FILE: 3M43 (Rev.00) Layout ZMB - Layout 1 (3M Rolling Prog)(3M43) 3-Months Rolling Programme (ER Part 5 & SCC 27(9)) Sheet 1 of 11 TASK filters: 3M43, HZMB No Level Effort (December 2015 to February 2016) Remarks(based on DWP/Rev.0/5) Activity ID Activity Name (days) Duration Completion Completion 15 22 29 06 13 20 27 03 10 17 24 31 07 14 21 28 06 3 MONTHS PROGRAMME HY/2011/03 (December 2015 to Febuary 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 T 10d 10d 11-Dec-15 22-Dec-15 0% Behind Programme South Area - Seawall, Trimming & Laying Geotextile along seawall line (af SW 1550 0% South Area - Seawall, Rockfill Core South Area - Seawall Rockfill Core 6d 6d SW 1560 23-Dec-15 31-Dec-15 Behind Programme SW1570 South Area - Seawall, Underlayer Rock 4d 4d 02-Jan-16 06-Jan-16 0% South Area - Seawal, Underlayer Rock Behind Programme South Area - Seawall, Rock armour (1st layer) South Area - Seawall, Rock armour (1st layer SW1580 4d 4d 07-Jan-16 11-Jan-16 0% Behind Programme SWCH 0+080 to SWCH 0+150 - 70m South Area - Seawall, Trimming & Laying Geotextile along seawall line SW1590 10d 0% South Area - Seawal, Trimming & Laying Ge 10d 12-Jan-16 22-Jan-16 Behind Programme SW1640 South Area - Seawall, Rockfill Core 6d 6d 23-Jan-16 29-Jan-16 0% Behind Programme South Area - Seawall, Rockfill Core SW 1650 South Area - Seawall, Underlayer Rock 4d 4d 30-Jan-16 03-Feb-16 0% Behind Programme South Area - Seawall, Underlay SW 1660 South Area - Seawall, Rock armour (1st layer) 4d 4d 04-Feb-16 11-Feb-16 0% Behind Programme 🦰 South Area - Seawall, Ro SWCH 0+150 to SWCH 0+240 - 90m SW 1450 South Area - Seawall, Trimming & Laving Geotextile along seawall line (after PR10 permanen 10d 10d 0% 30-Jan-16 13-Feb-16 Behind Programme South Area: Seawal SW1460 6d 6d 15-Feb-16 20-Feb-16 0% South Area - Se South Area - Seawall, Rockfill Core Behind Programme Outstanding Reclamation Works - SWCH 0+600 to SWCH 0+960(South of CNAC Tower) Surcharge RSC1188-2 South area [so. CNAC] - Surcharge Load [Sub-zone 4B], (2nd month / 7.5 months) 30d 0d 16-Oct-15 A 14-Nov-15 A 100% Behind Programme RSC1094 South area [so. CNAC] - Surcharge Load [Sub-zone 3-2], (3rd month / 3 months) 30d 0d 16-Oct-15 A 14-Nov-15 A 100% Behind Programme South area [so. CNAC] - Surcharge Load [Sub-zone 4B], (3rd month / 7.5 months) **Rehind Programme** South area [so, CNACL- Surcharge Load [Sub-zone 4B]. (3rd month / 7.5 mon RSC1188-3 30d 14-Dec-15 20% 25d 15-Nov-15 A RSC1096-1 South area [so. CNAC] - Remove surcharge [Sub-zone 3-2], (+ compaction to 5,5mPD), 1st 16d 16d 20-Nov-15 08-Dec-15 0% Behind Programme buth area [so CNAC] - Remove surcharge [Sub-zone 3-2], (+ compaction to 5,5mPD South area [so. CNAC] - Remove surcharge [Sub-zone 3-2], (+ compaction to 5,5mPD), 2nd Behind Programme South area [so CNAC] - Remove surcharge [Sub-zone 3-2], (+ co RSC1096-2 16d 16d 09-Dec-15 29-Dec-15 0% South area [so, CNAC] - Surcharge Load [Sub-zone 4B]. (4th month / 7.5 months) Behind Programme South area [so CNAC] - Surcharge Load [Sub-zone RSC1188-4 30d 0% 30d 15-Dec-15 13-Jan-16 South area [so. CNAC] - Remove surcharge [Su RSC1096-3 South area [so. CNAC] - Remove surcharge [Sub-zone 3-2], (compaction to 5,5mPD), 3rd p 16d 16d 30-Dec-15 18-Jan-16 0% Behind Programme RSC1188-5 South area [so. CNAC] - Surcharge Load [Sub-zone 4B], (5th month / 7.5 months) 30d 30d 12-Feb-16 0% Behind Programme South area [so. CNAC] 14-Jan-16 South area [so. CNAC] - Surcharge Load [Sub-zone 4B], (6th month / 7.5 months) 30d 0% RSC1188-6 30d 13-Feb-16 13-Mar-16 Area 1: Outstanding Remedial Works to Seawall - SWCH 0+450 to SWCH 0+780 (300m) **Band Drains** A1090 South Area Remedial Works - Band drains installation, 24.380 nos,/24.380 nos, (Zone B area 12d 12d 20-Nov-15 03-Dec-15 0% 03-Dec-15 04-Dec-15 South Area Remedial Works - Band drains installation, 24,380 nos,/24,380 nos. (Zone B are Surcharge South Area Remedial Works - Instrumentation + Re-surcharge works to +9.0mPD(2nd part-A1111 10d 10d 30-Dec-15 13-Jan-16 0% on + Re South Are A1141 South Area Remedial Works - Surcharge Loading (1st month / 6 months) 30d 12-Feb-16 0% South Area Remedial W 30d 14-Jan-16 A1161 South Area Remedial Works - Surcharge Loading (2nd month / 6 months) 30d 30d 13-Feb-16 13-Mar-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 SHT4820 100% SHT T001 lining [270m/480m] - Waterproofing, rebar fixing, formworks, concreting 6d 0d 16-Oct-15 A 19-Nov-15 A Behind Programme SHT4830 6d 8d 30% SHT T001 lining [280m/480m] - Waterproofing, rebar fixing, formworks, concreting 19-Oct-15 A 27-Nov-15 Behind Programme SHT T001 lining [280m/480m] - Waterproofing, rebar fixing, formworks, concreting SHT4840 SHT T001 lining [290m/480m] - Waterproofing, rebar fixing, formworks, concreting 6d 12d 30-Oct-15 A 01-Dec-15 20% Behind Programme Si-HT T001 lining [290nh/480m] - Waterproofing, rebar fixing, formworks, concreting HT T001 lining [300m/480m] - Waterproofing, rebair fixing, formworks, concreting SHT4850 6d 10% SHT T001 lining [300m/480m] - Waterproofing, rebar fixing, formworks, concreting 15d 06-Nov-15 A 04-Dec-15 Behind Programme 5% SHT T001 lining (310m/480m) - Waterproofing, repar fixing, formworks, concreting SHT4860 SHT T001 lining [310m/480m] - Waterproofing, rebar fixing, formworks, concreting 6d 17d 16-Nov-15 A 06-Dec-15 Behind Programme 0% SHT T001 lining [320m/480m] - Waterproofing, rebar fixing, formworks, concreting SHT4870 SHT T001 lining [320m/480m] - Waterproofing, rebar fixing, formworks, concreting 6d 6d 05-Dec-15 10-Dec-15 Behind Programme 6d SHT\_T001 lining [330m/480m] - Waterproofing, repar fixing, formworks, concreting SHT4880 SHT T001 lining [330m/480m] - Waterproofing, rebar fixing, formworks, concreting 6d 08-Dec-15 13-Dec-15 0% Behind Programme 6d 0% SHT T001 lining [340m/480m] - Waterproofing, rebar fixing, formworks, concre SHT4890 SHT T001 lining [340m/480m] - Waterproofing, rebar fixing, formworks, concreting 6d 11-Dec-15 16-Dec-15 Behind Programme SHT T001 lining [350m/480m] - Waterproofing, repar fixing, formworks, con 0% SHT4900 SHT T001 lining [350m/480m] - Waterproofing, rebar fixing, formworks, concreting 6d 6d 14-Dec-15 19-Dec-15 Behind Programme SHT T001 lining [360m/480m] - Waterproofing, rebar fixing, formworks, or SHT4910 SHT T001 lining [360m/480m] - Waterproofing, rebar fixing, formworks, concreting 6d 6d 17-Dec-15 22-Dec-15 0% Behind Programme 6d 6d 0% Behind Programme SHT T001 [lining [370m/480m] - Waterproofing, rebar fixing, formwork SHT4920 SHT T001 [lining [370m/480m] - Waterproofing, rebar fixing, formworks, concreting 20-Dec-15 25-Dec-15 0% SHT T001 lining [380m/480m] - Waterproofing, rebar fixing, formwo SHT4930 SHT T001 lining [380m/480m] - Waterproofing, rebar fixing, formworks, concreting 6d 6d 23-Dec-15 28-Dec-15 Behind Programme SHT4940 SHT T001 lining [390m/480m] - Waterproofing, rebar fixing, formworks, concreting 6d 6d 31-Dec-15 0% SHT T001 lining [390m/480m] - Waterproofing; rebar fixing, forn 26-Dec-15 Behind Programme SHT T001: lining [400m/480m] - Waterproofing, rebar fixing, for SHT4950 SHT T001 lining [400m/480m] - Waterproofing, rebar fixing, formworks, concreting 6d 6d 29-Dec-15 03-Jan-16 0% Behind Programme SHT T001 lining [410m/480m] - Waterproofing, rebar fixing, formworks, concreting 0% SHT T001 lining [410m/480m] - Waterproofing, rebar fixing SHT4960 6d 6d 01-Jan-16 06-Jan-16 Behind Programme SHT4970 6d 6d 0% SHT T001 lining [420m/480m] - Waterproofing, rebar fix SHT T001 lining [420m/480m] - Waterproofing, rebar fixing, formworks, concreting 04-Jan-16 09-Jan-16 Behind Programme SHT T001 lining [430m/480m] - Waterproofing, rebar fixing, formworks, concreting SHT4980 6d 0% Behind Programme SHT T001 Ining [430m/480m] - Waterproofing, rebar 6d 07-Jan-16 12-Jan-16 SHT 7001 lining [440m/480m] - Wate SHT5010 6d 13-Jan-16 SHT 1001 lining [450m/480m] - Waterproofing SHT T001 lining [450m/480m] - Waterproofing, rebar fixing, formworks, concreting 6d 18-Jan-16 0% Behind Programme SHT5020 SHT T001 lining [460m/480m] - Waterproofing, rebar fixing, formworks, concreting 😑 SHT T001 lining [460m/480m] - Waterproofi 6d 16-Jan-16 21-Jan-16 0% Behind Programme SHT T001 lining [470m/480m] - Waterpro SHT5030 SHT T001 lining [470m/480m] - Waterproofing, rebar fixing, formworks, concreting 6d 6d 19-Jan-16 24-Jan-16 0% Behind Programme 6d Behind Programme SHT T001 lining [480m/480m] - Waterp SHT5040 SHT T001 lining [480m/480m] - Waterproofing, rebar fixing, formworks, concreting 6d 22-Jan-16 27-Jan-16 0% 27-Jan-16 27-Jan-16 06-Feb-16 0% SHT T001 lining - Remove for SHT4670 SHT T001 lining - Remove formworks 10d 10d 28-Jan-16 T001 Kicker Wall 12d 100% Behind Programme SHT4000-16 SHT T001 kicker wall [390m/480m], Drained (150mm thk slab)- Waterproofing, rebar fixing, 0d 06-Oct-15 A 13-Nov-15 A SHT T001 kicker wall [420m/480m], Drained (150mm thk slab)- Waterproofing, rebar fixing, SHT4000-17 12d 12d 26-Oct-15 A 01-Dec-15 20% Behind Programme T001 kicker wall [420m/480m], Drained (150mm thk slab)- Waterproofing, rebar fixing, t SHT4000-18 SHT T001 kicker wall [450m/480m], Drained (150mm thk slab)- Waterproofing, rebar fixing, t 12d 12d 02-Dec-15 13-Dec-15 0% Behind Programme SHT T001 kicker wall [450m/480m], Drained (150mm thk slab) Waterproofing, re SHT T001 kicker wall [480m/480m], Drained (150mm thk slab)- Wate SHT4000-19 SHT T001 kicker wall [480m/480m], Drained (150mm thk slab)- Waterproofing, rebar fixing, 12d 12d 14-Dec-15 25-Dec-15 0% Behind Programme T001 OHVD SHT5110-02 SHT T001 OHVD - Shutter Fabrication (offsite), 2nd part 20d 0d 28-Oct-15 A 10-Nov-15 A 100% Behind Programme SHT5110-03 SHT T001 OHVD - Shutter Fabrication (offsite), 3rd part 20d 5d 11-Nov-15 A 24-Nov-15 75% Behind Programme SHT T001 OHVD - Shutter Fabrication (offsite) 3rd part SHT T001 OHVD - Sh SHT5110-04 SHT T001 OHVD - Shutter delivery on site (after removal of falsework @ ventilation bldg-T01 15d 15d 0% 31-Jan-16\* 14-Feb-16 Behind Programme Behind Programme SHT5110-05 SHT T001 OHVD - Shutter assembly works 15d 15d 15-Feb-16 29-Feb-16 0% T001 Base Slab SHT 1001 Bay 1 base slab, UHS[33m/483m]; Undrained (850mm thk slab) - Waterproofing, reb SHT4000-3 SHT T001 Bay 1base slab, LHS[33m/483m], Undrained (850mm thk slab) - Waterproofing, re 10d 10d 16-Nov-15 A 29-Nov-15 15% Behind Programme 7d 0% SHT T001 Bay1 base slab, LHS [33m/483m], Undrained (850mm thk slab)- Kicker (included) SHT4000-4 SHT T001 Bay1 base slab, LHS [33m/483m], Undrained (850mm thk slab)- Kicker (including 7d 30-Nov-15 06-Dec-15 Behind Programme To HKBCF [3-Lane] Carriageway - T002 T002 Lining SHT7380 SHT T002 lining [342m/485m] - Waterproofing, rebar fixing, formworks, concreting 6d 0d 16-Oct-15 A 14-Nov-15 A 100% Behind Programme ining [352m/485m] SHT7390 SHT T002 lining [352m/485m] - Waterproofing, rebar fixing, formworks, concreting 6d 4d 23-Oct-15 A 23-Nov-15 33.33% Waterproofing, rebar fixing formworks, concret Behind Programme SHT 1002 lining [362m] 485m] - Waterproofing, repar fixing, formworks, concreting SHT7400 SHT T002 lining [362m/485m] - Waterproofing, rebar fixing, formworks, concreting 6d Behind Programme 10d 30-Oct-15 A 29-Nov-15 0% 0% T002 lining [372m/485m] - Waterproofing, rebair fixing, formworks, concreting SHT7410 SHT T002 lining [372m/485m] - Waterproofing, rebar fixing, formworks, concreting 6d 6d 28-Nov-15 03-Dec-15 Behind Programme SHT7420 SHT T002 lining [382m/485m] - Waterproofing, rebar fixing, formworks, concreting 6d 6d 02-Dec-15 07-Dec-15 0% SHT T002 lining [382m/485m] - Waterproofing, repar fixing, formworks, concreting Behind Programme SHT7430 SHT T002 lining [392m/485m] - Waterproofing, rebar fixing, formworks, concreting 6d 6d SHT T002 Ilhing [392m/485m] - Waterpropfing, rebar fixing, formworks, concreting 06-Dec-15 11-Dec-15 0% Behind Programme SHT7440 SHT T002 lining [402m/485m] - Waterproofing, rebar fixing, formworks, concreting 6d 6d 10-Dec-15 15-Dec-15 0% Behind Programme SHT T002 lining [402m/485m] - Waterproofing, rebar fixing, formworks, concret SHT T002 lining [412m/485m] - Waterproofing, rebar fixing, formworks, con 0% SHT7450 SHT T002 lining [412m/485m] - Waterproofing, rebar fixing, formworks, concreting 6d 6d 14-Dec-15 19-Dec-15 Behind Programme 6d SHT 7002 lining [422m/485m] Waterproofing, rebar fixing, formworks, o SHT7460 SHT T002 lining [422m/485m] - Waterproofing, rebar fixing, formworks, concreting 6d 23-Dec-15 0% 18-Dec-15 Behind Programme SHT7470 0% SHT T002 lining [432m/485m] - Waterproofing, repar fixing, formwor SHT T002 lining [432m/485m] - Waterproofing, rebar fixing, formworks, concreting 6d 6d 21-Dec-15 26-Dec-15 Behind Programme SHT7480 SHT T002 lining [442m/485m] - Waterproofing, rebar