation (240 of 375 nos)
T1040-7	HAT East C&CT - 610 dia. pipe pile installation (366 of 375 nos)	11d	24-Sep-15	08-Oct-15	0%			HAT East C&CT - 610 dia. pipe pile installation (366 of 375 nos)
T1041-6 T1040-8	HAT East C&CT - Backfilling - 610 dia. pipe pile installation (288 of 375 nos) HAT East C&CT - 610 dia. pipe pile installation (375 of 375 nos)	9d 4d	03-Oct-15	13-Oct-15 13-Oct-15	0%			HAT East C&CT - Backfilling - 610 dia. pipe pile installation (288 of 375 HAT East C&CT - 610 dia. pipe pile installation (375 of 375 nos)
T1040-8	HAT East C&CT - Backfilling - 610 dia. pipe pile installation (375 of 375 nos)	4d 9d	14-Oct-15	24-Oct-15	0%			HAT East C&CT - Backfilling - 610 dia. pipe pile installation
T1041-8	HAT East C&CT - Backfilling - 610 dia. pipe pile installation (375of 375nos)	7d	26-Oct-15	02-Nov-15	0%			HAT East C&CT - Backfilling - 610 dia. pi
Bored Socketed H		7~1	28 Jul 45 A	27-14-6-65	0501		t C&CT - [Drilling] Piling works [pre-bc	ored socketed H-nilel - 20 of 195 nos
Т1030-1 Т1031-1	HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 20 of 195 nos. HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 20 of 195 nos.	7d 7d	28-Jul-15 A 26-Aug-15	27-Aug-15 02-Sep-15	35%		///////////////////////////////////////	ored socketed H-pilej - 20 of 195 nos. orks [pre-bored socketed H-pile] - 20 of 195 nos.
T1030-2	HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 40 of 195 nos.	7d	28-Aug-15	04-Sep-15	0%		HAT East C&CT - [Drilling] Piling w	works [pre-bored spoketed H-pile] - 40 of 195 nos.
Т1031-2	HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 40 of 195 nos.	7d	03-Sep-15	10-Sep-15	0%			ing] Piling works [pre-bored socketed H-pile] - 40 of 195 nos.
AT1030-3	HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 60 of 195 nos.	7d	05-Sep-15	12-Sep-15	0%		HAI East C&CT - [Dril	lling] Piling works [pre-bored socketed H-pile] - 60 of 195 nos.

t 6 of 11	3-Months R			to Noven			TASK filters: 3M40, HZMB No Level
ID	Activity Name	Dur. (days)	Start	Finish	Activity % Complete		2015 September October November Dec
HAT1030-4 HAT1031-4	HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 80 of 195 nos. HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 80 of 195 nos.	7d 7d	14-Sep-15 19-Sep-15	21-Sep-15 26-Sep-15	0%		HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 80 of 195 nos.
HAT1030-5	HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 100 of 195 nos.	7d	22-Sep-15	30-Sep-15	0%		HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 100 of 195 nos.
HAT1031-5 HAT1030-6	HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 100 of 195 no: HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.	7d 7d	29-Sep-15 02-Oct-15	07-Oct-15 09-Oct-15	0%	. 1	HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 100 of 195 n HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 120 of 195
HAT1031-6	HAT East C&CT - [Crouting] Pilling works [pre-bored socketed H-pile] - 120 of 195 no:	7d 7d	08-Oct-15	15-Oct-15	07	- 1	HAT East C&CT - [Grouting] Piling works [pre-bored socketed H pile] -
HAT1030-7	HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.	7d	10-Oct-15	17-Oct-15	0%		HAT East C&CT - [Drilling] Pilling works [pre-bored socketed H-pile] -
HAT1031-7 HAT1030-8	HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 160 of 195 nos.	7d 7d	16-Oct-15 19-Oct-15	24-Oct-15 27-Oct-15	0%	. /	HAT East C&CT - [Grouting] Piling works [pre-bored socker HAT East C&CT - [Drilling] Piling works [pre-bored so
HAT1031-8	HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 160 of 195 no:	7d	26-Oct-15	02-Nov-15	0%	- 1	HAT East C&CT - [Grouting] Piling works [pr
HAT1030-9 HAT1031-9	HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 180 of 195 nos. HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 180 of 195 nos	7d 7d	28-Oct-15 03-Nov-15	04-Nov-15 10-Nov-15	0%	- : 🔽	HAT East C&CT - [Drilling] Piling works [p
HAT1030-10	HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 105 of 195 nos.	7d 7d	05-Nov-15	12-Nov-15	0%		HAT East C&CT - [Drilling] Pil
HAT1031-10	HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 195 of 195 no:	7d	11-Nov-15	18-Nov-15	0%		HAT East C&CT - [G
Sheet Piling Works HAT1040-01	HAT East C&CT - FSPIII Sheet pile installation (2500 m2/52,800 m2)	10d	05-Sep-15*	16-Sep-15	0%		HAT East C&CT - FSPIII Sheet pile installation (2500 m2/52,800 m2)
HAT1040-02	HAT East C&CT - FSPIII Sheet pile installation (11500 m2/52,800 m2)	10d	17-Sep-15	29-Sep-15	0%		HAT East C&CT - FSPIII Sheet pile Installation (11500 m2/52,800 m2)
HAT1040-03 HAT1040-04	HAT East C&CT - FSPIII Sheet pile installation (20,500 m2/52,800 m2) HAT East C&CT - FSPIII Sheet pile installation (29,500 m2/52,800 m2)	10d 10d	30-Sep-15	12-Oct-15 24-Oct-15	0%	. /	HAT East C&CT - FSPIII Sheet pile installation (20,500 m2/52,800 m2) HAT East C&CT - FSPIII Sheet pile installation (29,500 m2)
HAT1040-05	HAT East C&CT - FSPIII Sheet pile installation (38,500 m2/52,800 m2)	10d	26-Oct-15	05-Nov-15	0%	. 🔽	HAT East C&CT - FSPIII Sheet pile insta
HAT1040-06	HAT East C&CT - FSPIII Sheet pile installation (47,500 m2/52,800 m2)	10d	06-Nov-15	17-Nov-15	0%		
HAT1040-16 ox Culvert Extension	HAT East C&CT - FSPIII Sheet pile installation (52,800 m2/52,800 m2) to outfall PR14 (457m Approx.)	5d	18-Nov-15	23-Nov-15	0%		HAT East C8
ox Culvert Extension	to outfall PR14 (South Area, Bay S1 to S22)						
BC1250 BC1110-1	PR14 South Area - Base Slab (Excavation), 3/22 bays PR14 South Area - Base Slab (formwork, rebars, concrete), 3/22 bays	15d 8d	14-May-15 A 14-Sep-15	12-Sep-15 22-Sep-15	50%		PR14 South Area - Base Slab (Excavation), 3/22 bays
BC1110-2	PR14 South Area - Wall & roof slab (formwork, rebars), 3/22 bays	8d	23-Sep-15	03-Oct-15	0%		PR14 South Area - Wall & root slab (formwork, rebars), 3/22 bays
BC1110-3	PR14 South Area - Wall & roof slab (shuttering wall, falseworks, concrete), 3/22 bays	5d	03-Oct-15	08-Oct-15	0%		PR14 South Area - Wall & roof slab (shuttering wall, falseworks, concrete), 3/22 bay
BC1110-13 BC1110-4	PR14 South Area - Base Sab (Excavation), 6/22 bays PR14 South Area - Base Sab (formwork, rebars, concrete), 6/22 bays	8d 10d	09-Oct-15 19-Oct-15	17-Oct-15 30-Oct-15	0%		PR14 South Area - Base Slab (Excavation), 6/22 bays PR14 South Area - Base Slab (formwork rebars,
BC1110-5	PR14 South Area - Wall & roof slab (formwork, rebars), 6/22 bays	10d	31-Oct-15	11-Nov-15	0%	. /	PR14 South Area - Wall & roof
3C1110-6 3C1110-23	PR14 South Area - Wall & roof slab (shuttering wall, falseworks, concrete), 6/22 bays PR14 South Area - Base Slab (Excavation), 9/22 bays	10d 10d	11-Nov-15 20-Nov-15	19-Nov-15 28-Nov-15	0%	- 1	PR14 South Area -
	WAY OPERATION & MAINTENANCE AREA) & HAT CCT	100	I	20-110-10	0%		
clamation Works							
urcharge SC1083-27	HMA - Surcharge Removal, Sub-zones 7-2, 1st half	15d	17-Apr-15 A	18-Aug-15 A	100%		
SC1086-80	HMA - Surcharge Removal, Sub-zones 7-3-1, 1st half	12d	23-Jul-15 A	19-Aug-15 A	100%	-11 🔽	
SC1083-37	HMA - Surcharge Removal, Sub-zones 7-2, 2nd half	15d	18-Aug-15 A	05-Sep-15	100%		HMA - Surcharge Removal, Sub-zones 7-2, 2nd half
SC1086-90 SC1083-17	HMA - Surcharge Removal, Sub-zones 7-3-1, 2nd half HMA - Surcharge Removal, Sub-zone 5-3-1, 1st half	15d 12d	20-Aug-15 A 10-Sep-15	05-Sep-15 23-Sep-15	0%		HMA - Surcharge Removal, Sub-zones 7-3-1, 2nd hair HMA - Surcharge Removal, Sub-zone 5-3-1, 1st half
SC1083-19	HMA - Surcharge Removal, Sub-zone 5-3-2, 1st half	12d	10-Sep-15	23-Sep-15	0%	- 1	HMA - Surcharge Removal, Sub-zone 5-3-2, 1st half
RSC1083-21 RSC1083-18	HMA - Surcharge Removal, Sub-zone 5-3-3, 1st half HMA - Surcharge Removal, Sub-zone 5-3-1, remaining half	12d 12d	10-Sep-15	23-Sep-15 09-Oct-15	0%		HMA - Surcharge Removal, Sub-zone 5-3-3, 1st half
RSC1083-20	HMA - Surcharge Removal, Sub-zone 5-3-2, remaining half	12d	24-Sep-15	09-Oct-15	0%	. /	HMA - Surcharge Removal, Sub-zone 5-3-2, remaining half
RSC1083-22	HMA - Surcharge Removal, Sub-zone 5-3-3, remaining half	12d	24-Sep-15	09-Oct-15	0%		HMA - Surcharge Removal, Sub-zone 5-3;3, remaining half
C & Foundation Work							
•	aps/Cable Trench/Ground Beams/Ground Slab)						
Area 1 (Grid 1-4/A-E) HMA1105-2	HMA Admin. Bldg Area 1 (Grid 1-4/A-E) - Formworks/Rebars installation works	15d	12-Aug-15 A	27-Aug-15	70%		HMA Admin, Bldg Area 1 (Grid 1-4/A-E) - Formworks/Rebars installation works
HMA1105-3	HMA Admin. Bldg Area 1 (Grid 1-4/A-E) - Concreting works	1d	28-Aug-15	28-Aug-15	0%		HMA Admin. Bldg Area 1 (Grid 1-4/A-E) - Concreting works
HMA1105-4	HMA Admin. Bldg Area 1 (Grid 1-4/A-E) - Formworks removal	2d	29-Aug-15	31-Aug-15	0%		HMA Admin. Bldg Area 1 (Grid 1-4/A-E) - Formworks removal
HMA1105-5 HMA1105-6	HMA Admin. Bldg Area 1 (Grid 1-4/A-E) - Preparation of CJ and inspection HMA Admin. Bldg Area 1 (Grid 1-4/A-E) - Backfilling works	2d 3d	01-Sep-15 03-Sep-15	02-Sep-15 05-Sep-15	0%	. /	HMA Admin. Bldg Area 1 (Grid 1-4/A-E) - Preparation of CJ and inspection HMA Admin. Bldg Area 1 (Grid 1-4/A-E) - Backfilling works
HMA1105-166	HMA Admin. Bldg Area 1 (Grid 1-4/A-E) - Ground slab (formworks, rebars, cast-in	6d	07-Sep-15	12-Sep-15	0%		HMA Admin. Bldg Area 1 (Grid 1-4/A-E) - Ground slab (formworks, rebars, cast-in items, concrete)
Area 2 (Grid 5-8/A-E)		454	00 Aug 45	45 0 45	00		
HMA1105-8 HMA1105-9	HMA Admin. Bldg Area 2 (Grid 5-8/A-E) - Formworks/Rebars installation works HMA Admin. Bldg Area 2 (Grid 5-8/A-E) - Concreting works	15d 2d	29-Aug-15 16-Sep-15	15-Sep-15 17-Sep-15	0%		HMA Admin. Bldg Area 2 (Grid 5-8/A-E) - Formworks/Rebars installation works
HMA1105-10	HMA Admin. Bldg Area 2 (Grid 5-8/A-E) - Formworks removal	1d	18-Sep-15	18-Sep-15	0%		HMA Admin. Bldg Area 2 (Grid 5-8/A-E) - Formworks removal
HMA1105-11 HMA1105-12	HMA Admin. Bldg Area 2 (Grid 5-8/A-E) - Preparation of CJ and inspection HMA Admin. Bldg Area 2 (Grid 5-8/A-E) - Backfilling works	2d 6d	19-Sep-15 22-Sep-15	21-Sep-15 29-Sep-15	0%	- : 🕑	HMA Admin. Bldg Area 2 (Grid 5-8/A-E) - Preparation of CJ and inspection
HMA1105-22	HMA Admin. BldgArea 2 (Grid 5-8/A-E) - Ground slab (formworks, rebars, cast-in i	4d	30-Sep-15	05-Oct-15	0%		HMA Admin. BldgArea 2 (Grid 5-8/A-E) - Ground slab (formworks, rebars, cast-in it
Area 3 (Grid 9-12/A-C)		454	19 San 15	07 Oct 15	09		HMA Admin. Bldg Area 3 (Grid 9-12/A-C) - Formworks/Rebars installation works
HMA1105-14 HMA1105-15	HMA Admin. Bldg Area 3 (Grid 9-12/A-C) - Formworks/Rebars installation works HMA Admin. Bldg Area 3 (Grid 9-12/A-C) - Concreting works	15d 2d	18-Sep-15 08-Oct-15	07-Oct-15 09-Oct-15	0%		HMA Admin. Bidg Area 3 (Grid 9-12/A-C) - Formworks/Rebars installation works
HMA1105-16	HMA Admin. Bldg Area 3 (Grid 9-12/A-C) - Formworks removal	1d	10-Oct-15	10-Oct-15	0%		HMA Admin. Bldg Area 3 (Grid 9-12/A-C) - Formworks removal
HMA1105-26 HMA1105-36	HMA Admin. Bldg Area 3 (Grid 9-12/A-C) - Preparation of CJ and inspection HMA Admin. Bldg Area 3 (Grid 9-12/A-C) - Backfilling works	2d 3d	12-Oct-15	13-Oct-15 16-Oct-15	0%		HMA Admin. Bldg Area 3 (Grid 9-12/A-C) - Preparation of CJ and inspect HMA Admin. Bldg Area 3 (Grid 9-12/A-C) - Backfilling works
HMA1105-176	HMA Admin. Bldg Area 3 (Grid 9-12/A-C) - Ground slab (formworks, rebars, cast-ir	6d	17-Oct-15	24-Oct-15	09		HMA Admin. BidgArea 3 (Grid 9-12/A-C) - Ground slab
Area 4 (Grid 13-18/E-G		40.1	09 4 17 1	04 A			HMA Admin Bida Area A/Grid 12-19/E.C. Bindinalistar alla band ananatian
HMA1105-46 HMA1105-56	HMA Admin. Bldg Area 4 (Grid 13-18/E-G) - Blinding layer, pile head preparation wc HMA Admin. Bldg Area 4 (Grid 13-18/E-G) - Formworks/Rebars installation works	10d 15d	08-Aug-15 A 10-Oct-15	31-Aug-15 28-Oct-15	0%		HMA Admin_BldgArea 4. (Grid.13:18/E-G) - Blinding layer, pile head preparation works
HMA1105-66	HMA Admin. Bldg Area 4 (Grid 13-18/E-G) - Concreting works	2d	29-Oct-15	30-Oct-15	0%		HMA Admin. Bldg Area 4 (Grid 13-18/E-G) - Co
HMA1105-76 HMA1105-86	HMA Admin. Bldg Area 4 (Grid 13-18/E-G) - Formworks removal HMA Admin. Bldg Area 4 (Grid 13-18/E-G)) - Preparation of CJ and inspection	1d 2d	31-Oct-15 02-Nov-15	31-Oct-15 03-Nov-15	0%		HMA Admin. Bldg Area 4 (Grid 13-18/E-G) - F HMA Admin. Bldg Area 4 (Grid 13-18/E-G) - F
HMA1105-86 HMA1105-96	HMA Admin. Bldg Area 4 (Grid 13-18/E-G)) - Preparation of CJ and inspection HMA Admin. BldgArea 4 (Grid 13-18/E-G) - Backfilling works	2d 3d	02-Nov-15 04-Nov-15	03-Nov-15 06-Nov-15	0%		HMA Admin. BldgArea 4 (Grid 13-18/E-G
HMA1105-186	HMA Admin. BldgArea 4 (Grid 13-18/E-G) - Ground slab (formworks, rebars, cast-	6d	07-Nov-15	13-Nov-15	0%		HMA Admin. Bldg Area 4 (
<mark>Area 5 (Grid 19-25/D-G</mark> HMA1105-106	HMA Admin. Bldg Area 5 (Grid 19-25/D-G) - Blinding layer, pile head preparation w	10d	01-Sep-15	11-Sep-15	0%		HMA AdminBldgArea 5. (Grid. 19-25/D-G) - Blinding layer, pile head preparation works
HMA1105-116	HMA Admin. Bldg Area 5 (Grid 19-25/D-G) - Formworks/Rebars installation works	15d	31-Oct-15	17-Nov-15	0%		HMA Admin. Bidg - Are
HMA1105-126 HMA1105-136	HMA Admin. Bldg Area 5 (Grid 19-25/D-G) - Concreting works	2d 1d	18-Nov-15	19-Nov-15	0%	- 1	HMA Admin. Bldg- HMA Admin. Bldg-
HMA1105-136 uperstructure - (G/F	HMA Admin. Bldg Area 5 (Grid 19-25/D-G) - Formworks removal	ια	20-Nov-15	20-Nov-15	0%		
Area 1 (Grid 1-4/A-E)							
HMA1110-1 HMA1110-2	HMA Admin. Bldg. Area 1 (Grid 1-4/A-E) - G/F - 1/F - Columns (formworks, rebars, c HMA Admin. Bldg. Area 1 (Grid 1-4/A-E) - G/F - 1/F -Columns (formworks, rebars, o	8d 8d	01-Sep-15 10-Sep-15	09-Sep-15 18-Sep-15	0%		HMA Admin. Bldg. Area 1 (Grid 1-4/A-E) - G/F - 1/F - Columns (formworks, rebars, concrete), 5/11 nos.
