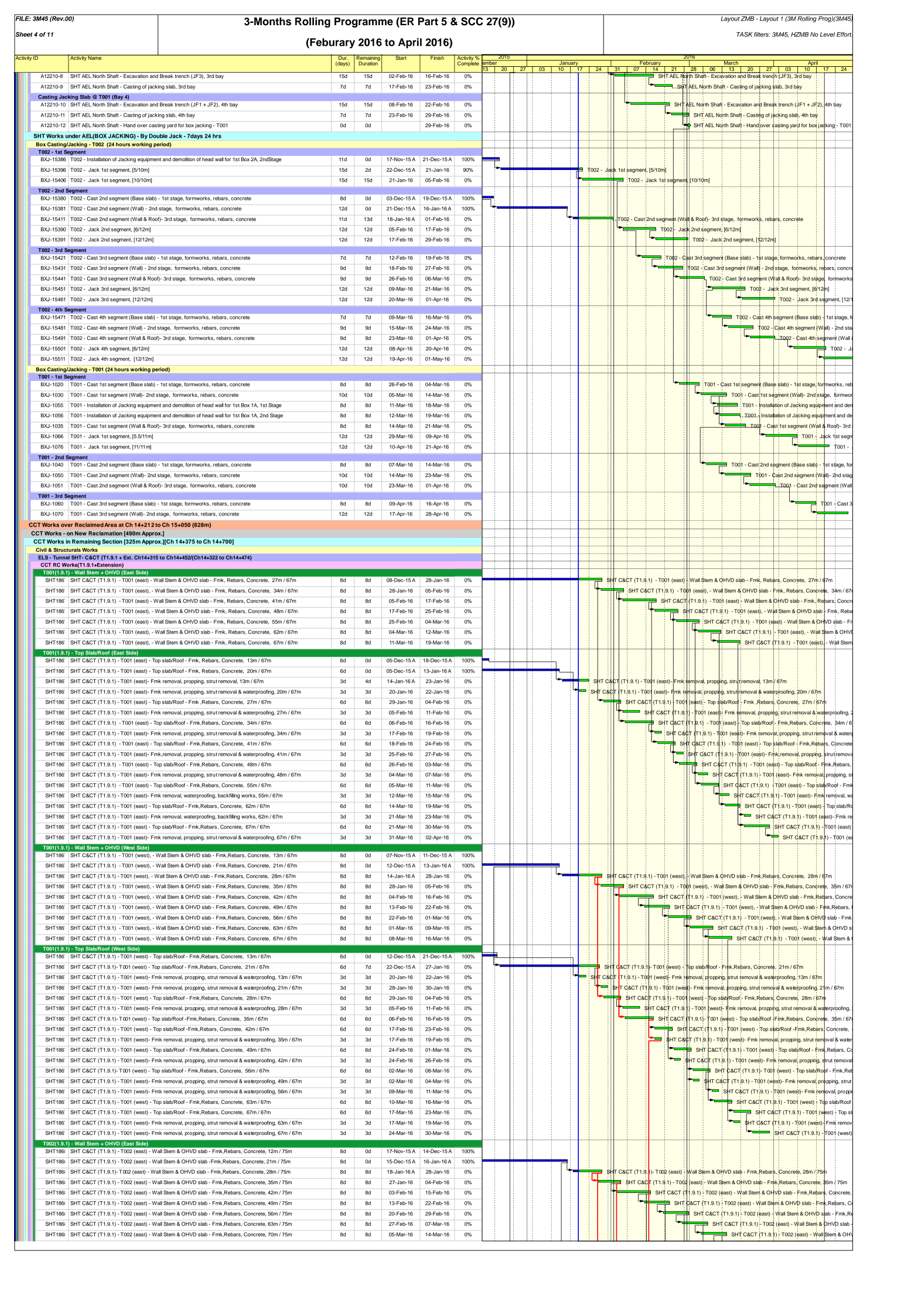
Sheet 1 of 11 TASK filters: 3M45, HZMB No Level Effort (Feburary 2016 to April 2016) Activity ID hber | January | February | March | April | Septimary | January | January | January | April | January | Ja 3 MONTHS PROGRAMME HY/2011/03 (February 2016 to April 2016)(Rev0) WORKS IN SOUTH AREA - CH 13+516 to CH 15+050 (SCENIC HILL TUNNEL, MT & CCT) **Reclamation Works** Outstanding Reclamation Works - SWCH 0+000 to SWCH 0+450 Seawall Construction SWCH 0+000 to SWCH 0+080 - 80m South Area - Seawall, Trimming & Laying Geotextile along seawall line (after KLW Rd. - 2nd Temp diversion work 10d 10d 04-Feb-16 0% South Area - Seawall, Trimming & Laying Geotextile along seawall line (after KLW R SW1550 SW1560 South Area - Seawall, Rockfill Core 6d 6d 19-Feb-16 25-Feb-16 0% South Area - Seawall, Rockfill Core 4d 0% South Area - Seawall, Underlayer Rock SW1570 South Area - Seawall, Underlayer Rocl 4d South Area - Seawall Rock armour (1st laver) South Area - Seawall, Rock armour (1st laver) 4d 4d 0% SW1580 02-Mar-16 05-Mar-16 SWCH 0+080 to SWCH 0+150 - 70m South Area - Seawall, Trimming & Laying Geotextile along seawall line 10d 10d 07-Mar-16 17-Mar-16 0% South Area - Seawall, Trirhming & Laying Geote SW1590 South Area - Seawall, Rockfill Core 6d 6d South Area - Seawall, Rockfill Core SW1640 18-Mar-16 24-Mar-16 0% South Area - Seawall, Underlayer Rock SW1650 4d 4d 01-Apr-16 0% South Area - Seawall, Underlay South Area - Seawall Rock armour (1st laver) 4d South Area - Seawall, R SW1660 4d 02-Apr-16 07-Apr-16 0% SW1450 South Area - Seawall, Trimming & Laying Geotextile along seawall line (after PR10 permanent diversion) 10d 10d 12-Mar-16 0% South Area - Seawall Trimming & Laying Geotextile alo 6d South Area - Seawall, Rockfill Core 6d 14-Mar-16 19-Mar-16 0% SW1460 South Area - Seawall, Rockfill Core SW1470 South Area - Seawall, Underlayer Rocl 4d 4d 0% South Area - Seawall, Underlayer Rock 4d South Area - Seawall, Rock arr 0% South Area - Seawall, Rock armour (1st layer) 4d 29-Mar-16 SW1480 01-Apr-16 SWCH 0+240 to SWCH 0+340 -100m SW1670 South Area - Seawall, Trimming & Laying Geotextile along seawall line 10d 10d 02-Apr-16 14-Apr-16 South Area - So 6d South Area - Seawall, Rockfill Core 6d 0% South A SW1680 15-Apr-16 21-Apr-16 Outstanding Reclamation Works - SWCH 0+600 to SWCH 0+960(South of CNAC Tower) Surcharge South area [so. CNAC] - Surcharge Load [Sub-zone 4B], (3rd month / 7.5 months) 30d 0d 15-Nov-15 A 14-Dec-15 A RSC1188-3 South area [so. CNAC] - Surcharge Load [Sub-zone 4B], (4th month / 7.5 months) RSC1188-4 30d 0d 15-Dec-15 A 14-Jan-16 A 100% South area [so, CNAC] - Surcharge Load [Sub-zone 4B], (5th month / 7.5 months RSC1188-5 South area [so. CNAC] - Surcharge Load [Sub-zone 4B], (5th month / 7.5 months) 30d 15-Jan-16 A South area [so, CNAC]. Remove surcharge [Sub-zone 3-2], (+ compaction to 5,5mPD), 1st par 16d RSC1096-1 South area [so. CNAC] - Remove surcharge [Sub-zone 3-2], (+ compaction to 5,5mPD), 1st part 16d 20-Jan-16 06-Feb-16 0% South area [so. CNAC] - Remove surcharge [Sub-zone 3-2], (+ compaction to 5,5mPD), 2nd part 16d 16d 0% South area [so. CNAC] - Remove surcharge [Sub-zone 3-2], (+ com RSC1096-2 11-Feb-16 29-Feb-16 South area [so; CNAC] - Surcharge Load [Sub South area [so. CNAC] - Surcharge Load [Sub-zone 4B], (6th month / 7.5 months) 30d 0% RSC1188-6 30d 19-Feb-16 19-Mar-16 South area [sp. CNAC] - Remove surcharge [S South area [so. CNAC] - Remove surcharge [Sub-zone 3-2], (compaction to 5,5mPD), 3rd part RSC1096-3 16d 16d 01-Mar-16 18-Mar-16 0% South area [so. CNAC] - Surcharge Load [Sub-zone 4B], (7th month / 7.5 months) 30d RSC1188-7 30d 20-Mar-16 18-Apr-16 0% South area South area [so, CNAC] - Surcharge Load [Sub-zone 4B], (7.5th month / 7.5 months 15d 15d 19-Apr-16 03-May-16 0% Area 1: Outstanding Remedial Works to Seawall - SWCH 0+450 to SWCH 0+780 (300m) **Band Drai** outh Area Remedial Works - Band drains installation, 24,380 nos./24,380 nos. (Zone Barea South Area Remedial Works - Band drains installation, 24,380 nos./24,380 nos. (Zone B area) 12d 10d 15-Jan-16 A 30-Jan-16 A1090 Surcharge Area 3A-1 South Area Remedial Works - Surcharge Loading (2nd month / 6 months) A1110-2 30d 0d 04-Dec-15 A 03-Jan-16 A 100% A1110-3 South Area Remedial Works - Surcharge Loading (3rd month / 6 months) 30d 15d 04-Jan-16 A 03-Feb-16 50% South Area Remedial Works - Surcharge Loading (3rd month / 6 months) South Area Remedial Works - Surcharge Loading (4th month / 6 A1110-4 South Area Remedial Works - Surcharge Loading (4th month / 6 months) 30d 30d 04-Feb-16 04-Mar-16 0% A1110-5 South Area Remedial Works - Surcharge Loading (5th month/ 6 months) 30d 30d 03-Apr-16 0% South Area Remedial Works South Area Remedial Works - Surcharge Loading (6th month/ 6 months) 30d 0% A1110-6 30d 04-Apr-16 03-May-16 Area 3A-2 South Area Remedial Works - Instrumentation + Re-surcharge works to +9.0mPD(2nd part- T1.9.3 ramp area) 15d 0d 28-Dec-15 A 13-Jan-16 A A1111 South Area Remedial Works - Surcharge Loading (1st month / 6 months) 30d 17d 43.33% A1141 South Area Remedial Works - Surcharge Loading (1st month / 6 months) 13-Jan-16 A 05-Feb-16 A1161 30d South Area Remedial Works - Surcharge Loading (2nd month South Area Remedial Works - Surcharge Loading (2nd month / 6 months 30d 06-Feb-16 06-Mar-16 South Area: Remedial Wor A1171 South Area Remedial Works - Surcharge Loading (3rd month / 6 months) 30d 30d 07-Mar-16 0% 05-Apr-16 A1181 South Area Remedial Works - Surcharge Loading (4th month / 6 months) 30d 30d 06-Apr-16 05-May-16 0% SHT Mined Tunnel Works at Scenic Hill Mined Tunnel through Scenic Hill [480m Approx.] To Zhuhai-Macao [4-Lane] Carriageway - T001 T001 Lining SHT4830 SHT T001 lining [280m/480m] - Waterproofing, rebar fixing, formworks, concreting 6d 0d 19-Oct-15 A 16-Dec-15 A 100% SHT4840 SHT T001 lining [290m/480m] - Waterproofing, rebar fixing, formworks, concreting 6d 0d 30-Oct-15 A 16-Dec-15 A 100% SHT4850 SHT T001 lining [300m/480m] - Waterproofing, rebar fixing, formworks, concreting 6d 0d 06-Nov-15 A 16-Dec-15 A 100% SHT4860 SHT T001 lining [310m/480m] - Waterproofing, rebar fixing, formworks, concreting 6d 0d 16-Nov-15 A 23-Dec-15 A 100% SHT T001 lining [320m/480m] - Waterproofing, rebar fixing, formworks, concreting SHT4870 6d 0d 28-Dec-15 A 15-Jan-16 A 100% 6d SHT4880 SHT T001 lining [330m/480m] - Waterproofing, rebar fixing, formworks, concreting 0d 16-Jan-16 A 20-Jan-16 A 100% SHT T001 lining [340m/480m] - Waterproofing, rebar fixing, formworks, concreting 6d 20-Jan-16 25-Jan-16 SHT T001 lining [340m/480m] - Waterproofing, rebar fixing, formworks, concreting 6d SHT T001 lining [350m/480m] - Waterproofing, rebar fixing, formworks, concreting SHT T001 lining [350m/480m] - Waterproofing, rebar fixing, formworks, concreting SHT4900 6d 0% 23-Jan-16 28-Jan-16 SHT T001 lining [360m/480m] - Waterproofing, rebar fixing, formworks, concreting 6d SHT T001 lining [360m/480m] - Waterproofing, rebar fixing, formworks, concreting 6d 6d 6d SHT T001 [lining [370m/480m] - Waterproofing, rebar fixing, formworks, concreting SHT4920 SHT T001 [lining [370m/480m] - Waterproofing, rebar fixing, formworks, concreting 29-Jan-16 03-Feb-16 SHT T001 lining [380m/480m] - Waterproofing, rebar fixing, formworks, concreting SHT T001 lining [380m/480m] - Waterproofing, rebar fixing, formworks, concreting 01-Feb-16 06-Feb-16 SHT T001 lining [390m/480m] - Waterproofing, rebar fixing, formworks, concreting SHT4940 SHT T001 lining [390m/480m] - Waterproofing, rebar fixing, formworks, concreting 04-Feb-16 09-Feb-16 0% 6d SHT4950 SHT T001 lining [400m/480m] - Waterproofing, rebar fixing, formworks, concreting 6d 07-Feb-16 12-Feb-16 SHT T001 lining [400m/480m] - Waterproofing, repar fixing, formworks, concreting SHT T001 lining [410m/480m] - Waterproofing, rebar fixing, formworks, concreting SHT T001 lining [410m/480m] - Waterproofing, rebar fixing, formworks, concreting 6d 10-Feb-16 15-Feb-16 0% 6d SHT T001 lining [420m/480m] - Waterproofing, rebar fixing, formworks concreting SHT4970 SHT T001 lining [420m/480m] - Waterproofing, rebar fixing, formworks, concreting 6d 13-Feb-16 18-Feb-16 0% SHT4980 SHT T001 lining [430m/480m] - Waterproofing, rebar fixing, formworks, concreting 6d 6d 16-Feb-16 21-Feb-16 SHT T001 lining [430m/480m] - Waterproofing, rebar fixing, formworks, concret SHT T001 lining [440m/480m] - Waterproofing, rebar fixing, formworks, con-6d SHT T001 lining [440m/480m] - Waterproofing, rebar fixing, formworks, concreting 6d 0% SHT4990 19-Feb-16 24-Feb-16 6d 6d 0% SHT T001 lining [450m/480m] - Water proofing, rebar fixing, formworks, SHT5010 SHT T001 lining [450m/480m] - Waterproofing, rebar fixing, formworks, concreting 22-Feb-16 27-Feb-16 6d SHT T001 lining [460m/480m] - Waterproofing, rebar fixing, formworks, concreting 6d 0% SHT T001 lining [460m/480m] - Waterproofing, rebar fixing, formwor SHT5020 25-Feb-16 01-Mar-16 SHT T001 lining [470m/480m] - Waterproofing, rebar fixing, formworks, concreting SHT5030 6d 6d 28-Feb-16 04-Mar-16 0% SHT T001 lining [470m/480m] Waterproofing, repar fixing, form SHT T001 lining [480m/480m] - Waterproofing, rebar fixing, formworks, concreting 6d 6d 0% SHT T001 lining [480m/480m] - Waterproofing, rebar fixing, fo SHT5040 02-Mar-16 07-Mar-16 SHT4000-17 SHT T001 kicker wall [420m/480m], Drained (150mm thk slab)- Waterproofing, rebar fixing, formworks, concreti 12d 6d 26-Oct-15 A 25-Jan-16 53% SHT TO01 kicker wall [420m/480m], Drained (150mm thk slab). Waterproofing, rebar fixing, formworks, concre 12d 12d 06-Feb-16 0% SHT T001 kicker wall [450m/480m], Drained (150mm this slab) - Waterproofing, rebar fixing, form SHT4000-18 SHT T001 kicker wall [450m/480m], Drained (150mm thk slab)- Waterproofing, rebar fixing, formworks, concretiin 26-Jan-16 SHT T001 kicker wall [480m/480m], Drained (150mm thk slab)- Waterproofing, re SHT 4000-19 SHT T001 kicker wall [480m/480m], Drained (150mm thk slab)- Waterproofing, rebar fixing, formworks, concret 12d 12d 07-Feb-16 18-Feb-16 0% SHT5110-03 SHT T001 OHVD - Shutter Fabrication (offsite), 3rd part 20d 0d 11-Nov-15 A 100% 15-Dec-15 A SHT 5110-04 SHT T001 OHVD - Shutter delivery + assembly on site (after removal of falsework @ ventilation bldg-T001) 15d 15d 15-Feb-16* 29-Feb-16 0% SHT T001 OHVD - Shutter delivery + assembly on site (after remove SHT5110-1 SHT T001 - OHVD [20m/480m] - Formworks, rebar fixing, concreting 4d 4d 0% SHT T001 - OHVD [20m/480m] - Formworks, rebar fixing, conci 01-Mar-16 04-Mar-16 SHT5110-2 SHT T001 Bay 2 OHVD [40m/480m] - Formworks, rebar fixing, concreting 4d SHT T001 Bay 2 OHVD [40m/480m] - Formworks, rebar fixi 4d 05-Mar-16 08-Mar-16 0% SHT5110-3 SHT T001 Bay 3 OHVD [60m/480m] - Formworks, rebar fixing, concreting 4d 4d 09-Mar-16 SHT T001 Bay 3 OHVD [60m/480m] - Formworks, reba SHT5110-4 SHT T001 Bay 4 OHVD [80m/480m] - Formworks, rebar fixing, concreting 4d 4d 12-Mar-16 15-Mar-16 0% SHT T001 Bay 4 OHVD [80m/480m] - Formworks, 