fixing, formworks, concreting 6d 6d 24-Dec-15 29-Dec-15 0% SHT T002 lining [442m/485m] - Water proofing, rebar fixing, form Behind Programme SHT T002 lining [452m/485m] - Waterproofing, rebar fixing, forr 6d 6d SHT7490 SHT T002 lining [452m/485m] - Waterproofing, rebar fixing, formworks, concreting 27-Dec-15 01-Jan-16 0% Behind Programme 0% SHT T002 Bay 47 [ining [462m/485m] - Waterproofing, rebai SHT7520 SHT T002 Bay 47 lining [462m/485m] - Waterproofing, rebar fixing, formworks, concreting 6d 6d 31-Dec-15 05-Jan-16 Behind Programme 0% SHT7530 SHT T002 Bay 48 lining [472m/485m] - Waterproofing, rebar fixing, formworks, concreting 6d 6d 03-Jan-16 08-Jan-16 Behind Programme SHT 7002 Bay 48 lining [472m/485m] - Waterproofing, re SHT T002 Bay 49 lining [480m/485m] - Waterproofing 6d SHT7540 SHT T002 Bay 49 lining [480m/485m] - Waterproofing, rebar fixing, formworks, concreting 6d 07-Jan-16 12-Jan-16 0% Behind Programme SHT7550 6d SHT T002 Bay 50 lining [485m/485m] - Waterprod SHT T002 Bay 50 lining [485m/485m] - Waterproofing, rebar fixing, formworks, concreting 6d 11-Jan-16 16-Jan-16 0% 16-Jan-16 16-Jan-16 Behind Programme SHT T002 lining | Remove formwor SHT7160 SHT T002 lining - Remove formworks 15d 15d 18-Jan-16 30-Jan-16 0% Behind Programme T002 Kicker Wall SHT; T002 kicker wall [450m/485m] - Drained (150mm thk slab) - Waterproofing, rebar fixing, fo SHT6500-22 SHT T002 kicker wall [450m/485m] - Drained (150mm thk slab) - Waterproofing, rebar fixing 9d 9d 29-Sep-15 A 28-Nov-15 35% Behind Programme SHT T002 kiloker wall [485m/485m] - Drained (150mm thk slab) - Waterproofing, reb 12d 0% SHT6500-23 SHT T002 kicker wall [485m/485m] - Drained (150mm thk slab) - Waterproofing, rebar fixing 12d 29-Nov-15 10-Dec-15 Behind Programme T002 OHVD SHT7510-04 SHT T002 OHVD - Shutter delivery on site 3d 3d 15-Dec-15\* 17-Dec-15 0% Behind Programme SHT T002 OHVD - Shutter delivery b SHT7510-05 SHT T002 OHVD - Shutter assembly works 10d 10d 18-Dec-15 27-Dec-15 0% Behind Programme SHT T002 OHVD - Shutter assembly works SHT T002 OHVD [20m/485m] Formworks, rebar fixing, concre SHT7510-1 5d 5d 0% SHT T002 OHVD [20m/485m] - Formworks, rebar fixing, concreting 28-Dec-15 01-Jan-16 Behind Programme Prepared by MM China State Construction Engineering (Hong Kong) Ltd -Works Programme Date Revision Checked Approved Works Programme 05-Dec-15 WC SYT Contract No. HY/2011/03 - HZMB, Hong Kong Link Road Works Programme 中國建築工程(春港)有限公司 Milestone , Section between Scenic Hill and HKBCF CHINA STATE CONSTRUCTION ENGINEERING (HONG KONG) LTD. Milestone Works Programme

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D	Activity Name	(D	ecen	nber 2	015 to F	ebruary Finish	2016)  Activity % Planned	DWP/RevA/14	Remarks(based on	2015 2016
SHT7510-2		Formworks, rebar fixing, concreting	(days)	Duration 5d	02-Jan-16	06-Jan-16	Complete Completio		Behind Programme	December   January   February   15   22   29   06   13   20   27   03   10   17   24   31   07   14   21   21   21   22   23   24   24   24   24   24   24
SHT7510-3	1	Formworks, rebar fixing, concreting	5d 5d	5d	07-Jan-16	11-Jan-16	0%		Behind Programme	SHT T002 OHVD [60m/485m] - Formwork
SHT7510-4 SHT7510-5		Formworks, rebar fixing, concreting  - Formworks, rebar fixing, concreting	5d 5d	5d 5d	12-Jan-16 17-Jan-16	16-Jan-16 21-Jan-16	0%		Behind Programme  Behind Programme	SHT T002 OHVD [80m/485m] - Form
SHT7510-6		- Formworks, rebar fixing, concreting	5d	5d	22-Jan-16	26-Jan-16	0%		Behind Programme	SHT T002 OHVD [120m/48
SHT7510-7 SHT7510-8		- Formworks, rebar fixing, concreting - Formworks, rebar fixing, concreting	5d 5d	5d 5d	27-Jan-16 01-Feb-16	31-Jan-16 05-Feb-16	0%		Behind Programme  Behind Programme	SHT T002 OHVD [140
SHT7510-9	SHT T002 OHVD [180m/485m]	Formworks, rebar fixing, concreting	5d	5d	06-Feb-16	10-Feb-16	0%		Behind Programme	\$HT T002 OH
SHT7510-10 SHT7510-11	1 1	Formworks, rebar fixing, concreting  - Formworks, rebar fixing, concreting	5d 5d	5d 5d	11-Feb-16 16-Feb-16	15-Feb-16 20-Feb-16	0%		Behind Programme  Behind Programme	SHT T002
T002 Base Slab										
SHT6510 SHT6520	, .	480m], 150mm thk, drained section - Waterproofing, rebar 480m], 150mm thk, drained section - Waterproofing, rebar 1	9d 9d	9d 9d	27-Jan-16 05-Feb-16	04-Feb-16 13-Feb-16	0%		Behind Programme  Behind Programme	SHT T002 Bay 3 bat T002 B
SHT6530  Cross Passages	SHT T002 Bay 5 base slab [120n	n/480m],150mm thk, drained section - Waterproofing, rebar	9d	9d	14-Feb-16	22-Feb-16	0%		Behind Programme	SH
Civil & Structural a										
Cross Passage A	t Mined Tunnel - 5 nos. CP1									
SHT9060-4		rmworks, rebars, concreting & formworks removal)	6d	7d	04-Nov-15 A	26-Nov-15	0%		Behind Programme	SHT CP1 Lining - 2nd stage, (Formworks, rebars, concreting & formworks removal)
SHT9060-14 SHT9060-13		mworks, rebars, concreting & formworks removal) mworks, rebars, concreting & formworks removal)	6d 6d	6d 6d	27-Nov-15 03-Dec-15	02-Dec-15 08-Dec-15	0%		Behind Programme  Behind Programme	SHT CP1 Lining - 3rd stage, (Formworks, rebars, concreting & formworks remove SHT CP1 Lining - 4th stage, (Formworks, rebars, concreting & formworks re
SHT9060-5		s, rebars, concreting & formworks removal	7d	7d	09-Dec-15	15-Dec-15	0%		Behind Programme	SHT CP Base slab - Formworks, rebars, concreting & formworks re
Cross Passage - SHT9060-8		rmworks, rebars, concreting & formworks removal)	7d	7d	03-Nov-15 A	26-Nov-15	0%		Behind Programme	SHT CP2 Lining - 2nd stage, (Formworks, rebars, concreting & formworks removal)
SHT9060-18		rmworks, rebars, concreting & formworks removal)	7d	7d	27-Nov-15	03-Dec-15	0%		Behind Programme	SHT CP2 Lining - 3rd stage, (Formworks, rebars, concreting & formworks removed
SHT9060-28 SHT9060-9		mworks, rebars, concreting & formworks removal) s, rebars, concreting & formworks removal	7d 10d	7d 10d	04-Dec-15 11-Dec-15	10-Dec-15 20-Dec-15	0%		Behind Programme  Behind Programme	SHT CP2 Lining - 4th stage, (Formworks, rebars, concreting & formworks  SHT CP2 Base slab - Formworks, rebars, concreting & formworks
Cross Passage - SHT9060-20	CP3 SHT CP3 Lining - Waterproofing		74	7d	19-Dec-15	25-Dec-15	0%	,	Rehind Programma	SHT CP3 Libing - Waterproofing
SHT9060-20 SHT9060-30	3 33 7 3 3	mworks, rebars, concreting & formworks removal)	7d 6d	7d 6d	19-Dec-15 24-Dec-15	25-Dec-15 29-Dec-15	0%		Behind Programme  Behind Programme	SHT CP3 Lining - Waterproofing SHT CP3 Lining - 1st stage, (Formworks, rebars, concr
SHT9060-40 SHT9060-50		rmworks, rebars, concreting & formworks removal) rmworks, rebars, concreting & formworks removal)	6d 6d	6d 6d	30-Dec-15 05-Jan-16	04-Jan-16 10-Jan-16	0%		Behind Programme Behind Programme	SHT CP3 Lining - 2nd stage, (Formworks, rebars, SHT CP3 Lining - 3rd stage, (Formworks, re
SHT9060-60		mworks, rebars, concreting & formworks removal)	6d	6d	11-Jan-16	10-Jan-16 16-Jan-16	0%		Behind Programme  Behind Programme	SHT CR3 Lining - 4th stage, (Formwor
SHT9060-10  Cross Passage -		s, rebars, concreting & formworks removal	10d	10d	17-Jan-16	26-Jan-16	0% 26-Jan-16	26-Jan-16	Behind Programme	SHT CP3 Base slab Formw
SHT9060-70	SHT CP4 Lining - Waterproofing		15d	15d	27-Jan-16	10-Feb-16	0%		Behind Programme	SHT QP4 Linin
SHT9060-80 SHT9060-90		mworks, rebars, concreting & formworks removal) rmworks, rebars, concreting & formworks removal)	7d 7d	7d 7d	11-Feb-16 18-Feb-16	17-Feb-16 24-Feb-16	0%		Behind Programme Behind Programme	SHT CF
entilation Building			, u	74	.5 / 60-10	Z-7-1 GU-10	0 /0			
RC Works										
Wall W2 - Grid Lin	ne D									
SHT8260 SHT8270		r part(1000mm thk) - Grid D/1-4, (Formworks, rebars, cond r part(1000mm thk) - Grid D/4-6, (Formworks, rebars, cond	12d 12d	12d 12d	20-Nov-15 02-Dec-15	01-Dec-15 13-Dec-15	0%		Behind Programme Behind Programme	SHT Vent. Bldg Wall W2 Upper part(1000mm thk) - Grid D/1-4, (Formworks, rel
Wall W1 - Grid Lin										
SHT8052 SHT8082	-	r part(500mm thk) - Grid A/1-4, (Formworks, rebars, concre	7d 12d	0d 12d	25-Sep-15 A 26-Sep-15 A	17-Nov-15 A 01-Dec-15	100% 40%		Behind Programme  Behind Programme	SHT Vent. Bldg Wall W1 Lower part(500mm thk) - Grid A/4-6, (Formworks, reba
SHT8092		r part(1000mm thk) - Grid A/1-4, (Formworks, rebars, concr	8d	8d	27-Nov-15	04-Dec-15	0%		Behind Programme	SHI Vent. Bidg Wall W1 Upper part(1000mm thk) - Grid A/1-4, (Formworks,
SHT8102  T002 - Area between		r part(1000mm thk) - Grid A/4-6, (Formworks, rebars, concr	8d	8d	05-Dec-15	12-Dec-15	0%		Behind Programme	SHT; Vent Bldg Wall W1 Upper part(1000mm thk) - Grid A/4-6; (Form
Ground Floor - 1s										
SHT8069 SHT8068	-	oor slab(E-G/1-4), (Formworks, rebars, concrete) oor slab(E-G/4-6), (Formworks, rebars, concrete)	12d 12d	12d 12d	28-Dec-15 09-Jan-16	08-Jan-16 20-Jan-16	0%		Behind Programme  Behind Programme	SHT Vent. Bldg - G/F - Ground floor slab(E-G SHT Vent. Bldg G/F - Ground flo
1st Floor - 2nd Fl										
SHT8060 SHT8320	-	ımns F1-F2 (E-G/2-4)-9 nos., (Formworks, rebars, concrete) Floor slab(E-G/4-6) (Formworks, rebars, concrete)	9d 5d	0d 0d	17-Oct-15 A 28-Oct-15 A	11-Nov-15 A 11-Nov-15 A	100%		Behind Programme  Behind Programme	
SHT8310		Floor slab(E-G/2-4) (Formworks, rebars, concrete)	5d	0d	28-Oct-15 A	11-Nov-15 A	100%		Behind Programme	
SHT8290 SHT8300	-	porary works for 2/F slab (E-G/4-6) porary works for 2/F slab (E-G/1-4)	4d 4d	0d 0d	07-Nov-15 A 07-Nov-15 A	10-Nov-15 A 10-Nov-15 A	100%		Behind Programme  Behind Programme	
SHT8330	SHT Vent. Bldg 1/F - 2/F - Stai	rcase ST-4 (1/F - 2/F)	18d	18d	11-Dec-15	28-Dec-15	0%		Behind Programme	SHT Vent, Bldg 1/F - 2/F - Staircase ST-4 (1/F - 2/F)
2nd Floor - 3rd Fl SHT8340		ls F2-F3 (E-G/1-4), (Formworks, rebars, concrete)	5d	10d	12-Nov-15 A	01-Dec-15	0%		Behind Programme	SHT Vent. Bldg 2/F 3/F - Walls F2-F3 (E-G/1-4) (Formworks, rebars, concrete
SHT8062 SHT8122	-	umns F2-F3 (E-G/2-4)-9 nos., (Formworks, rebars, concrete)	9d	10d	12-Nov-15 A	01-Dec-15 05-Dec-15	0%		Behind Programme	SHT Vent. Bldg 2/F 3/F - Columns F2-F3 (E-G/2-4) 9 nos. (Formworks, reban
SHT8122 SHT8132	SHT Vent. Bldg 2/F - 3/F - Tem SHT Vent. Bldg 2/F - 3/F - 3rd	porary works for 3/F slab Floor slab(E-G/2-4) (Formworks, rebars, concrete)	6d 12d	6d 12d	30-Nov-15 06-Dec-15	05-Dec-15 17-Dec-15		5 17-Dec-15	Behind Programme  Behind Programme	SHI Vent. Bldg 2/F - 3/F - 3rd Floor slab(E-G/2-4) (Formworks,
SHT8332	SHT Vent. Bldg 2/F - 3/F - Stai	rcase ST-4 (2/F - 3/F)	16d	16d	18-Dec-15	08-Jan-16	0%		Behind Programme	SHT Vent. Bldg - 2/F - 3/F - Staircase ST-4 (2
SHT8272		ımns F3-F4 (E-G/2-4)-10 nos., (Formworks, rebars, concre	4d	4d	15-Dec-15	18-Dec-15	0%		Behind Programme	SHT Vent. Bidg 3/F - 4/F - Columns F3-F4 (E-G/2-4)-10 nos., (F
SHT8292 SHT8302	SHT Vent. Bldg 3/F - 4/F - Wal	ls F2-F 3(E-G/1-4), (Formworks, rebars, concrete)	4d 3d	4d 3d	15-Dec-15 18-Dec-15	18-Dec-15 20-Dec-15	0%		Behind Programme Behind Programme	SHT Vent. Bldg 3/F - 4/F - Walls F2-F3(E-G/1-4), (Formworks, SHT Vent. Bldg 3/F - 4/F - Temporary works for 4/F slab
SHT8312	SHT Vent. Bldg 3/F - 4/F - 4th	Floor slab(E-G/2-4) (Formworks, rebars, concrete)	7d	7d	20-Dec-15	26-Dec-15	0%		Behind Programme	SHT Vent. Bldg 3/F - 4/F - 4th Floor slab(E-G/2-4) (Form
SHT8322 4th Floor - 5th Flo	-	Floor slab(at +42.5 (Formworks, rebars, concrete)	7d	7d	25-Dec-15	31-Dec-15	0% 31-Dec-1	31-Dec-15	Behind Programme	SHT Vent. Bidg 3/F - 4/F - 4th Floor slab(at +42.5 (F
SHT8592	SHT Vent. Bldg 4/F - 5/F - Colu	ımns F4-F5 (E-G/1-6) (Formworks, rebars, concrete)	10d	10d	01-Jan-16	10-Jan-16	0%		Behind Programme	SHT Vent. Bldg 4/F - 5/F - Columns F4-F5
SHT8602 SHT8612	SHT Vent. Bldg 4/F - 5/F - Wal SHT Vent. Bldg 4/F - 5/F - Tem	ls F4-F5 (E-G/1-6), (Formworks, rebars, concrete)  uporary works for 4/F slab	10d 6d	10d 6d	11-Jan-16 21-Jan-16	20-Jan-16 26-Jan-16	0%		Behind Programme Behind Programme	SHT Vent. Bldg 4/F - 5/F - Walls SHT Vent. Bldg 4/F - 5/F -
SHT8622	SHT Vent. Bldg 4/F - 5/F - 5th	Floor slab(E-G/1-6) (Formworks, rebars, concrete)	15d	15d	27-Jan-16	10-Feb-16	0%		Behind Programme	SHT Vent. Bldg
Area between D-E/ Ground Floor - 1s										
SHT8672	SHT Vent. Bldg Erect falsework	ss from ground floor to 1st floor (Grid D-E/2-4)	5d	5d	20-Nov-15	25-Nov-15	0%		Behind Programme	SHT Vent Bldg Erect falseworks from ground floor to 1st floor (Grid D-E/2-4)
SHT8682 SHT8692	-	alls (Formworks, rebars, concrete) alls (Formworks, rebars, concrete)	8d 8d	8d 8d	26-Nov-15 05-Dec-15	04-Dec-15 14-Dec-15	0%		Behind Programme  Behind Programme	SHT Vent. Bldg G/F - UG/F - Walls (Formworks, rebars, concrete)  SHT Vent. Bldg UG/F - 1/F - Walls (Formworks, rebars, concrete)
SHT8702	SHT Vent. Bldg Temporary wor	k for 1/F slab	3d	3d	15-Dec-15	17-Dec-15	0%		Behind Programme	SHT Vent. Bldg Temporary work for 1/F slab