HMA1110-3	HMA Admin. Bldg. Area 1 (Grid 1-4/A-E) - G/F - 1/F - Scaffolding erection	4d	19-Sep-15	23-Sep-15	0%		HMA Admin. Bldg. Area 1 (Grid 1-4/A-E) - G/F - 1/F - Scaffolding erection
HMA1110-4	HMA Admin. Bldg. Area 1 (Grid 1-4/A-E) - G/F - 1/F Walls (formworks, rebars, concr	10d	26-Sep-15 13-Oct-15	09-Oct-15 27-Oct-15	0%		HMA Admin. Bldg. Area 1 (Grid 1-4/A-E) - G/F - 1/F Walls (formworks, rebars, o
HMA1110-5 HMA1110-16	HMA Admin. Bldg. Area 1 (Grid 1-4/A-E) - 1/F Slab and beams (formworks, rebars, c HMA Admin. Bldg. Area 1 (Grid 1-4/A-E) - 1/F Slab, Curing, removal of scaffold below	12d 18d	13-Oct-15 28-Oct-15	27-Oct-15 17-Nov-15	0%	1. 🔽	HMA Admin. Bldg. Area 1 (Grid II-4/A-E) - 1/F Slab a
HMA1110-6	HMA Admin. Bldg. Area 1 (Grid 1-4/A-E) - 1/F Slab, preparation of CJ and inspection	3d	30-Oct-15	02-Nov-15	0%		HMA Admin. Bldg. Area 1 (Grid 1-4/A-E) - 1,
Area 2 (Grid 5-8/A-E) HMA1110-7	HMA Admin. Bldg. Area 2 (Grid 5-8/A-E) - G/F - 1/F -Columns (formworks, rebars, o	8d	24-Sep-15	05-Oct-15	0%		HMA Admin. Bldg. Area 2 (Grid 5-8/A-E) - G/F - 1/F -Columns (formworks, rebars, co
HMA1110-8	HMA Admin. Bldg. Area 2 (Grid 5-8/A-E) - G/F - 1/F - Columns (formworks, rebars, o	8d	06-Oct-15	14-Oct-15	09	- 1	HMA Admin. Bldg. Area 2 (Grid 5-8/A-E) - G/F - 1/F - Columns (formworks)
HMA1115-1	HMA Admin. Bldg. Area 2 (Grid 5-8/A-E) - G/F - 1/F - Scaffolding erection	4d	15-Oct-15	19-Oct-15	0%	-: //	HMA Admin. Bldg. Area 2 (Grid 5-8/A-E) - G/F - 1/F - Scaffolding
HMA1115-2 HMA1115-3	HMA Admin. Bldg. Area 2 (Grid 5-8/A-E) - G/F - 1/F Walls (formworks, rebars, concr HMA Admin. Bldg.Area 2 (Grid 5-8/A-E) - 1/F Slab and beams (formworks, rebars, cc	10d 12d	20-Oct-15 02-Nov-15	31-Oct-15 14-Nov-15	0%	- 1	HMA Admin. Bldg. Area 2 (Grid 5-8/A-E) - G/F
HMA1115-4	HMA Admin. Bldg. Area 2 (Grid 5-8/A-E) - 1/F Slab and beams (romworks, rebars, cc HMA Admin. Bldg. Area 2 (Grid 5-8/A-E) - 1/F Slab, preparation of CJ and inspection	3d	16-Nov-15	18-Nov-15	09	- 1	HMA Admin. Bldg. Au
HMA1110-11	HMA Admin. Bldg. Area 2 (Grid 5-8/A-E) - 1/F Slab, Curing, removal of scaffold below	18d	16-Nov-15	05-Dec-15	0%		
uperstructure - (1F - <mark>Area 1 (Grid 1-4/A-E)</mark>	- K/F)						
HMA1115-5	HMA Admin. Bldg. Area 1 (Grid 1-4/A-E) - 1/F - R/F - Columns (formworks, rebars, c	8d	28-Oct-15	05-Nov-15	0%		HMA Admin. Bldg. Area 1 (Grid 1-4/A-E
HMA1115-15	HMA Admin. Bldg. Area 1 (Grid 1-4/A-E) - 1/F - R/F - Columns (formworks, rebars, α	8d	06-Nov-15	14-Nov-15	0%	- 1	HMA Admin. Bldg. Area 1 (
HMA1115-25 HMA1115-35	HMA Admin. Bldg. Area 1 (Grid 1-4/A-E) - 1/F - R/F - Scaffolding erection HMA Admin. Bldg. Area 1 (Grid 1-4/A-E) - 1/F - R/F Walls (formworks, rebars, concreted)	4d 10d	16-Nov-15 20-Nov-15	19-Nov-15 01-Dec-15	0%	-1: 🔽	HMA Admin. Bldg.
Area 2 (Grid 5-8/A-E)			16-Nov-15	24-Nov-15	0%	TF 🔽	
Area 2 (Grid 5-8/A-E) HMA1115-65 A TD Workshop &	HMA Admin. Bldg. Area 2 (Grid 5-8/A-E) - 1/F - R/FColumns (formworks, rebars, con Stores Building	8d			07		

	(S	epten	nber 2015	to Nover	mber 20	5)
)	Activity Name	Dur. (days)	Start	Finish	Activity % Complete	2015 st September October November December 16 23 30 06 13 20 27 04 11 18 25 01 08 15 22 29
MA1060-66 MA1060-76	HMA HyD Workshop & Stores - Piling works (Pre-bored socket H-pile), 40/137 nos. HMA HyD Workshop & Stores - Piling works (Pre-bored socket H-pile), 70/137 nos.	8d 8d	08-Sep-15 17-Sep-15	16-Sep-15 25-Sep-15	0%	HMA HyD Workshop & Stores - Piling works (Pre-bored socket H-pile), 40/137 nos.
MA1060-86	HMA HyD Workshop & Stores - Pilling works (Pre-bored socket H-pile), 100/137 nos.	8d	26-Sep-15	07-Oct-15	0%	HMA HyD Workshop & Stores - Plling works (Pre-bored socket H-pile), 100/137 nc
/A1060-96	HMA HyD Workshop & Stores - Piling works (Pre-bored socket H-pile), 130/137 nos.	8d	08-Oct-15	16-Oct-15	0%	HMA HyD Workshop & Stores - Piling works (Pre-bored socket H-pile
AA1060-106 RKS IN MIDDLE AR	HMA HyD Workshop & Stores - Piling works (Pre-bored socket H-pile), 137/137 nos. EA CH15+050 to 15+500 (HKLR AT GRADE, HAT MT, BRIDGE A1 & A2	4d	17-Oct-15	22-Oct-15	0%	HMA HyD Workshop & Stores - Piling works (Pre-bored soc
lamation Works - SW	VCH 0+960 to 1+400 (AHR 20mPD) & (12.5mPD)	<u></u>				
wall Construction (I VCH 1+000 to SWCH	Viddle Area) CH 0+960 to CH 1+400 - 440m					
W1060	Middle Area - Seawall, Trimming & Laying Geotextile along seawall line	16d	24-Oct-15	11-Nov-15	0%	Middle Area - Seawall, Trimmi
W1070	Middle Area - Seawall, Rockfill Core	9d	12-Nov-15	21-Nov-15	0%	Middle Area - S
WCH 1+100 to SWCH W1130	I 1+180 - 80m Middle Area - Seawall, Trimming & Laying Geotextile along seawall line	16d	07-Nov-15	25-Nov-15	0%	Middle Au
charge	Wildle Alea - Seawaii, Thinining & Laying Secleatile along seawaii inte	Tod	07-100-13	23-1404-13	078	
C1069-31	Middle Area - Forming surcharge, (except remedial area) [80,000 of 101,653m3]	12d	09-Dec-14 A	13-Aug-15 A	100%	
C1069-41 C1069-61	Middle Area - Forming surcharge, (except remedial area) [101,653 of 101,653m3] Middle Area - Surcharge bad, 1st month	12d 30d	14-Aug-15 A 03-Sep-15	02-Sep-15 02-Oct-15	0%	Middle Area - Forming surcharge, (except remedial area) [101,653 of 101,653m3]
C1069-71	Middle Area - Surcharge bad, 1st month	30d	03-Oct-15	02-001-15	0%	Middle Area - Surcharge bad, 2nd month
C1069-81	Middle Area - Surcharge load, 3rd month	30d	02-Nov-15	05-Dec-15	0%	
a 2: Investigation an sign Review	d Remedial Works - SWCH 1+050 to SWCH 1+280 (230m)					
400	Middle Area Remedial Works - DDA Preparation & Submission(including approval)	18d	28-Feb-15 A	06-Sep-15	80%	Middle Area Remedial Works - DDA Preparation & Submission(including approval)
nd Drains		· · · · ·		1		
210	Middle Area Remedial Works - Band drains installation, 4,502 nos./22,502 nos. Middle Area Remedial Works - Band drains installation, 9,000 nos./22,502 nos.	15d 12d	27-Jul-15 A 26-Aug-15	25-Aug-15 08-Sep-15	73%	Middle Area Remedial Works - Band drains installation, 4,502 nos./22,502 nos.
340	Middle Area Remedial Works - Band drains installation, 9,000 nos./22,502 nos. Middle Area Remedial Works - Band drains installation, 13,500 nos./22,502 nos.	12d 12d	09-Sep-15	22-Sep-15	0%	Middle Area Remedial Works - Band drains installation, 13,500 nos./22,502 nos.
490	Middle Area Remedial Works - Band drains installation, 18,000 nos./22,502 nos.	12d	23-Sep-15	08-Oct-15	0%	Middle Area Remedial Works - Band drains installation, 18,000 nos./22,502 nos.
220 e Piles/Sheet Piles	Middle Area Remedial Works - Band drains installation, 22,502 nos./22,502 nos.	12d	09-Oct-15	23-Oct-15	0%	Middle Area Remedial Works - Band drains installation, 22
320	Area 2-Middle Area Remedial Works - Materials Delivery, pipepiles, 30/57 nos.	6d	25-Aug-15	30-Aug-15	0%	Area 2-Middle Area Remedial Works - Materials Delivery, pipe piles, 30/57 nds.
330	Area 2-Middle Area Remedial Works - Materials Delivery, pipepiles, 57/57 nos.	6d	31-Aug-15	05-Sep-15	0%	Area 2-Middle Area Remedial Works - Materials Delivery, pipe piles, 57/57 nos.
360 370	Area 2-Middle Area Remedial Works - Pipe piles, 14/57 nos.	10d 10d	06-Sep-15 15-Sep-15	15-Sep-15 24-Sep-15	0%	Area 2-Middle Area Remedial Works - Pipe piles, 14/57 nos.