4d SHT T001 Bay 5 OHVD [100m/480m] - Formwo SHT5110-5 SHT T001 Bay 5 OHVD [100m/480m] - Formworks, rebar fixing, concreting 4d 0% 4d 0% SHT T001 Bay 6 OHVD [120m/480m] - Form SHT5110-6 SHT T001 Bay 6 OHVD [120m/480m] - Formworks, rebar fixing, concreting 4d 18-Mar-16 21-Mar-16 SHT5110-7 SHT T001 Bay 7 OHVD [140m/480m] - Formworks, rebar fixing, concreting 4d 21-Mar-16 24-Mar-16 0% SHT T001 Bay 7 OHVD [140m/480m] - F 4d SHT T001 Bay 8 OHVD [160m/480m SHT5110-8 SHT T001 Bay 8 OHVD [160m/480m] - Formworks, rebar fixing, concreting 4d 4d 0% 25-Mar-16 28-Mar-16 SHT5110-9 SHT T001 Bay 9 OHVD [180m/480m] - Formworks, rebar fixing, concreting 4d 4d 29-Mar-16 01-Apr-16 0% SHT T001 Bay 9 OHVD [180m/ SHT5110-10 SHT T001 Bay 10 OHVD [200m/480m] - Formworks, rebar fixing, concreting 4d 4d 0% SHT T001 Bay 10 OHVD [02-Apr-16 05-Apr-16 SHT T001 Bay 11 OH SHT5110-20 SHT T001 Bay 11 OHVD [220m/480m] - Formworks, rebar fixing, concreting 4d 4d 06-Apr-16 09-Apr-16 0% 4d SHT T001 Bay 1 SHT5110-30 SHT T001 Bay 12 OHVD [240m/480m] - Formworks, rebar fixing, concreting 4d 10-Apr-16 13-Apr-16 SHT5110-40 SHT T001 Bay 13 OHVD [260m/480m] - Formworks, rebar fixing, concreting 4d , \$нт тоо1 в 4d 14-Apr-16 17-Apr-16 0% SHT5110-50 SHT T001 Bay 14 OHVD [280m/480m] - Formworks, rebar fixing, concreting 4d 4d 0% SHT T 18-Apr-16 21-Apr-16 T001 Base Slab SHT4000-3 SHT T001 Bay 1base slab, LHS[33m/483m], Undrained (850mm thk slab) - Waterproofing, rebars, formworks, c 10d 0d 16-Nov-15 A 30-Dec-15 A 100% SHT T001 Bay1 base slab, LHS [33m/483m], Undrained (850mm thk slab)- Kicker (including concreting) 7d 0d 16-Nov-15 A 30-Dec-15 A 100% SHT T001 Bay 2 base slab [60m/480m], 150 9d 9d 0% SHT4010 SHT T001 Bay 2 base slab [60m/480m], 150mm thk, drained section - Waterproofing, rebar fixing, formworks, cc 13-Mar-16 21-Mar-16 9d 22-Mar-16 30-Mar-16 0% SHT T001 Bay 3 base slab [90m/ SHT4020 SHT T001 Bay 3 base slab [90m/480m], 150mm thk, drained section - Waterproofing, rebar fixing, formworks, co 9d SHT T001 Bay 4 base SHT T001 Bay 4 base slab [120m/480m], 150mm thk, drained section - Waterproofing, rebar fixing, formworks, 9d 0% SHT4030 9d 31-Mar-16 08-Apr-16 SHT4040 SHT T001 Bay 5 base slab [150m/480m], 150mm thk, drained section- Waterproofing, rebar fixing, formworks, c 9d 9d 09-Apr-16 17-Apr-16 0% \$НТ ТОО1 В 18-Apr-16 SHT T001 Bay 6 base slab [180m/480m], 150mm thk, drained section - Waterproofing, rebar fixing, formworks, c 9d 9d 0% SHT4050 26-Apr-16 To HKBCF [3-Lane] Carriageway - T002 T002 Lining SHT7400 SHT T002 lining [362m/485m] - Waterproofing, rebar fixing, formworks, concreting 6d 0d 30-Oct-15 A 08-Jan-16 A 100% SHT7410 6d 6d 0% SHT T002 lining [372m/485m] - Waterproofing, rebar fixing, formworks, concreting SHT T002 lining [372m/485m] - Waterproofing, rebar fixing, formworks, concreting 21-Nov-15 A 25-Jan-16 SHT7420 SHT T002 lining [382m/485m] - Waterproofing, rebar fixing, formworks, concreting 6d 6d 24-Jan-16 0% \$HT T002 lining [382m/485m] - Waterproofing, rebar fixing, formworks, concreting 29-Jan-16 SHT T002 lining [392m/485m] - Waterproofing, rebar fixing, formworks, concreting SHT T002 lining [392m/485m] - Waterproofing, rebar fixing, formworks, concreting 6d 6d 28-Jan-16 02-Feb-16 China State Construction Engineering (Hong Kong) Ltd -Prepared by CKK Works Programme Approved Works Programme 28-Jan-16 wc SYT Contract No. HY/2011/03 - HZMB, Hong Kong Link Road Works Programme 中國建築工程(香港)有限公司 Milestone , Section between Scenic Hill and HKBCF CHINA STATE CONSTRUCTION ENGINEERING (HONG KONG) LTD. Milestone Works Programme

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

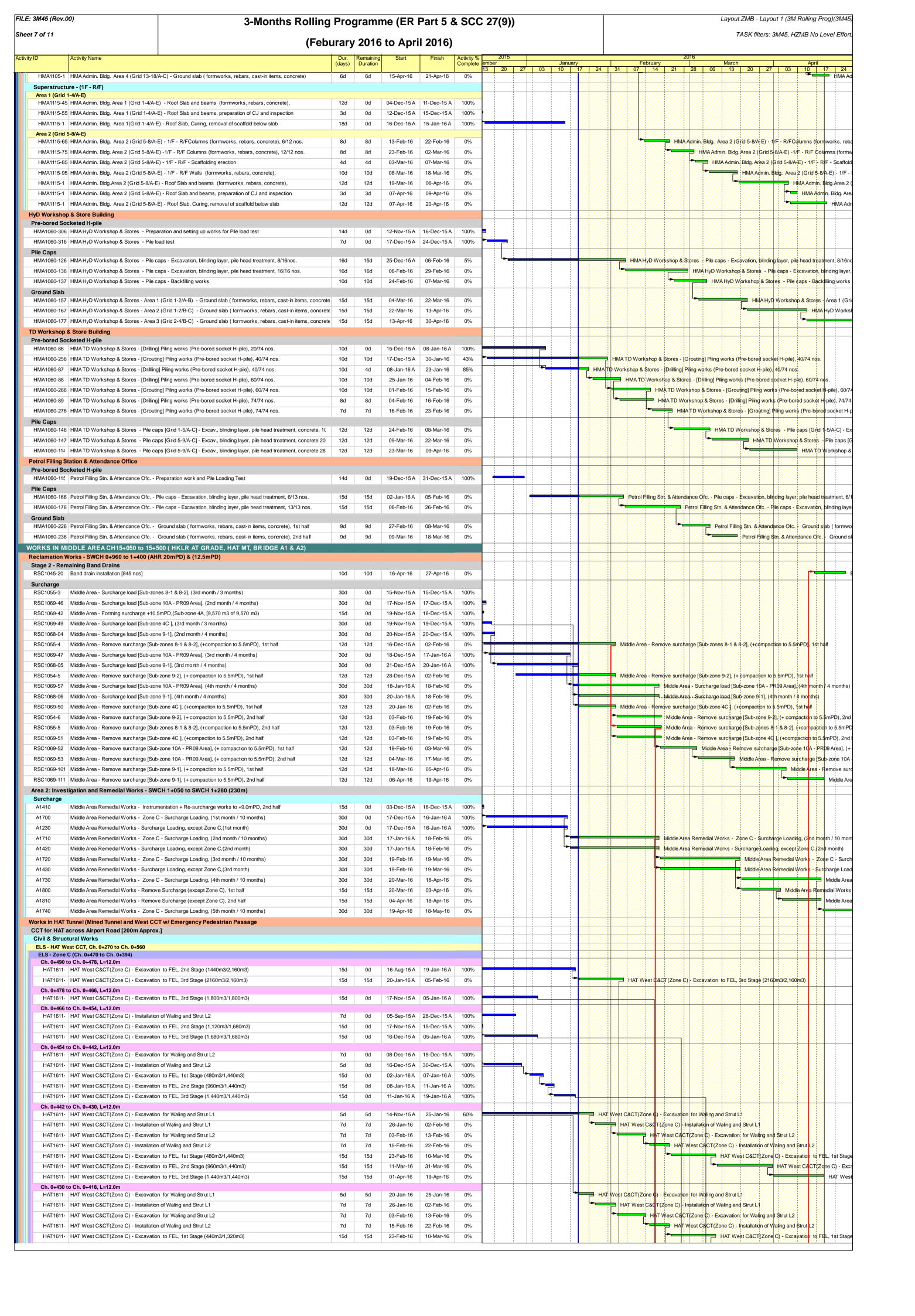
Layout ZMB - Layout 1 (3M Rolling Prog)(3M45)

2 of 11		3-Months Rolling						(~//	Layout ZMB - Layout 1 (3M Rolling Prog)(3M45, TASK filters: 3M45, HZMB No Level Effort		
D	Activity Name	(гер	Dur.	Remaining	6 to Apr	Finish	Activity %	2015	2016		
SHT7440	SHT T002 lining [402m/485m] - Water	proofing, rebar fixing, formworks, concreting	(days) 6d	Duration 6d	01-Feb-16	06-Feb-16	Complete 0%	ember January 13 20 27 03 10 17 2	February March April		
SHT7450		proofing, rebar fixing, formworks, concreting	6d	6d	05-Feb-16	10-Feb-16	0%		SHT T002 lining [4 2m/485m] - Waterproofing, rebar fixing, formworks, concreting		
SHT7460 SHT7470		proofing, rebar fixing, formworks, concreting proofing, rebar fixing, formworks, concreting	6d 6d	6d 6d	09-Feb-16 12-Feb-16	14-Feb-16 17-Feb-16	0%		SHT T002 Ining [432m/485m] - Waterproofing, rebar fixing, formworks, concreting SHT T002 Ining [432m/485m] - Waterproofing, repair fixing, formworks, concreti		
SHT7480		proofing, rebar fixing, formworks, concreting	6d	6d	15-Feb-16	20-Feb-16	0%		SHT T002 lining [442m/485m] - Waterproofing, rebar fixing, formworks, cond		
SHT7490 SHT7520		proofing, rebar fixing, formworks, concreting Waterproofing, rebar fixing, formworks, concreting	6d 6d	6d 6d	18-Feb-16 21-Feb-16	23-Feb-16 26-Feb-16	0%		SHT T002 llining [452m/485m] - Waterproofing, rebar fixing, formworks, c		
SHT7530		Waterproofing, rebar fixing, formworks, concreting	6d	6d	24-Feb-16	29-Feb-16	0%		SHT T002 Bay 48 lining [472m/485m]. Waterproofing, repar fixing		
SHT7540 SHT7550		Waterproofing, rebar fixing, formworks, concreting Waterproofing, rebar fixing, formworks, concreting	6d 6d	6d 6d	28-Feb-16 03-Mar-16	04-Mar-16 08-Mar-16	0%		SHT T002 Bay 49 lining [480m/485m] - Waterproofing, rebar		
T002 Kicker V		Drained (150mm thk slab) - Waterproofing, rebar fixing, formworks, concre	9d	9d	29-Sep-15 A	28-Jan-16	35%		SHT T002 kicker wall [450m/485m] - Drained (150mm thk slab) - Waterproofing, rebar fixing, formworks		
		Drained (150mm thk slab) - Waterproofing, rebar fixing, formworks, concre	12d	12d	29-Jan-16	09-Feb-16	0%		SHT T002 kicker wall [485m/485m] - Drained (150mm thk slab) - Waterproofing, rebar for		
T002 OHVD SHT7510-04	SHT T002 OHVD - Shutter delivery or	n site	3d	0d	20-Dec-15 A	04-Jan-16 A	100%				
SHT7510-05	SHT T002 OHVD - Shutter assembly	works	15d	0d	04-Jan-16 A	23-Jan-16 A	100%				
	SHT T002 OHVD [20m/485m] - Form SHT T002 OHVD [40m/485m] - Form		4d 4d	5d 4d	23-Jan-16 A 25-Jan-16	24-Jan-16 28-Jan-16	0%		SHT T002 OHVD [20m/485m] - Formworks, rebar fixing, concreting SHT T002 OHVD [40m/485m] - Formworks, rebar fixing, concreting		
	SHT T002 OHVD [60m/485m] - Form		4d	4d	29-Jan-16	01-Feb-16	0%		SHT T002 OHVD [60m/485m] - Formworks, rebar fixing, concreting		
	· · ·		4d 4d	4d 4d	02-Feb-16 06-Feb-16	05-Feb-16 09-Feb-16	0%		SHT T002 OHVD [80m/485m] - Formworks, rebar fixing concreting SHT T002 OHVD 100m/485m] - Formworks, rebar fixing concreting		
	SHT T002 OHVD [120m/485m] - For		4d	4d	10-Feb-16	13-Feb-16	0%		SHT T002 OHVD [120m/485m] - Formworks, rebar fixing, concreting		
	SHT T002 OHVD [140m/485m] - For SHT T002 OHVD [160m/485m] - Forn		4d 4d	4d 4d	14-Feb-16 18-Feb-16	17-Feb-16 21-Feb-16	0%		SHT T002 OHVD [140m/485m] - Formworks, rebar fixing, concreting SHT T002 OHVD [160m/485m] - Formworks, rebar fixing, concreting		
	SHT T002 OHVD [180m/485m] - Form		4d	4d	22-Feb-16	25-Feb-16	0%		\$ T T002 OHVD [180m/485m] - Formworks, rebar fixing, concreting		
	SHT T002 OHVD [200m/485m] - Form		4d	4d	26-Feb-16	29-Feb-16	0%		SHT T002 QHVD [200m/485m] - Formworks, rebar fixing, concre		
	SHT T002 OHVD [220m/485m] - Forr SHT T002 OHVD [240m/485m] - Forr		4d 4d	4d 4d	01-Mar-16 05-Mar-16	04-Mar-16 08-Mar-16	0%		SHT T002 OHVD [220m/485m] - Formworks, rebar fixing, co		
	3 SHT T002 OHVD [260m/485m] - Form		4d 4d	4d 4d	09-Mar-16 13-Mar-16	12-Mar-16 16-Mar-16	0%		SHT T002 OHVD [260m/485m] - Formworks, reba		
	SHT T002 OHVD [280m/485m] - Forr SHT T002 OHVD [300m/485m] - Forr		4d 4d	4d 4d	13-Mar-16 17-Mar-16	20-Mar-16	0%		SHT T002 OHVD [300m/485m] - Formworks, SHT T002 OHVD [300m/485m] - Formworks,		
	SHT T002 OHVD [320m/485m] - Form		4d	4d	21-Mar-16	24-Mar-16	0%		SHT T002 OHVD [320m/485m] - Fol		
	7 SHT T002 OHVD [340m/485m] - Forr 3 SHT T002 OHVD [360m/485m] - Forr		4d 4d	4d 4d	25-Mar-16 29-Mar-16	28-Mar-16 01-Apr-16	0%		SHT T002 OHVD [340n/485m] SHT T002 OHVD [360n/48		
	SHT T002 OHVD [380m/485m] - Form		4d	4d	02-Apr-16	05-Apr-16	0%		SHT T002 OHVD [380		
	SHT T002 OHVD [400m/485m] - Forr SHT T002 OHVD [420m/485m] - Forr		4d 4d	4d 4d	06-Apr-16 10-Apr-16	09-Apr-16 13-Apr-16	0%		SHT TOO2 O		
SHT7510-22	2 SHT T002 OHVD [440m/485m] - Form	mworks, rebar fixing, concreting	4d	4d	14-Apr-16	17-Apr-16	0%		янт тос		
SHT7510-23 Γ002 Base Sl	3 SHT T002 OHVD [460m/485m] - Forr lab	nworks, rebar fixing, concreting	4d	4d	18-Apr-16	21-Apr-16	0%		ŞHT		
SHT6510 SHT6520	· · · · · · · · · · · · · · · · · · ·	n], 150mm thk, drained section - Waterproofing, rebar fixing, formworks, c	9d 9d	9d 9d	14-Feb-16 23-Feb-16	22-Feb-16 02-Mar-16	0% 0%		SHT T002 Bay 3 base slab [60m/480m], 150mm thk, drained section - Wa		
SHT6530	1	m],150mm thk, drained section - Waterproofing, rebar fixing, formworks, c	9d	9d	03-Mar-16	11-Mar-16	0%		SHT T002 Bay 5 base slab [120m/480m]; 150mm/thk		
SHT6540		m], 150mm thk, drained section - Waterproofing, rebar fixing, formworks,	9d	9d	12-Mar-16	20-Mar-16	0%		SHT T002 Bay 6 base slab [150m/480m],		
SHT6550 SHT6560		m], 150mm thk, drained section - Waterproofing, rebar fixing, formworks, cm, 150mm thk, drained section - Waterproofing, rebar fixing, formworks, cm, 150mm thk, drained section - Waterproofing, rebar fixing, formworks, cm, 150mm thk, drained section - Waterproofing, rebar fixing, formworks, cm, 150mm thk, drained section - Waterproofing, rebar fixing, formworks, cm, 150mm thk, drained section - Waterproofing, rebar fixing, formworks, cm, 150mm thk, drained section - Waterproofing, rebar fixing, formworks, cm, 150mm thk, drained section - Waterproofing, rebar fixing, formworks, cm, 150mm thk, drained section - Waterproofing, rebar fixing, formworks, cm, 150mm thk, drained section - Waterproofing, rebar fixing, formworks, cm, 150mm thk, drained section - Waterproofing, rebar fixing, formworks, cm, 150mm thk, drained section - Waterproofing, rebar fixing, formworks, cm, 150mm thk, drained section - Waterproofing, rebar fixing, formworks, cm, 150mm thk, drained section - Waterproofing, rebar fixing, formworks, cm, 150mm thk, drained section - Waterproofing, rebar fixing, formworks, cm, 150mm thk, drained section - Waterproofing, rebar fixing, formworks, cm, 150mm thk, drained section - Waterproofing, rebar fixing, formworks, cm, 150mm thk, drained section - Waterproofing, rebar fixing, formworks, cm, 150mm thk, drained section - Waterproofing, rebar fixing, formworks, cm, 150mm thk, drained section - Waterproofing, rebar fixing, rebar fix	9d 9d	9d 9d	21-Mar-16 30-Mar-16	29-Mar-16 07-Apr-16	0%		\$HT T002 Bay 7 base slab [18] \$HT T002 Bay 8 bas		
SHT6570		m] - Waterproofing, rebar fixing, formworks, concreting	9d	9d	08-Apr-16	16-Apr-16	0%		S-IT T:00:		
SHT6580 ross Passa		m] - Waterproofing, rebar fixing, formworks, concreting	9d	9d	17-Apr-16	25-Apr-16	0%				
Civil & Struct	tural and E&M Works age At Mined Tunnel - 5 nos.										