SHT8712 SHT8722		D-E/2-4) (Formworks, rebars, concrete) as from ground floor to 1st floor (Grid D-E/4-6)	10d 5d	10d 5d	17-Dec-15 31-Dec-15	30-Dec-15 06-Jan-16	0%		Behind Programme  Behind Programme	SHT Vent. Bldg 1st Floor slab (D-E/2-4) (Formworks SHT Vent. Bldg Erect falseworks from ground
SHT8732	SHT Vent. Bldg 1st Floor slab (	D-E/4-6) (Formworks, rebars, concrete)	10d	10d	07-Jan-16	18-Jan-16	0%		Behind Programme	SHT Vent. Bldg.:- 1st Floor slab (D-E
SHT8422 SHT8432	SHT Vent. Bldg Remove falsew SHT Vent. Bldg G/F - Backfilling		10d 10d	10d 10d	19-Jan-16 04-Feb-16	29-Jan-16 18-Feb-16	0%		Behind Programme  Behind Programme	SHT Vent. Bldg Remove
SHT8442		lab (D-E/2-4) (Formworks, rebars, concrete)	12d	12d	19-Feb-16	03-Mar-16	0%		Behind Programme	
Ground Floor - Up SHT8162	pper Ground Floor  SHT Vent. Bldg G/F -UG/F - Co	olumns CSDa and CSDb, (Formworks, rebars, concrete)	6d	6d	14-Dec-15	19-Dec-15	0%		Behind Programme	SHT Vent. Bldg G/F - UG/F - Columns CSDa and CSDb, (Form
SHT8182 SHT8192	SHT Vent. Bldg G/F - UG/F - Ba	,	6d	6d	22-Dec-15	27-Dec-15	0%		Behind Programme	SHT Vent. Bldg G/F - UG/F - Backfilling works, (D-E/5-6
SHT8192 SHT8202		emporary work for U/G slab (D-E/4-6) oper ground slab(D-E/4-6), (Formworks, rebars, concrete)	4d 6d	4d 6d	28-Dec-15 01-Jan-16	31-Dec-15 06-Jan-16	0%		Behind Programme  Behind Programme	SHT Vent. Bldg G/F -UG/F - Temporary work for U/ SHT Vent. Bldg G/F -UG/F - Upper ground sla
SHT8222 SHT8232		olumns C1d and C2Da to UG/F, (Formworks, rebars, concre	4d	4d	07-Jan-16	10-Jan-16	0%		Behind Programme	SHT Vent. Bldg G/F - UG/F - Columns C1d
SHT8232 SHT8242	SHT Vent. Bldg G/F -UG/F - Ba	exhilling works, (D-E/1-4) emporary work for U/G slab (D-E/1-4)	4d 6d	4d 6d	11-Jan-16 15-Jan-16	14-Jan-16 20-Jan-16	0%		Behind Programme  Behind Programme	SHT Vent Bidg G/F - UG/F - Backfilling SHT Vent. Bidg G/F - UG/F - Ten
SHT8252		oper ground slab(D-E/1-4), (Formworks, rebars, concrete)	8d	8d	21-Jan-16	28-Jan-16	0%		Behind Programme	SHT Vent. Bidg G/F - UG
Ground Floor - 1s										
SHT8152	SHT Vent. Bldg G/F - 1/F - Ten	,	6d	6d	14-Dec-15	19-Dec-15	0%		Behind Programme	SHT Vent. Bldg G/F - 1/F - Temporary works for 1/F slab
SHT8172 SHT8212		ned beams, (Formworks, rebars, concrete) t floor slab(A-D/1-4), (Formworks, rebars, concrete)	7d 8d	7d 8d	21-Dec-15 31-Dec-15	30-Dec-15 09-Jan-16	0%		Behind Programme  Behind Programme	SHT Vent. Bldg G/F - 1/F - Inclined beams, (Formwo
SHT8262		t floor slab(A-D/4-6), (Formworks, rebars, concrete)	8d	8d	11-Jan-16	19-Jan-16	0%		Behind Programme	SHT Vent. Bldg G/F; - 1/F - First fl
1st Floor - 2nd Fl SHT8342		ımns F1-F2, (Formworks, rebars, concrete)	9d	9d	20-Jan-16	29-Jan-16	0%		Behind Programme	SHT Vent. Bidg 1/F - 2/6
SHT8352	SHT Vent. Bldg 1/F - 2/F - Wal	F1-F2, (Formworks, rebars, concrete)	9d	9d	26-Jan-16	04-Feb-16	0%		Behind Programme	SHT Vent. Bldg 1/l
SHT8362 SHT8372	SHT Vent. Bldg 1/F - 2/F - Ten SHT Vent. Bldg 1/F - 2/F - 2nd	porary works for 2nd floor slab Floor Slab (A-D/2-6), (Formworks, rebars, concrete)	8d 12d	8d 12d	05-Feb-16 18-Feb-16	17-Feb-16 02-Mar-16	0%		Behind Programme  Behind Programme	\$HT Ve
31110372		• * *								

3 of 11		3-Months R	`			ebruary		(~//							TAS	K filters: 3N	Л43, HZME	3 No Level E
ID	Activity Name	<b>`</b>	Dur. (days)	Remaining Duration	Start	Finish	Activity % Planned Complete Completion	DWP/RevA/14 Completion	Remarks(based on DWP/Rev.0/5)	ember	22   2	201	December 13 20	27 0	January 3   10   17	201 24 31	Februar	/ Mai
SHT8400 CT Works across	SHT Vent. Bldg Handover E&l	M Rooms to Contract 09 at G/F to 3/F	0d	0d		04-Jan-16	0% 4-Jan-16	4-Jan-16	Behind Programme						SHT Vent. Bldg			
lined Tunnel Und Civil & Structura	derneath AEL Ch 14+128 to Ch al Works	14+175																
	orks for AEL West Shaft (Shaft 2)																	
SHT1770-01		ppy pipe roofing installation for Box jacking , 5/24 nos	12d	0d	10-Oct-15 A	18-Nov-15 A	100%		Behind Programme	-								
SHT1770-02 SHT1770-03		ppy pipe roofing installation for Box jacking , 10/24 nos ppy pipe roofing installation for Box jacking , 15/24 nos	12d 10d	12d 10d	12-Nov-15 A 02-Dec-15	01-Dec-15 11-Dec-15	15% 0%		Behind Programme  Behind Programme			SHT			opy pipe roofing T001 canopy pi	//X//X///	/////////	
SHT1770-04 SHT1770-05		ppy pipe roofing installation for Box jacking , 20/24 nos	10d 10d	10d 10d	12-Dec-15 22-Dec-15	21-Dec-15 31-Dec-15	0% 0% 31-Dec-15	31_Dec_15	Behind Programme  Behind Programme						Shaft 2 - T001 (			
SHT1823-26	SHT MT AEL Shaft 2 - ELS world	s (6th layer), Stage 2, -13.0mPD	10d	10d	01-Jan-16	10-Jan-16	0%	01 200 10	Behind Programme						SHT MT	EL Shaft 2 -	ELS works (6	ith layer), Stag
SHT1823-74 SHT1823-84		s (7th layer), Stage 2, -16.0mPD n to final elevation, Stage 2, -19.5mPD	10d 10d	10d 10d	11-Jan-16 21-Jan-16	20-Jan-16 30-Jan-16	0%		Behind Programme  Behind Programme							////X///		works (7th lay aft 2 - Excavation
_	ORKS for AEL East Shaft (Shaft 3	+Shaft 3A[North Shaft & South Shaft])					·											
A12210-1	SHT AEL North Shaft - Rock ex		15d	27d	25-Jul-15 A	16-Dec-15	85%		Behind Programme						naft - Rock exca	Y/X//X///		
A12210-2 A12210-3	SHT AEL North Shaft - Rock ex		15d 15d	27d 15d	14-Aug-15 A 17-Dec-15	16-Dec-15 31-Dec-15	74% 0%		Behind Programme  Behind Programme				SHI	///////	naft - Rock exca TAEL North Sh	Y/X//////	/////////	11 1 1
A12210-4 A12210-5	SHT AEL North Shaft - Casting of SHT AEL North Shaft - Hand ov	of jacking slab, 2nd part er casting yard for box jacking - T001	15d 0d	15d 0d	01-Jan-16	15-Jan-16 15-Jan-16	0% 15-Jan-16	15-Jan-16	Behind Programme  Behind Programme						///X//////	/////////		of jacking slab, er casting yard
East Shaft - ELS	S for Box jacking Works under Al	L (24H working hours)  tion to FEL, -20.3 mPD (remaining qty at North corner area)	15d	274	31-Oct-15 A	16-Dec-15	0% 16-Dec-16	16-Dec-15	Behind Programme				Shaff	3 Fart Shaft	- Rock excavat	on to EUL 2	0.3 mPD (ro)	naining atv at N
	er AEL(BOX JACKING) - By Doub		150	270	31-00-13A	10-Dec-15	0% 10-Dec-10	10-Dec-13	Berlind Programme				Shart	3 Last Shan	- Nock excavat	OTTOT CE, 12	0.5111FD (tel	rianning quy at i
Box Casting/Jac T002 - 1st Segn	cking - T002 (24 hours working p ment	eriod)																
BXJ-15385 BXJ-15386		ipment and demolition of head wall for 1st Box 2A, 1st Stage	11d 11d	0d 17d	20-Oct-15 A 17-Nov-15 A	17-Nov-15 A 06-Dec-15	100%						002 - Installat	or of Jackin	g equipment an	demolition	f head wall fo	r 1st Box 24
BXJ-15396	T002 - Jack 1st segment, 1st ha	If	15d	15d	07-Dec-15	21-Dec-15	0%	P. L						002 Jack	1st segment, 1s	t half		
BXJ-15406 T002 - 2nd Seg	T002 - Jack 1st segment, 2nd h	alii	15d	15d	22-Dec-15	05-Jan-16	0% 5-Jan-16	5-Jan-16							T002 - Jack 1	st segment, 2	nd nalf	
BXJ-15380 BXJ-15381	,	slab) - 1st stage, formworks, rebars, concrete - 2nd stage, formworks, rebars, concrete	8d 12d	8d 12d	07-Dec-15 12-Dec-15	14-Dec-15 23-Dec-15	0% 0%						Т002 -		gment (Base sla t 2nd segment (	Y/X//X///		
BXJ-15411	T002 - Cast 2nd segment (Wall	& Roof)- 3rd stage, formworks, rebars, concrete	11d	11d	24-Dec-15	03-Jan-16	0% 03-Jan-16	03-Jan-16							002 - Cast 2nd	segment (Wa	all & Roof)-3	d stage, form
BXJ-15390 BXJ-15391	T002 - Jack 2nd segment, 1st h		15d 15d	15d 15d	06-Jan-16 21-Jan-16	20-Jan-16 04-Feb-16	0% 0% 04-Feb-16	04-Feb-16								7002 - Jack		1st half 2nd segment,
T002 - 3rd Segn		slab) - 1st stage, formworks, rebars, concrete	10d	10d	06-Jan-16	15-Jan-16	0%								T002	- Cast 3rd se	egment (Base	slab) - 1st stag
BXJ-15431	T002 - Cast 3rd segment (Wall)	- 2nd stage, formworks, rebars, concrete	10d	10d	16-Jan-16	25-Jan-16	0%									<b>■</b> T002 - C	ast 3rd segm	ent (Wall) - 2n
BXJ-15441 BXJ-15451	T002 - Cast 3rd segment (Wall a	k Roof)- 3rd stage, formworks, rebars, concrete	10d 12d	10d 12d	26-Jan-16 05-Feb-16	04-Feb-16 16-Feb-16	0%											3rd segment () 002 - Jack 3rd
BXJ-15461  Box Casting/Jac	T002 - Jack 3rd segment, 2nd l		12d	12d	17-Feb-16	28-Feb-16	0%											Тоо
T001 - 1st Segn	ment		0.4	0.4	40 Jan 40	00 155 40	00/									T004		t (D
BXJ-1020 BXJ-1030		lab) - 1st stage, formworks, rebars, concrete  2nd stage, formworks, rebars, concrete	8d 12d	8d 12d	16-Jan-16 24-Jan-16	23-Jan-16 04-Feb-16	0%									X/X//X///	///////////////////////////////////////	t (Base slab) - 1st segment (V
BXJ-1055 BXJ-1035		ipment and demolition of head wall for 1st Box 1A, 1st Stage Roof)- 3rd stage, formworks, rebars, concrete	10d 10d	10d 10d	05-Feb-16 05-Feb-16	14-Feb-16 14-Feb-16	0%	14-Feb-16										01 - Installation 01 - Cast 1st se
BXJ-1056 BXJ-1066		ipment and demolition of head wall for 1st Box 1A, 2nd Stage	10d 15d	10d	10-Feb-16	19-Feb-16	0%											T001 - Instal
T001 - 2nd Seg	T001 - Jack 1st segment, 1st ha	II	150	15d	20-Feb-16	05-Mar-16	076											
BXJ-1040 Mined Tunnel Und	,	slab) - 1st stage, formworks, rebars, concrete  FT 1 & SHAFT 2(by Drill & Break)	8d	8d	15-Feb-16	22-Feb-16	0%											T001 - Ca
Mined Tunnel Wo	orks - Drive from Shaft 1(by Di	ill & Break)																
T002 - Drift 1																		
SHT2120-54 SHT2120-56	`	& break) +arch rib & temp support, Cum. Total L = 15m/54n & break) +arch rib & temp support, Cum. Total L = 20m/54n	14d 14d	14d 14d	07-Nov-15 A 04-Dec-15	03-Dec-15 17-Dec-15	5% 0%					100	7002	/X/XX///	ill & break) +arc			: : :
SHT2120-58 SHT2120-60	(1	& break) +arch rib & temp support, Cum. Total L = 25m/54n & break) +arch rib & temp support, Cum. Total L = 30m/54n	14d 14d	14d 14d	18-Dec-15 01-Jan-16	31-Dec-15 14-Jan-16	0%							Тос	02 - Drift 1 - Exc			th rib & temp s & break) +arch
SHT2120-62 SHT2120-64	,	& break) +arch rib & temp support, Cum. Total L = 35m/54n & break) +arch rib & temp support, Cum. Total L = 40m/54n	14d	14d	15-Jan-16	28-Jan-16 11-Feb-16	0%									1002		cavation (drill &
SHT2120-64 SHT2120-66		& break) +arch rib & temp support, Cum. Total L = 45m/54n	14d 14d	14d 14d	29-Jan-16 12-Feb-16	25-Feb-16	0%	24-Apr-16									1002	- Drift 1 - Exc
T002 - Drift 2 SHT2120-68	T002 - Drift 2 - Excavation (drill	& break) +arch rib & temp support, Cum. Total L = 6m/47m	14d	14d	03-Feb-16	16-Feb-16	0%											002 - Drift 2 -
SHT2120-70 T001 (from Shaft	·	& break) +arch rib & temp support, Cum. Total L = 12m/47n	14d	14d	17-Feb-16	01-Mar-16	0%											Т
SHT2121-40	T001 - Installation of pipe roofing	, 47 nos./47 nos.	14d	0d	13-Oct-15 A	13-Nov-15 A	100%											
<b>T001 - Drift 1</b> SHT2121-49	T001 - Preparation works for ex	cavation	4d	0d	14-Nov-15 A	16-Nov-15 A	100%			•								
SHT2121-50 SHT2121-52	,	& break) +arch rib & temp support, Cum. Total L = 5m/58m & break) +arch rib & temp support, Cum. Total L = 10m/58n	14d 14d	10d 14d	16-Nov-15 A 30-Nov-15	29-Nov-15 13-Dec-15	20% 0%					T001 -	///////////////////////////////////////		break) +arch ril vation (drill & br	///////		1 1 1
SHT2121-54 SHT2121-56	T001 - Drift 1 - Excavation (drill	& break) +arch rib & temp support, Cum. Total L = 15m/58n & break) +arch rib & temp support, Cum. Total L = 20m/58n	14d	14d	14-Dec-15 28-Dec-15	27-Dec-15 10-Jan-16	0%								Drift 1 - Excava	tion (drill & br	eak) +arch ri	& temp supp
SHT2121-58	T001 - Drift 1 - Excavation (drill	& break) +arch rib & temp support, Cum. Total L = 25m/58n	14d	14d	11-Jan-16	24-Jan-16	0%								1001-10		rift 1 - Excava	eak) +arch rib tion (drill & bre
SHT2121-60 SHT2121-62	`	& break) +arch rib & temp support, Cum. Total L =30m/58m & break) +arch rib & temp support, Cum. Total L = 35m/58n	14d 14d	14d 14d	25-Jan-16 08-Feb-16	07-Feb-16 21-Feb-16	0% 0%										T001 - E	rift 1 - Excavati
<b>T001 - Drift 2</b> SHT2121-68	T001 - Drift 2 - Excavation (drill	& break) +arch rib & temp support, Cum. Total L = 6/52	14d	14d	23-Jan-16	05-Feb-16	0%										T001 - De	t:2 - Excavation
SHT2121-70	T001 - Drift 2 - Excavation (drill	& break) +arch rib & temp support, Cum. Total L = 12/52	14d	14d	06-Feb-16	19-Feb-16	0%											T001 - Drift
SHT2121-80  Mined Tunnel Wo	T001 - Drift 2 - Excavation (drill orks - Drive from Shaft 2 (by D	& break) +arch rib & temp support, Cum. Total L = 18/52	14d	14d	20-Feb-16	04-Mar-16	0%											
T002 (from Shaft SHT2122-36	,	pipe roofing inst.works (incl. cutting of exis. pipe pile+ mobiliza	15d	13d	10-Nov-15 A	02-Dec-15	13.33%		Behind Programme			7.002	- Platform pro	eparation for	pipe roofing ins	t.works (incl	cutting of exis	. pipe pile+ ma
SHT2122-47	T002 - Demolish base slab and	excavation to -7.50mPD	12d	13d	12-Nov-15 A	02-Dec-15	0%		Behind Programme				- Demolish b	ase slab and	excavation to	7.50mPD		
SHT2122-37 SHT2122-38	T002 - Installation of pipe roofin  T002 - Installation of pipe roofin	<u>^</u>	17d 17d	17d 17d	03-Dec-15 20-Dec-15	19-Dec-15 05-Jan-16	0%		Behind Programme  Behind Programme				To	uz - Installa	tion of pipe roof T002 - Installa	7////////	X////////	./58 nos.