370	Area 2-Middle Area Remedial Works - Pipe piles, 28/57 nos. Area 2-Middle Area Remedial Works - Pipe piles, 42/57 nos.	10d 10d	15-Sep-15 23-Sep-15	24-Sep-15 02-Oct-15	0%	Area 2-Middle Area Remedial Works - Fipe piles, 22/G/ nos.
140	Area 2-Middle Area Remedial Works - Pipe piles, 57/57 nos.	10d	02-Oct-15	11-Oct-15	0%	Area 2 Middle Area Remedial Works - Pipe piles, 57/57 ros.
charge	Middle Area Remedial Worke - Do gurabarea warka	452	24.0~4.45	10 Nov 15	001	Middle Area Remedial Works -
10 10	Middle Area Remedial Works - Re-surcharge works Middle Area Remedial Works - Re-surcharge works	15d 15d	24-Oct-15 11-Nov-15	10-Nov-15 27-Nov-15	0%	Middle Area Remedial Works -
itional VST & CPT						
- Vane Shear Test	Middle Area Remedial Works, Vana Share Task 20/04	45-1	02 400 45 4	10 40- 45 1	40001	
640 645	Middle Area Remedial Works - Vane Shear Test, 20/24 nos. Middle Area Remedial Works - Vane Shear Test, 24/24 nos.	15d 7d	03-Aug-15 A 10-Aug-15 A	10-Aug-15 A 13-Aug-15 A	100%	
s in HAT Tunnel (Mi	ned Tunnel and West CCT w/ Emergency Pedestrian Passage					
	port Road [200m Approx.]					
I & Structural Work S - HAT West CCT, C	s h. 0+270 to Ch. 0+560					
.S						
AT1611-511	HAT West C&CT(Zone B1 & C-1st half) - Excavation works, 1st Layer	16d	09-Dec-14 A	07-Sep-15		HAT West C&CT(Zone B1 & C-1st half) - Excavation works, 1st Layer
AT1611-522 AT1611-533	HAT West C&CT(Zone B1 & C-1st half) - Installation of lateral supports, 1st Layer HAT West C&CT(Zone B1 & C-1st half) - Excavation works, 2nd Layer	15d 16d	15-May-15 A 15-Jul-15 A	11-Sep-15 07-Sep-15	30%	HAT West C&CT(Zone B1 & C-1st half) - Installation of lateral supports, 1st Layer
IAT1611-544	HAT West C&CT(Zone B1 & C-1st half) - Installation of lateral supports, 2nd Layer	15d	04-Sep-15	21-Sep-15	0%	HAT West C&CT(Zone B1 & C-1st half) - Installation of lateral supports, 2nd Layer
IAT1611-555	HAT West C&CT(Zone B1 & C-1st half) - Excavation to formation, Stage 1	14d	22-Sep-15	09-Oct-15	0%	HAT West C&CT(Zone B1 & C-1st half) - Excavation to formation, Stage 1
IAT1611-666	HAT West C&CT(Zone B1 & C-1st half) - Excavation to formation, Stage 2 HAT West C&CT(Zone B1 & C - 1st half) - Excavation to formation, Stage 3 (levelling)	14d 14d	10-Oct-15 28-Oct-15	27-Oct-15 12-Nov-15	0%	HAT West C&CT(Zone B1 & C-1st half) - Excavation
IAT 1611-777	HAT West C&CT (Zone B1 & C - 1st hall) - Excavation to formation, stage 3 (leveling) HAT West C&CT(Zone B2) - Excavation works, 1st Layer	14d	13-Nov-15	26-Nov-15	0%	
LS - Zone C (Ch. 0+47	70 to Ch. 0+394)]]				
h. 0+490 to Ch. 0+47 HAT1611-51	8, L=12.0m HAT West C&CT(Zone C) - Excavation to FEL, 1st Stage (720m3/2,160m3)	15d	01-Aug-15 A	15-Aug-15 A	100%	
HAT1611-71	HAT West C&CT(Zone C) - Excavation to FEL, 2nd Stage (720m3/2,160m3)	15d	16-Aug-15 A	31-Aug-15	35%	HAT West C&CT(Zone C) - Excavation to FEL, 2nd Stage (720m3/2,160m3)
HAT1611-81	HAT West C&CT(Zone C) - Excavation to FEL, 3rd Stage (720m3/2,160m3)	15d	01-Sep-15	17-Sep-15	0%	HAT West C&CT(Zone C) - Excavation to FEL, 3rd Stage (720m3/2,160m3)
h. 0+478 to Ch. 0+46 HAT1611-131	6, L=12.0m HAT West C&CT(Zone C) - Excavation to FEL, 1st Stage (600m3/1,800m3)	15d	01-Aug-15 A	15-Aug-15 A	100%	
HAT1611-361	HAT West C&CT(Zone C) - Excavation to FEL, 2nd Stage (1.200m3/1,800m3)	15d	17-Aug-15 A	31-Aug-15	35%	HAT West C&CT(Zone C) - Excavation to FEL, 2nd Stage (1.200m3/1,800m3)
HAT1611-371	HAT West C&CT(Zone C) - Excavation to FEL, 3rd Stage (1,800m3/1,800m3)	15d	01-Sep-15	17-Sep-15	0%	HAT West C&CT(Zone C) - Excavation to FEL, 3rd Stage (1,800m3/1,800m3)
h. 0+466 to Ch. 0+45 HAT1611-141	i4, L=12.0m HAT West C&CT(Zone C) - Excavation for Waling and Strut L1	5d	20-Aug-15	25-Aug-15	0%	HAT West C&CT(Zone C) - Excavation for Waling and Strut L1
HAT1611-151	HAT West C&CT(Zone C) - Installation of Waling and Strut L1	7d	26-Aug-15	02-Sep-15	0%	HAT West C&CT(Zone C) - Installation of Waling and Strut L1
HAT1611-161	HAT West C&CT(Zone C) - Ramp formation	10d	03-Sep-15	14-Sep-15	0%	HAT West C&CT(Zone C) - Ramp formation
HAT1611-171 HAT1611-181	HAT West C&CT(Zone C) - Excavation for Waling and Strut L2 HAT West C&CT(Zone C) - Installation of Waling and Strut L2	7d 7d	15-Sep-15 23-Sep-15	22-Sep-15 02-Oct-15	0%	HAT West C&CT(Zone C) - Excavation for Waling and Strut L2
HAT 1611-181	HAT West C&CT(Zone C) - Installation of Walling and Strut L2 HAT West C&CT(Zone C) - Hanging of pillar box R3 and TEL shaft	7d 5d	03-Oct-15	02-Oct-15 08-Oct-15	0%	HAT West C&CT(Zone C) - Hanging of pillar box R3 and TEL shaft
HAT1611-201	HAT West C&CT(Zone C) - Excavation to FEL, 1st Stage (560m3/1,680m3)	15d	09-Oct-15	27-Oct-15	0%	HAT West C&CT(Zone C) - Excavation to FEL, 1st
HAT1611-381 HAT1611-391	HAT West C&CT(Zone C) - Excavation to FEL, 2nd Stage (1,120m3/1,680m3)	15d	28-Oct-15 14-Nov-15	13-Nov-15 01-Dec-15	0%	
HAT1611-391 h. 0+454 to Ch. 0+44	HAT West C&CT(Zone C) - Excavation to FEL, 3rd Stage (1,680m3/1,680m3) 2, L=12.0m	15d	14-1907-15	01-Dec-15	0%	
HAT1611-211	HAT West C&CT(Zone C) - Excavation for Waling and Strut L1	5d	20-Aug-15	25-Aug-15	0%	HAT West C&CT(Zone Q) - Excavation for Waling and Strut L1
HAT1611-221 HAT1611-231	HAT West C&CT(Zone C) - Installation of Waling and Strut L1 HAT West C&CT(Zone C) - Excavation for Waling and Strut L2	7d 7d	26-Aug-15 03-Sep-15	02-Sep-15	0%	HAT West C&CT(Zone C) - Installation of Waling and Strut L1
HAT 1611-231 HAT 1611-241	HAT West C&CT(Zone C) - Excavation for Waling and Strut L2 HAT West C&CT(Zone C) - Installation of Waling and Strut L2	7d 5d	03-Sep-15 11-Sep-15	10-Sep-15 16-Sep-15	0%	HAT West C&CT(Zone C) - Excavation for Waiing and Strut L2 HAT West C&CT(Zone C) - Installation of Waiing and Strut L2
HAT1611-251	HAT West C&CT(Zone C) - Excavation to FEL, 1st Stage (480m3/1,440m3)	15d	17-Sep-15	06-Oct-15	0%	HAT West C&CT(Zone C) - Excavation to FEL, 1st Stage (480m3/1,440m3)
HAT1611-401	HAT West C&CT(Zone C) - Excavation to FEL, 2nd Stage (960m3/1,440m3)	15d	07-Oct-15	24-Oct-15	0%	HAT West C&CT(Zone C) - Excavation to FEL, 2nd Stag
IAT1611-411 h. 0+442 to Ch. 0+43	HAT West C&CT(Zone C) - Excavation to FEL, 3rd Stage (1,440m3/1,440m3) 0, L=12.0m	15d	26-Oct-15	11-Nov-15	0%	HAT West C&CT(Zone C) - E
IAT1611-261	HAT West C&CT(Zone C) - Excavation for Waling and Strut L1	5d	17-Sep-15	22-Sep-15	0%	HAT West C&CT(Zone C) - Excavation for Waling and Strut L1
HAT1611-271	HAT West C&CT(Zone C) - Installation of Waling and Strut L1	7d	23-Sep-15	02-Oct-15	0%	HAT West C&CT(Zohe C) - Installation of Waling and Strut L1
IAT1611-281 IAT1611-291	HAT West C&CT(Zone C) - Excavation for Waling and Strut L2 HAT West C&CT(Zone C) - Installation of Waling and Strut L2	7d 7d	03-Oct-15 12-Oct-15	10-Oct-15 19-Oct-15	0%	HAT West C&CT(Zone C) - Excavation for Waling and Strut L2
HAT1611-301	HAT West C&CT(Zone C) - Excavation to FEL, 1st Stage (480m3/1,440m3)	15d	20-Oct-15	06-Nov-15	0%	HAT West C&CT(Zone C) - Excavation
HAT1611-421	HAT West C&CT(Zone C) - Excavation to FEL, 2nd Stage (960m3/1,440m3)	15d	07-Nov-15	24-Nov-15	0%	
n. 0+430 to Ch. 0+41 IAT1611-311	8, L=12.0m HAT West C&CT(Zone C) - Excavation for Waling and Strut L1	5d	17-Sep-15	22-Sep-15	0%	HAT West C&CT(Zone C) - Excavation for Waling and Strut L1
IAT1611-321	HAT West C&CT(Zone C) - Installation of Waling and Strut L1	7d	23-Sep-15	02-Oct-15	0%	HAT West: C&CT(Zone C) - Installation of Waling and Strut L1
IAT1611-331	HAT West C&CT(Zone C) - Excavation for Waling and Strut L2	7d	03-Oct-15	10-Oct-15	0%	HAT West C&CT(Zone C) - Excavation for Waling and Stut 12
IAT1611-341 IAT1611-351	HAT West C&CT(Zone C) - Installation of Waling and Strut L2 HAT West C&CT(Zone C) - Excavation to FEL, 1st Stage (440m3/1,320m3)	7d 15d	12-Oct-15	19-Oct-15 06-Nov-15	0%	HAT West C&CT(Zone C) - Installation of Waling and Strut L2
HAT 1611-351	HAT West C&CT(Zone C) - Excavation to FEL, 1st Stage (440/fis/1,320/fis) HAT West C&CT(Zone C) - Excavation to FEL, 2nd Stage (880m3/1,320m3)	15d	07-Nov-15	24-Nov-15	0%	
		· · · ·				
h. 0+418 to Ch. 0+40	HAT West C&CT(Zone C) - Excavation for Waling and Strut L1 HAT West C&CT(Zone C) - Installation of Waling and Strut L1	5d 7d	20-Oct-15	26-Oct-15	0%	HAT West C&CT(Zone C) - Installation of
h. 0+418 to Ch. 0+40 HAT1611-461	HAT West C&CT(Zone C) - Installation of Waling and Strut L1 HAT West C&CT(Zone C) - Excavation for Waling and Strut L2	7d 7d	27-Oct-15 04-Nov-15	03-Nov-15 11-Nov-15	0%	HAT West C&CT(Zone C) - Installation of HAT West C&CT(Zone C) - E
	HAT West C&CT(Zone C) - Installation of Waling and Strut L2	7d	12-Nov-15	19-Nov-15	0%	HAT West C&CT(
h. 0+418 to Ch. 0+40 HAT1611-461 HAT1611-471 HAT1611-481		15d	20-Nov-15	07-Dec-15	0%	
h. 0:418 to Ch. 0:40 IAT1611-461 IAT1611-471 IAT1611-481 IAT1611-491 IAT1611-521	HAT West C&CT(Zone C) - Excavation to FEL, 1st Stage (400m3/1,200m3)					N / / / / / / / / / / / / / / / / / / /
h. 0+418 to Ch. 0+40 IAT1611-461 IAT1611-471 IAT1611-481 IAT1611-491 IAT1611-521 IAT1611-521	4, L=12.0m	54	20-0 ct. 15	26-0ct-15	00/	HAT West OROTIZAND OVI Evolution for Mission on
h. 0+418 to Ch. 0+40 IAT1611-461 IAT1611-471 IAT1611-481 IAT1611-491 IAT1611-521 h. 0+406 to Ch. 0+39 IAT1611-541		5d 7d	20-Oct-15 27-Oct-15	26-Oct-15 03-Nov-15	0%	