Cross Pass	sage - CP2	rks, rebars, concreting & formworks removal)	7d	0d	07-Dec-15 A	14-Dec-15 A	100%				
	SHT CP2 Base slab - Formworks, reb		10d	10d	28-Feb-16	08-Mar-16	0%		SHT CP2 Base slab - Formworks, rebars, concreting &		
Cross Pass SHT9060		rks, rebars, concreting & formworks removal)	6d	5d	09-Dec-15 A	11-Mar-16	20%		SHT CP3 Lining-1st stage, (Formworks, rebars, co		
		orks, rebars, concreting & formworks removal)	6d	6d	11-Mar-16	17-Mar-16	0%		SHT CP3 Lining - 2nd stage, (Formworks, rel		
		rks, rebars, concreting & formworks removal) rks, rebars, concreting & formworks removal)	6d 6d	6d 6d	17-Mar-16 23-Mar-16	23-Mar-16 29-Mar-16	0%		SHT CP3 Lining - 3rd stage, (Formwol		
	SHT CP3 Base slab - Formworks, reb	ars, concreting & formworks removal	10d	10d	29-Mar-16	08-Apr-16	0%		SHT CR3 Base state		
Cross Pass SHT9060		rks, rebars, concreting & formworks removal)	7d	0d	08-Dec-15 A	13-Jan-16 A	100%				
	SHT CP4 Lining - 4th stage, (Formwor SHT CP4 Base slab - Formworks, reb	rks, rebars, concreting & formworks removal) pars, concreting & formworks removal	7d 10d	0d 10d		19-Jan-16 A 18-Apr-16			SHT CI		
ntilation Bu	uilding										
C Works	dillo- B										
Wall W2 - Gr SHT8260		(1000mm thk) - Grid D/1-4, (Formworks, rebars, concrete)	12d	1d	05-Jan-16 A	20-Jan-16	75%	SHT	Vent. Bldg Wall W2 Upper part(1000mm thk) - Grid D/1-4, (Formworks, rebars, concrete)		
SHT8270 Wall W1 - Gr		(1000mm thk) - Grid D/4-6, (Formworks, rebars, concrete)	12d	5d	09-Jan-16 A	24-Jan-16	55%		HT Vent. Bidg Wall W2 Upper part(1000mm thk) - Grid D/4-6, (Formworks, rebars, concrete)		
		(1000mm thk) - Grid A/1-4, (Formworks, rebars, concrete)	8d	7d	29-Dec-15 A		13%		SHT vent. Bldg Wall W1 Upper part(1000mm thk) - Grid A/1-4, (Formworks, rebars, concrete)		
	between E-G/1-6	(1000mm thk) - Grid A/4-6, (Formworks, rebars, concrete)	8d	3d	09-Jan-16 A	22-Jan-16	63%	Shi shi	T Vent. Bidg Wall W1 Upper part(1000mm thk) - Grid A/4-6, (Formworks, rebars, concrete)		
	o or - 1st Floor SHT Vent. Bldg G/F - Ground floor s	lab(E-G/1-4), (Formworks, rebars, concrete)	12d	12d	20-Jan-16	31-Jan-16	0%		SHT Vent. Bldg G/F - Ground floor slab(E-G/1-4), (Formworks, rebars, concrete)		
		lab(E-G/4-6), (Formworks, rebars, concrete)	12d	12d	01-Feb-16	12-Feb-16	0%		SHT Vent. Bldg G/F - Ground floor slab(E-G/4-6), (Formworks, rebars, concrete)		
	SHT Vent. Bldg 2/F - 3/F - Walls F2-	F3 (E-G/1-4), (Formworks, rebars, concrete)	5d	10d		30-Jan-16	75%		SHT Vent. Bldg 2/F - 3/F - Walls F2-F3 (E-G/1-4), (Formworks, rebars, concrete)		
		slab(E-G1-4) (Formworks, rebars, concrete) slab(E-G/4-6) (Formworks, rebars, concrete)	12d 5d	0d 0d		14-Dec-15 A 18-Dec-15 A		 -			
SHT8112	SHT Vent. Bldg 2/F - 3/F - Columns	F2-F3 (E-G/4-6)-7 nos., (Formworks, rebars, concrete)	7d	7d	25-Feb-16*	02-Mar-16	0%		SHT Vent. Bldg 2/F - 3/F - Columns F2-F3 (E-G/4-6)-7 nos.,		
SHT8410 3rd Floor - 4		F3 (E-G/4-6), (Formworks, rebars, concrete)	7d	7d	03-Mar-16	09-Mar-16	0%		SHT Vent, Bldg 2/F - 3/Fi - Walls F2-F3 (É-G/4-6), (F		
SHT9858	SHT Vent. Bldg 3/F - 4/F - Staircase		16d	0d		31-Dec-15 A					
	SHT Vent. Bldg 3/F - 4/F - Walls F3- SHT Vent. Bldg 3/F - 4/F - Temporar	ry works for 4/F slab	12d 5d	0d 0d		31-Dec-15 A 26-Dec-15 A					
		F3-F4 (E-G/1-4)-10 nos., (Formworks, rebars, concrete)	12d	0d		31-Dec-15 A					
		slab(E-G/1-4) (Formworks, rebars, concrete) F3-F4 (E-G/4-6)-5 nos., (Formworks, rebars, concrete)	8d 3d	0d 0d		31-Dec-15 A 08-Jan-16 A	100%				
SHT8582	SHT Vent. Bldg 3/F - 4/F - Walls F2-	F 3(E-G/4-6), (Formworks, rebars, concrete)	7d	0d		08-Jan-16 A	100%				
4th Floor - 5 SHT8602		F5 (E-G/1-6), (Formworks, rebars, concrete)	10d	10d	20-Jan-16	29-Jan-16	0%	L-1	SHT Vent. Bldg 4/F - 5/F - Walls F4-F5 (E-G/1-6), (Formworks, rebars, concrete)		
<mark>Area betweer</mark> Ground Floo	n D-E/1-6 oor - 1st Floor										
	SHT Vent. Bldg 1st Floor slab (D-E/2 SHT Vent. Bldg 1st Floor slab (D-E/4		10d 10d	0d 3d	28-Dec-15 A 14-Jan-16 A	09-Jan-16 A 22-Jan-16	100% 70%		T Vent Bldg 1st Floor slab (D-E/4-6) (Formworks, rebars, concrete)		
	,	D-E/2-4) (Formworks, rebars, concrete) - Incl. Interface Rm	12d	6d	16-Jan-16 A		50%		SHT Vent. Bldg Ground Floor slab (D-E/2-4) (Formworks, rebars, concrete) - Incl. Interface Rm		
	ŭ .	k ground floor preparartion D-E/4-6) (Formworks, rebars, concrete)	10d 12d	10d 12d	23-Jan-16 27-Jan-16	03-Feb-16 12-Feb-16	0% 0%		SHT Vent. Bldg Remove falsework & ground floor preparartion SHT Vent. Bldg Ground Floor slab (D-E/4-6) (Formworks, rebars, concrete)		
	<u> </u>		7d	7d	04-Feb-16	15-Feb-16	0%		-SHT Vent. Blog UG/F - 1/F - Walls (Formworks, rebars, concrete)		
	SHT Vent. Bldg G/F - Backfilling wor	ks	10d	10d	12-Feb-16	23-Feb-16	0%		SHT Vent. Bldg G/F - Backfilling works		
SHT8162	<u> </u>	ns CSDa and CSDb, (Formworks, rebars, concrete)	6d	6d	24-Jan-16	30-Jan-16	0%		SHT Vent. Bldg G/F -UG/F - Columns CSDa and CSDb, (Formworks, rebars, concrete)		
SHT8682	SHT Vent. Bldg G/F - UGF - Walls (I	Formworks, rebars, concrete) - Incl. Interface Rm ing works, (D-E/1-4)	7d 3d	7d 3d	27-Jan-16 01-Feb-16	03-Feb-16 04-Feb-16	0% 0%		SHT Vent. Bldg G/F - UGF - Walls (Formworks, rebars, concrete) - Incl. Interface Rm SHT Vent. Bldg G/F - UG/F - Backfilling works, (D-E/1-4)		
SHT8182	SHT Vent. Bldg G/F -UG/F - Tempor		4d	4d	04-Feb-16	04-Feb-16	0%		SHT Vent. Bidg G/F - UG/F - Temporary work for U/G slab (D-E/1-4)		
	<u> </u>	b(D-E/4-6), (Formworks, rebars, concrete)	6d 4d	6d 4d	08-Feb-16	14-Feb-16	0%		SHT Vent. Bldg G/F - UG/F - Columns C1d and G2Da to UG/F, (Formworks,		
SHT8192 SHT8202	Duri - La/E -LIGA/E - Column	ns C1d and C2Da to UG/F, (Formworks, rebars, concrete) ing works, (D-E/4-6)	4d 4d	4d 4d	14-Feb-16 18-Feb-16	18-Feb-16 22-Feb-16	0%		SHT Vent. Bldg G/F - UG/F - Columns C1d and C2Da to UG/F, (Formworks, SHT Vent. Bldg G/F - UG/F - Backfilling works, (D-E/4-6)		
SHT8192 SHT8202 SHT8222	SHT Vent. Bldg G/F -UG/F - Backfilli	rary work for U/G slab (D-E/4-6)	6d	6d	22-Feb-16	28-Feb-16	0%		SHT Vent. Bldg G/F -UG/F - Temporary work for U/G slab (D-E/46) (Formy		
SHT8192 SHT8202 SHT8222 SHT8232 SHT8242	SHT Vent. Bldg G/F -UG/F - Backfilli SHT Vent. Bldg G/F -UG/F - Tempor	L(D E(4.0) /F	8d	8d	28-Feb-16	07-Mar-16	0%		SHT Vent. Bldg G/F -UG/F - UG slab(D-E/4-6), (Formw		
SHT8192 SHT8202 SHT8222 SHT8232 SHT8242 SHT8252	SHT Vent. Bldg G/F -UG/F - Backfilli SHT Vent. Bldg G/F -UG/F - Tempor SHT Vent. Bldg G/F -UG/F - UG slat	b(D-E/4-6), (Formworks, rebars, concrete)							///////////////////////////////////////		
SHT8192 SHT8202 SHT8222 SHT8232 SHT8242 SHT8252 1st Floor - 2 SHT8452	SHT Vent. Bldg G/F -UG/F - Backfilli SHT Vent. Bldg G/F -UG/F - Tempor SHT Vent. Bldg G/F -UG/F - UG slal 2nd Floor SHT Vent. Bldg 1/F - 2/F - Columns	F1-F2, (Formworks, rebars, concrete)	6d	6d	27-Jan-16	01-Feb-16	0%		SHT Vent. Bldg 1/F - 2/F - Columns F1-F2, (Formworks, rebars, concrete)		
SHT8192 SHT8202 SHT8222 SHT8232 SHT8242 SHT8252 1st Floor - 2 SHT8452 SHT8462	SHT Vent. Bldg G/F -UG/F - Backfilli SHT Vent. Bldg G/F -UG/F - Tempor SHT Vent. Bldg G/F -UG/F - UG slal 2nd Floor	F1-F2, (Formworks, rebars, concrete) F2, (Formworks, rebars, concrete)		6d 8d 6d	27-Jan-16 31-Jan-16 04-Feb-16	01-Feb-16 07-Feb-16 09-Feb-16	0% 0% 0%		SHT Vent. Bldg 1/F - 2/F - Columns F1-F2, (Formworks, rebars, concrete) SHT Vent. Bldg 1/F - 2/F - Walls F1-F2, (Formworks, rebars, concrete) SHT Vent. Bldg 1/F - 2/F - Temporary work for 2/F slab		
SHT8192 SHT8202 SHT8222 SHT8232 SHT8242 SHT8252 SHT8452 SHT8452 SHT8462 SHT8472	SHT Vent. Bldg G/F -UG/F - Backfilli SHT Vent. Bldg G/F -UG/F - Tempor SHT Vent. Bldg G/F -UG/F - UG slal 2nd Floor SHT Vent. Bldg 1/F - 2/F - Columns SHT Vent. Bldg 1/F - 2/F - Walls F1- SHT Vent. Bldg 1/F - 2/F - Temporary SHT Vent. Bldg 1/F - 2/F - 2nd Floor	F1-F2, (Formworks, rebars, concrete) F2, (Formworks, rebars, concrete)	6d 8d	8d	31-Jan-16	07-Feb-16	0%		SHT Vent. Bldg 1/F - 2/F - Walls F1-F2, (Formworks, rebars, concrete)		

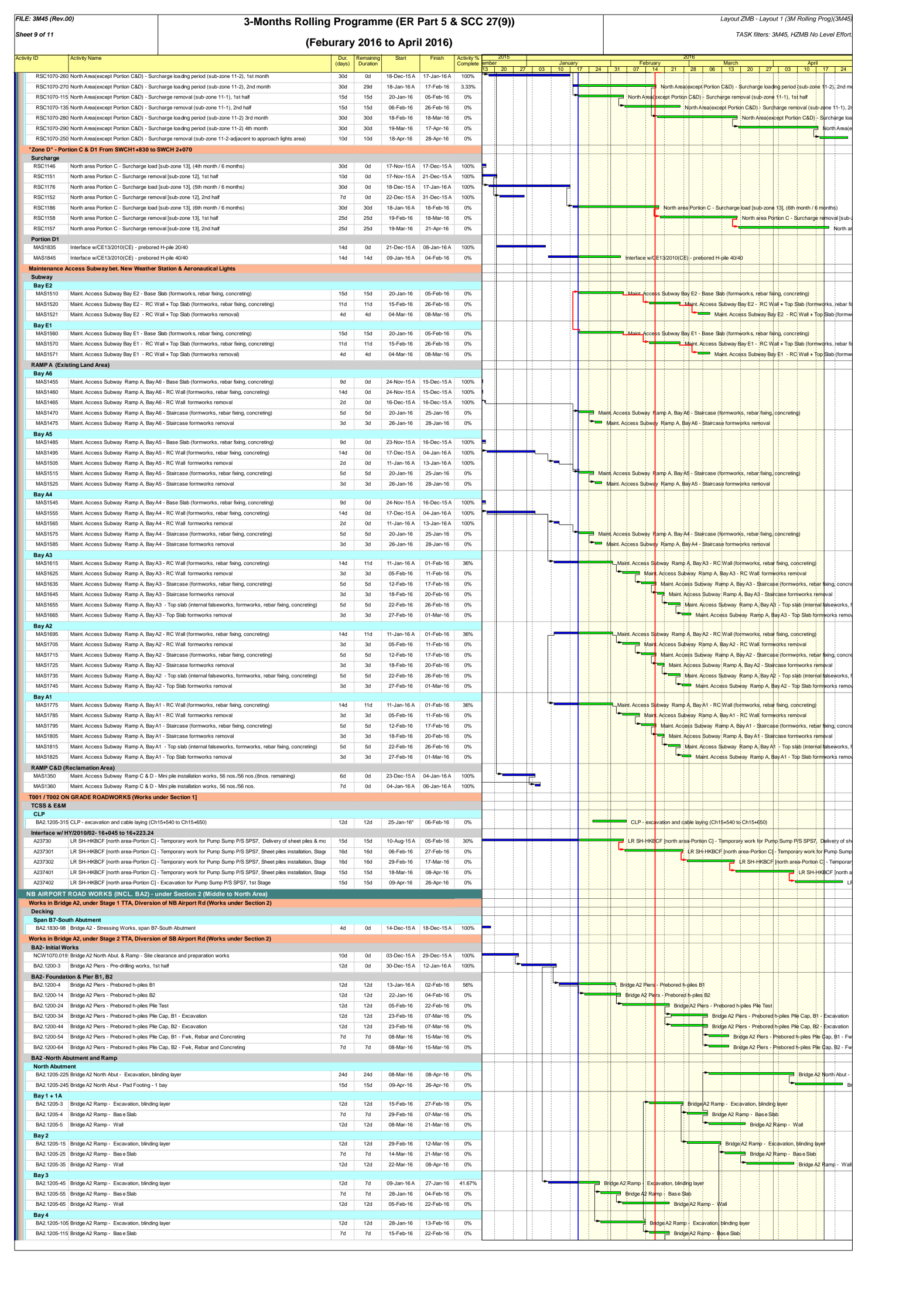
3 of 11	3-Months Rolling			-			\-//	TASK filters: 3M45, HZMB No Level Et
Activity Name	(Febi		2010	to Apri	Finish	Activity %	2015	2016
SHT8502 SHT Vent. Bldg 2/F - 3/F - Walls F2-F3, (Formwo	orks, rebars, concrete)		Duration 8d	22-Feb-16	29-Feb-16	Complete 0%	ember January 13 20 27 03 10 17 24	February March April 4 31 07 14 21 28 06 13 20 27 03 10 17 3 5 5 5 5 6 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7
SHT8512 SHT Vent. Bldg 2/F - 3/F -Temporary work for 3/I	<u> </u>	4d	4d	01-Mar-16	04-Mar-16	0%		SHT Vent. Bldg 2/F - 3/F -Temporary work for 3/F slab
SHT Vent. Bldg 2/F - 3/F - 3rd Floor slab(D-E/2-4 SHT 8532 SHT Vent. Bldg 2/F - 3/F - 3rd Floor slab(D-E/4-6	· · · · · · · · · · · · · · · · · · ·	8d 6d	8d 6d	05-Mar-16 13-Mar-16	12-Mar-16 18-Mar-16	0%		SHT Vent. Bldg 2/F - 3/F - 3rd Floor slab(D-E/2-4 SHT Vent. Bldg 2/F - 3/F - 3rd Floor slab(
3rd Floor - 4th Floor			04	40 May 40	20 Mar 40	00/		
SHT 8542 SHT Vent. Bldg 3/F - 4/F - Columns F3 - F4, (Formy SHT 8552 SHT Vent. Bldg 3/F - 4/F - Walls F3 - F4, (Formy SHT 8552 SHT Vent. Bldg 3/F - 4/F - Walls F3 - F4, (Formy SHT 8552 SHT Vent. Bldg 3/F - 4/F - Walls F3 - F4, (Formy SHT 8552 SHT Vent. Bldg 3/F - 4/F - Walls F3 - F4, (Formy SHT 8552 SHT Vent. Bldg 3/F - 4/F - Walls F3 - F4, (Formy SHT 8552 SHT 9552 SHT	<u> </u>	6d 8d	6d 8d	19-Mar-16 24-Mar-16	29-Mar-16 06-Apr-16	0%		\$HT Vent. Bldg 3/F - 4/F - C/SHT Vent. Bldg 3/F
SHT 8562 SHT Vent. Bldg 3/F - 4/F -Temporary work for 4/F	slab	4d	4d	07-Apr-16	11-Apr-16	0%		SHT Vent. Bldg
001 - Area between A-D/1-6 Ground Floor - 1st Floor								