SHT2122-48 SHT2122-49	T002 - Installation of soil nails(R		12d 12d	12d 12d	20-Dec-15 01-Jan-16	31-Dec-15 12-Jan-16	0% 0%		Behind Programme Behind Programme					Too	2 Installation T002 -	<i>{//X//X///</i>		, facing AEL v.A, 20 mos) , fa
SHT2122-39	T002 - Installation of pipe roofin	g, 58 nos./58 nos.	18d	18d	06-Jan-16	23-Jan-16	0%		Behind Programme							/////////	tallation of pi	e roofing, 58 n
SHT2122-51 SHT2122-52	, ,	-10.50mPD + soil nail installation(Row B&C, 45nos), facing Al 10.50mPD + soil nail installation(Row B&C, 40nos), facing AF	15d 15d	15d 15d	24-Jan-16 08-Feb-16	07-Feb-16 22-Feb-16	0%	22-Apr-16	Behind Programme  Behind Programme								= 1002 (AE	L side) - Excav
T001 (from Shaft SHT2123-35		pipe roofing inst. works (incl. cutting of existing pipe pile) & frc	15d	15d	02-Jan-16	16-Jan-16	0%		Behind Programme						100	1 - Platform n	teparation fo	r pipe roofing it
SHT2123-36	T001 - Mobilization of plants for	pipe roofing installation works	7d	7d	17-Jan-16	23-Jan-16	0%		Behind Programme							////////	bilization of p	lants for pipe ro
SHT2123-37 SHT2123-38	T001 - Installation of pipe roofin  T001 - Installation of pipe roofin	<u></u>	15d 15d	15d 15d	24-Jan-16 08-Feb-16	07-Feb-16 22-Feb-16	0%		Behind Programme  Behind Programme								1001 - 1	stallation of pip
	Reclaimed Area at Ch 14+212 New Reclamation [490m Appro	, ,																
CCT Works in Re	emaining Section [325m Appro																	
Civil & Structural ELS - Tunnel SH		to Ch14+452/(Ch14+322 to Ch14+474)																
CCT RC Works T001(1.9.1) - B	s(T1.9.1+Extension) Base Slab																	
Bay 7 (Ch 14-	+318 - Ch 14+338, L=24m)	e slah - Waternroofing Formworks 9 Debas	74	0.4	05-Nov 15 A	17-Nov 45 4	100%		On Programma									
	25 SHT C&CT (T1.9.1) - T001- Bat 25 SHT C&CT (T1.9.1) - T001- Bat		7d 1d	0d 0d	05-Nov-15 A 18-Nov-15 A	17-Nov-15 A 18-Nov-15 A	100%		On Programme On Programme									
		e slab - Formworks removal + mass concrete backfilling for s	3d	2d	19-Nov-15 A	21-Nov-15	33.33%		Behind Programme	<del>'~</del>	SHT C&	CTXT1.	9.1) - T001- E	Base slab - F	ormworks remo	val + mass co	ncrete backf	lling for slab
SHT1867-230	SHT C&CT(T1.9.1) - T001- Bas Wall Stem + OHVD (East Side)																	

		(D	ecen	nber 2	015 to F	ebruary	2016)			TASK filters: 3M43, HZMB No Level I
Activity Nar	me		Dur. (days)	Remaining Duration	Start	Finish	Activity % Planned Complete Completion	DWP/RevA/14 Completion	Remarks(based on DWP/Rev.0/5)	2015   2016
SHT1867-551 SHT C&CT	T (T1.9.1) -T001 (eas	t)), - Wall Stem & OHVD slab - Formworks, Rebars, Concrete	4d	4d	01-Dec-15	04-Dec-15	0%	Completion		15 22 29 06 13 20 27 03 10 17 24 31 07 14 21 28 SHT C&CT (T1.9.1) -T001 (east)), - Wall Stern & OHVD slab - Formworks, Rebars, (
		st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete	8d	8d	03-Dec-15	11-Dec-15	0%		Behind Programme	SHT C&CT (T1.9.1) - T001 (east) - Wall Stem & OHVD slab - Formworks Re
	, , ,	st), - Wall Stem & OHVD slab - Formworks,Rebars, Concreti	8d	8d	11-Dec-15	19-Dec-15	0%		Behind Programme	SHT C8dT (T1.9.1) - T001 (east) - Wall Stem & OHVD slab - Formw
	. , , , , ,	st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete st), - Wall Stem & OHVD slab - Formworks,Rebars, Concrete	8d 8d	8d 8d	19-Dec-15 30-Dec-15	30-Dec-15 08-Jan-16	0%		Behind Programme  Behind Programme	SHT C&CT (T1.9.1) - T001 (east) - Wall Stem & OHVD sla  SHT C&CT (T1.9.1) - T001 (east), - Wall Stem & 0
SHT1867-285 SHT C&CT	T (T1.9.1) - T001 (ea	st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete	8d	8d	08-Jan-16	16-Jan-16	0%		Behind Programme	SHT C8CT (T1.9.1) - T001 (east) - Wall St
	. , , , , ,	st), - Wall Stem & OHVD slab - Formworks,Rebars, Concreti	8d	8d	16-Jan-16	25-Jan-16	0%	4.5.1.40	Behind Programme	SHT C&CT (T1.9.1) T001 (east)
SHT1867-425 SHT C&CT T001(1.9.1) - Top Slab/Roof	, ,	st), - Wall Stem & OHVD slab - Formworks,Rebars, Concreti	8d	8d	23-Jan-16	01-Feb-16	0% 1-Feb-16	1-Feb-16	Behind Programme	SHT C&CT (T1.9.1) - T001
		st) - Top slab/Roof - Formworks,Rebars, Concrete, 20m / 67	7d	7d	03-Dec-15	10-Dec-15	0%		Behind Programme	SHT C&CT (11.9.1) - 1001 (east) - Top slab/Roof - Formworks, Rebars, Concr
		st) - Top slab/Roof - Formworks,Rebars, Concrete, 13m / 67	7d	7d	05-Dec-15	12-Dec-15	0%		Behind Programme	SHT C&CT (T1.9.1) - T001 (east) - Top slab/Roof - Formworks Rebars, Con
		st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 27m / 67	4d 7d	4d 7d	11-Dec-15 12-Dec-15	15-Dec-15 19-Dec-15	0%		Behind Programme  Behind Programme	SHT C&CT (T1.9.1) - T001 (east) Formworks removal, prophing, strutre
		st)- Formworks removal, propping, strutremoval, 13m / 67m	4d	4d	14-Dec-15	17-Dec-15	0%		Behind Programme	SHT CSCT (T1.9.1) - T001 (east)- Florritworks removal, propoping, strut
SHT1867-95 SHT C&C1	T (T1.9.1) - T001 (ea	st) - Top slab/Roof - Formworks,Rebars, Concrete, 34m / 6	7d	7d	21-Dec-15	30-Dec-15	0%		Behind Programme	SHT C&CT (T1.9.1) - T001 (east) - Top slab/Roof - Formw
	· , , , , ,	st)- Formworks removal, propping, strut removal & waterproc	4d 4d	4d 4d	21-Dec-15 31-Dec-15	24-Dec-15 05-Jan-16	0%		Behind Programme	SHT C&CT (T1.9.1) - T001 (east) Formworks removal, prophing
		st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks,Rebars, Concrete, 41m / 6.	7d	7d	31-Dec-15	08-Jan-16	0%		Behind Programme  Behind Programme	SHT C&CT (T1.9.1) - T001 (east) - Formworks removed SHT C&CT (T1.9.1) - T001 (east) - Top slab/Roof
SHT1867-265 SHT C&CT	T (T1.9.1) - T001 (ea	st)- Formworks removal, propping, strut removal & waterproc	4d	4d	09-Jan-16	13-Jan-16	0%		Behind Programme	SHT CRCT (T .9.1) - T001 (east) - Formwork
	· , , , , ,	st) - Top slab/Roof - Formworks,Rebars, Concrete, 48m / 67	7d	7d	09-Jan-16	16-Jan-16	0%		Behind Programme	SHT C8CT T1.9.1) - T001 (east) - Top sla
		st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks,Rebars, Concrete, 55m / 6;	4d 7d	4d 7d	18-Jan-16 18-Jan-16	21-Jan-16 25-Jan-16	0%		Behind Programme  Behind Programme	SHT C&CT (T1.9.1) - T001 (east)- For
	. , ,	st)- Formworks removal, waterproofing, backfilling works, 55	4d	4d	26-Jan-16	29-Jan-16	0%		Behind Programme	SHT C&CT (T1.91) - T001 (ea
SHT1867-205 SHT C&CT	T (T1.9.1) - T001 (ea	st) - Top slab/Roof - Formworks,Rebars, Concrete, 62m / 67	7d	7d	26-Jan-16	02-Feb-16	0%		Behind Programme	SHT C&CT (1.9.1) - T001
	· , , , , ,	st)- Formworks removal, waterproofing, backfilling works, 62	4d	4d	03-Feb-16	06-Feb-16	0%		Behind Programme	SHT C&CT (T1.9/1) - T
	. , ,	st) - Top slab/Roof - Formworks,Rebars, Concrete, 67m / 67 st)- Formworks removal, propping, strut removal & waterproc	7d 4d	7d 4d	03-Feb-16 15-Feb-16	13-Feb-16 18-Feb-16	0% 0% 18-Feb-16	29-Feb-16	Behind Programme  Behind Programme	SHT C&CT (T1.
T001(1.9.1) - Wall Stem + Ol	` , .									
		est), - Wall Stem & OHVD slab - Formworks,Rebars, Concret	8d	10d		01-Dec-15	0%		Behind Programme	SHT C&CT (T1.9.1) -T001 (west), - Wall Stem & OHVID slab - Formworks Rebars, Co
	, , , , , , , , , , , , , , , , , , , ,	est), - Wall Stem & OHVD slab - Formworks,Rebars, Concret st), - Wall Stem & OHVD slab - Formworks,Rebars, Concrete	8d 8d	8d 8d	28-Nov-15 07-Dec-15	07-Dec-15 15-Dec-15	0%		Behind Programme  Behind Programme	SHT C&CT (T1.9.1) - T001 (west), - Wall Stem & OHVD slab - Formworks, Reba
	· , , , , ,	est), - Wall Stem & OHVD slab - Formworks, Rebars, Concrete est), - Wall Stem & OHVD slab - Formworks, Rebars, Concrete	8d	8d	15-Dec-15	15-Dec-15 23-Dec-15	0%		Behind Programme  Behind Programme	SHT C&C1 (11.9.1) - T001 (west) - Wall Stem & OHVD slab - Formwork
		est), - Wall Stem & OHVD slab - Formworks, Rebars, Concret	8d	8d	22-Dec-15	02-Jan-16	0%		Behind Programme	-SHT C&CT (T1.9.1) - T001 (west), - Wall Stem & OHVD
	. , ,	est), - Wall Stem & OHVD slab - Formworks, Rebars, Concret	8d	8d	30-Dec-15	08-Jan-16	0%		Behind Programme	SHT C&CT (T1.9.1) -T001 (west), - Wall Stem & (
		est), - Wall Stem & OHVD slab - Formworks,Rebars, Concret est), - Wall Stem & OHVD slab - Formworks,Rebars, Concret	8d 8d	8d 8d	08-Jan-16 16-Jan-16	16-Jan-16 25-Jan-16	0%		Behind Programme  Behind Programme	SHT C&CT (T1.9.1) - T001 (west), - Wall S
	. , ,	est), - Wall Stem & OHVD slab - Formworks, Rebars, Concret	8d	8d	23-Jan-16	01-Feb-16	0% 1-Feb-16	1-Feb-16	Behind Programme	SHT,C&CT (T1.9.1) -T001
T001(1.9.1) - Top Slab/Roof	<u> </u>									
	. , , .	st) - Formworks removal, propping, strut removal, 6m / 67m	4d	0d	07-Nov-15 A	10-Nov-15 A	100%		Behind Programme	
		st) - Top slab/Roof - Formworks,Rebars, Concrete, 13m / 67 st) - Top slab/Roof - Formworks,Rebars, Concrete, 21m / 67	7d 7d	7d 7d	02-Dec-15 10-Dec-15	09-Dec-15 17-Dec-15	0%		Behind Programme  Behind Programme	SHT C&CT (T1.9.1) - T001 (West) - Top slab/Roof - Formworks, Rebars, Concre SHT C&CT (T1.9.1)- T001 (West) - Top slab/Roof - Formworks, Rebars,
	· ' ' '	st)-Formworks removal, propping, strut removal & waterprod	4d	4d	10-Dec-15	14-Dec-15	0%		Behind Programme	SHT C&CT (T1.9.1) - T001 (west)- Formworks removal, propping, strut rer
SHT1867-270 SHT C&C1	T (T1.9.1) - T001 (we	st) - Top slab/Roof - Formworks,Rebars, Concrete, 28m / 67	7d	7d	18-Dec-15	28-Dec-15	0%		Behind Programme	SHT C&CT (T1.9.1) - T001 (west) - Top slab/Roof - Formwor
	· ' ' '	st)- Formworks removal, propping, strut removal & waterprod st) - Top slab/Roof - Formworks, Rebars, Concrete, 35m / 67	4d 7d	4d 7d	18-Dec-15 29-Dec-15	22-Dec-15 06-Jan-16	0%		Behind Programme  Behind Programme	SHT C&CT (T1.9.1) - T001 (west) - Formworks removal, propping, SHT C&CT (T1.9.1) - T001 (west) - Topislab/Roof - F
		st)-Formworks removal, propping, strut removal & waterprod	4d	4d	29-Dec-15	02-Jan-16	0%		Behind Programme	SHT C&CT (T1.9.1) 1001 (west) Formworks removal,
SHT1867-290 SHT C&CT	T (T1.9.1) - T001 (we	st) - Top slab/Roof - Formworks,Rebars, Concrete, 42m / 67	7d	7d	07-Jan-16	14-Jan-16	0%		Behind Programme	SHT C&CT (T1.9.1) - T001 (west) - Top slab/
	· , ,	st) - Formworks removal, propping, strut removal & waterprod	4d	4d	07-Jan-16	11-Jan-16	0%		Behind Programme	SHT C&CT (T1.9.1) - T001 (west) Formworks
		st) - Top slab/Roof - Formworks,Rebars, Concrete, 49m / 67 st)- Formworks removal, propping, strut removal & waterpro	7d 4d	7d 4d	15-Jan-16 15-Jan-16	22-Jan-16 19-Jan-16	0%		Behind Programme  Behind Programme	SHT 0&CT (T1.9.1) - T001 (west) - T
	· ' ' '	st) - Top slab/Roof - Formworks,Rebars, Concrete, 56m / 67	7d	7d	23-Jan-16	30-Jan-16	0%		Behind Programme	SHT;C8CT;(T1.9.1)-T001(w
	T (T1.9.1) - T001 (we	st)-Formworks removal, propping, strut removal & waterprod	4d	4d	23-Jan-16	27-Jan-16	0%		Behind Programme	SHT C&CT (T1.9.1) - T001 (wes
	· ' ' '	st) - Top slab/Roof - Formworks,Rebars, Concrete, 63m / 67	7d	7d 4d	01-Feb-16	11-Feb-16	0%		Behind Programme	SHT CRCT (T1.9.)