h. 0+418 to Ch. 0+40 HAT1611-461 HAT1611-471 HAT1611-481 HAT1611-491 HAT1611-521 h. 0+406 to Ch. 0+39 HAT1611-551 HAT1611-551	4, L=12.0m HAT West C&CT(Zone C) - Excavation for Waling and Strut L1 HAT West C&CT(Zone C) - Installation of Waling and Strut L1 HAT West C&CT(Zone C) - Excavation for Waling and Strut L1	7d 7d	27-Oct-15 04-Nov-15	03-Nov-15 11-Nov-15	0%	HAT West C&CT(Zone C) - Excavation for Walting and HAT West C&CT(Zone C) - Installation of HAT West C&CT(Zone C) - E
h. 0+418 to Ch. 0+40 IAT1611-461 IAT1611-471 IAT1611-481 IAT1611-491 IAT1611-521 h. 0+406 to Ch. 0+39 IAT1611-551 IAT1611-551 IAT1611-551	4, L=12.0m HAT West C&CT(Zone C) - Excavation for Waling and Strut L1 HAT West C&CT(Zone C) - Installation of Waling and Strut L1 HAT West C&CT(Zone C) - Excavation for Waling and Strut L2 HAT West C&CT(Zone C) - Installation of Waling and Strut L2	7d 7d 7d	27-Oct-15 04-Nov-15 12-Nov-15	03-Nov-15 11-Nov-15 19-Nov-15	0% 0% 0%	HAT West C&CT(Zone C) - Installation of
n. 0+418 to Ch. 0+40 IAT1611-461 IAT1611-471 IAT1611-481 IAT1611-521 IAT1611-521 IAT1611-551 IAT1611-551 IAT1611-551 IAT1611-571 IAT1611-581	4, L=12.0m HAT West C&CT(Zone C) - Excavation for Waling and Strut L1 HAT West C&CT(Zone C) - Installation of Waling and Strut L1 HAT West C&CT(Zone C) - Excavation for Waling and Strut L1	7d 7d	27-Oct-15 04-Nov-15	03-Nov-15 11-Nov-15	0%	HAT West C&CT(Zone C) - Installation of HAT West C&CT(Zone C) - E

:: 3M40 (Rev.00) et 8 of 11	3-Month		ng Prograi	-				27(9))				La	yout HZMB - Layout 1 TASK filters: 3M4	
		· · ·	mber 2015	-		015)								intere. emi-	
ty ID	Activity Name	Dur. (days)		Finish	Activity % Complete	ugust 16	2	23	30	Septen		20 27	2015 October 04 11 18 25	November 01 08 15	22 29
HAT1610-16 HAT1610-17	HAT West C&CT(Zone C-rem., Zone D & Zone B2-pards area) - Drilling - 323 d HAT West C&CT(Zone C-rem., Zone D & Zone B2-pards area) - Drilling - 323 d	•	09-Oct-15 16-Oct-15	15-Oct-15 23-Oct-15	0%									C-rem., Żone D & Żone B C&CT(Zone C-rem., Zone	
HAT1610-18	HAT West C&CT(Zone C-rem., Zone D & Zone B2-pards area) - Drilling - 323 d	· ·	24-Oct-15	30-Oct-15	0%									IAT West C&CT(Zone C-re	
HAT1610-19 HAT1610-20	HAT West C&CT(Zone C-rem., Zone D & Zone B2-pards area) - Drilling - 323 d HAT West C&CT(Zone C-rem., Zone D & Zone B2-pards area) - Drilling - 323 d	· ·	31-Oct-15 07-Nov-15	06-Nov-15 11-Nov-15	0%	- 1									(Zone C-rem., Zone t C&CT(Zone C-rem
Mined Tunnel for HAT	T underneath AEL & at East Coast Road [198m-Drill & Break)(Ch 0+557 to	Ch 0+756]													
HAT Mined Tunnel W	Norks HAT Tunnel Excavation - Heading(1st half & 2nd half)														
HAT2015-11	HAT MT heading - Excavation (drill & break), next 3m(@4d/m cycle), Cum. Total	I L=∶ 12d	31-Jul-15 A	20-Aug-15 A	100%										
HAT2015-49	HAT MT heading - Drilling and grouting works for Canopy D (6m length), 61 nos.		06-Aug-15 A	11-Aug-15 A	100%						Evenuetin	n (drill 8 bros	k), next 3m(@4d/m_cycle), Cum. Total L=35r	0/124m	
HAT2015-12 HAT2015-13	HAT MT heading - Excavation (drill & break), next 3m(@4d/m cycle), Cum. Total HAT MT heading - Excavation (drill & break), next 3m(@4d/m cycle), Cum. Total		20-Aug-15 A 03-Sep-15	02-Sep-15 16-Sep-15	0%	-1: 2			L.	er wir neading -			($@4d/m$ cyce), cum. total L = 33 ($@4d/m$ cyce), next 3m($@4d/m$ cyce)		m
HAT2015-14	HAT MT heading - Excavation (drill & break), next 3m(@4d/m cycle), Cum. Total		17-Sep-15	02-Oct-15	0%	/							HAT MT heading - Excavation (drill & brea		
HAT2015-15 HAT2015-16	HAT MT heading - Excavation (drill & break), next 3m(@4d/m cycle), Cum. Total HAT MT heading - Excavation (drill & break), next 3m(@4d/m cycle), Cum. Total		03-Oct-15 17-Oct-15	16-Oct-15 31-Oct-15	0%								HAT MT heading - Ex	cavation (drill & break), ne: HAT MT heading - Excava	
HAT2015-17	HAT MT heading - Excavation (drill & break), next 3m(@4d/m cycle), Cum. Total		02-Nov-15	14-Nov-15	0%									нат	MT heading - Excava
HAT2015-18 Drive from Shaft 4: H	HAT MT heading [1st half] - Excavation (drill & break), 180m/198m HAT Tunnel Excavation - Bench(1st half & 2nd half)	14d	16-Nov-15	01-Dec-15	0%										
HAT2100	HAT MT bench - Excavation (drill&break), 1st 5m - after 30m of 1st half & 2nd ha	alf He 16d	17-Sep-15	07-Oct-15	0%								HAT MT bench - Excavation (drill&	vreak), 1st 5m - after 30m	of 1st half & 2nd half
HAT2110 HAT2120	HAT MT bench - Excavation (drill&break), next 5m(@3d/m cycle), Total L = 10m HAT MT bench - Excavation (drill&break), next 5m(@3d/m cycle), Total L = 15m	16d 16d	08-Oct-15 28-Oct-15	27-Oct-15	0%									MT bench - Excavation (dr	il&break), next 5m(@ MT bench - Excavati
HAT2120	HAT MT bench - Excavation (drill&break), next 5m(@3d/m cycle), Total L = 20m	16d	16-Nov-15	03-Dec-15	0%	_ ; _ /									
	on to Outfall PR9 & PR14														
Box Culvert Ext. to N BC1160-1	New Outfall PR14 (North Area, Bay N1 to N-13) PR14 North Area - Base Slab (Excavation), 3/13 bays	15d	03-Aug-15 A	12-Sep-15	50%	,				PR1	14 North A	rea - Base SI	ab (Excavation), 3/13 bays		
BC1160-2	PR14 North Area - Base Slab (formwork, rebars, concrete), 3/13 bays	12d	14-Sep-15	26-Sep-15	0%	_1 i 🖌						PR14	North Area - Base Slab (formwork, rebars, ∞	ncrete), 3/13 bays	
BC1160-3 BC1160-4	PR14 North Area - Wall & roof slab (formwork, rebars), 3/13 bays PR14 North Area - Wall & roof slab (shuttering wall, falseworks, concrete), 3/13 ba	10d bays 8d	29-Sep-15 12-Oct-15	10-Oct-15 20-Oct-15	0%	- 1							PR14 North Area - Wall & root	slab (formwork, rebars), 3/ a - Wall & roof slab (shutte	
BC1160-4 BC1160-5	PR14 North Area - Wall & roof slab (shuttering wall, falseworks, concrete), 3/13 ba PR14 North Area - Base Slab (Excavation), 6/13 bays	ays 8d 8d	12-Oct-15	30-Oct-15	0%	-11 - 1/								PR14 North Area - Base Sla	
BC1160-6	PR14 North Area - Base Slab (formwork, rebars, concrete), 6/13 bays	12d	31-Oct-15	13-Nov-15	0%	- 1								PR14	North Area - Base Sl
BC1160-7 Box Culvert Ext. to N	PR14 North Area - Wall & roof slab (formwork, rebars), 6/13 bays New Outfall PR9 (75m Approx.)	10d	14-Nov-15	25-Nov-15	0%										PR14 No
Temporary Drainag	pe Diversion and Relocation of Spill Trap(Bay 1)														
Stage 2 - Demolition BC1200-46	n Works Box Culvert extg [middle area/north Bridge A1] - Saw cutting, 2nd half	11d	05-Jul-15 A	11-Aug-15 A	100%										
BC1200-56	Box Culvert extg [middle area/north Bridge A1] - Installation of Isolation panels, Co		10-Aug-15 A	04-Sep-15	40%	/			P	Box Culvert exto	g [middle	area/north Bri	dge A1] - Installation of Isolation panels, Cell 1	and Cell 2	
BC1200-57 BC1200-66	Box Culvert extg [middle area/north Bridge A1] - Demolition of top sab, wall & bo		05-Sep-15 29-Oct-15	22-Sep-15	0%	-1. 2						Box Culvert	extg [middle area/north Bridge A1] - Demolitic		
	Box Culvert extg [middle area/north Bridge A1] - Installation of Isolation panels, Co ion of Cell 1 and Cell 2	Cell 3 i 9d	29-Oct-15	07-Nov-15	0%									Box Cuivert ext	g [middle area/north
BC1200-07	Box Culvert extg [middle area/north Bridge A1] - Const. of new spill trap Cell 1 an		23-Sep-15	02-Oct-15	0%	- 1							Box Culvert extg [middle area/north Bridge		
BC1200-08 BC1200-09	Box Culvert extg [middle area/north Bridge A1] - Const. of Cell 1 and Cell 2, rebar Box Culvert extg [middle area/north Bridge A1] - Const. of Cell 1 and Cell 2, concr		03-Oct-15 12-Oct-15	10-Oct-15 28-Oct-15	0%	_ (2							Box Culvert extg [middle area	orth Bridge A1] - Const. of Culvert extg [middle area/	
	ion of Cell 3 and Cell 4														
BC1200-10	Box Culvert extg [middle area/north Bridge A1] - Const. of new spill trap Cell 3 an		09-Nov-15	16-Nov-15	0%	_ ; _ /								B	ox Culvert extg [midd Box Culver
BC1200-11 PR09 Extension	Box Culvert extg [middle area/north Bridge A1] - Const. of new spill trap Cell 3 and	nd Ce 7d	17-Nov-15	24-Nov-15	0%										Box Cuiver
610mm Socket H-pil	les														
BC1201-3 BC1200-29	Box Culvert extg [middle area/north Bridge A1] - Grouting works (pre-bored socker Box Culvert extg [middle area/north Bridge A1] - Piling works (pre-bored socket h		02-Aug-15 A 06-Aug-15 A	11-Aug-15 A 12-Aug-15 A	100%	- 1 2									
BC1201-4	Box Culvert extg [middle area/north Bridge A1] - Grouting works (pre-bored sock		11-Aug-15 A	18-Aug-15 A	100%	-1 2									
BC1200-30	Box Culvert extg [middle area/north Bridge A1] - Piling works (pre-bored socket h		13-Aug-15 A	18-Aug-15 A											
BC1200-31 BC1201-5	Box Culvert extg [middle area/north Bridge A1] - Piling works (pre-bored socket h Box Culvert extg [middle area/north Bridge A1] - Grouting works (pre-bored socket		18-Aug-15 A 19-Aug-15 A	20-Aug-15 A 26-Aug-15	100% 30%			Box C	ulvert	extg [middle area	vnorth Bri	dge A1] - Gro	uting works (pre-bored socket h-pile), 50 of 5	inos.	
BC1200-32	Box Culvert extg [middle area/north Bridge A1] - Piling works (pre-bored socket h		20-Aug-15 A	25-Aug-15	20%	_: /		Box Cu	lvert e	XT////X///			works (pre-bored socket h-pile), 55 of 55 nos	///////////////////////////////////////	
BC1201-6 Surcharge @ PR09 E	Box Culvert extg [middle area/north Bridge A1] - Grouting works (pre-bored socke Extension	veth-r, 10d	26-Aug-15	05-Sep-15	0%	•				Box Culvert ex	tg [midble	area/north B	ridge A1] - Grouting works (pre-bored socket)	1-pile), 55 of 55 nos.	