SHT Vent. Bldg G/F - 1/F - First floor slab(A-D/1-SHT8172 SHT Vent. Bldg G/F - 1/F - Inclined beams, (Forr		8d 7d	11d 0d	07-Jan-16 A 07-Jan-16 A	01-Feb-16 15-Jan-16 A	50% 100%		SHT Veht. Bldg. F G/F - 1/F - First floor slab(A-D/1-4), (Formworks, rebars, concrete)
SHT8262 SHT Vent. Bldg G/F - 1/F - First floor slab(A-D/4-	6), (Formworks, rebars, concrete)	8d	8d	01-Feb-16	12-Feb-16	0%		SHT Vent. Bldg G/F - 1/F - First floor slab(A-D/4-6), (Fdrmworks, rebars, concrete)
1st Floor - 2nd Floor SHT8342 SHT Vent. Bldg 1/F - 2/F - Columns F1-F2, (Forr	nworks, rebars, concrete)	9d	9d	13-Feb-16	23-Feb-16	0%		SHT Vent. Bldg 1/F - 2/F - Columns F1-F2, (Formworks, rebars, conc
SHT8352 SHT Vent. Bldg 1/F - 2/F - Wall F1-F2, (Formwork of the control of the		9d	9d	19-Feb-16	29-Feb-16	0%		SHT Vent. Bidg 1/F - 2/F - Wall F1-F2, (Formworks, rebars, co
SHT Vent. Bldg 1/F - 2/F - Temporary works for 2 SHT8372 SHT Vent. Bldg 1/F - 2/F - 2nd Floor Slab (A-D/2:		8d 12d	8d 12d	19-Feb-16 26-Feb-16	27-Feb-16 10-Mar-16	0%		\$HT Vent. Bldg 1/F - 2/F - Temporary works for 2nd floor slab SHT Vent. Bldg 1/F - 2/F - 2nd Floor Slab (A-D/2-6)
2nd Floor - 3rd Floor SHT8382 SHT Vent. Bldg 2/F - 3/F - Columns F2-F3, (Forr	nuerke rehare concrete)	6d	6d	11-Mar-16	17-Mar-16	0%		\$HT Vent. Bldg 2/F - 3/F - Columns F2-F3,
SHT8392 SHT Vent. Bidg 2/F - 3/F - Wall F2-F3, (Formwork)	· · · · · · · · · · · · · · · · · · ·	8d	8d	16-Mar-16	24-Mar-16	0%		SHT Vent. Bidg2/F - 3/F - Wall F2
SHT Vent. Bldg 2/F - 3/F - Temporary works for 3		6d	6d	29-Mar-16	05-Apr-16	0%		SHT Vent. Bidg 2/F-
SHT8412 SHT Vent. Bldg 2/F - 3/F - 3rd Floor Slab (A-D/2-kM Works & Interface with HY2011/09	5), (Formworks, rebars, concrete)	15d	15d	06-Apr-16	22-Apr-16	0%		SI
HT8390 Building Services + initial ABWF at E&M Interface F		6d	6d	12-Feb-16	19-Feb-16	0%		Building Services + initial ABWF at E&M Interface Rooms for Contract 09
HT8400 SHT Vent. Bldg Handover E&M Interface Rooms ed Tunnel Under Airport Road between SHAFT 1 & SHA		0d	0d		19-Feb-16	0%		SHT Vent. Bldg. Handower E&M Interface Rodms to Contract 09 at G/F
ed Tunnel Works - Drive from Shaft 1(by Drill & Break) 02 (from Shaft 1)								
002 - Drift 1 SHT2120-54 T002 - Drift 1 - Excavation (drill & break) +arch rib	& temp support. Cum Total I = 15m/54m	12d	0d	07-Nov-15 A	16-Dec-15 A	100%		
SHT2120-54 T002 - Drift 1 - Excavation (drill & break) +arch rib		12d	0d 0d		31-Dec-15 A	100%		
SHT2120-58 T002 - Drift 1 - Excavation (drill & break) +arch rib		12d	5d	02-Jan-16 A	24-Jan-16	60%		002: Drift 1 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 25m/54m
SHT2120-60 T002 - Drift 1 - Excavation (drill & break) +arch rib SHT2120-62 T002 - Drift 1 - Excavation (drill & break) +arch rib		12d 12d	12d 12d	23-Jan-16 04-Feb-16	04-Feb-16 16-Feb-16	0%		T002 - Drift 1 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 30m/54m T002 - Drift 1 - Excavation (drill & break) +arch rib & temp support, Cum. Total
SHT2120-64 T002 - Drift 1 - Excavation (drill & break) +arch rib	& temp support, Cum. Total L = 40m/54m	12d	12d	16-Feb-16	28-Feb-16	0%		T002 - Drift 1 - Excavation (drill & break) +arch rib & temp suppor
SHT2120-66 T002 - Drift 1 - Excavation (drill & break) +arch rib SHT2120-65 T002 - Drift 1 - Excavation (drill & break) +arch rib		12d 12d	12d 12d	28-Feb-16 11-Mar-16	11-Mar-16 23-Mar-16	0%		T002 - Drift 1 - Excavation (drill & break); +arch rib
SHT2120-67 T002 - Drift 1 - Excavation (drill & break) +arch rib		12d	12d	23-Mar-16	04-Apr-16	0%		T002 - Drift 1 - Excavation (dill a ble
002 - Drift 2 SHT2120-1 T002 - Drift 2 - Preparation works for excavation		14d	4d	13-Jan-16 A	23-Jan-16	71.43%	To	02 - Drift 2 - Preparation works for excavation
SHT2120-68 T002 - Drift 2 - Excavation (drill & break) +arch rib	& temp support, Cum. Total L = 6m/47m	11d	11d	28-Feb-16	10-Mar-16	0%		1002 - Drift 2 - Excavation (drill & break) +arch rib &
SHT2120-70 T002 - Drift 2 - Excavation (drill & break) +arch rib SHT2120-72 T002 - Drift 2 - Excavation (drill & break) +arch rib		11d	11d 11d	09-Mar-16 19-Mar-16	20-Mar-16 30-Mar-16	0% 0%		T002 - Drift 2 - Excavation (drill & break)
SHT2120-74 T002 - Drift 2 - Excavation (drill & break) +arch rib		11d	11d	29-Mar-16	09-Apr-16	0%		T002 - Diff 2 - Example 100
SHT2120-76 T002 - Drift 2 - Excavation (drill & break) +arch rib	· · · · ·	11d	11d	08-Apr-16	19-Apr-16	0%		Т002
SHT2120-80 T002 - Drift 2 - Excavation (drill & break) +arch rib	& temp support, Cum. Total L = 36m/47m	12d	12d	19-Apr-16	01-May-16	0%		
SHT2120-86 T002 - Drift 3 - Excavation (drill & break) +arch rib	& temp support, Cum. Total L = 6m/41m	15d	15d	19-Apr-16	04-May-16	0%		
01 (from Shaft 1) 001 - Drift 1								
SHT2121-52 T001 - Drift 1 - Excavation (drill & break) +arch rib SHT2121-54 T001 - Drift 1 - Excavation (drill & break) +arch rib	· · · · ·	14d 14d	0d 0d	09-Dec-15 A 23-Dec-15 A	22-Dec-15 A 05-Jan-16 A	100%		
SHT2121-56 T001 - Drift 1 - Excavation (drill & break) +arch rib		14d	14d	06-Jan-16 A	02-Feb-16	0%		T001 - Drift 1 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 20m/58m
SHT2121-58 T001 - Drift 1 - Excavation (drill & break) +arch rib		14d	14d	03-Feb-16	16-Feb-16	0%		T001 - Drift 1 - Excavation (drill & break) +arch rib & temp support, Curn. Total
SHT2121-60 T001 - Drift 1 - Excavation (drill & break) +arch rib SHT2121-62 T001 - Drift 1 - Excavation (drill & break) +arch rib		14d 14d	14d 14d	17-Feb-16 02-Mar-16	01-Mar-16 15-Mar-16	0%		T001 - Drift 1 - Excavation (drill & break) +arch rib & tellip supp T001 - Drift 1 - Excavation (drill & break) +arch
SHT2121-64 T001 - Drift 1 - Excavation (drill & break) +arch rib		14d	14d	16-Mar-16	29-Mar-16	0%		7001 - Drift 1 - Excavation (dr
SHT2121-66 T001 - Drift 1 - Excavation (drill & break) +arch rib SHT2121-76 T001 - Drift 1 - Excavation (drill & break) +arch rib		14d 14d	14d 14d	30-Mar-16 13-Apr-16	12-Apr-16 26-Apr-16	0%		T001 Drift 1
001 - Drift 2						57.1.10/		
SHT2120-1 T001 - Drift 2 - Preparation works for excavation SHT2121-68 T001 - Drift 2 - Excavation (drill & break) +arch rib	& temp support, Cum. Total L = 6/52	14d 12d	6d 12d	09-Jan-16 A 15-Feb-16	25-Jan-16 26-Feb-16	57.14% 0%		T0011 - Drift 2 - Preparation works for excavation T001 - Drift 2 - Excavation (drill & break) +arch rib & temp support,
SHT2121-70 T001 - Drift 2 - Excavation (drill & break) +arch rib		12d	12d	27-Feb-16	09-Mar-16	0%		T001 - Drift 2 - Excavation (drill & break) +arch rib & t
SHT2121-80 T001 - Drift 2 - Excavation (drill & break) +arch rib SHT2121-90 T001 - Drift 2 - Excavation (drill & break) +arch rib		12d 12d	12d 12d	10-Mar-16 22-Mar-16	21-Mar-16 02-Apr-16	0%		T001 - Drift 2 - Excavation (drill & break
SHT2121-92 T001 - Drift 2 - Excavation (drill & break) +arch rib		12d	12d	05-Apr-16	18-Apr-16	0%		тоот -
SHT2121-94 T001 - Drift 2 - Excavation (drill & break) +arch rib	& temp support, Cum. Total L = 36/52	14d	14d	19-Apr-16	02-May-16	0%		
T001 - Drift 3 - Preparation works for excavation		12d	0d		26-Dec-15 A			
SHT2120-1 T001 - Drift 3 - Excavation (drill & break) +arch rib	& temp support, Cum. Total L = 6m/40m	12d	12d	19-Apr-16	30-Apr-16	0%		
02 (from Shaft 2)	/42 pgs	17d	94	07-Dec-15 A	27- Jan-16	35%		TODS TAR side! Installation of pind poffice! 21 pag //3 pag
HT2122-37 T002 - [AR side] Installation of pipe roofing, 21 nos HT2122-48 T002 - [AEL side] Installation of soil nails(Row A, 6		17d 2d	8d 0d	07-Dec-15 A 29-Dec-15 A	27-Jan-16 30-Dec-15 A	100%		T002 - [AR side] Installation of pipe pofing, 21 nos./43 nos.
HT2122-38 T002 - [AR side] Installation of pipe roofing, 43 nos		14d	14d	27-Jan-16	09-Feb-16	0%		T002 - [AR side] Installation of pipe roofing, 43 nos./43 nos.
HT2122-49 T002 - [AR side] Installation of soil nails(Row A, 20 HT2122-100 T002 - [AEL side] Installation of soil nails(Row A, 9	<u> </u>	10d 6d	10d 6d	10-Feb-16 19-Feb-16	19-Feb-16 24-Feb-16	0%		T002 - [AR side] Installation of soil nails(Row A, 20 nos) T002 - [AEL side] Installation of soil nails(Row A, 9 nos)
HT2122-51 T002 - Excavation to -10.50mPD		14d	14d	24-Feb-16	08-Mar-16	0%		T002 - Excavation to -10.50mPD
HT2122-110 T002 - [AR side] Soil nail installation(Row B&C, 40r HT2122-52 T002 - [AEL side] Soil nail installation(Row B&C, 45	<u>'</u>	10d 12d	10d 12d	08-Mar-16 15-Mar-16	17-Mar-16 26-Mar-16	0% 0%		T002 - [AR side] Soil nail installation(Row B&C
HT2122-62 T002 - Excavation to -12.50mPD	, 	14d	14d	26-Mar-16	08-Apr-16	0%		T002 - Excavation
HT2122-72 T002 - Soil nail installation(Row D, 45nos), facing A HT2122-180 T002 - Excavation to -14.50mPD	EL &AR	11d	11d	09-Apr-16	19-Apr-16	0% 0%		Торг
002 - Drift 1		14d	14d	20-Apr-16	03-May-16			
SHT2122-40 T002 - Drift 1 - Excavation (drill & break) +arch rib 01 (from Shaft 2)	& temp support, Cum. Total L = 2/2 m	5d	5d	20-Apr-16	24-Apr-16	0%		
HT2123-35 T001 - Platform preparation for pipe roofing inst. we		7d	7d	31-Jan-16	06-Feb-16	0%		T001 - Platform preparation for pipe roofing inst. works (incl. cutting of existing pipe pile) & fro
HT2123-36 T001 - Mobilization of plants for pipe roofing installation. HT2123-37 T001 - [AR side]Installation of pipe roofing, 20 nos.		3d 10d	3d 10d	07-Feb-16 09-Feb-16	09-Feb-16 18-Feb-16	0% 0%		T001 - Mobilization of plants for pipe roofing installation works T001 - [AR side]]nstallation of pipe roofing, 20 nps;/61 nos.
HT2123-37 T001 - [AR side]Installation of pipe roofing, 20 nos. HT2123-38 T001 - [AR side]Installation of pipe roofing, 40 nos.		10d	10d	19-Feb-16	18-Feb-16 28-Feb-16	0%		T001 - [AR side]Installation of pipe roofing, 40 hos./61 hos.