	, , ,	st) - Formworks removal, propping, strut removal & waterprod st) - Top slab/Roof - Formworks,Rebars, Concrete, 67m / 67	4d 7d	4d 7d	01-Feb-16 12-Feb-16	04-Feb-16 19-Feb-16	0%		Behind Programme  Behind Programme	SHT C&CT (T1.9.1) - T0
SHT1867-420 SHT C&C1	T (T1.9.1) - T001 (we	st)- Formworks removal, propping, strut removal & waterprod	4d	4d	12-Feb-16	16-Feb-16	0%			SHT C&CT (1
	T (T1.9.1) - T001 (we	st)- Formworks removal, propping, strut removal & waterprod	4d	4d	20-Feb-16	24-Feb-16	0% 24-Feb-16	29-Feb-16	Behind Programme	SHT
T002(1.9.1) - Base Slab  Bay 6 (Ch 14+323- Ch 14+3	353, L=31m)									
- 1										
SHT1868-180 SHT C&C		e slab - Waterproofing, Formworks & Rebars	7d	0d	21-Oct-15 A	10-Nov-15 A	100%		Behind Programme	
SHT1868-185 SHT C&CT	T (T1.9.1)- T002- Bas T (T1.9.1) - T002- Ba	se slab - Concrete	1d	0d	12-Nov-15 A	12-Nov-15 A	100%		Behind Programme	
SHT1868-185 SHT C&CT	T (T1.9.1)- T002- Bas T (T1.9.1) - T002- Ba T (T1.9.1) - T002- Ba	1 0,								
SHT1868-185 SHT C&CT SHT1868-190 SHT C&CT T002(1.9.1) - Wall Stem + O	T (T1.9.1)- T002- Bas T (T1.9.1) - T002- Ba T (T1.9.1) - T002- Ba DHVD (East Side)	se slab - Concrete	1d	0d	12-Nov-15 A	12-Nov-15 A	100%		Behind Programme	SHT C8CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Rebars, Concret
SHT1868-185 SHT C&CT SHT1868-190 SHT C&CT  T002(1.9.1) - Wall Stem + OI SHT1868-25 SHT C&CT  SHT1868-30 SHT C&CT	T (T1.9.1)- T002- Bas T (T1.9.1) - T002- Ba T (T1.9.1) - T002- Ba DHVD (East Side) T (T1.9.1) - T002 (ea T (T1.9.1) - T002 (ea	se slab - Concrete se slab - Formworks removal + mass concrete backfilling for set) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete,	1d 3d 8d 8d	0d 0d 7d 8d	12-Nov-15 A 13-Nov-15 A 17-Nov-15 A 26-Nov-15	12-Nov-15 A 16-Nov-15 A 27-Nov-15 04-Dec-15	100% 100% 50% 0%		Behind Programme  Behind Programme  Behind Programme  Behind Programme	SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Rebars, C
SHT1868-185 SHT C&CT SHT1868-190 SHT C&CT  T002(1.9.1) - Wall Stem + Of SHT1868-25 SHT C&CT  SHT1868-30 SHT C&CT  SHT1868-55 SHT C&CT	T (T1.9.1)- T002- Bas T (T1.9.1) - T002- Ba T (T1.9.1) - T002- Ba T (T1.9.1) - T002- Ba DHVD (East Side) T (T1.9.1) - T002 (ea T (T1.9.1) - T002 (east	se slab - Concrete se slab - Formworks removal + mass concrete backfilling for set) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete,	1d 3d 8d	0d 0d	12-Nov-15 A 13-Nov-15 A 17-Nov-15 A	12-Nov-15 A 16-Nov-15 A 27-Nov-15	100% 100% 50%		Behind Programme  Behind Programme  Behind Programme	SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Rebars, C
SHT1868-185 SHT C&CT SHT1868-190 SHT C&CT  T002(1.9.1) - Wall Stem + OI SHT1868-25 SHT C&CT SHT1868-30 SHT C&CT SHT1868-55 SHT C&CT SHT1868-90 SHT C&CT	T (T1.9.1)- T002- Bas T (T1.9.1) - T002- Ba T (T1.9.1) - T002- Ba DHVD (East Side) T (T1.9.1) - T002 (ea T (T1.9.1) - T002 (ea T (T1.9.1) - T002 (ea T (T1.9.1) - T002 (ea	se slab - Concrete se slab - Formworks removal + mass concrete backfilling for s st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, t) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete,	1d 3d 8d 8d 8d	7d 8d 8d	12-Nov-15 A 13-Nov-15 A 17-Nov-15 A 26-Nov-15 03-Dec-15	12-Nov-15 A 16-Nov-15 A 27-Nov-15 04-Dec-15 11-Dec-15	100% 100% 50% 0%		Behind Programme  Behind Programme  Behind Programme  Behind Programme  Behind Programme	SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Rebars, C SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Rebars, C SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks
SHT1868-185 SHT C&CT SHT1868-190 SHT C&CT  T002(1.9.1) - Wall Stem + OI SHT1868-25 SHT C&CT SHT1868-30 SHT C&CT SHT1868-55 SHT C&CT SHT1868-90 SHT C&CT SHT1868-125 SHT C&CT	T (T1.9.1) - T002- Bas T (T1.9.1) - T002- Ba T (T1.9.1) - T002- Ba DHVD (East Side) T (T1.9.1) - T002 (ea T (T1.9.1) - T002 (ea T (T1.9.1) - T002 (ea T (T1.9.1) - T002 (ea T (T1.9.1) - T002 (ea	se slab - Concrete se slab - Formworks removal + mass concrete backfilling for sets lab - Formworks removal + mass concrete backfilling for sets lab - Formworks, Rebars, Concrete, set) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, set) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, set) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, set) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, set) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, set)	1d 3d 8d 8d 8d 8d 8d	0d 0d 0d 7d 8d 8d 8d 8d	12-Nov-15 A 13-Nov-15 A 17-Nov-15 A 26-Nov-15 03-Dec-15 10-Dec-15	12-Nov-15 A 16-Nov-15 A 27-Nov-15 04-Dec-15 11-Dec-15 18-Dec-15	100% 100% 50% 0% 0% 0% 0%		Behind Programme  Behind Programme  Behind Programme  Behind Programme  Behind Programme  Behind Programme	SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Rebars, C SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Reb SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks
SHT1868-185 SHT C&CT SHT1868-190 SHT C&CT  T002(1.9.1) - Wall Stem + OI SHT1868-25 SHT C&CT SHT1868-30 SHT C&CT SHT1868-55 SHT C&CT SHT1868-90 SHT C&CT SHT1868-125 SHT C&CT SHT1868-160 SHT C&CT SHT1868-195 SHT C&CT	T (T1.9.1) - T002- Bas T (T1.9.1) - T002- Ba T (T1.9.1) - T002- Ba DHVD (East Side) T (T1.9.1) - T002 (ea T (T1.9.1) - T002 (ea	se slab - Concrete se slab - Formworks removal + mass concrete backfilling for s st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete,	1d 3d 8d	0d 0d 0d 7d 8d 8d 8d 8d 8d 8d 8d	12-Nov-15 A 13-Nov-15 A 17-Nov-15 A 26-Nov-15 03-Dec-15 10-Dec-15 17-Dec-15 24-Dec-15 04-Jan-16	12-Nov-15 A 16-Nov-15 A 27-Nov-15 04-Dec-15 11-Dec-15 18-Dec-15 28-Dec-15 05-Jan-16 12-Jan-16	100% 100% 50% 0% 0% 0% 0% 0%		Behind Programme	SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Rebars, Concret SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Rebars, C SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Reb SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Reb SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab -
SHT1868-185 SHT C&CT SHT1868-190 SHT C&CT T002(1.9.1) - Wall Stem + OI SHT1868-25 SHT C&CT SHT1868-30 SHT C&CT SHT1868-55 SHT C&CT SHT1868-125 SHT C&CT SHT1868-160 SHT C&CT SHT1868-195 SHT C&CT SHT1868-195 SHT C&CT	T (T1.9.1) - T002- Bas T (T1.9.1) - T002- Ba T (T1.9.1) - T002- Ba DHVD (East Side) T (T1.9.1) - T002 (ea T (T1.9.1) - T002 (ea	se slab - Concrete se slab - Formworks removal + mass concrete backfilling for s st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete,	1d 3d 8d 8d 8d 8d 8d 8d 8d 8d 8d	0d 0d 0d 7d 8d 8d 8d 8d 8d 8d	12-Nov-15 A 13-Nov-15 A 17-Nov-15 A 26-Nov-15 03-Dec-15 10-Dec-15 17-Dec-15 24-Dec-15	12-Nov-15 A 16-Nov-15 A 27-Nov-15 04-Dec-15 11-Dec-15 18-Dec-15 28-Dec-15 05-Jan-16	100% 100% 50% 0% 0% 0% 0%		Behind Programme	SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Rebars, C SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Ret SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formwo
SHT1868-185 SHT C&CT SHT1868-190 SHT C&CT T002(1.9.1) - Wall Stem + O SHT1868-25 SHT C&CT SHT1868-30 SHT C&CT SHT1868-55 SHT C&CT SHT1868-125 SHT C&CT SHT1868-160 SHT C&CT SHT1868-195 SHT C&CT SHT1868-230 SHT C&CT SHT1868-230 SHT C&CT SHT1868-265 SHT C&CT	T (T1.9.1) - T002- Bas T (T1.9.1) - T002- Bas T (T1.9.1) - T002- Bas T (T1.9.1) - T002- Bas DHVD (East Side) T (T1.9.1) - T002 (east T (T1.9.1) - T002 (east	se slab - Concrete se slab - Formworks removal + mass concrete backfilling for s st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete,	1d 3d 8d	0d 0d 0d 7d 8d	12-Nov-15 A 13-Nov-15 A 17-Nov-15 A 26-Nov-15 03-Dec-15 10-Dec-15 17-Dec-15 24-Dec-15 04-Jan-16 11-Jan-16	12-Nov-15 A 16-Nov-15 A 27-Nov-15 04-Dec-15 11-Dec-15 18-Dec-15 28-Dec-15 05-Jan-16 12-Jan-16	100% 100% 50% 0% 0% 0% 0% 0%	1-Feb-16	Behind Programme	SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Rebars, C SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Reb SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Rebars, C SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD
SHT1868-185 SHT C&CT SHT1868-190 SHT C&CT T002(1.9.1) - Wall Stem + Of SHT1868-25 SHT C&CT SHT1868-30 SHT C&CT SHT1868-55 SHT C&CT SHT1868-125 SHT C&CT SHT1868-160 SHT C&CT SHT1868-195 SHT C&CT SHT1868-230 SHT C&CT SHT1868-230 SHT C&CT SHT1868-270 SHT C&CT SHT1868-270 SHT C&CT SHT1868-270 SHT C&CT	T (T1.9.1) - T002- Bas T (T1.9.1) - T002- Bas T (T1.9.1) - T002- Bas T (T1.9.1) - T002- Bas DHVD (East Side) T (T1.9.1) - T002 (eas T (T1.9.1) - T002 (eas	se slab - Concrete se slab - Formworks removal + mass concrete backfilling for s st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete,	1d 3d 8d 7d	0d 0d 0d 7d 8d	12-Nov-15 A 13-Nov-15 A 26-Nov-15 03-Dec-15 10-Dec-15 17-Dec-15 24-Dec-15 04-Jan-16 11-Jan-16 18-Jan-16 25-Jan-16	12-Nov-15 A 16-Nov-15 A 27-Nov-15 04-Dec-15 11-Dec-15 18-Dec-15 05-Jan-16 12-Jan-16 19-Jan-16 26-Jan-16 01-Feb-16	100% 100% 50% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 1-Feb-16	1-Feb-16	Behind Programme	SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Rebars, C SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formwork SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formwork SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHV SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHV SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHV SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHV SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHV SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHV
SHT1868-185 SHT C&CT SHT1868-190 SHT C&CT T002(1.9.1) - Wall Stem + O SHT1868-25 SHT C&CT SHT1868-30 SHT C&CT SHT1868-55 SHT C&CT SHT1868-125 SHT C&CT SHT1868-125 SHT C&CT SHT1868-195 SHT C&CT SHT1868-230 SHT C&CT SHT1868-230 SHT C&CT SHT1868-270 SHT C&CT SHT1868-270 SHT C&CT SHT1868-270 SHT C&CT SHT1868-65 SHT C&CT	T (T1.9.1) - T002- Bas T (T1.9.1) - T002- Bas T (T1.9.1) - T002- Bas T (T1.9.1) - T002- Bas DHVD (East Side) T (T1.9.1) - T002 (ea T (T1.9.1) - T002 (ea	se slab - Concrete se slab - Formworks removal + mass concrete backfilling for s st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Top slab/Roof - Formworks,Rebars, Concrete,	1d 3d 8d	0d 0d 0d 7d 8d	12-Nov-15 A 13-Nov-15 A 26-Nov-15 03-Dec-15 10-Dec-15 17-Dec-15 24-Dec-15 04-Jan-16 11-Jan-16 18-Jan-16 25-Jan-16	12-Nov-15 A 16-Nov-15 A 27-Nov-15 04-Dec-15 11-Dec-15 18-Dec-15 28-Dec-15 05-Jan-16 12-Jan-16 19-Jan-16 26-Jan-16	100% 100% 50% 0% 0% 0% 0% 0% 0%	1-Feb-16	Behind Programme	SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Rebars, C SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Ret SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formwo  SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHV  SHT C&CT (T1.9.1) - T002 (east) - Wall Stem SHT C&CT (T1.9.1) - T002 (east) - Wall Stem SHT C&CT (T1.9.1) - T002 (east) - Wall Stem SHT C&CT (T1.9.1) - T002 (east) - Wall Stem SHT C&CT (T1.9.1) - T002 (east) - SHT C&CT (T1.9.1) - T002 (east)
SHT1868-185 SHT C&CT SHT1868-190 SHT C&CT T002(1.9.1) - Wall Stem + OI SHT1868-25 SHT C&CT SHT1868-30 SHT C&CT SHT1868-55 SHT C&CT SHT1868-125 SHT C&CT SHT1868-125 SHT C&CT SHT1868-125 SHT C&CT SHT1868-160 SHT C&CT SHT1868-230 SHT C&CT SHT1868-265 SHT C&CT SHT1868-265 SHT C&CT SHT1868-270 SHT C&CT SHT1868-270 SHT C&CT SHT1868-280 SHT C&CT SHT1868-280 SHT C&CT	T (T1.9.1) - T002- Bas T (T1.9.1) - T002- Bas T (T1.9.1) - T002- Ba T (T1.9.1) - T002- Ba DHVD (East Side) T (T1.9.1) - T002 (ea	se slab - Concrete se slab - Formworks removal + mass concrete backfilling for s st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete,	1d 3d 8d 8d 8d 8d 8d 8d 8d 8d 7d 7d	0d 0d 0d 7d 8d 8d 8d 8d 8d 8d 8d 7d 7d	12-Nov-15 A 13-Nov-15 A 17-Nov-15 A 26-Nov-15 03-Dec-15 10-Dec-15 17-Dec-15 24-Dec-15 04-Jan-16 11-Jan-16 18-Jan-16 25-Jan-16	12-Nov-15 A 16-Nov-15 A 27-Nov-15 04-Dec-15 11-Dec-15 18-Dec-15 28-Dec-15 05-Jan-16 12-Jan-16 19-Jan-16 26-Jan-16 01-Feb-16	100% 100% 50% 0% 0% 0% 0% 0% 0% 0% 0% 1-Feb-16	1-Feb-16	Behind Programme	SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Rebars, C SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Reb SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHV SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHV SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHV SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHV SHT C&CT (T1.9.1) - T002 (east) - T002 (ea
SHT1868-185 SHT C&CT SHT1868-190 SHT C&CT T002(1.9.1) - Wall Stem + O SHT1868-25 SHT C&CT SHT1868-30 SHT C&CT SHT1868-55 SHT C&CT SHT1868-125 SHT C&CT SHT1868-125 SHT C&CT SHT1868-125 SHT C&CT SHT1868-195 SHT C&CT SHT1868-230 SHT C&CT SHT1868-270 SHT C&CT SHT1868-270 SHT C&CT SHT1868-270 SHT C&CT SHT1868-280 SHT C&CT SHT1868-280 SHT C&CT SHT1868-280 SHT C&CT SHT1868-280 SHT C&CT SHT1868-290 SHT C&CT	T (T1.9.1) - T002- Bas T (T1.9.1) - T002 (ea CT (T1.9.1) - T002 (ea CT (T1.9.1) - T002 (ea CT (T1.9.1) - T002 (ea	se slab - Concrete se slab - Formworks removal + mass concrete backfilling for s st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Top slab/Roof	1d 3d 8d 8d 8d 8d 8d 8d 8d 7d 7d 4d 7d 4d 7d 4d	0d 0d 0d 0d 8d 8d 8d 8d 8d 8d 8d 8d 8d 7d 7d 4d 4d 4d	12-Nov-15 A 13-Nov-15 A 13-Nov-15 A 26-Nov-15 03-Dec-15 10-Dec-15 17-Dec-15 24-Dec-15 04-Jan-16 11-Jan-16 25-Jan-16 28-Nov-15 07-Dec-15 07-Dec-15	12-Nov-15 A 16-Nov-15 A 27-Nov-15 04-Dec-15 11-Dec-15 18-Dec-15 28-Dec-15 05-Jan-16 12-Jan-16 19-Jan-16 26-Jan-16 01-Feb-16 05-Dec-15 10-Dec-15 14-Dec-15 18-Dec-15	100% 100%  50% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	1-Feb-16	Behind Programme	SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Rebars, C SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Reb SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - T002 (east) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - T0
SHT1868-185 SHT C&CT  SHT1868-190 SHT C&CT  T002(1.9.1) - Wall Stem + Of  SHT1868-25 SHT C&CT  SHT1868-30 SHT C&CT  SHT1868-55 SHT C&CT  SHT1868-125 SHT C&CT  SHT1868-125 SHT C&CT  SHT1868-125 SHT C&CT  SHT1868-195 SHT C&CT  SHT1868-230 SHT C&CT  SHT1868-265 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-280 SHT C&CT  SHT1868-290 SHT C&CT  SHT1868-290 SHT C&CT  SHT1868-290 SHT C&CT  SHT1868-100 SHT C&CT  SHT1868-100 SHT C&CT	T (T1.9.1) - T002- Bas T (T1.9.1) - T002 (ea	se slab - Concrete se slab - Formworks removal + mass concrete backfilling for s st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Top slab/Roof - Formworks,Rebars, Concrete, st) - Top slab/Roof - Formworks,Rebars, Concrete, 21m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks,Rebars, Concrete, 21m / 7 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks,Rebars, Concrete, 28m / 75	1d 3d 8d 8d 8d 8d 8d 8d 8d 7d 7d 4d 7d 4d 7d	0d 0	12-Nov-15 A 13-Nov-15 A 13-Nov-15 A 26-Nov-15 03-Dec-15 10-Dec-15 17-Dec-15 24-Dec-15 04-Jan-16 11-Jan-16 18-Jan-16 25-Jan-16 28-Nov-15 07-Dec-15 15-Dec-15 15-Dec-15	12-Nov-15 A 16-Nov-15 A 16-Nov-15 A 27-Nov-15 04-Dec-15 11-Dec-15 18-Dec-15 05-Jan-16 12-Jan-16 19-Jan-16 01-Feb-16 05-Dec-15 10-Dec-15 14-Dec-15 18-Dec-15 22-Dec-15	100% 100%  50% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	1-Feb-16	Behind Programme	SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Rebars, C SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Reb SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formwork SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHV SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHV SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHV SHT C&CT (T1.9.1) - T002 (east) - T002 (east) - T002 (east) - Wall Stem & OHV SHT C&CT (T1.9.1) - T002 (east) - T00 slab/Robf - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - T00 slab/Robf - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - T00 slab/Robf - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - T00 slab/Robf - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - T00 slab/Robf - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - T00 slab/Robf - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - T00 slab/Robf - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - T00 slab/Robf - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - T00 slab/Robf - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - T00 slab/Robf - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - T00 slab/Robf - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - T00 slab/Robf - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - T00 slab/Robf - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - T00 slab/Robf - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - T00 slab/Robf - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - T00 slab/Robf - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - T00 slab/Robf - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - T00 slab/Robf - Formworks, Rebars, Concrete,