BC1200-108	Box Culvert extg [middle area/north Bridge A1] - Filling up of surcharge	14d	07-Sep-15	22-Sep-15	0%							Box Culvert	extg [middle area/north Bridge A1] - Filling up	of surcharge	
BC1200-118 BC1200-128	Box Culvert extg [middle area/north Bridge A1] - Surcharge loading period, 1st me Box Culvert extg [middle area/north Bridge A1] - Surcharge loading period, 2nd m		23-Sep-15 31-Oct-15	30-Oct-15 04-Dec-15	0%	/								3ox Culvert extg [middle are	ea/north Bridge A1] -
	AREA - CH 15+500 to CH 16+223 (HKLR AT GRADE & ROADWORKS)														
	rall Const. [723m Approx.] From SWCH1400 to 1830 (AHR 15 to 20mPD)[Except Zone D)														
General Fill to Form															
RSC1108-34 RSC1108-5	Type B fill from +2.5 to formation [85,000 of 88,748 m3] Type B fill from +2.5 to formation [88,748 of 88,748 m3]	10d	04-Aug-15 A 25-Aug-15	24-Aug-15 04-Sep-15	80%			Type B fi	l from	+2.5 to formation			8 of 88 748 m3		
	ion (Except Portion C & D) CH 1+400 to CH 1+850)	100	25-Aug-15	04-3ep-15	0%					Type B million 4	12.51010	mator [00,1			
SWCH 1+600 to SWC															
RSC1160 RSC1161	North Area(except Portion C&D) - Seawall, Trimming & Laying Geotextile along se North Area(except Portion C&D) - Seawall, Rockfill Core	seawa 16d 7d	10-Oct-15* 30-Oct-15	29-Oct-15 06-Nov-15	0%									North Area(except Portion C8	D)- Seawall, Trimmi Portion C&D) - Sea
RSC1162	North Area(except Portion C&D) - Seawall, Underlayer Rock	7d	07-Nov-15	14-Nov-15	0%	_ : /								North	Area(except Portion
RSC1163 Surcharge	North Area(except Portion C&D) - Seawall, Rock armour (1st layer)	9d	16-Nov-15	25-Nov-15	0%										North Are
RSC1070-2	Forming surcharge, Sub-zones 10, 11-1, 11-2 [40,000 of 87,147m3]	8d	27-Jul-15 A	17-Aug-15 A	100%	, <mark></mark>									
RSC1070-3	Forming surcharge, Sub-zones 10, 11-1, 11-2 [60,000 of 87,147m3]	8d	17-Aug-15 A	05-Sep-15	47%						//////		-1, 11-2 [60,000 of 87,1 47m3] on C&D) - Sulcharge loading period (sub-zone	11 1 8 14 2) 1ot month	
RSC1070-15 RSC1070-4	North Area(except Portion C&D) - Surcharge loading period (sub-zone 11-1 & 11- Forming surcharge, Sub-zones 10, [80,000 of 87,147m3]	I-2), 1 30d 15d	18-Aug-15 A 07-Sep-15	14-Sep-15 23-Sep-15	3%						NOTITI ALEA		urcharge, Sub-zones 10, [80,000 of 87,147m		
RSC1070-25	North Area(except Portion C&D) - Surcharge loading period (sub-zone 11-1 & 11-	,,	15-Sep-15	14-Oct-15	0%	/								n C&D) - Surcharge loadin	
RSC1070-5 RSC1070-55	Forming surcharge, Approach lights area, [87,147 of 87,147m3] North Area(except Portion C&D) - Surcharge loading period (sub-zone 10), 1st m	nonth 30d	24-Sep-15 24-Sep-15	09-Oct-15 23-Oct-15	0%	/							Forming surcharge, Approach lig	hts area, [87,147 of 87,147 except Portion C&D) - Sur	
RSC1070-6	North Area(except Portion C&D) - Surcharge loading period (Approach lights are	æa), 1: 30d	10-Oct-15	08-Nov-15	0%									North Area(ex	cept Portion C&D) - :
RSC1070-35 RSC1070-65	North Area(except Portion C&D) - Surcharge loading period (sub-zone 11-1 & 11- North Area(except Portion C&D) - Surcharge loading period (sub-zone 10), 2nd n	,	15-Oct-15 24-Oct-15	13-Nov-15 22-Nov-15	0%	_ ; _ /								North	Area(except Portion (
RSC1070-65 RSC1070-7	North Area(except Portion C&D) - Surcharge loading period (sub-zone 10), 2nd n North Area(except Portion C&D) - Surcharge loading period (Approach lights area		09-Nov-15	08-Dec-15	0%	-1 1									
RSC1070-45	North Area(except Portion C&D) - Surcharge removal (sub-zone 11-1 & 11-2)	15d	14-Nov-15	01-Dec-15	0%										
Boreholes & CPT- S Boreholes	Stone Column Verification														
RSC2000-14	North Area(except Portion C&D) - Stone Column Verification Works - Boreholes	s 13/1 10d	25-Aug-15	04-Sep-15	0%					North Area(exce	pt Portio	n C&D) - Stor	e Column Verification Works - Boreholes 13/	3 nos.(6 hos. remaining ur	nder review)
CPT RSC2000-25	North Area(except Portion C&D) - Stone Column Verification Works - CPT 3/3 m	nos. (2 4d	05-Sep-15	09-Sep-15	0%					North Ar	ealexcen	Portion C&D	- Stone Column Verification Works - CPT 3	3 nos. (2 nos. remaining un	der review)
	& D1 From SWCH1850 to 2070 (AHR 17.5 to 20mPD)	(4U	00 Och 10	00 Oop-10	0%										
Surcharge		_													
RSC1146-9 RSC1144	Forming surcharge, Sub-zone 13-2 & 12 - Portion C, (45,000 of 45,000m3) Surcharge load, Sub-zone 13-2 & 12 (1st/4 months)	8d 30d	12-Jun-15 A 18-Aug-15 A	17-Aug-15 A 14-Sep-15	3%					s s	Surcharge	load, Sub-zoi	ne 13-2 & 12 (1st/4 months)		
RSC1148	Surcharge load, Sub-zone 13-2 & 12 (2nd/4 months)	30d	15-Sep-15	14-Oct-15	0%									e 13-2 & 12 (2nd/4 months	
RSC1145 RSC1146	Surcharge load, Sub-zone 13-2 & 12 (3rd/4 months) Surcharge load, Sub-zone 13-2 & 12 (4th/4 months)	30d 30d	15-Oct-15 14-Nov-15	13-Nov-15 13-Dec-15	0%	- 1								Surcha	arge load, Sub-zone
	Subway bet. New Weather Station & Aeronautical Lights	300	CI = VUVI - F-1	10-Dec 10	0%										
MAS1010	Maint. Access Subway- Site Clearing, site formation works, mobilization works	7d	10-Aug-15 A	17-Aug-15 A	100%										
Maintenance Access Bay B6	s Subway - RAMP B														
-	Maint. Access Subway Ramp A, Bay B6 - Backfilling works, blinding layer	4d	17-Aug-15 A	19-Aug-15 A	100%	,┡╾╼╸									
MAS1020	Maint. Access Subway Ramp A, Bay B6 - Base Slab (formworks, rebar fixing, con		20-Aug-15 A	31-Aug-15	0%	/			Mair	t Access Subway	//////	///////////////////////////////////////	e Slab (formworks, rebar fixing, concreting)	rke robor fuine	
MAS1090	Maint. Access Subway Ramp A, Bay B6 - Wall & Roof slab (formworks, rebar fixir	ng, α 14d 3d	01-Sep-15 17-Sep-15	16-Sep-15 19-Sep-15	0%					, l	//////		y Ramp A, Bay B6 - Wall & Roof slab (formwo bwa y Ramp A, Bay B6 - Removal of formwor		9
	Maint. Access Subway Ramp A, Bay B6 - Removal of formworks	ou	· · ·			H K		4444		******	4444				
MAS1090 MAS1100 MAS1110 Bay B5	Maint. Access Subway Ramp A, Bay B6 - Removal of formworks						/////					///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	
MAS1090 MAS1100 MAS1110 Bay B5 MAS1120	Maint. Access Subway Ramp A, Bay B5 - Excavation works, blinding layer	14d	18-Jul-15 A	17-Aug-15 A	100%	_: _/			Main	Arree Subur	Rama	Bay BS	e Slab (formworks, reber fiving, concerned		
MAS1090 MAS1100 MAS1110 Bay B5		ncreti 10d	18-Jul-15 A 20-Aug-15 A 01-Sep-15	17-Aug-15 A 31-Aug-15 16-Sep-15	100% 0%	, L .			Mair	t Access Subway			e Slab (formworks, rebar fixing, concreting) y Ramp A, Bay B5 - Wall & Roof slab (formwo	rks, rebar fixing, conoreting	9)
MAS1090 MAS1100 MAS1110 Bay B5 MAS1120 MAS1130	Maint. Access Subway Ramp A, Bay B5 - Excavation works, blinding layer Maint. Access Subway Ramp A, Bay B5 - Base Slab (formworks, rebar fixing, con	ncreti 10d	20-Aug-15 A	31-Aug-15	0%				Mair		Maint.	Access Subwa	///////////////////////////////////////		9)

		3-Months F (S			-	nber 2015)	TASK filters: 3M40, HZMB No Level En
tivity ID	Activity Name		Dur. (days)	Start	Finish	Activity % Complete ugust	2015 September October November Decem
MAS1170	Maint. Access Subway Ra	amp A, Bay B4 - Base Slab (formworks, rebar fixing, concreti	8d	01-Sep-15	09-Sep-15	0%	23 30 06 13 20 27 04 11 18 25 01 08 15 22 29 Maint. Access Subway Ramp A, Bay B4 - Base Slab (formworks, rebar fixing, concreting)
MAS1180 MAS1190		amp A, Bay B4 - Wall & Roof slab (formworks, rebar fixing, α amp A, Bay B4 - Removal of formworks	14d 3d	10-Sep-15 26-Sep-15	25-Sep-15 30-Sep-15	0%	Maint Access Subway Ramp A, Bay B4 - Wall & Roof slab (formworks, rebar fixing, concreting)
Bay B3	Maint. Access Subway Ra	np A, Bay B4 - Removal of formworks	30	26-Sep-15	30-3ep-15	0%	
MAS1200		amp A, Bay B3 - Excavation works, blinding layer	14d	21-Jul-15 A	17-Aug-15 A	100%	
MAS1210 MAS1220		amp A, Bay B3 - Base Slab (formworks, rebar fixing, concreti amp A, Bay B3 - Wal & Roof slab (formworks, rebar fixing, α	8d 14d	10-Sep-15 19-Sep-15	18-Sep-15 07-Oct-15	0%	Maint. Access Subway. Ramp A, Bay B3 - Base Slab (formworks, rebar fixing, concreting) Maint. Access Subway. Ramp A, Bay B3 - Wal & Roof slab (formworks, rebar, fixing, con
MAS1230	Maint. Access Subway Ra	amp A, Bay B3 - Removal of formworks	3d	08-Oct-15	10-Oct-15	0%	Maint. Access Subway Ramp A, Bay B3 - Removal of formworks
Bay B2 MAS1240	Maint Access Subway Ra	amp A, Bay B2 - Excavation works, blinding layer	14d	20-Aug-15 A	04-Sep-15	0%	Maint Access Subway Ramp A, Bay B2 - Excavation works, blinding layer
MAS1240		amp A, Bay B2 - Excavation works, billinging ayer amp A, Bay B2 - Base Slab (formworks, rebar fixing, concreti	8d	19-Sep-15	29-Sep-15	0%	Maint. Access Subway Ramp A, Bay B2 - Excavation works, bilinding layer
MAS1260		amp A, Bay B2 - Wall & Roof slab (formworks, rebar fixing, α	14d	30-Sep-15	16-Oct-15	0%	Maint. Access Subway Ramp A, Bay B2 - Wal & Roof slab (formworks, re
MAS1270 Bay B1	Maint. Access Subway Ra	amp A, Bay B2 - Removal of formworks	3d	17-Oct-15	20-Oct-15	0%	Maint. Access \$ubway Ramp A, Bay B2 - Removal of formworks
MAS1280	Maint. Access Subway Ra	amp A, Bay B1 - Excavation works, blinding layer	14d	05-Sep-15	21-Sep-15	0%	L. Maiot Access Subway Ramp A, Bay B1 - Excavation works, blinding layer
MAS1290 MAS1300		amp A, Bay B1 - Base Slab (formworks, rebar fixing, concreti amp A, Bay B1 - Wal & Roof slab (formworks, rebar fixing, α	8d 14d	30-Sep-15 10-Oct-15	09-Oct-15 27-Oct-15	0%	Maint. Access Subway Ramp A, Bay B1 - Base Slab (formworks, rebar fixing, concre
MAS1310		amp A, Bay B1 - Removal of formworks	3d	28-Oct-15	30-Oct-15	0%	Maint. Access Subway Ramp A, Bay B1 - Removal c
RAMPA							
Bay A6 MAS1450	Maint. Access Subway Ra	amp A, Bay A6 - Excavation works, blinding layer	14d	10-Oct-15	27-Oct-15	0%	Maint Access Şubway Ramp A, Bay A6 - Excavation wo
MAS1460	Maint. Access Subway Ra	amp A, Bay A6 - Base Slab (formworks, rebar fixing, concreti	8d	28-Oct-15	05-Nov-15	0%	Maint. Access Subway, Ramp A, Bay A6 - B
MAS1470 RAMP C&D	Maint. Access Subway Ra	amp A, Bay A6 - Wall & Roof slab (formworks, rebar fixing, α	14d	06-Nov-15	21-Nov-15	0%	Maint. Adoess Subw
MAS1320	Maint. Access Subway Ra	amp C & D - Mobilization and preparation for miini pile work	14d	15-Aug-15 A	24-Aug-15	71.43%	Maint, Access Subway Ramp C & D - Mobilization and preparation for milini pile works
MAS1330		amp C & D - Mini pile installation works, 14 nos./56 nos.	7d	25-Aug-15	01-Sep-15	0%	Maint. Access Subway Ramp C & D - Mini pile installation works, 14 nos/56 nps.
MAS1340 MAS1350		amp C & D - Mini pile installation works, 28 nos./56 nos. amp C & D - Mini pile installation works, 43n <i>o</i> s./56 nos.	7d 7d	02-Sep-15 10-Sep-15	09-Sep-15 17-Sep-15	0%	Maint. Access Subway Ramp C & D - Mini pile installation works, 28 nos./56 nos. Maint. Access Subway Ramp C & D - Mini pile installation works, 43nos./56 nos.
MAS1360	Maint. Access Subway Ra	amp C & D - Mini pile installation works, 56 nos./56 nos.	7d	18-Sep-15	25-Sep-15	0%	Maint Access Subway Ramp C & D - Mini pile installation works, 56 nos. 56 nos.