HT2123-39 T001 - [AR side]Installation of pipe roofing, 61 nos.		12d	12d	29-Feb-16	11-Mar-16	0%		T001 - [AR side]Installation of pipe roofing, 61 nos./6
HT2122-120 T001 - [AEL side] Soil nail installation (Row A 21 no: HT2122-130 T001 - [AR side] Soil nail installation (Row A 27 nos	•	5d 7d	5d 7d	09-Mar-16 14-Mar-16	13-Mar-16 20-Mar-16	0%		T001:- [AEL side] Soil nail installation (Row A 21 no
HT2122-140 T001 - Excavation to -10.50mPD		14d	14d	21-Mar-16	03-Apr-16	0%		T001 - Excavation to -10
HT2122-150 T001 - [AR side] Soil nail installation(Row B&C, 40r HT2122-160 T001 - [AEL side] Soil nail installation(Row B&C, 45	,	10d 11d	10d 11d	04-Apr-16 14-Apr-16	13-Apr-16 24-Apr-16	0%		T001 - [AR s
ed Tunnel Underneath AEL Ch 14+128 to Ch 14+175		-		T. 10	F. 19			
il & Structural Works IT MT - ELS Works for AEL West Shaft (Shaft 2)								
LS/Pipe Roofing for Box Jacking works under AEL SHT1770-02 SHT MT AEL Shaft 2 -T001 canopy pipe roofing ins	tallation for Box jacking , 10/24 nos	12d	0d	12-Nov-15 A	10-Dec-15 A	100%		
SHT1770-03 SHT MT AEL Shaft 2 -T001 canopy pipe roofing ins		10d	0d	30-Nov-15 A	04-Jan-16 A	100%		
SHT1770-04 SHT MT AEL Shaft 2 -T001 canopy pipe roofing ins		10d 8d	3d 8d	05-Jan-16 A 23-Jan-16	22-Jan-16 30-Jan-16	60% 0%	SHT	MT AEL Shaft 2 - T001 canopy pipe roofing installation for Box jacking, 20/24 nos SHT MT AEL Shaft 2 - T001 canopy pipe roofing installation for Box jacking, 24/24 nos
SHT 1770-05 SHT MT AEL Shaft 2 - Handover works area for Ca		0d	8d 0d	23-Jan-16 31-Jan-16	50 Jan 10	0%		SHT MT AEL Shaft 2 - Handover works area for Canopy pipe and soil nail works
HT MT - ELS WORKS for AEL East Shaft (Shaft 3+Shaft 3 ast Shaft - ELS for Box jacking Works under AEL(24H worki	<u>-</u>			'				
SHT1765-19 Shaft 3 East Shaft - Rock excavation to FEL, -20.3		15d	26d	31-Oct-15 A	14-Feb-16	0%		Shaft 3 East Shaft - Rock excavation to FEL, -20.3 mPD (remaining qty at North co
orth Shaft (including part of East Shaft) A12210-1 SHT AEL North Shaft - Rock excavation to -17.4ml	PD, Stage 1	15d	6d	25-Jul-15 A	25-Jan-16	97%		SHT AEL North Shaft - Rock excavation to -17.4mPD, Stage 1
SHT AEL North Shaft - Rock excavation to -20.3ml	PD, Stage 2	15d	20d	14-Aug-15 A	08-Feb-16	74%		SHT AEL North Shaft Rock excavation to -20.3mPD, Stage 2
Casting Jacking Slab @ T001 (Bay 1) A12210-3 SHT AEL North Shaft - Excavation and Break trend	h (JF3), 1st bay	15d	15d	26-Jan-16	09-Feb-16	0%		SHT AEL North Shaft - Excavation and Break trench (JF3) 1st bay
A12210-4 SHT AEL North Shaft - Casting of jacking slab, 1st	bay	7d	7d	10-Feb-16	16-Feb-16	0%		SHT. AEL North Shaft - Casting of jacking slab, 1st bay
A12210-5 SHT AEL North Shaft -Excavation, 2nd bay		15d	15d	22-Jan-16	05-Feb-16	0%		SHT AEL North Shaft -Excavation, 2nd bay
A12210-6 SHT AEL North Shaft - Casting of jacking slab, 2nd	·	7d	7d	06-Feb-16	12-Feb-16	0%		SHT AEL North Shaft - Casting of jacking slab, 2nd bay
A12210-7 SHT AEL North Shaft - Casting of jacking slab (Re	naming,, zriu bay	7d	7d	13-Feb-16	19-Feb-16	0%		SHT AFLI North Shaft - Casting of jacking slab (Remaining), 2nd bay



5 of 11	3-Months Rolling			6 to Apr			,				TASK filters: 3M45, HZMB No Level
D Activity Name	uə ı)	Dur.	Remaining	·	Finish	Activity %	2015 ember	January		2016 February	March April
SHT186i SHT C&CT (T1.9.1) - T002 (east) - Wall Sten	n & OHVD slab - Fmk,Rebars, Concrete, 75m / 75m	(days) 7d	Duration 7d	12-Mar-16	19-Mar-16	Complete 0%	13 20 27 03	10 17	7 24	31 07 14 21 28 06	
T002(1.9.1) - Top Slab/Roof (East Side) SHT186i SHT C&CT (T1.9.1) - T002 (east) - Top slab/F	Roof - Fmk,Rebars, Concrete, 12m / 75m	6d	0d	15-Dec-15 A	23-Dec-15 A	100%					
SHT186i SHT C&CT (T1.9.1) - T002 (east) - Fmk removes SHT186i SHT C&CT (T1.9.1) - T002 (east) - Top slab/F		3d 6d	0d 6d	28-Dec-15 A 16-Jan-16 A		100%	7	T	SH	T Q&CT (T1.9.1) - T002 (east) - Top slab/Roof	- Fmk, Rebars, Concrete, 21m / 75m
	val, propping, strutremoval & waterproofing, 21m / 75m	3d	3d	27-Jan-16	29-Jan-16	0%					al, propping, strut removal & waterproofing, 21m / 75
SHT186i SHT C&CT (T1.9.1) - T002 (east) - Top slab/F SHT186i SHT C&CT (T1.9.1) - T002 (east) - Fmk remo		6d 3d	6d 3d	29-Jan-16 05-Feb-16	04-Feb-16 11-Feb-16	0%					slab/Roof Fmk, Rebars Concrete, 28m / 75m st), Fmk removal, propping, strut removal & waterpro
SHT186i SHT C&CT (T1.9.1) - T002 (east) - Top slab/F	, ,	6d	6d	05-Feb-16	15-Feb-16	0%					2 (east) - Top slab/Roof - Fmk,Rebars, Concrete, 35
SHT186i SHT C&CT (T1.9.1) - T002 (east)- Fmk removed SHT186i SHT C&CT (T1.9.1) - T002 (east) - Top slab/F		3d 6d	3d 6d	16-Feb-16	18-Feb-16 22-Feb-16	0%	-				Too2 (east) - Fmk removal, propping, strutremoval & Too2 (east) - Top slab/Roof - Fmk, Rebars, Conci
SHT186i SHT C&CT (T1.9.1) - T002 (east)- Fmk remo	3,	3d	3d	23-Feb-16	25-Feb-16	0%				XX///X////XX///XX///XX///XX///XX///XX///XX///XX///XX///XX///XX////	1.9.1) - T002 (east)- Fmk removal, propping, strut rem
SHT186i SHT C&CT (T1.9.1) - T002 (east) - Top slab/F SHT186i SHT C&CT (T1.9.1) - T002 (east) - Fmk remove	val, propping, strutremoval & waterproofing, 49m / 75m	6d 3d	6d 3d	23-Feb-16 01-Mar-16	29-Feb-16 03-Mar-16	0%					T (T1.9.1) - T002 (east) - Top slab/Roof - Fmk, Rebai &CT (T1.9.1) - T002 (east) - Fmk removal, propping
SHT186i SHT C&CT (T1.9.1) - T002 (east) - Top slab/F SHT186i SHT C&CT (T1.9.1) - T002 (east) - Fmk remo	Roof - Fmk,Rebars, Concrete, 56m / 75m val, propping, strut removal & waterproofing, 56m / 75m	6d 3d	6d 3d	01-Mar-16 08-Mar-16	07-Mar-16 10-Mar-16	0% 0%				s	HT C&CT (T1.9.1) - T002 (east) - Top slab/Roof - Fin SHT C&CT (T1.9.1) - T002 (east) - Fink removal, p
SHT 1861 SHT C&CT (T1.9.1) - T002 (east) - Top slab/F		6d	6d	08-Mar-16	14-Mar-16	0%				 	SHT C&CT (T1.9.1) - T002 (east) - Top slab/R
SHT186i SHT C&CT (T1.9.1) - T002 (east) - Fmk remove SHT186i SHT C&CT (T1.9.1) - T002 (east) - Top slab/F	val, propping, strut removal & waterproofing, 63m / 75m	3d 6d	3d 6d	15-Mar-16 15-Mar-16	17-Mar-16 21-Mar-16	0% 0%					\$HT C&CT (T1.9.1) - T002 (east) Fink re
, , , , , , , , , , , , , , , , , , , ,	val, propping, strutremoval & waterproofing, 70m / 75m	3d	3d	22-Mar-16	24-Mar-16	0%					SHT C&CT (T1.9.1) - T002 (east)
SHT186i SHT C&CT (t1.9.1) - T002 (east) - Top slab/R SHT186i SHT C&CT (T1.9.1) - T002 (east) - Fmk remo	oof - Fmk,Rebars, Concrete, 75m / 75m val, propping, strutremoval & waterproofing, 75m / 75m	6d 3d	6d 3d	22-Mar-16 01-Apr-16	31-Mar-16 05-Apr-16	0% 0%					\$HT C&CT ((1.9.1) -T003
T002(1.9.1) - Wall Stem + OHVD (West Side)			30								SHI Caci, (III.3.1)
SHT186i SHT C&CT (T1.9.1) - T002 (west) - Wall Stem SHT186i SHT C&CT (T1.9.1)- T002 (west) - Wall Stem	OHVD slab - Fmk,Rebars, Concrete, 21m / 75m OHVD slab - Fmk,Rebars, Concrete, 28m / 75m	8d 8d	0d 5d	19-Nov-15 A 25-Dec-15 A		100% 37.5%			SHT	C&CT (T1.9.1)- 002 (west) - Wall Stem & OF	IVD slab - Fmk, Rebars, Cohcrete, 28m / 75m
SHT186i SHT C&CT (T1.9.1) - T002 (west) - Wall Stem	a & OHVD slab - Fmk,Rebars, Concrete, 35m / 75m	8d	8d	25-Jan-16	02-Feb-16	0%				SHT C&CT T1.9.1) - T002 (west) - Wall S	Stem & OHVD slab - Fmk Rebars, Concrete, 35m / 7
SHT186i SHT C&CT (T1.9.1) - T002 (west) - Wall Stem SHT186i SHT C&CT (T1.9.1) - T002 (west) - Wall Stem	,, ,	8d 8d	8d 8d	02-Feb-16 13-Feb-16	13-Feb-16 22-Feb-16	0%					vest) - Wall Stem & OHVD slab - Fmk,Rebars, Concr 1) - T002 (west) - Wall Stem & OHVD slab - Fmk,Ret
SHT186i SHT C&CT (T1.9.1) - T002 (west) - Wall Stem	& OHVD slab - Fmk,Rebars, Concrete, 56m / 75m	8d	8d	20-Feb-16	29-Feb-16	0%				SHT C&C	T (T1.9.1) - T002 (west) - Wall Stem & OHVD slab -
SHT186i SHT C&CT (T1.9.1) - T002 (west) - Wall Stem SHT186i SHT C&CT (T1.9.1) - T002 (west) - Wall Stem	a & OHVD slab - Fmk,Rebars, Concrete, 63m / 75m a & OHVD slab - Fmk,Rebars, Concrete, 70m / 75m	8d 7d	8d 7d	29-Feb-16 08-Mar-16	08-Mar-16 15-Mar-16	0%					SHT C&CT (T1.9.1) - T002 (west) - Wall Stem & OHM SHT C&CT (T1.9.1) - T002 (west) - Wall Stem
SHT186i SHT C&CT (T1.9.1) - T002 (west) - Wall Stem		7d	7d	15-Mar-16	22-Mar-16	0%					SHT C&CT (T1.9.1) - T002 (west) -
T002(1.9.1) - Top Slab/Roof (West Side) SHT186i SHT C&CT (T1.9.1) - T002 (west)- Fmk remo	val, propping, strut removal & waterproofing, 13m / 76m	3d	0d	07-Dec-15 A	16-Dec-15 A	100%	•				
SHT186i SHT C&CT (T1.9.1) - T002 (west) - Top slab/li SHT186i SHT C&CT (T1.9.1) - T002 (west)- Fmk remo		6d 3d	0d 0d	17-Dec-15 A 07-Jan-16 A	06-Jan-16 A 19-Jan-16 A	100% 100%					
SHT186i SHT C&CT (T1.9.1) - T002 (west) - Top slab/F		6d	6d	26-Jan-16	01-Feb-16	0%					b/Roof - Fmk,Rebars, Concrete, 28m / 76m
SHT186i SHT C&CT (T1.9.1) - T002 (west)- Fmk remo SHT186i SHT C&CT (T1.9.1) - T002 (west) - Top slab/l	., , , , , , , , , , , , , , , , , , ,	3d 6d	3d 6d	02-Feb-16 03-Feb-16	04-Feb-16 12-Feb-16	0%					removal, propping, strut removal & waterproofing, 2trest) - Top slab/Roof - Fmk, Rebars, Concrete, 35m/
SHT186i SHT C&CT (T1.9.1) - T002 (west) - Top slabin		3d	3d	13-Feb-16	16-Feb-16	0%					2 (west)- Fink removal, propping, strut removal & wa
SHT186i SHT C&CT (T1.9.1) - T002 (west) - Top slab/R SHT186i SHT C&CT (T1.9.1) - T002 (west) - Fmk remo	toof - Fmk,Rebars, Concrete, 42m / 76m val, propping, strut removal & waterproofing, 42m / 76m	6d 3d	6d 3d	15-Feb-16 22-Feb-16	20-Feb-16 24-Feb-16	0% 0%					T002 (west) - Top slab/Roof - Fmk Rebars, Concre 9 1) - T002 (west) - Fmk removal, propping, strut rem
SHT186i SHT C&CT (T1.9.1) - T002 (west) - Top slab/l		6d	6d	23-Feb-16	29-Feb-16	0%					T (T1.9.1) - T002 (west) - Top slab/Roof - Fmk,Reba
SHT186i SHT C&CT (T1.9.1) - T002 (west) - Top slab/li SHT186i SHT C&CT (T1.9.1) - T002 (west)- Fmk remo		6d 3d	6d 3d	01-Mar-16 01-Mar-16	07-Mar-16 03-Mar-16	0%					HT C&CT (T1.9.1) - T002 (west) - Top slab/Roof - Fi C&CT (T1.9.1) - T002 (west) - Fmk removal, propping
SHT186i SHT C&CT (T1.9.1) - T002 (west)- Fmk remo		3d	3d	08-Mar-16	10-Mar-16	0%	-				SHT C&CT (T1.9.1) - T002 (west)- Fmk removal,
SHT186i SHT C&CT (T1.9.1) - T002 (west) - Top slab/li SHT186i SHT C&CT (T1.9.1) - T002 (west) - Top slab/li		6d 6d	6d 6d	09-Mar-16 16-Mar-16	15-Mar-16 22-Mar-16	0%					SHT C&CT (T1.9.1) - T002 (west) - Top slab/
SHT186i SHT C&CT (T1.9.1) - T002 (west)- Fmk remo		3d	3d	16-Mar-16	18-Mar-16	0%					SHT C&CT (T1 9.1) - T002 (west)- Fmk in
SHT186i SHT C&CT (T1.9.1) - T002 (west) - Top slab/li SHT186i SHT C&CT (T1.9.1) - T002 (west)- Fmk remo	Roof - Fmk,Rebars, Concrete, 76m / 76m val, propping, strut removal & waterproofing, 70m / 76m	6d 3d	6d 3d	23-Mar-16 23-Mar-16	01-Apr-16 29-Mar-16	0% 0%					SHT C&CT (T1.9.1) - T002 (
SHT 1861 SHT C&CT (T1.9.1) - T002 (west)- Fmk remo		3d	3d	02-Apr-16	06-Apr-16	0%					SHT C&CT (T1.9.1
ELS - Tunnel SHT- C&CT (T1.12 Ch 14+264 to Ch 14+31 Sheet Piling Works	5)/(Ch 14+257 to Ch 14+322)										
SHT1925 Kwo Lo Wan Road - 2nd Temporary Diversion SHT1850 SHT C&CT on new recl.(T1.12) - Pipe pile in:	·	0d 10d	0d 10d	04-Feb-16	03-Feb-16* 18-Feb-16	0% 0%				Kwo Lo Wan Road - 2nd Temporary Dive	ersion complete
SHT 1850 SHT C&CT on new recl.(T1.12) - Pipe pile in:		10d	10d	18-Feb-16	29-Feb-16	0%					T on new recl.(T1.12) - Pipe pile installation, (40 of 1
SHT1850 SHT C&CT on new recl.(T1.12) - Pipe pile in: SHT1850 SHT C&CT on new recl.(T1.12) - Pipe pile in:		10d 10d	10d 10d	29-Feb-16 10-Mar-16	10-Mar-16 21-Mar-16	0% 0%					SHT C&CT on new recl.(T1.12) - Pipe pile installar
SHT1850 SHT C&CT on new recl.(T1.12) - Pipe pile in:		10d	10d	21-Mar-16	05-Apr-16	0%	-				SHT C&CT on new
PR10 2nd Diversion SHT1926 Excavation for temporary diversion (Under KL)	W Rd 1st Temp. diversion)	13d	13d	06-Jan-16 A	03-Feb-16	9%	_			Excavation for temporary diversion (Und	er KLW Rd. 1st Temp. diversion)
SHT1926 Excavation for temporary diversion 1st - (Unde	er KLW Rd 2nd Temp. diversion)	10d	10d	04-Feb-16							ry diversion 1st - (Under KLW Rd 2nd Temp. diversion
SHT1926 Pipe laying for temporary diversion SHT1926 Excavation for temporary diversion 2nd (Under	r KLW Rd 2nd Temp. diversion)	12d 10d	12d 10d	17-Feb-16 18-Feb-16	01-Mar-16 29-Feb-16	0%				(X////////////////////////////////////	ng for temporary diversion n for temporary diversion 2nd (Under KLW Rd 2nd T
SHT1926 PR10 - 2nd Temporary Diversion Complete		0d	0d		01-Mar-16*	0%				PR10 - 2	and Temporary Diversion Complete
Toe Grouting Works SHT1925 SHT C&CT on new recl.(T1.12) - Toe groutin	g works (70 of 228 nos)	12d	12d	19-Feb-16	03-Mar-16	0%				SHT C	SeCT on new recl.(T1.12) Toe grouting works (70
SHT1925 SHT C&CT on new recl.(T1.12) - Toe groutin SHT1925 SHT C&CT on new recl.(T1.12) - Toe groutin	· , , , , , , , , , , , , , , , , , , ,	12d 12d	12d 12d	04-Mar-16 18-Mar-16	17-Mar-16 05-Apr-16	0%					\$HT C&CT on new recl.(T1.12) - Toe gro
LS - Tunnel SHT- C&CT (T1.9.2 Ch 14+452 to Ch 14+59 Excavation & Lateral Support (T1.9.2)	97)/(Ch 14+474 to Ch 14+612)										
Bay 1 SHT1911 SHT C&CT on new recl. rem section (T1.9.2)	- T001 & T002 - Excavate to S3 (Bay 1)	10d	0d	07-Dec-15 A	17-Dec-15 A	100%	_				
SHT1911 SHT C&CT on new recl. rem section (T1.9.2)	- T001 & T002 - Install S3 walings + lateral support (Bay 1)	10d	0d	07-Dec-15 A	19-Dec-15 A	100%					
SHT1911 SHT C&CT on new recl. rem section (T1.9.2) SHT1911 SHT C&CT on new recl. rem section (T1.9.2)	- T001 & T002 Excavate to S4, (Bay 1) - T001 & T002 - Install S4 walings + lateral support, (Bay1)	10d 10d	10d 10d	19-Dec-15 A 26-Jan-16	30-Jan-16 05-Feb-16	15% 0%				SHT C&CT on new recl. rem section (T1.9.2) SHT C&CT on new recl. rem section (- T001 & T002 Excavate to S4, (Bay 1) T1.9.2) - T001 & T002 - Install S4 walings + lateral