SHT1868-185 SHT C&CT  SHT1868-190 SHT C&CT  T002(1.9.1) - Wall Stem + O  SHT1868-25 SHT C&CT  SHT1868-30 SHT C&CT  SHT1868-55 SHT C&CT  SHT1868-125 SHT C&CT  SHT1868-125 SHT C&CT  SHT1868-125 SHT C&CT  SHT1868-195 SHT C&CT  SHT1868-265 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-280 SHT C&CT  SHT1868-290 SHT C&CT  SHT1868-290 SHT C&CT  SHT1868-100 SHT C&CT  SHT1868-100 SHT C&CT  SHT1868-100 SHT C&CT  SHT1868-300 SHT C&CT	T (T1.9.1) - T002- Bas T (T1.9.1) - T002 (ea	se slab - Concrete se slab - Formworks removal + mass concrete backfilling for s st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Top slab/Roof	1d 3d 8d 8d 8d 8d 8d 8d 8d 7d 7d 4d 7d 4d 7d 4d	0d 0d 0d 0d 8d 8d 8d 8d 8d 8d 8d 8d 8d 7d 7d 4d 4d 4d	12-Nov-15 A 13-Nov-15 A 13-Nov-15 A 26-Nov-15 03-Dec-15 10-Dec-15 17-Dec-15 24-Dec-15 04-Jan-16 11-Jan-16 25-Jan-16 28-Nov-15 07-Dec-15 07-Dec-15	12-Nov-15 A 16-Nov-15 A 27-Nov-15 04-Dec-15 11-Dec-15 18-Dec-15 28-Dec-15 05-Jan-16 12-Jan-16 19-Jan-16 26-Jan-16 01-Feb-16 05-Dec-15 10-Dec-15 14-Dec-15 18-Dec-15	100% 100%  50% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	1-Feb-16	Behind Programme	SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Rebars, C SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Reb SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formwork  SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHV  SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHV  SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHV  SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHV  SHT C&CT (T1.9.1) - T002 (east) - T002 (east) - T002 (east) - Wall Stem & OHV  SHT C&CT (T1.9.1) - T002 (east) - T002 (east) - Formworks, Rebars, Concrete,  SHT C&CT (T1.9.1) - T002 (east) - T00 slab/Roof - Formworks, Rebars, Concrete,  SHT C&CT (T1.9.1) - T002 (east) - T00 slab/Roof - Formworks, Rebars, Concrete,  SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strutremoval, propping, strutrem
SHT1868-185 SHT C&CT  SHT1868-190 SHT C&CT  T002(1.9.1) - Wall Stem + O  SHT1868-25 SHT C&CT  SHT1868-30 SHT C&CT  SHT1868-55 SHT C&CT  SHT1868-125 SHT C&CT  SHT1868-125 SHT C&CT  SHT1868-125 SHT C&CT  SHT1868-195 SHT C&CT  SHT1868-230 SHT C&CT  SHT1868-265 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-280 SHT C&CT  SHT1868-280 SHT C&CT  SHT1868-280 SHT C&CT  SHT1868-290 SHT C&CT  SHT1868-300 SHT C&CT  SHT1868-300 SHT C&CT  SHT1868-300 SHT C&CT  SHT1868-300 SHT C&CT  SHT1868-130 SHT C&CT	T (T1.9.1) - T002- Bas T (T1.9.1) - T002 (ea	se slab - Concrete se slab - Formworks removal + mass concrete backfilling for s st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Top slab/Roof - Formworks,Rebars, Concrete, st) - Top slab/Roof - Formworks,Rebars, Concrete, st) - Top slab/Roof - Formworks,Rebars, Concrete, 21m / 7 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks,Rebars, Concrete, 28m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks,Rebars, Concrete, 28m / 75 st) - Formworks removal, propping, strut removal & waterproc	1d 3d 8d 8d 8d 8d 8d 8d 8d 8d 7d 7d 4d 7d 8d	7d 8d 8d 8d 8d 8d 8d 7d 7d 4d 7d 4d 4d 7d 4d	12-Nov-15 A 13-Nov-15 A 13-Nov-15 A 26-Nov-15 03-Dec-15 10-Dec-15 17-Dec-15 24-Dec-15 04-Jan-16 11-Jan-16 18-Jan-16 25-Jan-16 28-Nov-15 07-Dec-15 15-Dec-15 15-Dec-15 15-Dec-15 23-Dec-15	12-Nov-15 A 16-Nov-15 A 27-Nov-15 04-Dec-15 11-Dec-15 18-Dec-15 05-Jan-16 19-Jan-16 26-Jan-16 01-Feb-16 05-Dec-15 14-Dec-15 18-Dec-15 18-Dec-15 22-Dec-15 29-Dec-15	100% 100% 50% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	1-Feb-16	Behind Programme	SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Rebars, C SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Ret SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - T002 (east) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut removal SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut
SHT1868-185 SHT C&CT  SHT1868-190 SHT C&CT  T002(1.9.1) - Wall Stem + O  SHT1868-25 SHT C&CT  SHT1868-30 SHT C&CT  SHT1868-55 SHT C&CT  SHT1868-125 SHT C&CT  SHT1868-125 SHT C&CT  SHT1868-125 SHT C&CT  SHT1868-195 SHT C&CT  SHT1868-200 SHT C&CT  SHT1868-265 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-280 SHT C&CT  SHT1868-280 SHT C&CT  SHT1868-280 SHT C&CT  SHT1868-300 SHT C&CT  SHT1868-300 SHT C&CT  SHT1868-300 SHT C&CT  SHT1868-310 SHT C&CT	T (T1.9.1)- T002- Bas T (T1.9.1) - T002 (ea	se slab - Concrete se slab - Formworks removal + mass concrete backfilling for s st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Top slab/Roof	1d 3d 8d 8d 8d 8d 8d 8d 8d 8d 7d 7d 4d 7d 8d 7d	7d 8d 8d 8d 8d 8d 8d 7d 7d 4d 7d 4d 7d 4d 7d 4d 7d 4d 7d 4d 7d 7d 4d 7d 7d 8d	12-Nov-15 A 13-Nov-15 A 13-Nov-15 A 26-Nov-15 03-Dec-15 10-Dec-15 17-Dec-15 24-Dec-15 04-Jan-16 18-Jan-16 25-Jan-16 28-Nov-15 07-Dec-15 15-Dec-15 15-Dec-15 23-Dec-15 23-Dec-15 04-Jan-16 04-Jan-16	12-Nov-15 A 16-Nov-15 A 16-Nov-15 A 27-Nov-15 04-Dec-15 11-Dec-15 18-Dec-15 05-Jan-16 19-Jan-16 26-Jan-16 01-Feb-16 05-Dec-15 14-Dec-15 14-Dec-15 22-Dec-15 22-Dec-15 02-Jan-16 07-Jan-16 11-Jan-16	100% 100% 50% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	1-Feb-16	Behind Programme	SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Rebars, C SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Ret SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut removal SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut can be shared by the stable of the sta
SHT1868-185 SHT C&CT  SHT1868-190 SHT C&CT  T002(1.9.1) - Wall Stem + O  SHT1868-25 SHT C&CT  SHT1868-30 SHT C&CT  SHT1868-55 SHT C&CT  SHT1868-125 SHT C&CT  SHT1868-125 SHT C&CT  SHT1868-125 SHT C&CT  SHT1868-195 SHT C&CT  SHT1868-230 SHT C&CT  SHT1868-265 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-280 SHT C&CT  SHT1868-280 SHT C&CT  SHT1868-300 SHT C&CT  SHT1868-310 SHT C&CT  SHT1868-320 SHT C&CT	T (T1.9.1) - T002- Bas DHVD (East Side) T (T1.9.1) - T002 (ea	se slab - Concrete se slab - Formworks removal + mass concrete backfilling for s st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete st) - Top slab/Roof - Formworks,Rebars, Concrete, st) - Top slab/Roof - Formworks,Rebars, Concrete, 21m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks,Rebars, Concrete, 28m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks,Rebars, Concrete, 35m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks,Rebars, Concrete, 35m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks,Rebars, Concrete, 42m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks,Rebars, Concrete, 42m / 75 st) - Formworks removal, propping, strut removal & waterproc	1d 3d 8d 8d 8d 8d 8d 8d 8d 8d 7d 7d 4d 7d 8d 7d	7d 8d 8d 8d 8d 8d 8d 8d 7d 7d 4d 7d	12-Nov-15 A 13-Nov-15 A 13-Nov-15 A 26-Nov-15 03-Dec-15 10-Dec-15 17-Dec-15 24-Dec-15 04-Jan-16 11-Jan-16 25-Jan-16 28-Nov-15 07-Dec-15 07-Dec-15 15-Dec-15 23-Dec-15 23-Dec-15 04-Jan-16	12-Nov-15 A 16-Nov-15 A 16-Nov-15 A 27-Nov-15 04-Dec-15 11-Dec-15 28-Dec-15 05-Jan-16 12-Jan-16 26-Jan-16 01-Feb-16  05-Dec-15 14-Dec-15 14-Dec-15 22-Dec-15 22-Dec-15 02-Jan-16 07-Jan-16	100% 100% 50% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	1-Feb-16	Behind Programme	SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Rebars, C SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Ret SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, stru SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, stru SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, stru SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, stru SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, stru SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, stru SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, stru SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, stru SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, stru SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, stru SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, stru SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, stru
SHT1868-185 SHT C&CT SHT1868-190 SHT C&CT T002(1.9.1) - Wall Stem + O SHT1868-25 SHT C&CT SHT1868-30 SHT C&CT SHT1868-55 SHT C&CT SHT1868-90 SHT C&CT SHT1868-125 SHT C&CT SHT1868-195 SHT C&CT SHT1868-205 SHT C&CT SHT1868-265 SHT C&CT SHT1868-270 SHT C&CT SHT1868-270 SHT C&CT SHT1868-270 SHT C&CT SHT1868-280 SHT C&CT SHT1868-280 SHT C&CT SHT1868-290 SHT C&CT SHT1868-300 SHT C&CT SHT1868-300 SHT C&CT SHT1868-300 SHT C&CT SHT1868-300 SHT C&CT SHT1868-310 SHT C&CT SHT1868-310 SHT C&CT SHT1868-310 SHT C&CT SHT1868-320 SHT C&CT	T (T1.9.1) - T002- Bas T (T1.9.1) - T002 (ea	se slab - Concrete se slab - Formworks removal + mass concrete backfilling for s st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Top slab/Roof	1d 3d 8d 8d 8d 8d 8d 8d 8d 7d 7d 4d 7d 8d	7d 8d 8d 8d 8d 8d 8d 7d 7d 4d 7d 7d 7d 4d 7d	12-Nov-15 A 13-Nov-15 A 13-Nov-15 A 26-Nov-15 03-Dec-15 10-Dec-15 17-Dec-15 24-Dec-15 04-Jan-16 11-Jan-16 25-Jan-16 28-Nov-15 07-Dec-15 15-Dec-15 15-Dec-15 23-Dec-15 23-Dec-15 04-Jan-16 04-Jan-16 04-Jan-16	12-Nov-15 A 16-Nov-15 A 16-Nov-15 A 27-Nov-15 04-Dec-15 11-Dec-15 18-Dec-15 05-Jan-16 12-Jan-16 19-Jan-16 01-Feb-16  05-Dec-15 14-Dec-15 14-Dec-15 22-Dec-15 22-Dec-15 02-Jan-16 07-Jan-16 11-Jan-16 11-Jan-16 15-Jan-16	100% 100%  50% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	1-Feb-16	Behind Programme	SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Rebars, C SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Reb SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHV SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHV SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHV SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHV SHT C&CT (T1.9.1) - T002 (east) - T002 (east) - T002 (east) - T002 (east) SHT C&CT (T1.9.1) - T002 (east) - T00 slab/Roof - Formworks, Rebars, C SHT C&CT (T1.9.1) - T002 (east) - T00 slab/Roof - Formworks, Rebars, C SHT C&CT (T1.9.1) - T002 (east) - T00 slab/Roof - Formworks Re SHT C&CT (T1.9.1) - T002 (east) - T00 slab/Roof - Formworks Re SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, stru
SHT1868-185 SHT C&CT  SHT1868-190 SHT C&CT  T002(1.9.1) - Wall Stem + O  SHT1868-25 SHT C&CT  SHT1868-30 SHT C&CT  SHT1868-55 SHT C&CT  SHT1868-125 SHT C&CT  SHT1868-125 SHT C&CT  SHT1868-125 SHT C&CT  SHT1868-195 SHT C&CT  SHT1868-230 SHT C&CT  SHT1868-265 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-280 SHT C&CT  SHT1868-300 SHT C&CT  SHT1868-310 SHT C&CT  SHT1868-310 SHT C&CT  SHT1868-310 SHT C&CT  SHT1868-320 SHT C&CT  SHT1868-320 SHT C&CT  SHT1868-330 SHT C&CT  SHT1868-170 SHT C&CT	T (T1.9.1) - T002- Bas T (T1.9.1) - T002 (ea	se slab - Concrete se slab - Formworks removal + mass concrete backfilling for s st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete st) - Top slab/Roof - Formworks,Rebars, Concrete, st) - Top slab/Roof - Formworks,Rebars, Concrete, 21m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks,Rebars, Concrete, 28m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks,Rebars, Concrete, 35m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks,Rebars, Concrete, 42m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks,Rebars, Concrete, 42m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks,Rebars, Concrete, 42m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks,Rebars, Concrete, 49m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks,Rebars, Concrete, 49m / 75 st) - Formworks removal, propping, strut removal & waterproc	1d 3d 8d 8d 8d 8d 8d 8d 8d 7d 7d 4d 7d 7d 7d 4d 7d 7d 7d 8d 7d 7d 8d 7d	7d 8d 8d 8d 8d 8d 8d 7d 7d 4d 7d 4d 7d 4d 7d 4d 7d 4d 7d 4d 7d 7d 4d 7d	12-Nov-15 A 13-Nov-15 A 26-Nov-15 A 26-Nov-15 03-Dec-15 10-Dec-15 17-Dec-15 24-Dec-15 04-Jan-16 11-Jan-16 25-Jan-16 07-Dec-15 07-Dec-15 15-Dec-15 23-Dec-15 23-Dec-15 23-Dec-15 04-Jan-16 12-Jan-16 12-Jan-16 12-Jan-16 20-Jan-16	12-Nov-15 A 16-Nov-15 A 16-Nov-15 A 27-Nov-15 04-Dec-15 11-Dec-15 18-Dec-15 05-Jan-16 12-Jan-16 19-Jan-16 01-Feb-16  05-Dec-15 14-Dec-15 14-Dec-15 22-Dec-15 22-Dec-15 02-Jan-16 07-Jan-16 11-Jan-16 15-Jan-16 19-Jan-16 23-Jan-16 23-Jan-16	100% 100% 100% 50% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	1-Feb-16	Behind Programme	SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Rebars, C SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Reb SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - T00 slab/Roof - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - T00 slab/Roof - Formworks removal, property of the slab of th
SHT1868-185 SHT C&CT SHT1868-190 SHT C&CT T002(1.9.1) - Wall Stem + O SHT1868-25 SHT C&CT SHT1868-30 SHT C&CT SHT1868-55 SHT C&CT SHT1868-90 SHT C&CT SHT1868-125 SHT C&CT SHT1868-195 SHT C&CT SHT1868-205 SHT C&CT SHT1868-265 SHT C&CT SHT1868-270 SHT C&CT SHT1868-270 SHT C&CT SHT1868-270 SHT C&CT SHT1868-270 SHT C&CT SHT1868-280 SHT C&CT SHT1868-280 SHT C&CT SHT1868-300 SHT C&CT SHT1868-340 SHT C&CT	T (T1.9.1) - T002- Bas T (T1.9.1) - T002 (ea	se slab - Concrete se slab - Formworks removal + mass concrete backfilling for s set) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete st) - Top slab/Roof - Formworks, Rebars, Concrete, st) - Top slab/Roof - Formworks, Rebars, Concrete, 21m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 28m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 35m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 42m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 42m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 49m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 49m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 56m / 75 st) - Formworks removal, propping, strut removal & waterproc	1d 3d 8d 8d 8d 8d 8d 8d 8d 8d 7d 7d 4d 7d 8d 7d	7d 8d 8d 8d 8d 8d 8d 7d 7d 4d 7d 7d 4d 8d 7d 8d	12-Nov-15 A 13-Nov-15 A 13-Nov-15 A 26-Nov-15 03-Dec-15 10-Dec-15 17-Dec-15 24-Dec-15 04-Jan-16 11-Jan-16 25-Jan-16 28-Nov-15 07-Dec-15 15-Dec-15 15-Dec-15 23-Dec-15 23-Dec-15 04-Jan-16 12-Jan-16 12-Jan-16 20-Jan-16 20-Jan-16 20-Jan-16 28-Jan-16	12-Nov-15 A 16-Nov-15 A 16-Nov-15 A 27-Nov-15 04-Dec-15 11-Dec-15 18-Dec-15 05-Jan-16 12-Jan-16 26-Jan-16 01-Feb-16  05-Dec-15 14-Dec-15 18-Dec-15 22-Dec-15 22-Dec-15 02-Jan-16 07-Jan-16 11-Jan-16 15-Jan-16 19-Jan-16 23-Jan-16 27-Jan-16 01-Feb-16	100% 100% 100% 50% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	1-Feb-16	Behind Programme	SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Rebars, C SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Reb SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - T002 (east) - Wall Stem & OHVD slab - Formworks Rebars & OHV
SHT1868-185 SHT C&CT SHT1868-190 SHT C&CT T002(1.9.1) - Wall Stem + O SHT1868-25 SHT C&CT SHT1868-30 SHT C&CT SHT1868-55 SHT C&CT SHT1868-55 SHT C&CT SHT1868-125 SHT C&CT SHT1868-125 SHT C&CT SHT1868-195 SHT C&CT SHT1868-230 SHT C&CT SHT1868-270 SHT C&CT SHT1868-280 SHT C&CT SHT1868-270 SHT C&CT SHT1868-280 SHT C&CT SHT1868-280 SHT C&CT SHT1868-300 SHT C&CT SHT1868-310 SHT C&CT SHT1868-330 SHT C&CT SHT1868-340 SHT C&CT	T (T1.9.1) - T002- Bas T (T1.9.1) - T002 (ea	se slab - Concrete se slab - Formworks removal + mass concrete backfilling for s st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete st) - Top slab/Roof - Formworks,Rebars, Concrete, st) - Top slab/Roof - Formworks,Rebars, Concrete, 21m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks,Rebars, Concrete, 28m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks,Rebars, Concrete, 35m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks,Rebars, Concrete, 42m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks,Rebars, Concrete, 42m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks,Rebars, Concrete, 42m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks,Rebars, Concrete, 49m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks,Rebars, Concrete, 49m / 75 st) - Formworks removal, propping, strut removal & waterproc	1d 3d 8d 8d 8d 8d 8d 8d 8d 7d 7d 4d 7d 7d 7d 4d 7d 7d 7d 8d 7d 7d 8d 7d	7d 8d 8d 8d 8d 8d 8d 7d 7d 4d 7d 4d 7d 4d 7d 4d 7d 4d 7d 4d 7d 7d 4d 7d	12-Nov-15 A 13-Nov-15 A 26-Nov-15 A 26-Nov-15 03-Dec-15 10-Dec-15 17-Dec-15 24-Dec-15 04-Jan-16 11-Jan-16 25-Jan-16 07-Dec-15 07-Dec-15 15-Dec-15 23-Dec-15 23-Dec-15 23-Dec-15 04-Jan-16 12-Jan-16 12-Jan-16 12-Jan-16 20-Jan-16	12-Nov-15 A 16-Nov-15 A 16-Nov-15 A 27-Nov-15 04-Dec-15 11-Dec-15 18-Dec-15 05-Jan-16 12-Jan-16 19-Jan-16 01-Feb-16  05-Dec-15 14-Dec-15 14-Dec-15 22-Dec-15 22-Dec-15 02-Jan-16 07-Jan-16 11-Jan-16 15-Jan-16 19-Jan-16 23-Jan-16 23-Jan-16	100% 100% 100% 50% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	1-Feb-16	Behind Programme	SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Rebars, C SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Reb SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strutremoval SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strutremoval SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strutremoval SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strutremoval SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strutremoval SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strutremoval SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strutremoval, prop
SHT1868-185 SHT C&CT  SHT1868-190 SHT C&CT  T002(1.9.1) - Wall Stem + O  SHT1868-25 SHT C&CT  SHT1868-30 SHT C&CT  SHT1868-55 SHT C&CT  SHT1868-125 SHT C&CT  SHT1868-125 SHT C&CT  SHT1868-125 SHT C&CT  SHT1868-190 SHT C&CT  SHT1868-230 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-280 SHT C&CT  SHT1868-280 SHT C&CT  SHT1868-300 SHT C&CT  SHT1868-310 SHT C&CT  SHT1868-320 SHT C&CT  SHT1868-340 SHT C&CT  SHT1868-350 SHT C&CT	T (T1.9.1) - T002- Bas T (T1.9.1) - T002 (ea	se slab - Concrete se slab - Formworks removal + mass concrete backfilling for s set) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete st) - Top slab/Roof - Formworks, Rebars, Concrete, st) - Top slab/Roof - Formworks, Rebars,	1d 3d 8d 8d 8d 8d 8d 8d 8d 7d 7d 4d 7d 7d 7d 4d 7d	7d 8d 8d 8d 8d 8d 8d 8d 7d 7d 4d 7d 7d 7d 4d 7d	12-Nov-15 A 13-Nov-15 A 13-Nov-15 A 26-Nov-15 03-Dec-15 10-Dec-15 17-Dec-15 24-Dec-15 04-Jan-16 18-Jan-16 25-Jan-16 25-Jan-16 07-Dec-15 07-Dec-15 15-Dec-15 23-Dec-15 23-Dec-15 23-Dec-15 23-Dec-15 04-Jan-16 12-Jan-16 12-Jan-16 20-Jan-16 20-Jan-16 28-Jan-16 28-Jan-16 28-Jan-16	12-Nov-15 A 16-Nov-15 A 16-Nov-15 A 27-Nov-15 04-Dec-15 11-Dec-15 18-Dec-15 05-Jan-16 12-Jan-16 19-Jan-16 01-Feb-16  05-Dec-15 14-Dec-15 14-Dec-15 22-Dec-15 22-Dec-15 02-Jan-16 07-Jan-16 11-Jan-16 15-Jan-16 15-Jan-16 19-Jan-16 23-Jan-16 01-Feb-16 01-Feb-16	100% 100% 100% 50% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	1-Feb-16	Behind Programme	SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Rebars, C SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Reb SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - T002 (east) - T002 (east) - SHT C&CT (T1.9.1) - T002 (east) - SHT C&CT (T1.9.1) - T002 (east) - T002