Bay C6 MAS1370	Maint Access Subway D	amp A, Bay C6 - Excavation works, blinding layer	8d	26-Sep-15	07-Oct-15	0%	Maint. Access Subway Ramp A, Bay C6 - Excavation works, blinding layer
MAS1370 MAS1380		amp A, Bay C6 - Excavation works, blinding layer amp A, Bay C6- Base Slab (formworks, rebar fixing, concretii	8d 8d	26-Sep-15 08-Oct-15	07-Oct-15 16-Oct-15	0%	Maint. Access Subway Ramp A, Bay C6 - Excavation works, biinding layer Maint. Access Subway Ramp A, Bay C6 - Base Slab (formworks, rebar fixi
MAS1390		amp A, Bay C6 - Wall & Roof slab (formworks, rebar fixing, c	14d	17-Oct-15	03-Nov-15	0%	Maint, Access Subway Ramp A, Bay C6 - Wall
MAS1400 Bay C5	Maint. Access Subway Ra	amp A, Bay C6 - Removal of formworks	3d	04-Nov-15	06-Nov-15	0%	Maint. Access Suthway Ramp A, Bay C6 -
MAS1410	Maint. Access Subway Ra	mp A, Bay C5 - Excavation works, blinding layer	8d	08-Oct-15	16-Oct-15	0%	Maint. Access Subway Ramp A, Bay C5 - Excavation works, blinding laye
MAS1420		amp A, Bay C5- Base Slab (formworks, rebar fixing, concretii	8d	17-Oct-15	27-Oct-15	0%	Maint. Access Subway Ramp A, Bay C5- Base Slab (form
MAS1430 MAS1440		amp A, Bay C5 - Wall & Roof slab (formworks, rebar fixing, c amp A, Bay C5 - Removal of formworks	14d 3d	28-Oct-15 13-Nov-15	12-Nov-15 16-Nov-15	0% 0%	Maint. Access Subway Ramp A,
	E ROADWORKS (Works u						
Interface w/ HY/2010/ A23730	/02- 16+045 to 16+223.24	a-Portion C] - Temporary work for Pump Sump P/S SPS7, [15d	10-Aug-15 A	05-Sep-15	30%	LR SH-HKBCF [north area-Portion C] - Temporary work for Pump Sump P/S SPS7, Delivery of sheet piles & mobilization work
A237301		a-Portion C] - Temporary work for Pump Sump P/S SPS7, S	16d	07-Sep-15	24-Sep-15	0%	LR SH-HKBCF [north area-Portion C] - Temporary work for Pump Sump P/S SPS7, Sheet piles installation
A237302		a-Portion C] - Temporary work for Pump Sump P/S SPS7, S	16d	25-Sep-15	15-Oct-15	0%	LR SH-HKBCF [north area-Portion C] - Temporary work for Pump Sump P
A237401 A237402		a-Portion C] - Temporary work for Pump Sump P/S SPS7, S a-Portion C] - Excavation for Pump Sump P/S SPS7, 1st Sta	15d 15d	16-Oct-15 04-Nov-15	03-Nov-15 20-Nov-15	0%	LR SH-HKBCF [north area-Portion C] - Tempo
NB AIRPORT ROAD V		nder Section 2 (Middle to North Area)					
	nder Stage 1 TTA, Diversio	n of NB Airport Rd (Works under Section 2)					
Decking Span B5-B6							
BA2.1830-21	Bridge A2 - Stressing Wor	ks, span B5-B6	6d	20-Aug-15	26-Aug-15	0%	Bridge A2 - Stressing Works, span B5-B6
Span B6-B7 BA2.1830-32	Bridge A2 - Construct Por	tal Frame for access @ span B6-B7	15d	05-Aug-15 A	24-Aug-15	70%	Bridge A2 - Construct Portal Frame for access @ span B6-B7
BA2.1830-22	Bridge A2 - Construct Brid	ge deck, span B6-B7 - (Base) Falsework	7d	25-Aug-15	01-Sep-15	0%	Bridge A2 - Construct Bridge deck, span B6-B7 - (Bæse) Falsework
BA2.1830-23 BA2.1830-24		tge deck, span B6-B7 (Base) Formwork tge deck, span B6-B7 (Base) Steel bar + Concreting	7d 7d	02-Sep-15 10-Sep-15	09-Sep-15	0%	Bridge A2 - Construct Bridge deck, span B6-B7 (Base) Formwork Bridge A2 - Construct Bridge deck, span B6-B7 (Base) Steel bar + Concreting
BA2.1830-25		ge deck, span B6-B7- (Top+Web) Falsework	3d	18-Sep-15	21-Sep-15	0%	Bridge A2 - Construct Bridge deck, span B6-B7- (Top+Web) Falsework
BA2.1830-26		ge deck, span B6-B7 (Top+Web) Formwork	5d	22-Sep-15	26-Sep-15	0%	Bridge A2 - Construct Bridge deck, span B6-B7 (Top+Web) Formwork
BA2.1830-27 BA2.1830-28	Bridge A2 - Construct Bridge A2 - Stressing Wor	lge deck, span B6-B7 (Top+Web) Steel bar + Concreting rks, span B6-B7	5d 6d	24-Sep-15 10-Oct-15	30-Sep-15 16-Oct-15	0%	Bridge A2 - Construct Bridge deck; span B6-B7 (Top+Web) Steel bar + Concreting Bridge A2 - Stressing Works, span B6-B7
Span B7-South Abut							
BA2.1830-58 BA2.1830-68		dge deck, spanB7-South Abutment - (Base) Steel bar + Coni dge deck, span B7-South Abutment - (Top+Web) Falsework	7d 3d	31-Jul-15 A 15-Aug-15 A	14-Aug-15 A 22-Aug-15	100%	Bridge A2 - Construct Bridge deck, span B7-South Abutment - (Top+Web) Falsework
BA2.1830-78		ge deck, span B7-South Abutment - (Top+Web) For mwork	5d	24-Aug-15	22 Aug 15	0%	Bridge A2 - Construct Bridge deck, spanB7-South Abutment - (Top+Web) For mwork
BA2.1830-88		tge deck, span B7-South Abutment - (Top+Web) Steel bar +	5d	29-Aug-15	03-Sep-15	0%	Bridge A2 - Construct Bridge deck, span B7-South Abutment - (Top+Web) Steel bar + Concreting
BA2.1830-98 Utility Culverts 1, 2 &	3 (Works under Section 2)	rks, span B7-South Abutment	6d	12-Sep-15	18-Sep-15	0%	Bridge A2 - Stressing Works, span B7-South Abutment
Utility Culvert No. 1 E	xt. across the road leadin	g to Cheong Hong Road [48m Approx.]-1					
RC Works for UC1	Litil Culvert No. 1 Evt B	ackfilling & road works on top (by staged TTA)12	12d	05-Nov-14 A	12-Sep-15	78%	Util. Culvert No. 1 Ext Backfilling & road works on top (by staged TTA)12
UC1.1110	Utility Culvert No. 1 Exten		0d	50 1107-14M	20-Aug-15		Utility Culvert No. 1 Extension Complete
Permanent Utility Di				07.0	00.0		
UC1.1114 UC1.1115		n - telecom cable (by others), Stage 1 n - cutting/jointing/switching ATC/CAD cables(by others)	14d 14d	07-Sep-15 07-Sep-15	22-Sep-15 22-Sep-15	0%	Permanent Utility diversion - telecom cable (by others), Stage 1 Permanent Utility diversion - cutting/jointing/switching ATC/CAD cables(by others)
UC1.1116		n - cutting/jointing/switching ATC/CAD cables complete	Od		22-Sep-15	0%	Permanent Utility diversion - cutting/jointing/switching ATC/CAD cables complete
UC1.1163 UC1.1173		n - telecom cable (by others), Stage 2 n - telecom cable (by others), Stage 3	14d 14d	23-Sep-15 12-Oct-15	10-Oct-15 28-Oct-15	0%	Permanent Utility diversion - telecom cable (by others), Stage 2
		pprox.] (Works under Section 2)	i-HU	12-00-10	20-00-10	0 /0	
RC Works for UC2			- 1	40.11			
UC2.1040 UC2.1050	Util. Culvert No. 2 Ext E Util. Culvert No. 2 Extens	•	5d Od	19-Nov-14 A	31-Aug-15 31-Aug-15	90%	Util. Culvert No. 2 Ext Backfilling Util. Culvert No. 2 Extension Complete
Permanent Utility Di							
UC2.10522		on - sewer main (by CSHK), Stage 3	15d	07-Aug-15 A	12-Aug-15 A	100%	
UC2.10543 UC2.10523		on - fresh water main (by CSHK), Stage 4 on - sewer main (by CSHK), connection worksStage 4	15d 15d	08-Aug-15 A 13-Aug-15 A	15-Aug-15 A 05-Sep-15	100% * 50% *	Permanent Utility Diversion - selwer main (by CSHK), connection worksStage 4
UC2.1058	Permanent Utility Diversio	on - TCSS (by others), Stage 1	15d	01-Sep-15	17-Sep-15	0%	Permanent Utility Diversion - TCSS (by others), Stage 1
UC2.1059 UC2.10581		on - CAD/ATC cables(by others), Stage 1 on - TCSS (by others), Stage 2	15d 15d	01-Sep-15 18-Sep-15	17-Sep-15 07-Oct-15	0%	Permanent Utility Diversion - CAD/ATC cables(by others), Stage 1
UC2.10591		on - CAD/ATC cables(by others), Stage 2	15d	18-Sep-15	07-Oct-15	0%	Permanent Utility Diversion - CAD/ATC cables(by others), Stage 2
UC2.10582		on - TCSS (by others), Stage 3	15d	08-Oct-15	26-Oct-15	0%	Permanent Utility Diversion - TCSS (by others), Stage 3
UC2.10592 UC2.1061		on - CAD/ATC cables(by others), Stage 2 y diversion of CAD/ATC cables(by others) -30 Nov 2013	15d 0d	08-Oct-15	26-Oct-15 26-Oct-15	0%	Permanent Utility Diversion - CAD/ATC cables(by bthers),
UC2.10524	Permanent Utility Diversio	on - TCSS (by others), Stage 4	15d	27-Oct-15	12-Nov-15	0%	Permanent Utility Diversion - TC
	nd Permanent Utility Diver	sion for Stage 3 TTA					
Utility Culvert No. 3 a							
						36%	
Utility Culvert No. 3 and RC Works for UC3 Excavation UC3.1222	New Util. Culvert No. 3 -	Rock Excavation + lateral supports, 4,050/4,050m3	15d	01-Aug-15 A	31-Aug-15		New Util. Culvert No. 3 - Rock Excavation + lateral supports, 4,050/4,050m3
Utility Culvert No. 3 and RC Works for UC3	New Util. Culvert No. 3 -	Rock Excavation + lateral supports, 4,050/4,050m3	15d	01-Aug-15 A	31-Aug-15		New Util. Culvert No. 3 - Rock Excavation + lateral supports, 4,050/4,050m3
Utility Culvert No. 3 and RC Works for UC3 Excavation UC3.1222 Culvert Structure		Rock Excavation + lateral supports, 4,050/4,050m3 Culvert structure - 1st bay, Backfilling works	15d	01-Aug-15 A 01-Sep-15	31-Aug-15 05-Sep-15	0%	New Util. Culvert No. 3 - Rock Excavation + lateral supports, 4,050/4,050m3 New Util. Culvert No. 3 - Culvert structure - 1st bay, Backfilling works
Utility Culvert No. 3 and RC Works for UC3 Excavation UC3.1222 Culvert Structure 1st Bay (L=13m) UC3.1324 2nd Bay (L=23m)	New Util. Culvert No. 3 -	Culvert structure - 1st bay, Backfilling works	5d	01-Sep-15	05-Sep-15		New Util, Culvert No. 3 - Culvert structure - 1st bay, Backfilling works
Utility Culvert No. 3 and RC Works for UC3 Excavation UC3.1222 Culvert Structure 1st Bay (L=13m) UC3.1324	New Util. Culvert No. 3 -					0% 30%	
Utility Culvert No. 3 and RC Works for UC3 Excavation UC3.1222 Culvert Structure 1st Bay (L=13m) UC3.1324 2nd Bay (L=23m) UC3.1327 3rd Bay (L=24m) UC3.1424	New Util. Culvert No. 3 - New Util. Culvert No. 3 -	Culvert structure - 1st bay, Backfilling works	5d	01-Sep-15	05-Sep-15		New Util, Culvert No. 3 - Culvert structure - 1st bay, Backfilling works
Utility Culvert No. 3 and RC Works for UC3 Excavation UC3.1222 Culvert Structure 1st Bay (L=13m) UC3.1324 2nd Bay (L=23m) UC3.1327 3rd Bay (L=24m) UC3.1424 4th Bay (L=12m)	New Util. Culvert No. 3 - New Util. Culvert No. 3 - New Util. Culvert No. 3 -	Culvert structure - 1st bay, Backfilling works Culvert structure - 2nd bay, Backfilling works Culvert structure - 3rd bay , Backfilling works	5d 5d 5d	01-Sep-15 07-Jul-15 A 07-Jul-15 A	05-Sep-15 31-Aug-15 31-Aug-15	30%	New Util. Culvert No. 3 - Culvert structure - 1st bay, Backfilling works Image: Culvert structure - 1st bay, Backfilling works New Util. Culvert No. 3 - Culvert structure - 2nd bay, Backfilling works Image: Culvert structure - 2nd bay, Backfilling works New Util. Culvert No. 3 - Culvert structure - 2nd bay, Backfilling works Image: Culvert structure - 2nd bay, Backfilling works New Util. Culvert No. 3 - Culvert structure - 3rd bay, Backfilling works Image: Culvert structure - 3rd bay, Backfilling works
Utility Culvert No. 3 and RC Works for UC3 Excavation UC3.1222 Culvert Structure 1st Bay (L=13m) UC3.1324 2nd Bay (L=23m) UC3.1327 3rd Bay (L=24m) UC3.1424	New Util. Culvert No. 3 - New Util. Culvert No. 3 - New Util. Culvert No. 3 -	Culvert structure - 1st bay, Backfilling works Culvert structure - 2nd bay, Backfilling works	5d 5d	01-Sep-15 07-Jul-15 A	05-Sep-15 31-Aug-15	30%	New Util. Culvert No. 3 - Culvert structure - 1st bay, Backfilling works New Util. Culvert No. 3 - Culvert structure - 2nd bay, Backfilling works
Utility Culvert No. 3 and RC Works for UC3 Excavation UC3.1222 Culvert Structure 1st Bay (L=13m) UC3.1324 2nd Bay (L=23m) UC3.1327 3rd Bay (L=24m) UC3.1424 4th Bay (L=12m) UC3.1427	New Util. Culvert No. 3 - New Util. Culvert No. 3 - New Util. Culvert No. 3 -	Culvert structure - 1st bay, Backfilling works Culvert structure - 2nd bay, Backfilling works Culvert structure - 3rd bay , Backfilling works	5d 5d 5d	01-Sep-15 07-Jul-15 A 07-Jul-15 A	05-Sep-15 31-Aug-15 31-Aug-15	30%	New Util. Culvert No. 3 - Culvert structure - 1st bay, Backfilling works Image: Culvert structure - 1st bay, Backfilling works New Util. Culvert No. 3 - Culvert structure - 2nd bay, Backfilling works Image: Culvert structure - 2nd bay, Backfilling works New Util. Culvert No. 3 - Culvert structure - 2nd bay, Backfilling works Image: Culvert structure - 2nd bay, Backfilling works New Util. Culvert No. 3 - Culvert structure - 3rd bay, Backfilling works Image: Culvert structure - 3rd bay, Backfilling works