SHT1910 SHT C&CT on new recl. rem section (T1.9.2)		8d	8d	04-Feb-16	16-Feb-16	0%					rem section (T1.9.2) - T001 - Excavate to FEL, (Bay
Bay 2 SHT1911 SHT C&CT on new recl. rem section (T1.9.2)	-T001 & T002 - Excavate to S3, (Bays 2)	8d	8d	05-Feb-16	17-Feb-16	0%				SHT C&CT on new rect.	rem section (T1.9.2) - T001 & T002 - Excavate to S
SHT1910 SHT C&CT on new recl. rem section (T1.9.2) SHT1910 SHT C&CT on new recl. rem section (T1.9.2)	- T001 & T002 - Install S3 walings + lateral support, (Bay 2) - T001 & T002 Excavate to S4. (Bay 2)	10d 8d	10d 8d	19-Feb-16 02-Mar-16	01-Mar-16 10-Mar-16	0%				SHT C&	CT on new rect. rem section (T1.9.2) - T001 & T002
,	- T001 & T002 - Install S4 walings + lateral support, (Bay2)	10d	10d	03-Mar-16	14-Mar-16	0%					SHT C&CT on new recl. rem section (T1 9.2)
SHT1911 SHT C&CT on new recl. rem section (T1.9.2) Bay 3	- T001 - Excavate to FEL,(Bay2)	8d	8d	11-Mar-16	19-Mar-16	0%					SHT C&CT on new rect. rem section (T
SHT1911 SHT C&CT on new recl. rem section (T1.9.2)	- T001 & T002 - Install S2 walings + lateral support, (Bay 3)	10d	0d		16-Dec-15 A						
SHT1911 SHT C&CT on new recl. rem section (T1.9.2) SHT1911 SHT C&CT on new recl. rem section (T1.9.2)		8d 8d	0d 6d	19-Nov-15 A 17-Dec-15 A	16-Dec-15 A 15-Feb-16	100% 30%				SHT C&CT on new rect. re	m section (T1.9.2) - T001 & T002 - Excavate to S3, (
SHT1911 SHT C&CT on new recl. rem section (T1.9.2)	- T001 & T002 - Install S3 walings + lateral support, (Bay 3)	10d	10d	05-Feb-16	19-Feb-16	0%				SHT C&CT on new re	cl. rem section (T1,9.2) -T001 & T002 - Install S3 v
SHT1911 SHT C&CT on new recl. rem section (T1.9.2) SHT1911 SHT C&CT on new recl. rem section (T1.9.2)	- T001 & T002 Excavate to S4, (Bay 3) - T001 & T002 - Install S4 walings + lateral support, (Bay3)	8d 10d	8d 10d	20-Feb-16 22-Feb-16	29-Feb-16 03-Mar-16	0%				X////X////X////X////X////X////X/////X////	T on new recl. rem section (T1.9.2) - T001 & T002 E &CT on new recl. rem section (T1.9.2) - T001 & T0
SHT1911 SHT C&CT on new recl. rem section (T1.9.2)		8d	8d	01-Mar-16	09-Mar-16	0%					SHT C&CT on new recl. rem section (T1.9.2) - T00
Bay 4 SHT1911 SHT C&CT on new recl. rem section (T1.9.2)	- T001 & T002 - Excavate to S2, remaining (Bay4)	8d	8d	20-Jan-16	28-Jan-16	0%				SHT C&CT on new recl. rem section (T1.9.2) -	T001 & T002 - Excavate to S2, remaining (Bay4)
SHT1911 SHT C&CT on new recl. rem section (T1.9.2) SHT1911 SHT C&CT on new recl. rem section (T1.9.2)	- T001 & T002 - Install S2 walings + lateral support, (Bay 4)	10d 8d	10d 8d	21-Jan-16 02-Feb-16	01-Feb-16 13-Feb-16	0%		4		X/////////////////////////////////////	2) - T001 & T002 - Install S2 walings + lateral suppresection (T1.9.2) - T001 & T002 - Excavate to S3, (Ba
` ` ` `	- T001 & T002 - Excavate to S3, (Bay4) - T001 & T002 - Install S3 walings + lateral support, (Bay 4)	10d	10d	02-Feb-16 03-Feb-16	13-Feb-16 17-Feb-16	0%					rem section (T1.9.2) - T001 & T002 - Excavate to S3, (Barrem section (T1.9.2) - T001 & T002 - Install S3 wa
SHT1911 SHT C&CT on new recl. rem section (T1.9.2)	- T001 & T002 Excavate to S4, (Bay 4) - T001 & T002 - Install S4 walings + lateral support, (Bay4)	8d 10d	8d	18-Feb-16	26-Feb-16 01-Mar-16	0%				X////X////X/X//X/////X////X////X/////X////	n riew recl. rem section (T1.9.2) - T001 & T002 Exca CT on new recl. rem section (T1.9.2) - T001 & T002
SHT1911 SHT C&CT on new recl. rem section (T1.9.2) SHT1911 SHT C&CT on new recl. rem section (T1.9.2)		10d 8d	10d 8d	19-Feb-16 27-Feb-16	01-Mar-16 07-Mar-16	0%				X/////////////////////////////////////	HT C&CT on new recl. rem section (11.9.2) - 1001 & 1002
ELS - Tunnel SHT- C&CT (T1.9.3 Ch 14+597to Ch 14+72 Pre-Bored Socketed H-Pile (DDA 1.2.1.4)	7)/(Ch 14+612 to Ch+14+739)										
SHT1919 SHT C&CT on new recl. rem. section (DDA 1.	2.1.4) - [Drilling]Piling works [pre-bored H-pile] - 277 of 277 nos	8d	8d Od	30-Oct-15 A		75% 100%				SHT C&CT on new recl. rem. section (DDA 1.2.	1.4) - [Drilling]Piling works [pre-bored H-pile] - 277 of
` `	2.1.4) - [Grouting]Piling works [pre-bored H-pile] - 277 of 277 nos 2.1.4) - Preparation, setting up + load test (2 nos. of pipe pile)	10d 14d	0d 0d		14-Dec-15 A 31-Dec-15 A						
Excavation Works T001 (T1.9.3)											
SHT192: SHT C&CT on new recl. rem. section (T1.9.3)		15d	15d	02-Jan-16 A		41%				X/X_5(///5//////////////////////////////	(T1.9.3) - T001 - Excavate to FEL, 1st part
SHT192: SHT C&CT on new recl. rem. section (T1.9.3) T002 (T1.9.3)		15d	15d	06-Feb-16	26-Feb-16	0%				SHT C&CT of	n new recl. rem. section (T1.9.3) - T001 - Excavate
SHT192 ¹ SHT C&CT on new recl. rem. section (T1.9.3) SHT192 ¹ SHT C&CT on new recl. rem. section (T1.9.3)	<u> </u>	15d 15d	15d 15d	02-Jan-16 A 06-Feb-16	05-Feb-16 26-Feb-16	41% 0%	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\			X/X///////////////////////////////////	(T1.9.3) - T002 - Excavate to FEL, 1st part
Works for HAT East w/ Emergency Pedestrian Pas		iod	DGI	00-reb-16	20-reb-16	U%				SHICACIO	- 1002 - Excavate t
F Plant Pullding and Out 6.0	[303m Approx.]										
Γ Plant Building and Cut & Cover Tunnel, East Area undation & Cofferdam (Ch 0+768 to Ch 0+940)								1 /			
	(5,100 m2/5,100 m2)	9d	0d	07-Nov-15 A	18-Jan-16 A	100%					



M45 (Rev.00) 3 of 11	3-Months Rolling		_	-			, 21 (3))	Layout ZMB - Layout 1 (3M Rolling Prog)(3M- TASK filters: 3M45, HZMB No Level Effo		
Activity Name	(Feb	urary	/ 2016	to Apr	II 2016)	Activity %	2015	2016		
HAT1611- HAT West C&CT(Zone C) - Excavation to	FEL, 2nd Stage (880m3/1,320m3)	(days)	Duration 15d	11-Mar-16	31-Mar-16	Complete 0%	ember January 13 20 27 03 10 17	February March April 24 31 07 14 21 28 06 13 20 27 03 10 17 HAT West C&CT(Zone C)		
HAT 1611- HAT West C&CT(Zone C) - Excavation to Ch. 0+418 to Ch. 0+406, L=12.0m	FEL, 3rd Stage (1,320m3/1,320m3)	15d	15d	01-Apr-16	19-Apr-16	0%		HATI		
HAT1611- HAT West C&CT(Zone C) - Excavation for		5d	5d	23-Feb-16	27-Feb-16	0%		HAT West C&CT(Zone C) - Excavation, for Waling and Strut L1		
HAT1611- HAT West C&CT(Zone C) - Installation of V HAT1611- HAT West C&CT(Zone C) - Excavation for		7d 7d	7d 7d	29-Feb-16 08-Mar-16	07-Mar-16 15-Mar-16	0%		HAT West C&CT(Zone C) - Installation of Waling and Str HAT West C&CT Zone C) - Excavation for Wa		
HAT1611- HAT West C&CT(Zone C) - Installation of V HAT1611- HAT West C&CT(Zone C) - Excavation to		7d 15d	7d 15d	16-Mar-16 24-Mar-16	23-Mar-16 14-Apr-16	0%		HAT West C&CT(Zone C) - Installatio		
HAT1611- HAT West C&CT(Zone C) - Excavation to	FEL, 2nd Stage (800m3/1,200m3)	15d	15d	15-Apr-16	03-May-16	0%				
Ch. 0+406 to Ch. 0+394, L=12.0m HAT1611- HAT West C&CT(Zone C) - Excavation for		5d	5d	23-Feb-16	27-Feb-16	0%		HAT West C&CT(Zone C) - Excavation for Waling and \$trut L1		
HAT1611- HAT West C&CT(Zone C) - Installation of V HAT1611- HAT West C&CT(Zone C) - Excavation for		7d 7d	7d 7d	29-Feb-16 08-Mar-16	07-Mar-16 15-Mar-16	0%		HAT West C&CT(Zone C) - Installation of Waling land Str HAT West C&CT(Zone C) - Excavation for Wa		
HAT1611- HAT West C&CT(Zone C) - Installation of V HAT1611- HAT West C&CT(Zone C) - Excavation to		7d 12d	7d 12d	16-Mar-16 24-Mar-16	23-Mar-16 11-Apr-16	0%		HAT West C&CT(Zone C) - Installatio		
HAT1611- HAT West C&CT(Zone C) - Excavation to		12d	12d	12-Apr-16	25-Apr-16	0%				
· · · · · · · · · · · · · · · · · · ·	one B2-pards area) - Drilling - 323 dia. pipe pile (30 of 188 nos)	6d	0d	16-Nov-15 A						
	one B2-pards area) - Drilling - 323 dia. pipe pile (60 of 188 nos) one B2-pards area) - Drilling - 323 dia. pipe pile (90 of 188 nos)	6d 6d	0d 0d	12-Dec-15 A 19-Dec-15 A						
	one B2-pards area) - Drilling - 323 dia. pipe pile (120 of 188 nos) one B2-pards area) - Drilling - 323 dia. pipe pile (150 of 188 nos)	6d 6d	Od Od	28-Dec-15 A 04-Jan-16 A						
HAT1610- HAT West C&CT(Zone C-rem., Zone D & Z	one B2-pards area) - Drilling - 323 dia. pipe pile (180 of 188 nos)	6d	0d	09-Jan-16 A						
HAT1610-2 HAT West C&CT(Zone C-rem., Zone D & Z	one B2-pards area) - Drilling - 323 dia. pipe pile (188 of 188 nos)	4d	0d	15-Jan-16 A	19-Jan-16 A	100%				
HAT1611-€ HAT MT(Zone D) - Pumping test HAT1611-€ HAT MT(Zone D) - Excavation for Waling a	nd Strut L1	10d 5d	10d 5d	20-Jan-16 01-Feb-16	30-Jan-16 05-Feb-16	0%		HAT MT(Zone D) Purnping test HAT MT(Zone D) - Excavation for Waling and Strut L1		
HAT 1611-6 HAT MT(Zone D) - Installation of Waling an		7d	7d	06-Feb-16	17-Feb-16	0%		HAT MT (Zone D) + Installation of Waling and Strut L1		
HAT1611-6 HAT MT(Zone D) - Excavation for Waling a HAT1611-6 HAT MT(Zone D) - Installation of Waling an		5d 7d	5d 7d	18-Feb-16 24-Feb-16	23-Feb-16 02-Mar-16	0%		HAT MT(Zone D) - Excavation for Waling and Strut L2 HAT MT(Zone D) - Installation of Waling and Strut L2		
RC Works- HAT West CCT, Ch 0+270 to Ch 0+560 RC Works - Zone C (Ch 0+470 to Ch 0+394)										
Ch. 0+490 to Ch. 0+478, L=12.0m HAT1612· HAT West C&CT(Zone C) - Base Slab - Wa		8d	8d	06-Feb-16	18-Feb-16	0%		HAT West C&CT(Zone C) - Base Slab - Waterproofing, formworks, rebars, co		
HAT1612· HAT West C&CT(Zone C) - Wall & Roof - F HAT1612· HAT West C&CT(Zone C) - Wall & Roof - F		12d 5d	12d 5d	19-Feb-16 04-Mar-16	03-Mar-16 09-Mar-16	0%		HAT West C&CT(Zone C) - Wall & Roof - Fornworks, rebars HAT West C&CT(Zone C) - Wall & Roof - Removal of		
Ch. 0+478 to Ch. 0+466, L=12.0m HAT1612· HAT West C&CT(Zone C) - Base Slab - Wa	aterproofing, formworks, rebars, concrete	8d	8d	19-Feb-16	27-Feb-16	0%		HAT West C&CT(Zone C) - Base Slab - Waterproofing, tormworks,		
HAT 1612 HAT West C&CT(Zone C) - Wall & Roof - F	ormworks, rebars, concrete	12d	12d	29-Feb-16	12-Mar-16	0%		HAT West C&CT(Zone C) - Wall & Foof - Formwor		
HAT 1612 HAT West C&CT(Zone C) - Wall & Roof - F Ch. 0+466 to Ch. 0+454, L=12.0m HAT 1612 HAT West C&CT(Zone C) Page Sigh, West C&CT(Zone C)	. ,	5d	5d	14-Mar-16	18-Mar-16	0%		HAT West C&CT(Zone C) - Walt & Roof - R		
HAT1612· HAT West C&CT(Zone C) - Base Slab - Wall AT1612· HAT West C&CT(Zone C) - Wall & Roof - F		8d 12d	8d 12d	29-Feb-16 09-Mar-16	08-Mar-16 22-Mar-16	0%		HAT West C&CT(Zone C) - Base Slab - Waterproofing, HAT West C&CT(Zone C) - Wall & Roo		
HAT 1612 HAT West C&CT(Zone C) - Wall & Roof - F	emoval of formworks, waterproofing, backfilling works	5d	5d	23-Mar-16	31-Mar-16	0%		HAT West C&CT(Zone C) -		
HAT 1612 HAT West C&CT(Zone C) - Base Slab - Wath HAT 1612 HAT West C&CT(Zone C) - Wall & Roof - F		8d 12d	8d 12d	09-Mar-16 18-Mar-16	17-Mar-16 05-Apr-16	0%		HAT West C&CT(Zone C) - Base Slab - Water HAT West C&CT(Zone C)		
HAT 1612- HAT West C&CT(Zone C) - Wall & Roof - R		5d	5d	06-Apr-16	11-Apr-16	0%		HAT West C&C		
ned Tunnel for HAT underneath AEL & at East Coa AT Mined Tunnel Works	st Road [198m-Drill & Break)(Ch 0+557 to Ch 0+756]									
Orive from Shaft 4: HAT Tunnel Excavation - Heading(HAT2015-26 HAT MT heading - Excavation (drill & break	•	15d	Od	10-Dec-15 A	12-Jan-16 A	100%				
HAT 2015-27 HAT MT heading - Excavation (drill & break HAT2015-28 HAT MT heading - Excavation (drill & break	• * *	15d 15d	9d 15d	13-Jan-16 A 28-Jan-16	28-Jan-16 11-Feb-16	40%		HAT MT heading: Excavation (drill & break), next 3m(@4d/m cycle), Cum. Total L = 83m/144m HAT MT heading - Excavation (drill & break), next 3m(@4d/m cycle), Cum. Total L = 87		
HAT2015-30 HAT MT heading - Excavation (drill & break		15d	15d	11-Feb-16	25-Feb-16	0%		HAT MT heading - Excavation (drill & break), next 3m(@4d/m cycle),		
HAT2015-31 HAT MT heading - Excavation (drill & break HAT2015-32 HAT MT heading - Excavation (drill & break		15d 15d	15d 15d	25-Feb-16 10-Mar-16	10-Mar-16 24-Mar-16	0%		HAT MT heading - Excavation (drill & break), hext 3m HAT MT heading - Excavation (drill &		
HAT MT heading - Excavation (drill & break	· · · · · · · · · · · · · · · · · · ·	15d	15d	25-Mar-16	08-Apr-16	0%		HAT MT heading -		
HAT2015-43 HAT MT heading - Excavation (drill & break Drive from Shaft 4: HAT Tunnel Excavation - Bench(1s	t half & 2nd half)	15d	15d	09-Apr-16	23-Apr-16	0%				
HAT MT bench - Excavation (drill&break), 1 HAT MT bench - Excavation (drill&break), r	<u> </u>	15d 12d	12d 12d	17-Nov-15 A 01-Feb-16	31-Jan-16 12-Feb-16	50%		HAT MT bench - Excavation (drill&break), 1st 6m - 1st half & 2nd half Heading HAT MT bench - Excavation (drill&break), next 6m(@3d/m cycle), Total L = 12m		
HAT 2120 HAT MT bench - Excavation (drill&break), r HAT2130 HAT MT bench - Excavation (drill&break), r	<u> </u>	12d 12d	12d 12d	13-Feb-16 25-Feb-16	24-Feb-16 07-Mar-16	0%		HAT MT bench - Excavation (drill&break), next 6m(@3d/m cycle), Total HAT MT bench - Excavation (drill&break), next 6m(@3d/m cycle), Total		
HAT MT bench - Excavation (drill&break), r	<u> </u>	12d	12d	08-Mar-16	19-Mar-16	0%		HAT MT bench - Excavation (drill&break),		
HAT MT bench - Excavation (drill&break), r HAT 2160 HAT MT bench - Excavation (drill&break), r	· · · · · · · · · · · · · · · · · · ·	12d 12d	12d 12d	20-Mar-16 01-Apr-16	31-Mar-16 12-Apr-16	0%		HAT MT bench - Exclavation HAT MT benc		
Culvert Extension to Outfall PR9 & PR14 Culvert Ext. to New Outfall PR14 (North Area, E	ay N1 to N-13)									