SHT1868-185 SHT C&CT  SHT1868-190 SHT C&CT  T002(1.9.1) - Wall Stem + O  SHT1868-25 SHT C&CT  SHT1868-30 SHT C&CT  SHT1868-55 SHT C&CT  SHT1868-55 SHT C&CT  SHT1868-125 SHT C&CT  SHT1868-125 SHT C&CT  SHT1868-195 SHT C&CT  SHT1868-230 SHT C&CT  SHT1868-265 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-280 SHT C&CT  SHT1868-300 SHT C&CT  SHT1868-300 SHT C&CT  SHT1868-300 SHT C&CT  SHT1868-300 SHT C&CT  SHT1868-310 SHT C&CT  SHT1868-350 SHT C&CT  SHT1868-360 SHT C&CT	T (T1.9.1) - T002- Bas T (T1.9.1) - T002 (ea	se slab - Concrete se slab - Formworks removal + mass concrete backfilling for s set) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Top slab/Roof - Formworks, Rebars, Concrete, st) - Top slab/Roof - Formworks, Rebars, Concrete, 21m / 7 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 28m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 35m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 42m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 42m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 49m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 63m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 63m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 63m / 75 st) - Formworks removal, propping, strut removal & waterproc	1d 3d 8d 8d 8d 8d 8d 8d 8d 8d 7d 8d 7d 4d 7d 7d 4d 7d 8d 7d 8d 7d 8d	7d 8d 8d 8d 8d 8d 8d 8d 7d 7d 4d 7d 7d 4d 7d 7d 4d 7d	12-Nov-15 A 13-Nov-15 A 13-Nov-15 A 26-Nov-15 03-Dec-15 10-Dec-15 17-Dec-15 24-Dec-15 04-Jan-16 11-Jan-16 25-Jan-16 25-Jan-16 07-Dec-15 07-Dec-15 15-Dec-15 23-Dec-15 23-Dec-15 23-Dec-15 23-Dec-15 23-Dec-16 24-Jan-16 12-Jan-16	12-Nov-15 A 16-Nov-15 A 16-Nov-15 A 27-Nov-15 04-Dec-15 11-Dec-15 18-Dec-15 05-Jan-16 12-Jan-16 19-Jan-16 01-Feb-16 05-Dec-15 14-Dec-15 14-Dec-15 22-Dec-15 22-Dec-15 02-Jan-16 07-Jan-16 11-Jan-16 15-Jan-16 15-Jan-16 15-Jan-16 23-Jan-16 27-Jan-16 01-Feb-16 04-Feb-16 12-Feb-16 16-Feb-16 20-Feb-16	100% 100% 100% 50% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	1-Feb-16	Behind Programme	SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Rebars, C SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Reb SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Reb SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strutremoval SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strutremoval SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strutremoval SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strutremoval SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strutremoval SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strutremoval SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strutremoval SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strutremoval SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strutremoval SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strutremoval, proppi
SHT1868-185 SHT C&CT  SHT1868-190 SHT C&CT  T002(1.9.1) - Wall Stem + O  SHT1868-25 SHT C&CT  SHT1868-30 SHT C&CT  SHT1868-55 SHT C&CT  SHT1868-125 SHT C&CT  SHT1868-125 SHT C&CT  SHT1868-125 SHT C&CT  SHT1868-195 SHT C&CT  SHT1868-230 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-280 SHT C&CT  SHT1868-300 SHT C&CT  SHT1868-310 SHT C&CT  SHT1868-320 SHT C&CT  SHT1868-330 SHT C&CT	T (T1.9.1) - T002- Bas T (T1.9.1) - T002 (ea	se slab - Concrete se slab - Formworks removal + mass concrete backfilling for s st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Top slab/Roof - Formworks, Rebars, Concrete, st) - Top slab/Roof - Formworks, Rebars, Concrete, 21m / 7 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 28m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 35m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 42m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 49m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 56m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 63m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 63m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 63m / 75 st) - Formworks removal, propping, strut removal & waterproc	1d 3d 8d 8d 8d 8d 8d 8d 8d 8d 7d 8d 7d 4d 7d 7d 4d 7d 8d 7d 8d 7d 8d	7d 8d 8d 8d 8d 8d 8d 8d 7d 7d 4d 7d 7d 7d 4d 7d	12-Nov-15 A 13-Nov-15 A 26-Nov-15 03-Dec-15 10-Dec-15 17-Dec-15 24-Dec-15 04-Jan-16 11-Jan-16 25-Jan-16 25-Jan-16 07-Dec-15 15-Dec-15 23-Dec-15 23-Dec-15 23-Dec-15 23-Dec-15 23-Dec-16 24-Jan-16 25-Jan-16	12-Nov-15 A 16-Nov-15 A 16-Nov-15 A 27-Nov-15 04-Dec-15 11-Dec-15 18-Dec-15 05-Jan-16 12-Jan-16 26-Jan-16 01-Feb-16  05-Dec-15 14-Dec-15 18-Dec-15 22-Dec-15 22-Dec-15 02-Jan-16 07-Jan-16 11-Jan-16 15-Jan-16 19-Jan-16 23-Jan-16 27-Jan-16 01-Feb-16 04-Feb-16 12-Feb-16 16-Feb-16	100% 100% 100% 50% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	1-Feb-16	Behind Programme	SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Rebars, C SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Ret SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Ret SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Ret SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - T002 (east) - Wall Stem - SHT C&CT (T1.9.1) - T002 (east) - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut removal - SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut - SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut - SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut - SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut - SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut - SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut - SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut - SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut - SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut - SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut - SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut - SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut - SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut - SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut - SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut - SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut - SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut - SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut - SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut - SHT C&CT (T1.9.1) - T00
SHT1868-185 SHT C&CT  SHT1868-190 SHT C&CT  T002(1.9.1) - Wall Stem + OI  SHT1868-25 SHT C&CT  SHT1868-30 SHT C&CT  SHT1868-55 SHT C&CT  SHT1868-125 SHT C&CT  SHT1868-125 SHT C&CT  SHT1868-195 SHT C&CT  SHT1868-230 SHT C&CT  SHT1868-230 SHT C&CT  SHT1868-265 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-280 SHT C&CT  SHT1868-280 SHT C&CT  SHT1868-300 SHT C&CT  SHT1868-310 SHT C&CT  SHT1868-330 SHT C&CT  SHT1868-340 SHT C&CT  SHT1868-350 SHT C&CT	T (T1.9.1) - T002- Bas T (T1.9.1) - T002 (ea	se slab - Concrete se slab - Formworks removal + mass concrete backfilling for s set) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Top slab/Roof - Formworks, Rebars, Concrete, st) - Top slab/Roof - Formworks, Rebars, Concrete, 21m / 7 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 28m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 35m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 42m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 42m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 49m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 63m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 63m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 63m / 75 st) - Formworks removal, propping, strut removal & waterproc	1d 3d 8d 8d 8d 8d 8d 8d 8d 8d 7d 8d 7d 4d 7d 7d 4d 7d 8d 7d 8d 7d 8d	7d 8d 8d 8d 8d 8d 8d 8d 7d 7d 4d 7d 7d 4d 7d 7d 4d 7d	12-Nov-15 A 13-Nov-15 A 13-Nov-15 A 26-Nov-15 03-Dec-15 10-Dec-15 17-Dec-15 24-Dec-15 04-Jan-16 11-Jan-16 25-Jan-16 25-Jan-16 07-Dec-15 07-Dec-15 15-Dec-15 23-Dec-15 23-Dec-15 23-Dec-15 23-Dec-15 23-Dec-16 24-Jan-16 12-Jan-16	12-Nov-15 A 16-Nov-15 A 16-Nov-15 A 27-Nov-15 04-Dec-15 11-Dec-15 18-Dec-15 05-Jan-16 12-Jan-16 19-Jan-16 01-Feb-16 05-Dec-15 14-Dec-15 14-Dec-15 22-Dec-15 22-Dec-15 02-Jan-16 07-Jan-16 11-Jan-16 15-Jan-16 15-Jan-16 15-Jan-16 23-Jan-16 27-Jan-16 01-Feb-16 04-Feb-16 12-Feb-16 16-Feb-16 20-Feb-16	100% 100% 100% 50% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	1-Feb-16	Behind Programme	SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Rebars, C SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Ret SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Ret SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Ret SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - T002 (east) - Wall Stem - SHT C&CT (T1.9.1) - T002 (east) - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut removal - SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut - SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut - SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut - SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut - SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut - SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut - SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut - SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut - SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut - SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut - SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut - SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut - SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut - SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut - SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut - SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut - SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut - SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut - SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut - SHT C&CT (T1.9.1) - T00
SHT1868-185 SHT C&CT  SHT1868-190 SHT C&CT  T002(1.9.1) - Wall Stem + O  SHT1868-25 SHT C&CT  SHT1868-30 SHT C&CT  SHT1868-55 SHT C&CT  SHT1868-125 SHT C&CT  SHT1868-125 SHT C&CT  SHT1868-195 SHT C&CT  SHT1868-230 SHT C&CT  SHT1868-265 SHT C&CT  SHT1868-265 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-280 SHT C&CT  SHT1868-280 SHT C&CT  SHT1868-300 SHT C&CT	T (T1.9.1) - T002- Bas T (T1.9.1) - T002 (ea	se slab - Concrete se slab - Formworks removal + mass concrete backfilling for s st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Top slab/Roof - Formworks, Rebars, Concrete, st) - Top slab/Roof - Formworks, Rebars, Concrete, 21m / 7 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 28m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 35m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 42m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 49m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 49m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 63m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 63m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 63m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 75m / 75 st) - Formworks removal, propping, strut removal & waterpr	1d 3d 8d 8d 8d 8d 8d 8d 8d 8d 7d 7d 4d 7d 7d 4d 7d	7d 8d 8d 8d 8d 8d 8d 8d 7d 7d 4d 7d 7d 7d 4d 7d	12-Nov-15 A 13-Nov-15 A 13-Nov-15 A 26-Nov-15 03-Dec-15 10-Dec-15 17-Dec-15 24-Dec-15 04-Jan-16 11-Jan-16 25-Jan-16 25-Jan-16 28-Nov-15 07-Dec-15 15-Dec-15 23-Dec-15 23-Dec-15 23-Dec-15 23-Dec-16 24-Jan-16 12-Jan-16	12-Nov-15 A 16-Nov-15 A 16-Nov-15 A 27-Nov-15 04-Dec-15 11-Dec-15 18-Dec-15 05-Jan-16 19-Jan-16 26-Jan-16 01-Feb-16 05-Dec-15 14-Dec-15 14-Dec-15 22-Dec-15 22-Dec-15 02-Jan-16 07-Jan-16 11-Jan-16 15-Jan-16 15-Jan-16 15-Jan-16 23-Jan-16 23-Jan-16 01-Feb-16 21-Feb-16 04-Feb-16 12-Feb-16 24-Feb-16	100% 100% 100% 50% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	1-Feb-16	Behind Programme	SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks Rebars, C SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks Retains (CHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Formworks Retains (CHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Formworks Retains (CHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Formworks Retains (CHVD slab - Formworks Retains (CHVD sl
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T002 (east) - Formworks removal, propping, strut shift C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut shift C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut shift C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut shift C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut shift C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut shift C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut shift C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut shift C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut shift C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut shift C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut shift C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut shift C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut shift C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strut shift C&
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SHT1868-185 SHT C&CT  SHT1868-190 SHT C&CT  T002(1.9.1) - Wall Stem + O  SHT1868-25 SHT C&CT  SHT1868-30 SHT C&CT  SHT1868-55 SHT C&CT  SHT1868-55 SHT C&CT  SHT1868-125 SHT C&CT  SHT1868-125 SHT C&CT  SHT1868-195 SHT C&CT  SHT1868-230 SHT C&CT  SHT1868-265 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-280 SHT C&CT  SHT1868-280 SHT C&CT  SHT1868-300 SHT C&CT  SHT1868-400 SHT C&CT	T (T1.9.1) - T002- Bas T (T1.9.1) - T002 (ea T (T1.9.1) - T002 (we	se slab - Concrete se slab - Formworks removal + mass concrete backfilling for: se slab - Formworks removal + mass concrete backfilling for: se slab - Formworks removal + mass concrete backfilling for: se slab - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Top slab/Roof - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks,Rebars, Conc	1d 3d 8d 8d 8d 8d 8d 7d 4d 7d 8d	7d 8d 8d 8d 8d 8d 8d 7d 7d 4d 7d 8d 7d 8d	12-Nov-15 A 13-Nov-15 A 26-Nov-15 03-Dec-15 10-Dec-15 17-Dec-15 24-Dec-15 04-Jan-16 11-Jan-16 25-Jan-16 25-Jan-16 25-Jan-16 25-Jan-16 23-Dec-15 15-Dec-15 15-Dec-15 23-Dec-15 23-Dec-15 23-Dec-16 24-Jan-16 25-Jan-16 25-Jan-16 25-Jan-16 27-Dec-15 23-Dec-15	12-Nov-15 A 16-Nov-15 A 16-Nov-15 A 27-Nov-15 04-Dec-15 11-Dec-15 18-Dec-15 28-Dec-15 05-Jan-16 19-Jan-16 26-Jan-16 01-Feb-16 05-Dec-15 14-Dec-15 22-Dec-15 22-Dec-15 02-Jan-16 07-Jan-16 11-Jan-16 15-Jan-16 23-Jan-16 23-Jan-16 23-Jan-16 01-Feb-16 24-Feb-16 12-Feb-16 12-Feb-16 12-Feb-16 12-Feb-16 24-Feb-16 24-Feb-16 25-Dec-15 14-Dec-15 14-Dec-15 22-Dec-15	100% 100% 100%  50% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	1-Feb-16	Behind Programme	SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks Rebars, C SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks Retains, SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks Retains, SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & SHT C&CT (T1.9.1) - T002 (east) -