Utility Culvert No. 3 and RC Works for UC3 Excavation UC3.1222 Culvert Structure 1st Bay (L=13m) UC3.1324 2nd Bay (L=23m) UC3.1327 3rd Bay (L=24m) UC3.1424 4th Bay (L=12m) UC3.1427 5th Bay (L=15m)	New Util. Culvert No. 3 - New Util. Culvert No. 3 -	Culvert structure - 1st bay, Backfilling works Culvert structure - 2nd bay, Backfilling works Culvert structure - 3rd bay , Backfilling works Culvert structure - 4th bay , Backfilling works	5d 5d 5d 5d	01-Sep-15 07-Jul-15 A 07-Jul-15 A 07-Sep-15	05-Sep-15 31-Aug-15 31-Aug-15 11-Sep-15	30%	New Util, Culvert No. 3 - Culvert structure - 1st bay, Backfilling works Image: Culvert structure - 1st bay, Backfilling works New Util, Culvert No. 3 - Culvert structure - 2nd bay, Backfilling works Image: Culvert structure - 2nd bay, Backfilling works New Util, Culvert No. 3 - Culvert structure - 3rd bay, Backfilling works Image: Culvert structure - 2nd bay, Backfilling works New Util, Culvert No. 3 - Culvert structure - 3rd bay, Backfilling works Image: Culvert structure - 3rd bay, Backfilling works New Util, Culvert No. 3 - Culvert structure - 4th bay, Backfilling works Image: Culvert structure - 4th bay, Backfilling works

			g Progran	-)))				T	ASK filters	yout 1 (3M F s: 3M40, HZI	MB No Le	0/1
y ID	Activity Name	epten	nber 2015 _{Start}	Finish	nber 2015)			2015						
UC3.1527	New Util. Culvert No. 3 - Culvert structure - 6th bay, Backfilling works	(days)	24-Aug-15	28-Aug-15	Complete ugust	6 23	September 30 06 13 20 lew Util. Culvert No; 3 - Culvert structure	27 04	Octob 11	er 18 25	5 01	Nov 08	vember 15	22	Decer 29
7th Bay (L= 9m)															
UC3.1528 UC3.1529	New Util. Culvert No. 3 - Culvert structure - 7th bay , Blinding layer & Base slab New Util. Culvert No. 3 - Culvert structure - 7th bay , Wall & Roof	11d 9d	28-Aug-15 10-Sep-15	09-Sep-15 19-Sep-15	0%		New Util. Culvert No. 3	Culvert structur							
UC3.1530 8th Bay (L= 4m)	New Util. Culvert No. 3 - Culvert structure - 7th bay , Backfilling works	5d	21-Sep-15	25-Sep-15	0%			New Util. Culvert	No. 3 - Culve	ert structure - 7th	bay , Backfilli	ing works			
UC3.1531	New Util. Culvert No. 3 - Culvert structure - 8th bay , Blinding layer & Base slab	10d	01-Sep-15	11-Sep-15	0%		New Util. Culvert No.			////////////////////////////////////</td <td></td> <td></td> <td></td> <td></td> <td></td>					
UC3.1532 UC3.1533	New Util. Culvert No. 3 - Culvert structure - 8th bay , Wall & Roof New Util. Culvert No. 3 - Culvert structure - 8th bay , Backfilling works	7d 5d	12-Sep-15 21-Sep-15	19-Sep-15 25-Sep-15	0% 0%			Culvert No. 3 - (New Util, Culvert				ing works			
9th Bay (L=5m) UC3.1544	New Hill Cubiert No. 2. Cubiert structure. Oth her: Disdice layer 9 Dece deb	104	04 0 45	44 Cap 45			New Util. ¢uivert No	21 Culturert struct	tura Oth boy	Plinding lover 8	Para clab				
UC3.1554	New Util. Culvert No. 3 - Culvert structure - 9th bay , Blinding layer & Base slab New Util. Culvert No. 3 - Culvert structure - 9th bay , Wall & Roof	10d 7d	01-Sep-15 12-Sep-15	11-Sep-15 19-Sep-15	0%			Culvert No. 3 - 0	///////////////////////////////////////	{//////////////////////////////////////					
UC3.1564 10th Bay (L=12m)	New Util. Culvert No. 3 - Culvert structure - 9th bay , Backfilling works	5d	21-Sep-15	25-Sep-15	0%			New Util. Culvert	No. 3 - Culve	ert structure - 9th	bay , Backfilli	ing works			
UC3.1562	New Util. Culvert No. 3 - Culvert structure - 10th bay, Backfilling works	5d	21-Sep-15	25-Sep-15	0%			New Util. Culvert New Util. Culvert		X//////X////	h bay , Backfi	illing works			
UC3.1534 Permanent Utilities D	New Util. Culvert No. 3 Structure Complete Diversion inside UC3	0d		25-Sep-15	0%				NO 3 SI'UCI						
A2680-1 A2690-1	Permanent Utility diversion inside UC3 - Sewage Rising Main (by CSHK), pipe laying - Stage 1 Permanent Utility diversion inside UC3 Freshwater Main (by CSHK), pipe laying - Si	15d 15d	26-Sep-15 26-Sep-15	15-Oct-15	0%					ermanent Utility ermanent Utility	///////////////////////////////////////				
A2680-2	Permanent Utility diversion inside UC3 - Sewage Rising Main (by CSHK), pipe laying	15d	16-Oct-15	03-Nov-15	0%								ility diversion i		
A2690-2 A2680-3	Permanent Utility diversion inside UC3 Freshwater Main (by CSHK), pipe laying - Si Permanent Utility diversion inside UC3 - Sewage Rising Main (by CSHK), pipe laying	15d 15d	16-Oct-15 04-Nov-15	03-Nov-15 20-Nov-15	0%						Pe	ermanent Uti	ility diversion i	rmanent U	
A2690-3 Roadworks - to be con	Permanent Utility diversion inside UC3 Freshwater Main (by CSHK), pipe laying - Si structed under Stage 1 TTA	15d	04-Nov-15	20-Nov-15	0%								Pe	ermanent U	tility o
M002 Ch 0+250 to Ch	0+479, L=229m														
A2740 A2750-1	Removal of "abandoned utilities" Road Formation, Sub-base, PC kerb	12d 10d	22-Jun-15 A 31-Jul-15 A	28-Aug-15 21-Aug-15	90%		temoval of "abandoned utilities" ation, Sub-base, PC kerb								
A2750-2 A2760	Road base, base course Final wearing course and road marking and traffic signs, road lighting lamps & T&C	14d 15d	22-Aug-15 08-Sep-15	07-Sep-15 24-Sep-15	0%		Road base, base course	inal-wearing cour	se and road a	arking and troff	csigns road	lighting lam-	5& T&C		
M001 Ch 0+100 to Ch	0+550, L=450m									g and raili		gring artic			-
A2780 A2790-2	Removal of "abandoned utilities" Road base, base course	12d 10d	22-Jun-15 A 10-Aug-15 A	19-Aug-15 A 05-Sep-15	100%		Road base, base course								
A2800	Final wearing course and road marking and traffic signs, road lighting lamps & T&C	15d	07-Sep-15	23-Sep-15	0%		L.Fin	al wearing course	e and road ma	wing and traffic	signs, road lig	ghting lamps	& T&C		<u> </u>
Temporary Slip Road (A2820	(going to NB Airport Rd to T1 & T2) Removal of "abandoned utilities"	9d	14-Jul-15 A	19-Aug-15 A	100%										
A2820-1 A2820-2	Road Formation, Sub-base, PC kerb Road base, base course	10d 10d	31-Jul-15 A 25-Aug-15	24-Aug-15 04-Sep-15	90%	Road F	ormation, Sub-base, PC kerb Road base, base course								
A2840	Final wearing course and road marking and traffic signs, road lighting lamps & T&C	15d	05-Sep-15	22-Sep-15	0%			I wearing course	and road mar	king and traffic si	gns, road ligh	nting lamps &	&T&C		
	- Reprovisioning Works ns (PARDS)- Reprovisioning Works														
PARDS - Construction PARDS110-1		18d	28-May-15 A	20 Aug 15 A	100%										
PARDS110-1 PARDS119	PARDS - Equipment installation (T1c) PARDS - Preparation works for Testing and Commissioning	14d	31-Jul-15 A	20-Aug-15 A 04-Sep-15	15%		PARDS - Preparation works for	Testing and Com	missioning						
PARDS120 PARDS121	PARDS - Testing and Commissioning PARDS - Training to AA and Hand over	7d 6d	05-Sep-15 14-Sep-15	12-Sep-15	0%		PARDS - Testing an	nd Commissioning Training to AA ar							
PARDS140	PARDS - Decommission existing PARDS	0d		19-Sep-15	0%		PARDS -	Decommission e	xisting PARDS	3					
PARDS130 A3240	PARDS - Operational (T1a, T1c, T2a) Remove exist. PARDS,	0d 8d	21-Sep-15	19-Sep-15 30-Sep-15	0%			Operational (T1a	a, T1c, T2a) exist. PARDS,						
	tructed under Stage 2 TTA	64		20 Per 45					t Store 2 TTA						
A2850 M003 Ch 0+400 to 0+8	Implement Stage 2 TTA 300 (Permanent), L=400m	0d		30-Sep-15	0%				it Stage 2 1 1A						
A2860-1 A2860-2	Drainage works +Underground utilities (watermain, TCSS, telecoms etc.), Stage 1 Drainage works +Underground utilities (watermain, TCSS, telecoms etc.), Stage 2	15d 15d	02-Oct-15 20-Oct-15	19-Oct-15 06-Nov-15	0%					Drainage w	orks +Underg		es (watermain works +Under		
A2860-3	Drainage works +Underground utilities (watermain, TCSS, telecoms etc.), Stage 3	15d	07-Nov-15	24-Nov-15	0%						L.			Draina	
M004 (from BA2) Ch 0 A3360	D+600 to 0+730 (Permanent), L=130m Drainage works +Underground utilities (watermain, TCSS, telecoms etc.), Stage 1	15d	02-Oct-15	19-Oct-15	0%					Drainage w	orks +Underg	ground utilitie	es (watermain	, TCSS, te	lecom
A3370	Drainage works +Underground utilities (watermain, TCSS, telecoms etc.), Stage 2	15d	20-Oct-15	06-Nov-15	0%							Drainage	works +Under	-	
A3460 AST COAST ROAD V	Drainage works +Underground utilities (watermain, TCSS, telecoms etc.), Stage 3 NORKS (INCL. BA1 & DEP. RD.) - under Section 2 (Middle to North Area)	15d	07-Nov-15	24-Nov-15	0%									Draina	ye wo
Works to be constructe Works in Bridge A1 &	ed under Stage 1 TTA (divert traffic to existing ECR NB RD/ Future M008) Depressed Road														
Bridge A1 - Bridge De														1	
Stage 2	eck Construction (Stage 2 & Stage 3)														
Stage 2 Stressing & Grouting	g Works (between Piers A1&A2, Piers A2& A3)														
Stressing & Grouting BA1.1370	g Works (between Piers A1&A2, Piers A2& A3) BA1 Bridge Deck - Stressing preparation works including friction test (bet. piers A1 - A	7d 7d	05-Aug-15 A 24-Aug-15	10-Aug-15 A 31-Aug-15	100%		BA1 Bridge Deck - Stressing works (b	et. piers A1 - A3)							
Stressing & Grouting BA1.1370 BA1.1380 BA1.1390	g Works (between Piers A1&A2, Piers A2& A3)	7d 7d 7d 7d	05-Aug-15 A 24-Aug-15 01-Sep-15	10-Aug-15 A 31-Aug-15 08-Sep-15	100% 0%		BA1 Bridge Deck - Stressing works (b BA1 Bridge Deck - Grouti	///////////////////////////////////////	///////////////////////////////////////						
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Stressing & Grouting BA1.1370 BA1.1380 BA1.1390 Stage 3 Base Slab and Web b BA1.1260-43	g Works (between Piers A1&A2, Piers A2& A3) BA1 Bridge Deck - Stressing preparation works including friction test (bet. piers A1 - A BA1 Bridge Deck - Stressing works (bet. piers A1 - A3) BA1 Bridge Deck - Grouting works (bet. piers A1 - A3) BA1 Bridge Deck - Grouting works (bet. piers A1 - A3) BA1 Bridge Deck - Base Slab/Web Rebar Fixing, (South abut A1)	7d 7d 12d	24-Aug-15 01-Sep-15 20-Jul-15 A	31-Aug-15 08-Sep-15 24-Aug-15	0% 0% 70%		BA1 Bridge Deck - Grouti	ng works (bet. pie , (South abut A	ers A1 - A3) 1)						
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BA1 Bridge Deck - Top Slab Scaffold Falsework and Formwork Erection, (North abut. BA1 Bridge Deck - Top Slab Scaffold Falsework and Formwork Erection, (South abut. BA1 Bridge Deck - Top Slab Scaffold Falsework and Formwork Erection, (South abut. BA1 Bridge Deck - Top Slab Scaffold Falsework and Formwork Erection, (South abut. BA1 Bridge Deck - Top Slab Scaffold Falsework and Formwork Erection, (South abut. BA1 Bridge Deck - Top Slab Scaffold Falsework and Formwork Removal (South abut. BA1 Bridge Deck - Top Slab Scaffold Falsework and Formwork Removal (South abut. BA1 Bridge Deck - Top Slab Scaffold Falsework and Formwork Removal (South abut. BA1 Bridge Deck - Stressing preparation works (bet. North Abut A1) BA1 Bridge Deck - Stressing works (bet. North Abut A3) BA1 Bridge	7d 7d 12d 12d 10d 10d 10d 10d 10d 10d 10d 10d 7d 8d 9d 1d 7d 7d 7d 7d	24-Aug-15 01-Sep-15 20-Jul-15 A 26-Aug-15 A 26-Aug-15 A 26-Aug-15 A 17-Aug-15 A 24-Aug-15 A 24-Aug-15 A 24-Aug-15 22-Sep-15 22-Sep-15 22-Sep-15 23-Sep-15 23-Sep-15 23-Sep-15 26-Sep-15 26-Sep-15 26-Sep-15 20-Oct-15 12-Oct-15 20-Oct-15 13-Nov-1	31-Aug-15 31-Aug-15 08-Sep-15 24-Aug-15 26-Aug-15 26-Aug-15 26-Aug-15 26-Aug-15 26-Aug-15 27-Aug-15 22-Aug-15 24-Aug-15 22-Aug-15 22-Aug-15 22-Sep-15 03-Oct-15 22-Sep-15 06-Oct-15 10-Oct-15 19-Oct-15 19-Oct-15 19-Nov-15 25-Nov-15 18-Nov-15 19-Nov-15 25-Nov-15 19-Nov-15 25-Oct-15 28-Oct-15 10-Oct-15 10-Nov-15 115-Oct-15 28-Oct-15 29-Oct-15 28-Oct-15 29-Oct-15	0% 0% <td>BA1 Bridg</td> <td>BA1 Bridge Deck - Grouti idge Deck - Base Slab/Web Rebar Fixing Bridge Deck - Base Slab/Web Concreting e Deck - Top Slab Rebar Fixing, (North at idge Deck - Top Slab Concreting, (North at idge Deck - Top Slab Concreting, (North at BA1 Bridge Deck - Top Slab Scaffor BA1 Bridge Deck - Top Slab Scaffor</td> <td>ng works (bet. pie , (South abut A g, (South abut A abut A3) abut A3) ld Falsework and Slab Scaffold Fals bridge Deck - Top Bridge Deck - Top Bridge Deck - Top Bridge Deck - Top Bridge Deck - Top Bat B idge Deck - Top Ba</td> <td>ers A1 - A3) Formwork Re ework and Fo Slab Rebar F p Slab Concr Bridge Deck - Bridge Deck - Stressing w 3A1 Bridge De BA1 Bridge</td> <td>rr Fixing, 1st part</td> <td>(South abut. t A1) d Falsework a Abut A3) Abut A3) orks (bet. Nort sing preparation Deck - Stress BA1 Bridge Wall Constuct BA1 North At BA1 North At BA1 North At</td> <td>th Ab ut A3 on works (b sing works (b beck - Gro BA1 South BA1 South but Wall ction (upper but Wall C Abut Wall h Abut Wall</td> <td>et. South Abut bet. South Abut uting works (b h Abut - Wall (BA1 So BA1 So BA1 So BA1 So BA1 So BA1 So Constantion (lup Constantion (lup Constantion (lup Constantion (lup Constantion (lup Constantion (lup</td> <td> A1) ut A1) bet. South A Constuction puth Abut South Abut. South Abut BA1 S bork Erection oper part), I upper part), I upper part), (upper part)</td> <td>hout n (upp Wall - Wa t W South Rebain), Con t), Fo pper</td>	BA1 Bridg	BA1 Bridge Deck - Grouti idge Deck - Base Slab/Web Rebar Fixing Bridge Deck - Base Slab/Web Concreting e Deck - Top Slab Rebar Fixing, (North at idge Deck - Top Slab Concreting, (North at idge Deck - Top Slab Concreting, (North at BA1 Bridge Deck - Top Slab Scaffor BA1 Bridge Deck - Top Slab Scaffor	ng works (bet. pie , (South abut A g, (South abut A abut A3) abut A3) ld Falsework and Slab Scaffold Fals bridge Deck - Top Bridge Deck - Top Bridge Deck - Top Bridge Deck - Top Bridge Deck - Top Bat B idge Deck - Top Ba	ers A1 - A3) Formwork Re ework and Fo Slab Rebar F p Slab Concr Bridge Deck - Bridge Deck - Stressing w 3A1 Bridge De BA1 Bridge	rr Fixing, 1st part	(South abut. t A1) d Falsework a Abut A3) Abut A3) orks (bet. 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	3-Month	5 NUIIII	y Flograf			50	0 21(3))					-	Prog)(