C1160-5 PR14 North Area - Base Slab (Excavation), C1160-2 PR14 North Area - Base Slab (blinding, form	·	15d 15d	0d 13d	02-Nov-15 A 12-Nov-15 A	16-Dec-15 A 03-Feb-16	100%		PR14 North Alea - Base Slab (blinding, formwork, rebars, concrete), 3/13 bays		
C1160-9 PR14 North Area - Base Slab (Excavation),	8/13 bays	15d	13d	24-Nov-15 A	03-Feb-16	15%		PR14 North Alea - Base Slab (Excavation), 8/13 bays		
C1160-13 PR14 North Area - Base Slab (Excavation), C1160-3 PR14 North Area - Wall & roof slab (formwo	rk, rebars, shuttering wall, concrete), 3/13 bays	12d 15d	12d 15d	04-Feb-16 04-Feb-16	20-Feb-16 24-Feb-16	0%		PR14 North Area - Base Slab (Excavation), 11/13 bays PR14 North Area - Wall & roof slab (formwork, rebars, s nuttering wall, or		
C1160-26 PR14 North Area - Base Slab (Excavation), C1160-6 PR14 North Area - Base Slab (blinding, form	·	10d 14d	10d 14d	22-Feb-16 25-Feb-16	03-Mar-16 11-Mar-16	0%		PR14 North Area - Base Slab (Excavation), 13/13 bays PR14 North Area - Base Slab (blinding, formwork, re		
C1160-7 PR14 North Area - Wall & roof slab (formwo	rk, rebars, shuttering wall, concrete), 5/13 bays	15d	15d	12-Mar-16	01-Apr-16	0%		PR14 North Area - Wall & r		
PR14 North Area - Base Slab (blinding, form x Culvert Ext. to New Outfall PR9 (75m Approx.)		15d	15d	02-Apr-16	20-Apr-16	0%		PR1		
emporary Drainage Diversion and Relocation of S Stage 2 - Demolition of Existing Spill Trap & Re-const	ruction				a					
BC1200-67 Box Culvert extg [middle area/north Bridge A BC1200-87 Box Culvert extg [middle area/north Bridge A	· · ·	10d 10d	0d 10d	13-Nov-15 A 08-Dec-15 A	21-Dec-15 A 30-Jan-16	100%		Box Culvert extg [middle area/north Bridge A1] - Breaking of Cell 3and cell 4		
BC1200-77 Box Culvert extg [middle area/north Bridge ABC1200-97 Box	*	12d 10d	12d 10d	20-Jan-16 30-Jan-16	02-Feb-16 15-Feb-16	0%		Box Culvert extg [middle area/horth Bridge A1] - Excavation to FEL, (Gell 1 & Gell 2 Box Culvert extg [middle area/north Bridge A1] - Excavation to FEL, (Cell 3 & Cell 4		
Stage 3 - Construction of Cell 1 & Cell 2 / Cell 3 & Cell		12d	12d	20-Jan-16	02-Feb-16	0%		Boy Culvert extp. [middle area/horth Bridge A1] - RC works, Wall & Top slab (formworks, rebar, co		
BC1200-107 Box Culvert extg [middle area/north Bridge A	.1] - RC works, Base slab (blinding layer placement)	8d	8d	15-Feb-16	24-Feb-16	0%		Box Culvert extg [middle area/north Bridge A1] - RC works, Base slab (t		
BC1200-117 Box Culvert extg [middle area/north Bridge Astage 4 - Reinstatement	лтј - RC works, Base slab (formworks, rebar, concrete)	12d	12d	24-Feb-16	09-Mar-16	0%		Box Culvert extg [middle area/north Bridge A1] - RC wo		
Reinstatement of Cell 3 & Cell 4(narrow channel) BC1200-14 Box Culvert extg [middle area/north Bridge A	x1] - RC Wall structure, (rebar fixing (incl. RE-500 drilling), Stage 1	10d	10d	03-Feb-16	17-Feb-16	0%		Bbx Culvert extg [middle area/north Bridge A1] - RC Wall structure, (rebar fixing		
BC1200-15 Box Culvert extg [middle area/north Bridge ABC1200-16 Box Culvert extg [middle area/north Br	x1] - RC Wall structure, (rebar fixing (incl. RE-500 drilling), Stage 2 x1] - RC Wall structure, (formworks, concreting)	10d 6d	10d 6d	18-Feb-16 01-Mar-16	29-Feb-16 07-Mar-16	0% 0%		Box Culvert extg [middle area/north Bridge A1] - RC Wall structure Box Culvert extg [middle area/north Bridge A1] - RC Wall Box Culvert extg [middle area/north Bridge A1] - RC Wall		
BC1200-17 Box Culvert extg [middle area/north Bridge A	1] - RC Top Slab structure, (rebar, formworks, concrete)	16d	16d	08-Mar-16	29-Mar-16	0%		Box Culvert extq [middle area/r		
Reinstatement of Cell 1 & Cell 2(narrow channel) BC1200-54 Box Culvert extg [middle area/north Bridge A	<u> </u>	7d	7d	01-Mar-16	08-Mar-16	0%		Box Culvert extg [middle area/north Bridge A1] - Isolation		
BC1200-24 Box Culvert extg [middle area/north Bridge ABC1200-34] B	<u> </u>	13d 9d	13d 9d	09-Mar-16 24-Mar-16	23-Mar-16 07-Apr-16	0%		Box Culvert extg [middle area/horth Br		
BC1200-44 Box Culvert extg [middle area/north Bridge ARKS IN NORTH AREA - CH 15+500 to CH 16-	<u> </u>	7d	7d	08-Apr-16	15-Apr-16	0%		Box Culvei		
lamation SWCH 1+400 to SWCH 1+830 (incl. App	roach Lights Area, 430m Approx.)									
clamation SWCH 1+400 to SWCH 1+590)(incl. Preclamation SWCH 1+500 to 1+590 (Except PR09 RSC1070-55 North Area(except Portion C&D) - Surchard	•	30d	0d	04-Dec-15 A	03-Jan-16 A	100%				
	e load (sub-zone 10-1, except PR9 Temp. diversion), 1st month e load (sub-zone 10-1, except PR9 Temp. diversion), 2nd month	30d	0d 15d	04-Dec-15 A 04-Jan-16 A	03-Jan-16 A 03-Feb-16	50%		North Area(except Portion C&D) - Surcharge load (sub-zone 10-1, except PR9 Temp: diversion)		
` ' '	e load (sub-zone 10-1, except PR9 Temp. diversion), 3rd month e load (sub-zone 10-1, except Pr9 Temp. diversion), 4th month	30d 30d	30d 30d	04-Feb-16 05-Mar-16	04-Mar-16 03-Apr-16	0% 0%		North Alea(except Portion C&D) - Surcharge load (sub-zone North Area(except Portion		
RSC1070-95 North Area(except Portion C&D) - Remove	surcharge + compaction (sub-zone 10-1, except PR9 Temp. diversio		30d	05-Apr-16	10-May-16	0%				
clamation SWCH 1+590 to 1+830 (including Appreciamation SWCH 1+590 to 1+750 (Approach Light	nts Area - Area 2)									
RSC1070-001 North Area(except Portion C&D) - HKIA Works RSC1070-5 North Area(except Portion C&D) - Forming	rks permit and approval (Area 11 Approach Lights Area) surcharge +8.5mPD,(Approach lights area) [8,000 of 23,800m3]	45d 9d	20d 9d	20-Jul-15 A 16-Feb-16	15-Feb-16 25-Feb-16	60% 0%		North Area(except Portion C&D) - HKIA Works permit and approval (Area 11 Appr North Area(except Portion C&D) - Forming surcharge +8.5mPD, (Appr		
RSC1070-51 North Area(except Portion C&D) - Forming	surcharge +8.5mPD,(Approach lights area) [16,000 of 23,800m3]	9d	9d	26-Feb-16	07-Mar-16	0%		North Area (except Portion C&D) - Forming surcharge +8		
TO TO TO TO SEE INDITITATE A (EXCEPT PORTION C&D) - Forming	surcharge +8.5mPD,(Approach lights area) [23,800 of 23,800 m3] e loading period (Approach lights area), 1st month	9d 30d	9d 30d	08-Mar-16 18-Mar-16	17-Mar-16 16-Apr-16	0%		North Area(except Portion C&D) - Forming su		
RSC1070-6 North Area(except Portion C&D) - Surcharg						00/	1////			
	e loading period (Approach lights area), 2nd month	30d	30d	17-Apr-16	16-May-16	0%				



10 of 11	(Febu	rary	2016	to Apri	l 2016)							TASK filters: 3M45, HZMB No Level E
D Activity Name		Dur. (days)	Remaining Duration	Start	Finish	Activity % Complete	2015 ember 13 20 27		anuary	24	31 (2016 February
BA2.1205-125 Bridge A2 Ramp - Wall		12d	12d	23-Feb-16	07-Mar-16	0%	10 20 21					Bridge A2 Ramp - Wall
BA2.1205-75 Bridge A2 Ramp - Excavation, blinding layer BA2.1205-85 Bridge A2 Ramp - Bas e Slab		12d 7d	12d 7d	14-Mar-16 31-Mar-16	30-Mar-16 08-Apr-16	0% 0%						Bridge A2 Ramp - Excavatio
BA2.1205-95 Bridge A2 Ramp - Wall		12d	12d	09-Apr-16	22-Apr-16	0%						Bushan
BA2.1205-165 Bridge A2 Ramp - Excavation, blinding laye	r	12d	12d	31-Mar-16	14-Apr-16	0%						Bridge A2 F
BA2.1205-175 Bridge A2 Ramp - Bas e Slab 3ay 7		7d	7d	15-Apr-16	22-Apr-16	0%						
BA2.1205-195 Bridge A2 Ramp - Excavation, blinding laye lity Culverts 1, 2 & 3 (Works under Section 2)	r	12d	12d	15-Apr-16	28-Apr-16	0%						
ility Culvert No. 1 Ext. across the road leading to (ermanent Utility Diversion inside UC 1	Cheong Hong Road [48m Approx.]-1											
UC1.1114 Permanent Utility diversion - telecom cable		14d	14d	29-Feb-16*	15-Mar-16	0%						Permanent Utility diversion - telecom cable (by
UC1.1115 Permanent Utility diversion - cutting/jointing UC1.1116 Permanent Utility diversion - cutting/jointing		14d 0d	14d 0d	29-Feb-16*	15-Mar-16 15-Mar-16	0%						Permanent Utility diversion - cutting/jointing/sw Permanent Utility diversion - cutting/jointing/sw
UC1.1163 Permanent Utility diversion - telecom cable UC1.1173 Permanent Utility diversion - telecom cable		16d 16d	16d 16d	16-Mar-16 08-Apr-16	07-Apr-16 26-Apr-16	0% 0%						Permanent Utility di
ility Culvert No. 2 Ext. near Bridge A2 [15m Appro ermanent Utility Diversion inside UC2	x.] (Works under Section 2)											
JC2.10524 Permanent Utility Diversion - sewer main (by CSHK), preparation for connection works	15d	0d		21-Dec-15 A	100%						Physical Hills Blooming TCSS/H John
JC2.1058 Permanent Utility Diversion - TCSS (by oth JC2.1059 Permanent Utility Diversion - CAD/ATC call		15d 10d	15d 10d	29-Feb-16* 29-Feb-16*	16-Mar-16 10-Mar-16	0%						Permanent Utility Diversion - TCS\$ (by other Permanent Utility Diversion - CAD/ATC cables (by other
JC2.10591 Permanent Utility Diversion - CAD/ATC cal JC2.10581 Permanent Utility Diversion - TCSS (by oth		10d 15d	10d 15d	11-Mar-16 17-Mar-16	22-Mar-16 07-Apr-16	0%						Permanent Wtility Diversion - CAD/ATO
UC2.10592 Permanent Utility Diversion - CAD/ATC cal		10d	10d	23-Mar-16	07-Apr-16	0%						Permanent Utility D
UC2.10525 Permanent Utility Diversion - sewer main (I UC2.1061 Complete permanent utility diversion of CAI		7d 0d	7d 0d	06-Apr-16*	13-Apr-16 07-Apr-16	0%						Permanent Completé permane
JC2.10582 Permanent Utility Diversion - TCSS (by oth ility Culvert No. 3 and Permanent Utility Diversion		15d	15d	08-Apr-16	25-Apr-16	0%						
C Works for UC3 Culvert Structure												
4th Bay (L=12m) UC3.1427 New Util. Culvert No. 3 - Culvert structure	- 4th bay , Backfilling works (+4.6mPD)	5d	0d	05-Nov-15 A	04-Jan-16 A	100%						
5th Bay (L=15m) UC3.1524 New Util. Culvert No. 3 - Culvert structure		5d	0d		04-Jan-16 A							
6th Bay (L=13m) UC3.1527 New Util. Culvert No. 3 - Culvert structure		5d	0d		07-Jan-16 A							
7th Bay (L= 9m) UC3.1530 New Util. Culvert No. 3 - Culvert structure		5d	0d		07-Jan-16 A							
8th Bay (L= 4m)												
UC3.1532 New Util. Culvert No. 3 - Culvert structure UC3.1533 New Util. Culvert No. 3 - Culvert structure	•	12d 5d	0d 0d		15-Dec-15 A 06-Jan-16 A							
9th Bay (L=5m) UC3.1554 New Util. Culvert No. 3 - Culvert structure	- 9th bay , Wall & Roof	12d	0d	04-Nov-15 A	15-Dec-15 A	100%						
UC3.1564 New Util. Culvert No. 3 - Culvert structure 10th Bay (L=12m)	- 9th bay , Backfilling works (+4.6mPD)	5d	0d	16-Dec-15 A	06-Jan-16 A	100%						
UC3.1534 New Util. Culvert No. 3 Structure Complete		0d	0d	16 Dec 17	15-Dec-15 A							
UC3.1562 New Util. Culvert No. 3 - Culvert structure Permanent Utilities Diversion inside UC3	- 10th bay , Backfilling works (+4.6mPD)	5d	0d	16-Dec-15 A	06-Jan-16 A	100%						
·	wage Rising Main (by CSHK), pipe laying - Stage 3 shwater Main (by CSHK), pipe laying - Stage 3	15d 15d	0d 0d		19-Dec-15 A 22-Dec-15 A	100%						
·	wage Rising Main (by CSHK), pipe laying - Stage 4	15d	2d		21-Jan-16					Permaner	t Utility dive	ersion inside UC3 - Sewage Rising Main (by CSHK), pipe laying - Stage 4
·	shwater Main (by CSHK), pipe laying - Stage 4 wage Rising Main (by CSHK), pipe laying - Stage 5	15d 15d	0d 15d	23-Dec-15 A 20-Jan-16 A	20-Jan-16 A 11-Feb-16	100%						Permanent Utility diversion inside UC3 - Sewage Rising Main (by CSHK), pipe laying-
·	shwater Main (by CSHK), pipe laying - Stage 5 shwater Main (by CSHK), air test/pressure test	15d 5d	15d 5d	20-Jan-16 06-Feb-16	05-Feb-16 15-Feb-16	0% 0%			L		Pe	manent Utility diversion inside UC3 Freshwater Main (by CSHK), pipe laying - Stage 5 Permanent Utility diversion inside UC3 Freshwater Main (by CSHK), air test/pres
·	wage Rising Main (by CSHK), air test/pressure test	5d	5d	12-Feb-16	17-Feb-16	0%						Permanent Utility diversion inside UC3 - Sewage Rising Main (by CSHK), air te
adworks to be constructed under Stage 2 TTA 003 Ch 0+400 to 0+800 (Permanent), L=400m												
.2860-1 200mm dia Watermain utilities [100m] .2860-14 200mm dia Watermain utilities [200m]		15d 15d	6d 15d	04-Dec-15 A 27-Jan-16	26-Jan-16 16-Feb-16	30%				200	nm dia Wa	termain utilities [100m] 200mm dia Watermain utilities [200m]
2860-24 200mm dia Watermain utilities [250m] + cor 2860-2 300mm dia, 450mm dia. \$ 525mm dia draina		10d 15d	10d 15d	16-Feb-16 17-Feb-16	26-Feb-16 04-Mar-16	0%						200mm dia Watermain utilities [250m] + connection 300mm dia, 450mm dia, \$ 525mm dia drainages [50/320m]
2860-3 300mm dia, 450mm dia. & 525mm dia draina		15d	15d	05-Mar-16	22-Mar-16	0%						300mm dia, 450mm dia, 450mm dia, 6525mm dia 6
2860-4 300mm dia, 450mm dia. \$ 525mm dia draina 2860 300mm dia, 450mm dia. \$ 525mm dia draina		15d 15d	15d 15d	23-Mar-16 14-Apr-16	13-Apr-16 30-Apr-16	0%						300mm dia,
ST COAST ROAD WORKS (INCL. BA1 & DEF	. RD.) - under Section 2 (Middle to North Area)											
odification of Existing Retaining Wall at ECR SB onstruct M010 Ch 0+100 to Ch 0+325, L=225m	and to existing LOK NB NB/1 dure moody											
A22300 Break existing central divider	O TTA (He to T A to DD)	12d	0d		18-Jan-16 A	100%						
A237514 Backfilling at South Abut. and Ramp for Star A237564 Backfilling at North Abut. and Ramp for Star	, , ,	12d 12d	0d 0d		29-Dec-15 A 13-Jan-16 A	100%	_					
A237554 Backfilling at South Abut. and Ramp for Star A237534 Road surface work at South Abut. and Ram	· · · · · · · · · · · · · · · · · · ·	12d 12d	12d 15d	30-Dec-15 A 14-Jan-16 A	02-Feb-16 05-Feb-16	70% 45%	•					ling at South Abut, and Ramp for Stage 3 TTA (Up to Rd F.L.) ad surface work at South Abut, and Ramp for Stage 3 TTA
A237574 Backfilling at North Abut. and Ramp for Stag		12d	12d	14-Jan-16 A	02-Feb-16	0%		L=			Backfi	ling at North Abut. and Ramp for Stage 3 TTA (Up to Rd F.L.)