et 11 of 11		(Septer	nber 2015	to Nover	nber 20	15)					TASK filters: 3M40	, HZMB No I	Level
ID	Activity Name	Dur. (days)	Start	Finish	Activity % Complete	ust		September	20	015 October	November		Dec
BA1.1022-151	Retaining Wall A - A1- Wall, Formworks/scaffolding + Steel Bar Fixing	10d	17-Sep-15	29-Sep-15	0%	16	23 30 06			111825A - A1- Wall, Formworks/scaff	01 08 15 Olding + Steel Bar Fixing	22	29
BA1.1022-152	Retaining Wall A - A2 - Wall, Concreting	1d	30-Sep-15	30-Sep-15	0%				Retaining Wa	IA - A2 - Wall, Concreting			
BA1.1022-153	Retaining Wall A - A2 - Wall, Removal of formworks/scaffolding	2d	02-Oct-15	03-Oct-15	0%				Retaining	Wall A - A2 - Wall, Removal of	of formworks/scaffolding		
BA1.1023-181	Retaining Wall A - A1- Wall, Formworks/scaffolding + Steel Bar Fixing	10d	05-Oct-15	15-Oct-15	0%						Wall, Formworks/scaffolding	+ Steel Bar Fix	ing
BA1.1023-182	Retaining Wall A - A1- Wall, Concreting	1d	16-Oct-15	16-Oct-15	0%					Retaining Wall A - A			
BA1.1023-183	Retaining Wall A - A1 - Wall, Removal of formworks/scaffolding	2d	17-Oct-15	19-Oct-15	0%					Retaining Wall	A - A1 - Wall, Removal of form	- i - i	Γ
BA1.1024-1 BA1.1024-2	Retaining Wall A - A4 - Excavation, blinding layer Retaining Wall A - A4 - Base slab, Formwork + Steel Bar Fixing, 1st part	14d 15d	20-Oct-15 06-Nov-15	05-Nov-15 23-Nov-15	0%							Retaini	
Retaining Wall B(Bay		lou		20110710	070								
BA1.1020-56	Retaining Wall B - B4 - Excavation	10d	20-Aug-15	31-Aug-15	0%	4	Retaining Wal	B - B4 - Excavation					
BA1.1020-57	Retaining Wall B - B4- Base slab, Formwork + Steel Bar Fixing	14d	01-Sep-15	16-Sep-15	0%			Retaining Wall B - 1	34- Base slab, F	ormwork + Steel Bar Fixing			
BA1.1020-58	Retaining Wall B - B4 - Base slab, Concreting	1d	17-Sep-15	17-Sep-15	0%			Retaining Wall B	B4-Base slab,	Concreting			
BA1.1020-59	Retaining Wall B - B1 - Excavation	10d	18-Sep-15	30-Sep-15	0%				Retaining Wa	IB - B1 - Excavation			
BA1.1020-60	Retaining Wall B - B1 - Base slab, Formwork + Steel Bar Fixing	15d	02-Oct-15	19-Oct-15	0%						B - B1 - Base slab, Formwork		ding
BA1.1020-61	Retaining Wall B - B1 - Base slab, Concreting	1d	20-Oct-15	20-Oct-15	0%					Retaining Wa	all B - B1 - Base slab, Concretin	J	
BA1.1020-611	Retaining Wall B - B1 - Wall, Formworks/scaffolding + Steel Bar Fixing	10d	22-Oct-15	02-Nov-15	0%						Retaining Wall B - B1 - 1		
BA1.1020-612 BA1.1020-613	Retaining Wall B - B1 - Wall, Concreting	1d 2d	03-Nov-15 04-Nov-15	03-Nov-15 05-Nov-15	0%						Retaining Wall B - B1	1	-
BA1.1020-613 BA1.1020-581	Retaining Wall B - B1 - Wall, Formworks/scaffolding + Steel Bar Fixing Retaining Wall B - B4 - Wall, Formworks/scaffolding + Steel Bar Fixing	10d	04-Nov-15 06-Nov-15	17-Nov-15	0%						X//X//////////////////////////////////	etaining Wall E	
BA1.1020-582	Retaining Wall B - B4 - Wall, Concreting	1d	18-Nov-15	18-Nov-15	0%							Retaining Wall	
BA1.1020-583	Retaining Wall B - B4 - Wall, Removal of formworks/scaffolding	2d	19-Nov-15	20-Nov-15	0%							Retaining W	Vall E
etaining Wall C(Bay				1									+
BA1.1022-20	Retaining Wall C - C2 - Excavation, blinding layer	15d	04-Aug-15 A	02-Sep-15	65%		Retaining V	Vall C - C2 - Excavation, blind	ling layer				
BA1.1022-30	Retaining Wall C - C3 - Excavation, blinding layer	15d	04-Aug-15 A	02-Sep-15	65%	-//	L. Retaining V	Vall C - C3 - Excavation, blind	ling layer				
3A1.1022-40	Retaining Wall C - C4 - Excavation, blinding layer	15d	04-Aug-15 A	02-Sep-15	65%	-#	Retaining V	Vall C - C4 - Excavation, blind					
BA1.1022-21	Retaining Wall C - C2 - Base slab, Formwork + Steel Bar Fixing	14d	03-Sep-15	18-Sep-15	0%			Retaining Wall		b, Formwork + Steel Bar Fixi	X/////X///////////////////////////////		
BA1.1022-41	Retaining Wall C - C4 - Base slab, Formwork + Steel Bar Fixing	14d	16-Sep-15	03-Oct-15	0%					Wall C - C4 - Base slab, For	mwork + Steel Bar Fixing		
3A1.1022-22 3A1.1022-23	Retaining Wall C - C2 - Base slab, Concreting Retaining Wall C - C2 - Wall, Formworks/scaffolding + Steel Bar Fixing	1d 10d	19-Sep-15 21-Sep-15	19-Sep-15 03-Oct-15	0%			Retaining Wall			ks/scaffolding + Steel Bar Fixin	a	
BA1.1022-23 BA1.1022-24	Retaining Wall C - C2 - Wall, Concreting	1d	05-Oct-15	05-Oct-15	0%					ing Wall C - C2 - Wall, Concr	X/////X/////	g	
BA1.1022-42	Retaining Wall C - C4 - Base slab, Concreting	1d	05-Oct-15	05-Oct-15	0%					ing Wall C - C4 - Base slab, C			
BA1.1022-25	Retaining Wall C - C2 - Wall, Removal of formworks/scaffolding	2d	06-Oct-15	07-Oct-15	0%				►■ Ret	aining Wall C - C2 - Wall, Rei	moval of formworks/scaffolding		
BA1.1022-31	Retaining Wall C - C3 - Base slab, Formwork + Steel Bar Fixing	14d	06-Oct-15	22-Oct-15	0%					Retaining	Wall C - C3 - Base slab, Form	work + Steel Ba	ar Fi
BA1.1022-43	Retaining Wall C - C4 - Wall, Formworks/scaffolding + Steel Bar Fixing	10d	06-Oct-15	16-Oct-15	0%					Retaining Wall C -	C4 - Wall, Formworks/scaffoldi	ng + Steel Bar	Fixir
BA1.1022-44	Retaining Wall C - C4 - Wall, Concreting	1d	17-Oct-15	17-Oct-15	0%					Retaining Wall C	- C4 - Wall, Concreting		
BA1.1022-45	Retaining Wall C - C4 - Wall, Removal of formworks/scaffolding	2d	19-Oct-15	20-Oct-15	0%					Retaining Wa	all C - C4 - Wall, Removal of fo	rmworks/scaffo	lding
BA1.1022-32	Retaining Wall C - C3 - Base slab, Concreting	1d	23-Oct-15	23-Oct-15	0%					Retainin	g Wall C - C3 - Base slab, Con	-	
BA1.1022-33	Retaining Wall C - C3 - Wall, Formworks/scaffolding + Steel Bar Fixing	10d	24-Oct-15	04-Nov-15	0%						Retaining Wall C - C		
BA1.1022-34 BA1.1022-35	Retaining Wall C - C3 - Wall, Concreting	1d	05-Nov-15	05-Nov-15	0%						Retaining Wall C -		
BA1.1022-35 BA1.1022-1	Retaining Wall C - C3 - Wall, Removal of formworks/scaffolding Retaining Wall C - C1 - Backfilling works to formation	2d 15d	06-Nov-15	07-Nov-15 25-Nov-15	0%							Reta	
Retaining Wall D(Bay		lou		20110710	0,0								
BA1.1021-11	Retaining Wall D - D1 - Base slab, Formwork + Steel Bar Fixing	14d	01-Aug-15 A	12-Aug-15 A	100%								
BA1.1021-14	Retaining Wall D - D2 - Base slab, Formwork + Steel Bar Fixing	14d	08-Aug-15 A	18-Aug-15 A	100%	-							
BA1.1021-12	Retaining Wall D - D1 - Base slab, Concreting	1d	13-Aug-15 A	13-Aug-15 A	100%								
BA1.1021-15	Retaining Wall D - D2 - Base slab, Concreting	1d	20-Aug-15 A	20-Aug-15 A	100%								
BA1.1021-121	Retaining Wall D - D1 - Wall, Formworks/scaffolding + Steel Bar Fixing	10d	07-Sep-15	17-Sep-15	0%			X//X//X///////////////////////////////	///////////////////////////////////////	nworks/scaffolding + Steel Ba	rFixing		
BA1.1021-122	Retaining Wall D - D1 - Wall, Concreting	1d	18-Sep-15	18-Sep-15	0%			Retaining Wall					
BA1.1021-123	Retaining Wall D - D1 - Wall, Removal of formworks/scaffolding	2d	19-Sep-15	21-Sep-15	0%			- Retaining V		II, Removal of formworks/scaf	olaing D2 - Wall, Formworks/scaffoldi	ng + Steel Bar	Fivir
BA1.1021-151 BA1.1021-152	Retaining Wall D - D2 - Wall, Formworks/scaffolding + Steel Bar Fixing Retaining Wall D - D2 - Wall, Concreting	10d	06-Oct-15	16-Oct-15	0%						- D2 - Wall, Concreting	ng + Steel Ba	
BA1.1021-153	Retaining Wall D - D2 - Wall, Removal of formworks/scaffolding	2d	19-Oct-15	20-Oct-15	0%					/////X////////////////////////////////	all D - D2 - Wall, Removal of fo	rmworks/scaffo	olding
BA1.1021-16	Retaining Wall D - D3 - Excavation	15d	22-Oct-15	07-Nov-15	0%						Retaining Wall	- D3 - Excava	ation
BA1.1020-21	Retaining Wall D - D3 -Base slab, Formwork + Steel Bar Fixing	14d	09-Nov-15	24-Nov-15	0%							Retai	ning
Iodification of Retai	ining Wall (at South of Tung Fai Road)												
Construction of New	Retaining Wall (PART A)												
Bay 6													
RW1480	New retaining wall - Construction of Parapet	5d	06-Oct-15	10-Oct-15	0%					New retaining wall - Constru	ction of Parapet		
Bay 7	New setsising well. Operation of Departure		10.0-: 15	40.0 : 15							Construction of Design		
RW1490	New retaining wall - Construction of Parapet	5d	12-Oct-15	16-Oct-15	0%	_//					- Construction of Parapet		+
Bay 8 RW1500	New retaining wall - Construction of Parapet	5d	17-Oct-15	23-Oct-15	0%					New reta	aining wall - Construction of Pa	rapet	
Bay 9		Ju	1-00-10	20-00-10	0%								+
RW1510	New retaining wall - Construction of Parapet	5d	24-Oct-15	29-Oct-15	0%						New retaining wall - Construct	ion of Parapet	
	ining Wall (Part B & C)												+
Bay 1													+
RW1430	Modification of retaining wall - Parapet	5d	24-Aug-15	28-Aug-15	0%		Modification of retain	aihing wall - Parapet					
Bay 2													\uparrow
RW1440	Modification of retaining wall - Parapet	5d	24-Aug-15	28-Aug-15	0%		Modification of ret	aining wall - Parapet					
Bay 3													
RW1450	Modification of retaining wall - Parapet	5d	29-Aug-15	03-Sep-15	0%		Modificati	on of retaining wall - Parape					_
Bay 4	Madification of establishes "		01.0	00 C									
RW1470	Modification of retaining wall - Parapet	5d	04-Sep-15	09-Sep-15	0%	_//		Nodification of retaining wall	- Parapet				_
Bay 5 RW1460	Modification of retaining wall - Parapet	5d	10-Son 15	15-Son 15	0%			Modification of retail	ning wall - Para	pet			
	Modification of retaining wall - Parapet ted under Stage 3 TTA (divert traffic to BA1 & ex.ECR SB RD/ Future M009		10-Sep-15	15-Sep-15	0%								+
rks to be construct 350	Implement Stage 3 TTA (divert traffic to BA1 & ex.ECR SB RD/ Future M009) Od		31-Oct-15*	0%						Implement Stage 3 TTA (ex	act alignment T	BC)
A1 - Cantilever Slab		50		51 50-10	070								+
3620	Bridge A1 Deck - cantilever section + parapet	12d	31-Oct-15	13-Nov-15	0%						Bridge	A1 Deck - canti	ileve
3570	Bridge A1 Deck - cantilever section + parapet, 1st half	12d	14-Nov-15	27-Nov-15	0%							1 1	Bridg
etaining Wall A													+
A1.1022-133	Retaining Wall A - A3 - Excavation	3d	31-Oct-15	03-Nov-15	0%						Retaining WallA - A3 -	Excavation	
A1.1022-143	Retaining Wall A - A3- Base slab, Formwork + Steel Bar Fixing, 2nd part	3d	04-Nov-15	06-Nov-15	0%						Retaining Wall A-	A3- Base slab,	, For
BA1.1022-163	Retaining Wall A - A3 - Base slab, Concreting, 2nd part	1d	07-Nov-15	07-Nov-15	0%						Retaining Wall A	- A3 - Base sla	ıb, C
	Retaining Wall A - A3 - Wall, Formworks/scaffolding + Steel Bar Fixing	10d	09-Nov-15	19-Nov-15	0%		2//////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	X/////X 5//////////////////////////////	Retaining Wa	all A -
BA1.1022-121	Retaining Wair/C 700 Wai, Fornworkssearolding Foteer bar Fixing	Tou	03-1404-15	101100110	078		<u>/////////////////////////////////////</u>		////////	(//////////////////////////////////////		Ŭ	