A237484 Site clearance and Utilities Work A22310 Road reinstatement works for Stage 3 TTA		12d 12d	12d 12d	20-Jan-16 02-Feb-16	02-Feb-16 18-Feb-16	0%					Site cle	earance and Utilities Work Road reinstatement works for Stage 3 TTA
Road surface work at North Abut. and Ramorks in Bridge A1 & Depressed Road	p for Stage 3 TTA	12d	12d	02-Feb-16	18-Feb-16	0%						Road surface work at North Abut, and Ramp for Stage 3 TTA
ridge A1 - Abutment Construction												
Wall Construction (Upper Part) BA1.1020- BA1 North Abut Wing Wall Construction (upper part- West side), Formwork Erection	8d	8d	29-Feb-16	08-Mar-16	0%						BA1 North Abut Wing Wall Construction (upper part-
BA1.1020- BA1 North Abut Wing Wall Construction (upper part- West side), Rebar Fixing	9d	9d	09-Mar-16	18-Mar-16	0%						BA1 North Abut Wing Wall Construction (
BA1.1020- BA1 North Abut Wing Wall Construction (BA1.1020- BA1 North Abut Wing Wall Construction (1d 1d	1d 1d	19-Mar-16 21-Mar-16	19-Mar-16 21-Mar-16	0%						BA1 North Abut Wing Wall Construction BA1 North Abut Wing Wall Construction
BA1.1020- BA1 North Abut Wing Wall Construction (upper part-West side), Scaffold Removal	5d	5d	22-Mar-16	30-Mar-16	0%						BA1 North Abut Wing Wall
Wall Construction (Upper Part) BA1.1020- BA1 South Abut Wing Wall Construction (upper part - West side), Formwork Erection	8d	8d	19-Feb-16	27-Feb-16	0%						BA1 South Abut Wing Wall Construction (upper part - West side)
BA1.1020- BA1 South Abut Wing Wall Construction (9d	9d 1d	29-Feb-16	09-Mar-16	0%						BA1 South Abut Wing Wall Construction (upper part
BA1.1020- BA1 South Abut Wing Wall Construction (BA1.1020- BA1 South Abut Wing Wall Construction (1d 1d	1d 1d	10-Mar-16 11-Mar-16	10-Mar-16 11-Mar-16	0%						BA1 South Abut Wing Wall Construction (upper pa
BA1.1020- BA1 South Abut Wing Wall Construction (upper part - West side), Scaffold Removal	5d	5d	12-Mar-16	17-Mar-16	0%						BA1 South Abult . Wing Wall Construction (u
Bay A1 BA1.1023-28 Retaining Wall A - A1 - Remaining Base slal	o, (rebars, formworks, concreting)	4d	4d	19-Feb-16*	23-Feb-16	0%						Retaining Wall A - A1 - Remaining Base slab, (rebars, formworks, concr
BA1.1022-1 Retaining Wall A - A1- Wall, Formworks/sca	· · · · · · · · · · · · · · · · · · ·	10d	10d	24-Feb-16	05-Mar-16	0%						Retaining Wall A - A1- Wall, Formwork s/scaffolding + Steel
BA1.1023-1 Retaining Wall A - A1 - Wall, Concreting BA1.1023-1 Retaining Wall A - A1 - Wall, Removal of for	mworks/scaffolding	1d 2d	1d 2d	07-Mar-16 08-Mar-16	07-Mar-16 09-Mar-16	0%						Retaining Wall A - A1 - Wall, Concreting Retaining Wall A - A1 - Wall, Removal of for Inworks/so
BA1.1023-1 Retaining Wall A - A1 - Wall Parapet, (rebar	s,formworks, concrete)	4d	4d	10-Mar-16	14-Mar-16	0%						Retaining Wall A- A1 - Wall Parapet, (rebars, for
BA1.1022-55 Retaining Wall A - A2- Remaining Base slab BA1.1022-1 Retaining Wall A - A2- Wall, Formworks/sca	<u> </u>	4d 10d	4d 10d	24-Feb-16 29-Feb-16	27-Feb-16 10-Mar-16	0% 0%						Retaining Wall A - A2- Remaining Base slab, (rebars, formworks, c
BA1.1022-1 Retaining Wall A - A2- Wall, Concreting		1d	1d	11-Mar-16	11-Mar-16	0%						Retaining Wall A - A2- Wall, Concreting
BA1.1022-1 Retaining Wall A - A2 - Wall, Removal of for BA1.1022-1 Retaining Wall B - A2 - Wall Parapet, (rebai	, and the second	2d 4d	2d 4d	12-Mar-16 15-Mar-16	14-Mar-16 18-Mar-16	0% 0%						Retaining Wall A - A2 - Wall, Removal of formwo
Bay A3 BA1.1022-52 Retaining Wall A - A3 - Remaining Base slate		4d	4d	29-Feb-16	03-Mar-16	0%						Retaining Wall A - A3 - Remaining Base slab, (rebars, formwo
BA1.1022-62 Retaining Wall A - A3 - Wall, Formworks/sc	· · · · · · · · · · · · · · · · · · ·	10d	10d	04-Mar-16	15-Mar-16	0%						Retaining Wall A - AB - Wall, Formworks/scatto
BA1.1022-72 Retaining Wall A - A3 - Wall, Concreting BA1.1022-82 Retaining Wall A - A3 - Wall, Removal of for	mworks/scaffolding	1d 2d	1d 2d	16-Mar-16 17-Mar-16	16-Mar-16 18-Mar-16	0% 0%						Retaining Wall A - A3 - Wall, Concreting Retaining Wall A - A3 - Wall, Removal of for
BA1.1022-92 Retaining Wall A - A3 - Wall Parapet, (rebar	· ·	4d	4d	19-Mar-16	23-Mar-16	0%						Retaining Wall A - A3 - Wall Parapet,
BA1.1024-1 Retaining Wall A - A4 - Excavation, blinding	•	14d	14d	16-Mar-16	05-Apr-16	0%						Retaining Wall A - A4
BA1.1024-2 Retaining Wall A - A4 - Base slab, Formwood Retaining Wall B (Bay 1 to Bay 4)	k + Steel Bar Fixing	15d	15d	06-Apr-16	22-Apr-16	0%						R
O MILITING TO BE THE PARTY OF T									+ ///	4/////		

y ID			(Feburary	2010	6 to Apr	il 2016)			TASK filters: 3M45, HZMB No Level E
	Activity Name		Dur. (days)	Remainin Duration		Finish	Activity % Complete	2015 ember January 13 20 27 03 10 17 24 31	2016 February March April 07 14 21 28 06 13 20 27 03 10 17
	Retaining Wall B - B3 - Wall, Formworks/s	scaffolding + Steel Bar Fixing	10d	10d	19-Feb-16	01-Mar-16	0%		Retaining Wall B - B3 - Wall, Formworks/scaffolding + Steel Bar
BA1.1020-5	Retaining Wall B - B3 - Wall, Concreting Retaining Wall B - B3 - Wall, Removal of f	ormworks/scaffolding	1d 2d	1d 2d	02-Mar-16 03-Mar-16	02-Mar-16 04-Mar-16	0%		Retaining Wall B - B3 - Wall, Concreting Retaining Wall B - B3 - Wall, Removal of formworks/scaffok
	Retaining Wall B - B4 - Wall, Formworks/	scaffolding + Steel Bar Fixing	10d	10d	02-Mar-16	12-Mar-16	0%		Retaining Wall B - B4 - Wall, Formworks/scaffoldin
	Retaining Wall B - B4 - Wall, Concreting Retaining Wall B - B4 - Wall, Removal of f	ormworks/scaffolding	1d 2d	1d 2d	14-Mar-16 15-Mar-16	14-Mar-16 16-Mar-16	0%		Retaining Wall B - B4 - Wall, Concreting Retaining Wall B - B4 - Wall, Removal of form
Bay B5 BA1.1020-62	2 Retaining Wall B - B5 - Excavation		15d	15d	17-Mar-16	07-Apr-16	0%		Retaining Wall B -
	Retaining Wall B - B5 - Base slab, Formwall C(Bay 1 to Bay 4)	ork + Steel Bar Fixing	14d	14d	08-Apr-16	23-Apr-16	0%		
Bay C1 BA1.1022-1	Retaining Wall C - C1 - Remaining Base s	slab, (rebars, formworks, concreting)	4d	4d	19-Feb-16	23-Feb-16	0%		Retaining Wall C - C1 - Remaining Base slab, (rebars, formworks, con-
	Retaining Wall C - C1 - Wall, Formworks/ Retaining Wall C - C1 - Wall, Concreting	scaffolding + Steel Bar Fixing	10d	10d 1d	24-Feb-16 07-Mar-16	05-Mar-16 07-Mar-16	0%		Retaining Wall C - C1 - Wall, Formworks/scaffolding + Ste
	Retaining Wall C - C1 - Wall, Removal of Retaining Wall C - C1 - Wall Parapet, (ret		2d 4d	2d 4d	08-Mar-16 10-Mar-16	09-Mar-16 14-Mar-16	0% 0%		Retaining Wall C - C1 - Wall, Removal of formworks/s Retaining Wall C - C1 - Wall Parapet, (repars, to
Bay C2	Retaining Wall C - C2 - Remaining Base s		4d	4d	24-Feb-16	27-Feb-16	0%		Retaining Wall C - C2 - Remaining Base slab, (rebars, formworks,
BA1.1022-23	Retaining Wall C - C2 - Wall, Formworks/		10d	10d	29-Feb-16	10-Mar-16	0%		Retaining Wall C - C2 - Wall, Formworks/scaffolding
	Retaining Wall C - C2 - Wall, Concreting Retaining Wall C - C2 - Wall, Removal of	formworks/scaffolding	1d 2d	1d 2d	11-Mar-16 12-Mar-16	11-Mar-16 14-Mar-16	0%		Retaining Wall C - C2 - Wall, Concreting Retaining Wall C - C2 - Wall, Removal of forms
BA1.1022-85 Bay C3	Retaining Wall C - C2 - Wall Parapet, (ret	ars,formworks, concrete)	4d	4d	15-Mar-16	18-Mar-16	0%		Retaining Wall C - C2 - Wall Parapet, (reba
	Retaining Wall C - C3 - Excavation, blindi Retaining Wall C - C3 - Base slab, Formv	<u> </u>	15d 14d	15d 14d	29-Feb-16 17-Mar-16	16-Mar-16 06-Apr-16	0% 0%		Retaining Wall C - C3 - Excavation, blinding to Retaining Wall C - C
BA1.1022-32	2 Retaining Wall C - C3 - Base slab, Concr 3 Retaining Wall C - C3 - Wall, Formworks/	eting	1d	1d	07-Apr-16	07-Apr-16	0%		Retaining Wall C
BA1.1022-34	Retaining Wall C - C3 - Wall, Formworks/ Retaining Wall C - C3 - Wall, Concreting	Socioning + Steel Bal FixIIIg	10d	10d 1d	08-Apr-16 20-Apr-16	19-Apr-16 20-Apr-16	0%		Retz Rez
	Retaining Wall C - C4 - Backfilling works		15d	15d	17-Mar-16	07-Apr-16	0%		Retaining Wall C
	Retaining Wall C - C4 - Base slab, Formvall D(Bay 1 to Bay 4)	ork + Steel Bar Fixing	14d	14d	08-Apr-16	23-Apr-16	0%		
Bay D3	Retaining Wall D - D3 - Excavation		15d	15d	29-Feb-16	16-Mar-16	0%		Retaining Wall D - D3 - Excavation
	Retaining Wall D - D3 -Base slab, Formw Retaining Wall D - D3 - Base slab, Concr	<u> </u>	14d 1d	14d 1d	17-Mar-16 07-Apr-16	06-Apr-16 07-Apr-16	0%		Retaining Wall D - E
BA1.1020-2	Retaining Wall D - D3 - Wall, Formworks/		10d	10d	08-Apr-16	19-Apr-16	0%		Retz
orks to be co		traffic to BA1 & ex. ECR SB RD/ Future M009)			20-Apr-16	20-Apr-16	0%		
	Implement Stage 3 TTA (TBC, including e		0d	0d		18-Feb-16*	0%		Implement Stage 3 TTA (TBC, including exact alignment)
A3620 A3570	Bridge A1 Deck - cantilever section + par Bridge A1 Deck - cantilever section + par	<u> </u>	12d 12d	12d 12d	19-Feb-16 04-Mar-16	03-Mar-16 17-Mar-16	0%		Bridge A1 Deck - cantilever section + parapet, 1st half Bridge A1 Deck - cantilever section + parapet, 1st half
A4360 A4440	Bridge A1 Deck - cantilever section wear	•	12d 12d	12d 12d	18-Mar-16 06-Apr-16	05-Apr-16 19-Apr-16	0%		Bridge A1 Deck - car
onstruct M0	006 (except entrance to ex. Tung Fai F	•				13-Apr-10			
\4430 \4411	Start works M006: Drainage works +Underground ut	lities (watermain, TCSS, telecoms etc.), 1st half	0d 12d	0d 12d	18-Feb-16* 18-Feb-16	02-Mar-16	0%		Start works M006: Drainage works +Underground utilities (watermain, TC
A4610 A4620	M006: Drainage works +Underground ut M006: Road formation, subbase, road ba	lities (watermain, TCSS, telecoms etc.), 2nd half use and precast kerbs, road lighting poles	12d	12d 12d	03-Mar-16 10-Mar-16	16-Mar-16 23-Mar-16	0%		M006: Drainage works +Underground utilitie: M006: Road formation, subbase, road
N4621	M006: Road formation, subbase, road ba	ise and precast kerbs, road lighting poles	12d 12d	12d 12d	24-Mar-16	11-Apr-16 18-Apr-16	0%		Mode: Road
•	Permanent Soldier Pile Wall along A		120	120	05-Apr-16	16-Арі-16	076		I WIOUG
A3950	Joint condition survey /Establish principal		12d	12d	20-Feb-16	04-Mar-16	0%		Joint condition survey /Establish principal setting out station
A3939 A3952	Erect safety fence along AEL side, 1st ha Install ADMS, 1st part	f	12d 12d	12d 12d	20-Feb-16 20-Feb-16	04-Mar-16 04-Mar-16	0%		Erect safety fence along AEL side, 1st half Install ADMS, 1st part
A3940 A3953	Erect safety fence along AEL side, 2nd ha	H [*]	12d	12d 12d	05-Mar-16 05-Mar-16	18-Mar-16 18-Mar-16	0%		Erect safety fence along AEL side, 2nd hall Install ADMS, 2nd part
A3951	Joint condition survey /Establish principal	setting out stations, 2nd half	12d	12d	05-Mar-16	18-Mar-16	0%		Joint condition survey/Establish principal s
A3963 Utilities Perm	Install ADMS, 3rd part manent Diversion at BA1/Depressed		16d	16d	19-Mar-16	11-Apr-16	0%		Install ADMS,
A3880 A3900	Permanent utility diversion - fresh water n Permanent utility diversion - gas main (by		15d 15d	15d 15d	19-Mar-16 19-Mar-16	09-Apr-16	0%		Permanent utility Permanent utility
A3840 A3850	Permanent utility diversion - telecom cable Permanent utility diversion - TCSS cable		15d	15d 15d	19-Mar-16 19-Mar-16	09-Apr-16	0%		Permanent utility Permanent utility
A3870	Permanent utility diversion - CLP cable cir	ril prov. works, 1st stage	15d	15d	19-Mar-16	09-Apr-16	0%		Permanent utility
A3931 A3891	Permanent utility diversion - CLP cable cir Permanent utility diversion - fresh water n	· · · · · · · · · · · · · · · · · · ·	15d 15d	15d 15d	11-Apr-16 11-Apr-16	27-Apr-16 27-Apr-16	0%		
A3930 A3911	Permanent utility diversion - gas main (by Permanent utility diversion - telecom cable	,, v	15d 15d	15d 15d	11-Apr-16 11-Apr-16	27-Apr-16 27-Apr-16	0%		
A3921	Permanent utility diversion - TCSS cable		15d	15d	11-Apr-16	27-Apr-16	0%		
A4050	Permanent Soldier Pile Wall Permanent soldier pile wall (AEL side) - sid	•	14d	14d	12-Apr-16	27-Apr-16	0%		
N4370	008, Ch 0+100 to Ch 0+787, L=687m M008: 1st Half: Drainage works +Underg	round utilities (watermain), 1st 50m	15d	15d	19-Feb-16	07-Mar-16	0%		M008: 1st Half: Drainage works +Underground utilities
\4371 \4372	M008: 1st Half: Drainage works +Underg M008: 1st Half: Drainage works +Underg	, ,	15d 15d	15d 15d	08-Mar-16 29-Mar-16	24-Mar-16 15-Apr-16	0%		M008: 1st Half: Drainage works +U
44373 onstruct M0 6	M008: 1st Half: Drainage works +Underg	· ,	15d	15d	16-Apr-16	04-May-16	0%		
A4590 A4540	,,	tion portion (but start early at landside portion)	0d	0d 15d	20-Feb-16	19-Feb-16* 08-Mar-16	0%		Start after surcharge removed at reclamation portion (but start early at lands
. 15-10	M007: 1st Half: Drainage works +Underg	round utilities (watermain), 2nd 50m	15d	15d	09-Mar-16	29-Mar-16	0%		M007: 1st Half: Drainage works +Underground utilities M007: 1st Half: Drainage wor
A4720 A4730	M007: 1st Half: Drainage works +Underg	round utilities (watermain), 3rd 50m	15d	15d 15d	30-Mar-16 18-Apr-16	16-Apr-16	0%		M007: 1