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SHT1868-185 SHT C&CT  SHT1868-190 SHT C&CT  SHT1868-25 SHT C&CT  SHT1868-30 SHT C&CT  SHT1868-55 SHT C&CT  SHT1868-90 SHT C&CT  SHT1868-125 SHT C&CT  SHT1868-125 SHT C&CT  SHT1868-195 SHT C&CT  SHT1868-230 SHT C&CT  SHT1868-230 SHT C&CT  SHT1868-265 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-280 SHT C&CT  SHT1868-280 SHT C&CT  SHT1868-300 SHT C&CT  SHT1868-310 SHT C&CT  SHT1868-310 SHT C&CT  SHT1868-310 SHT C&CT  SHT1868-30 SHT C&CT  SHT1868-40 SHT C&CT	T (T1.9.1)- T002- Bas T (T1.9.1) - T002 (ea T (T1.9.1) - T002 (we	se slab - Concrete se slab - Formworks removal + mass concrete backfilling for se slab - Formworks removal + mass concrete backfilling for se slab - Formworks removal + mass concrete backfilling for se slab - Formworks removal, propping, strut removal & waterproces of poslab/Roof - Formworks, Rebars, Concrete, set of the slab - Formworks removal, propping, strut removal & waterproce, set of the slab - Formworks, Rebars, Concrete, set of the sla	1d 3d 8d 8d 8d 8d 8d 7d 4d 7d 8d	7d 8d 8d 8d 8d 8d 8d 7d 7d 4d 7d 8d	12-Nov-15 A 13-Nov-15 A 26-Nov-15 03-Dec-15 10-Dec-15 17-Dec-15 24-Dec-15 24-Dec-16 11-Jan-16 18-Jan-16 25-Jan-16 25-Jan-16 28-Nov-15 07-Dec-15 15-Dec-15 15-Dec-15 23-Dec-15 23-Dec-15 23-Dec-16 12-Jan-16 12-Jan-16 12-Jan-16 12-Jan-16 12-Jan-16 20-Jan-16 20-Jan-16 20-Jan-16 21-Jan-16 21-Jan-16 21-Jan-16 22-Jan-16 22-Jan-16 23-Jan-16 24-Jan-16 25-Jan-16 25-Jan-16 25-Jan-16 26-Jan-16 27-Jan-16 28-Jan-16 31-Dec-15 31-Dec-15 31-Dec-15 31-Dec-15	12-Nov-15 A 16-Nov-15 A 16-Nov-15 A 27-Nov-15 04-Dec-15 11-Dec-15 18-Dec-15 05-Jan-16 12-Jan-16 26-Jan-16 01-Feb-16 05-Dec-15 14-Dec-15 18-Dec-15 22-Dec-15 02-Jan-16 07-Jan-16 11-Jan-16 15-Jan-16 23-Jan-16 23-Jan-16 27-Jan-16 01-Feb-16 24-Feb-16 12-Feb-16 16-Feb-16 24-Feb-16 24-Feb-16 19-Nov-15 A 26-Nov-15 05-Dec-15 14-Dec-15 22-Dec-15 02-Jan-16 01-Feb-16	100% 100% 100%  50% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0		Behind Programme	SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks Rebars of SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks Retains (SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks Retains (SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & SHT C&CT (T1.9.1) - T002 (east) - Formworks Rebars & Conclete.  SHT C&CT (T1.9.1) - T002 (east) - Formworks Rebars & Conclete.  SHT C&CT (T1.9.1) - T002 (east) - Formworks Rebars & SHT C&CT (T1.9.1) - T002 (east) - Formworks Rebars & SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, property of the SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, property of the SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, property of the SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, property of the SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, property of the SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, property of the SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, property of the SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, property of the SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, property of the SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, property of the SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, property of the SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, property of the SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, property of the SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, property of the SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, property of the SHT C&CT (T1.9.1) - T002 (east) - T002 (east) - Formworks removal, property of the SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, property of the SHT C&CT (T1.9.1) - T002 (east) - T002 (eas
SHT1868-185 SHT C&CT  SHT1868-190 SHT C&CT  SHT1868-25 SHT C&CT  SHT1868-30 SHT C&CT  SHT1868-55 SHT C&CT  SHT1868-55 SHT C&CT  SHT1868-125 SHT C&CT  SHT1868-190 SHT C&CT  SHT1868-195 SHT C&CT  SHT1868-230 SHT C&CT  SHT1868-265 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-280 SHT C&CT  SHT1868-280 SHT C&CT  SHT1868-39 SHT C&CT  SHT1868-30 SHT C&CT  SHT1868-40 SHT C&CT	T (T1.9.1) - T002- Bas T (T1.9.1) - T002 (ea T (T1.9.1) - T002 (we	se slab - Concrete se slab - Formworks removal + mass concrete backfilling for s st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Top slab/Roof - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete st) - Wall Stem & OHVD slab - Formworks, Rebars, Conc	1d 3d 8d 8d 8d 8d 8d 7d 4d 7d 8d	0d           0d           0d           7d           8d           4d           7d           4d           8d           8d           8d           8d           8d           8d           8d           8d           8d	12-Nov-15 A 13-Nov-15 A 26-Nov-15 03-Dec-15 10-Dec-15 17-Dec-15 24-Dec-15 04-Jan-16 11-Jan-16 18-Jan-16 25-Jan-16 07-Dec-15 15-Dec-15 15-Dec-15 23-Dec-15 23-Dec-15 23-Dec-15 23-Dec-16 04-Jan-16 12-Jan-16 20-Jan-16 20-Jan-16 20-Jan-16 20-Jan-16 20-Jan-16 21-Jan-16 20-Jan-16 21-Jan-16 21-Jan-16 22-Jan-16 23-Jan-16 24-Jan-16 25-Jan-16 28-Jan-16	12-Nov-15 A 16-Nov-15 A 16-Nov-15 A 27-Nov-15 04-Dec-15 11-Dec-15 18-Dec-15 28-Dec-15 05-Jan-16 19-Jan-16 26-Jan-16 01-Feb-16 05-Dec-15 14-Dec-15 14-Dec-15 22-Dec-15 29-Dec-15 02-Jan-16 11-Jan-16 15-Jan-16 23-Jan-16 27-Jan-16 21-Feb-16 24-Feb-16 12-Feb-16 24-Feb-16 24-Feb-16 24-Feb-16 24-Feb-16 09-Jan-16 09-Jan-16 09-Jan-16 00-Feb-16	100% 100% 100% 100%  50% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0		Behind Programme	SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks Rebars, C SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks Ret SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks Ret SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks Ret SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - Formworks Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - Formworks Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - Formworks Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - Formworks Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - Formworks Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - Formworks Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - Formworks Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - Formworks Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - Formworks Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (west) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (west) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (west) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (west) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (west) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (west) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (west) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (west) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (west) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (west) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, S
SHT1868-185 SHT C&CT  SHT1868-190 SHT C&CT  SHT1868-25 SHT C&CT  SHT1868-30 SHT C&CT  SHT1868-55 SHT C&CT  SHT1868-90 SHT C&CT  SHT1868-125 SHT C&CT  SHT1868-125 SHT C&CT  SHT1868-160 SHT C&CT  SHT1868-195 SHT C&CT  SHT1868-230 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-270 SHT C&CT  SHT1868-280 SHT C&CT  SHT1868-300 SHT C&CT  SHT1868-310 SHT C&CT  SHT1868-300 SHT C&CT  SHT1868-400 SHT C&CT  SHT1	T (T1.9.1) - T002- Bas T (T1.9.1) - T002 (ea T (T1.9.1) - T002 (we	se slab - Concrete se slab - Formworks removal + mass concrete backfilling for s se slab - Formworks removal + mass concrete backfilling for s se slab - Formworks removal + mass concrete backfilling for s st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Top slab/Roof - Formworks, Rebars, Concrete, st) - Top slab/Roof - Formworks, Rebars, Concrete, 21m / 7 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 28m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 39m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 42m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 49m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 63m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 63m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 63m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 63m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 51) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, 51	1d 3d 8d 8d 8d 8d 8d 7d 4d 7d 7d 4d 7d 7d 4d 7d 7d 7d 4d 8d	0d	12-Nov-15 A 13-Nov-15 A 13-Nov-15 A 26-Nov-15 03-Dec-15 10-Dec-15 17-Dec-15 24-Dec-15 04-Jan-16 11-Jan-16 18-Jan-16 25-Jan-16 07-Dec-15 15-Dec-15 15-Dec-15 23-Dec-15 23-Dec-15 23-Dec-15 23-Dec-16 04-Jan-16 12-Jan-16 20-Jan-16 20-Jan-16 20-Jan-16 20-Jan-16 21-Jan-16 22-Jan-16 23-Jan-16 20-Jan-16 20-Jan-16 20-Jan-16 21-Jan-16 21-Jan-16 22-Jan-16 23-Jan-16 24-Jan-16 25-Jan-16 28-Jan-16	12-Nov-15 A 16-Nov-15 A 16-Nov-15 A 27-Nov-15 04-Dec-15 11-Dec-15 18-Dec-15 28-Dec-15 05-Jan-16 19-Jan-16 26-Jan-16 01-Feb-16  05-Dec-15 14-Dec-15 18-Dec-15 22-Dec-15 22-Dec-15 29-Dec-15 02-Jan-16 11-Jan-16 15-Jan-16 27-Jan-16 27-Jan-16 21-Feb-16 24-Feb-16 24-Feb-16 24-Feb-16 24-Feb-16 24-Feb-16 24-Feb-16 25-Jan-16 09-Jan-16 09-Jan-16 23-Jan-16 27-Jan-16 01-Feb-16	100% 100% 100% 100% 50% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0		Behind Programme	SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Rebars, C.  SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks Ret  SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks Ret  SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks Ret  SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks Rebars, Concrete,  SHT C&CT (T1.9.1) - T002 (east) - Formworks Rebars, Concrete,  SHT C&CT (T1.9.1) - T002 (east) - Formworks Rebars, Concrete,  SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strutrenov  SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strutrenov  SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strutrenov  SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strutrenov  SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strutrenov  SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strutrenov  SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strutrenov  SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strutrenov  SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strutrenov  SHT C&CT (T1.9.1) - T002 (east) - Formworks, Rebars, Concrete  SHT C&CT (T1.9.1) - T002 (west) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete  SHT C&CT (T1.9.1) - T002 (west) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete  SHT C&CT (T1.9.1) - T002 (west) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete  SHT C&CT (T1.9.1) - T002 (west) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete  SHT C&CT (T1.9.1) - T002 (west) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete  SHT C&CT (T1.9.1) - T002 (west) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete  SHT C&CT (T1.9.1) - T002 (west) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete  SHT C&CT (T1.9.1) - T002 (west) - T002 (west) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete  SHT C&CT (T1.9.1) - T002 (west) - T002 (west) - T002 (west) - T002 (west) - T002 (wes
SHT1868-185 SHT C&CT T002(1.9.1) - Wall Stem + OI SHT1868-25 SHT C&CT SHT1868-30 SHT C&CT SHT1868-55 SHT C&CT SHT1868-90 SHT C&CT SHT1868-125 SHT C&CT SHT1868-100 SHT C&CT SHT1868-195 SHT C&CT SHT1868-230 SHT C&CT SHT1868-265 SHT C&CT SHT1868-265 SHT C&CT SHT1868-270 SHT C&CT SHT1868-270 SHT C&CT SHT1868-280 SHT C&CT SHT1868-290 SHT C&CT SHT1868-300 SHT C&CT SHT1868-300 SHT C&CT SHT1868-300 SHT C&CT SHT1868-310 SHT C&CT	T (T1.9.1) - T002- Bas T (T1.9.1) - T002 (ea T (T1.9.1) - T002 (we	se slab - Concrete se slab - Formworks removal + mass concrete backfilling for s se slab - Formworks removal + mass concrete backfilling for s se slab - Formworks removal + mass concrete backfilling for s st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Wall Stem & OHVD slab - Formworks, Rebars, Concrete, st) - Top slab/Roof - Formworks, Rebars, Concrete, 21m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 28m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 28m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 35m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 42m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 42m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 49m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 56m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 50m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars, Concrete, 50m / 75 st) - Formworks removal, propping, strut removal & waterproc st) - Top slab/Roof - Formworks, Rebars,	1d 3d 8d 8d 8d 8d 8d 7d 4d 7d 7d 8d	0d           0d           0d           8d           4d           7d           4d           8d           8d           8d           8d           8d           8d           8d           8d           8d	12-Nov-15 A 13-Nov-15 A 13-Nov-15 A 26-Nov-15 03-Dec-15 10-Dec-15 17-Dec-15 24-Dec-15 04-Jan-16 11-Jan-16 25-Jan-16 25-Jan-16 07-Dec-15 15-Dec-15 23-Dec-15 23-Dec-15 23-Dec-15 23-Dec-16 24-Jan-16 12-Jan-16 12-Jan-16 12-Jan-16 12-Jan-16 12-Jan-16 12-Jan-16 12-Jan-16 12-Jan-16 12-Jan-16 20-Jan-16 21-Jan-16 21-Jan-16 21-Jan-16 22-Jan-16 22-Jan-16 23-Jan-16 24-Jan-16 25-Jan-16 28-Jan-16	12-Nov-15 A 16-Nov-15 A 16-Nov-15 A 27-Nov-15 04-Dec-15 11-Dec-15 18-Dec-15 28-Dec-15 05-Jan-16 19-Jan-16 26-Jan-16 01-Feb-16 05-Dec-15 14-Dec-15 18-Dec-15 22-Dec-15 02-Jan-16 11-Jan-16 15-Jan-16 23-Jan-16 23-Jan-16 27-Jan-16 11-Jan-16 15-Jan-16 23-Jan-16 23-Jan-16 27-Jan-16 11-Jan-16 15-Jan-16 19-Jan-16 23-Jan-16 21-Feb-16 12-Feb-16 12-Feb-16 12-Feb-16 12-Feb-16 16-Feb-16 20-Feb-16 21-Feb-16 21-Feb-16 21-Feb-16 22-Dec-15 02-Jan-16 03-Jan-16 25-Jan-16 04-Feb-16 21-Feb-16	100% 100% 100% 100% 50% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0		Behind Programme	SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks, Rebars, C SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks Reb SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Formworks SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - SHT C&CT (T1.9.1) - T002 (east) - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - Formworks, Rebars, Concrete, SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strutemoval SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strutemoval SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strutemoval SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strutemoval SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strutemoval SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strutemoval SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strutemoval SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strutemoval SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strutemoval SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strutemoval SHT C&CT (T1.9.1) - T002 (east) - Formworks removal, propping, strutemoval,

		(C	ecen	nber 2	015 to F	ebruary	2016)			TASK filters: 3M43, HZMB No Level Ef
ID	Activity Name	<u> </u>	Dur. (days)	Remaining Duration	Start	Finish	Activity % Planned Complete Completion	DWP/RevA/14 Completion		2015   2016     Mar
SHT1868-425	SHT C&CT (T1.9.1) - T002 (we	st)- Formworks removal, propping, strut removal & waterproc	4d	4d	18-Dec-15	22-Dec-15	0%	Completion		15 22 29 06 13 20 27 03 10 17 24 31 07 14 21 28 SHT Q&CT (T1.9.1) -; T002 (west) + Formworks removal, propping, st
SHT1868-325	SHT C&CT (T1.9.1)- T002 (wes	st) - Top slab/Roof - Formworks,Rebars, Concrete, 42m / 76	7d	7d	29-Dec-15	06-Jan-16	0%		Behind Programme	SHT C&CT (T1.9.1)-T002 (west) - Top slab/Roof - For
SHT1868-435 SHT1868-335	, ,	st) - Formworks removal, propping, strut removal & waterproducts. Top slab/Poof. Formworks Pobers. Concrete. 40m /	4d 7d	4d 7d	29-Dec-15 07-Jan-16	02-Jan-16 14-Jan-16	0%		Behind Programme	SHT C&CT (T1.9.1) 1 7002 (west) - Formworks removal, pl
SHT1868-445	,	est) - Top slab/Roof - Formworks,Rebars, Concrete, 49m / : st)- Formworks removal, propping, strut removal & waterproc	7d 4d	7d 4d	07-Jan-16	14-Jan-16 11-Jan-16	0%		Behind Programme  Behind Programme	SSHT C&CT (T1.9.1) - T002 (west) - Top slab/F
SHT1868-345	SHT C&CT (T1.9.1) - T002 (we	st) - Top slab/Roof - Formworks,Rebars, Concrete, 56m / 76	7d	7d	15-Jan-16	22-Jan-16	0%		Behind Programme	SHT C&CT (T1.9.1) - T002 (west) - Top
SHT1868-455 SHT1868-355	, , ,	st) - Formworks removal, propping, strut removal & waterprodest) - Top slab/Roof - Formworks, Rebars, Concrete, 63m / 76	4d 7d	4d 7d	15-Jan-16 23-Jan-16	19-Jan-16 30-Jan-16	0%		Behind Programme  Behind Programme	SHT C&CT (T1.9.1) - T002 (west) - Formw SHT C&CT (T1.9.1) - T002 (west)
SHT1868-465	,	st) - Top slab/Roof - Formworks, Rebars, Condete, 63m/76 st)- Formworks removal, propping, strut removal & waterproc	7d 4d	7d 4d	23-Jan-16 23-Jan-16	27-Jan-16	0%		Behind Programme	SHT C&CT (T1.9.1) - T002 (west)-
SHT1868-365	SHT C&CT (T1.9.1) - T002 (we	st) - Top slab/Roof - Formworks,Rebars, Concrete, 70m / 76	7d	7d	01-Feb-16	11-Feb-16	0%		Behind Programme	SHT C&CT (T1.9.1)
SHT1868-475	,	st) - Formworks removal, propping, strut removal & waterprod	4d	4d	01-Feb-16	04-Feb-16	0%		Behind Programme	SHT C&CT (71.9.1) - T002
SHT1868-375 SHT1868-485	, , , ,	st) - Top slab/Roof - Formworks,Rebars, Concrete, 76m / 76 st)- Formworks removal, propping, strut removal & waterprov	7d 4d	7d 4d	12-Feb-16	19-Feb-16 16-Feb-16	0%		Behind Programme  Behind Programme	SHT C&CT (T
SHT1868-385	` ' ' ` `	st) - Formworks removal, propping, strut removal & waterprod	4d	4d	20-Feb-16	24-Feb-16	0% 24-Feb-16	29-Feb-16	Behind Programme	SHT C&
	•	1 14+315)/(Ch 14+257 to Ch 14+322)								
Sheet Piling Wo SHT1925-00	orks  Kwo Lo Wan Road - 2nd Tempo	orary Diversion complete	0d	0d		10-Dec-15*	0%		Behind Programme	Kwo Lo Wan Road - 2nd Temporary Diversion complete
SHT1850-01	·	- Sheet pile installation, (40 m of 246 m (perimeter))	10d	10d	16-Dec-15	29-Dec-15	0%		Behind Programme	SHT C&CT on new recl.(T1:12) - Sheet pile installation, (40 m
SHT1850-02	` '	- Sheet pile installation, (80 m of 246 m)	8d	8d	30-Dec-15	08-Jan-16	0%		Behind Programme	SHT C&CT on new recl.(T1.12) - Sheet pile installat
SHT1850-03 SHT1850-04	` '	Sheet pile installation, (120 m of 246 m)     Sheet pile installation, (160 m of 246 m)	10d 10d	10d 10d	09-Jan-16 21-Jan-16	20-Jan-16 01-Feb-16	0%		Behind Programme  Behind Programme	SHT C&CT on new red. (T1.12) - Sheet
SHT1925-01	PR10 - 2nd Temporary Diversion		0d	0d	21 0011 10	29-Jan-16*	0%		Behind Programme	PR10 - 2nd Temporary Diversion
SHT1850-05	SHT C&CT on new recl.(T1.12)	- Sheet pile installation, (200 m of 246 m)	10d	10d	02-Feb-16	16-Feb-16	0%		Behind Programme	SHT C&CT on
SHT1850-06	· · ·	- Sheet pile installation, (246 m of 246 m)	5d	5d	17-Feb-16	22-Feb-16	0% 22-Feb-16	29-Feb-16	Behind Programme	SHT C&C
Toe Grouting W SHT1925-03		- Toe grouting works (70 of 228 nos)	12d	12d	15-Jan-16	28-Jan-16	0%		Behind Programme	SHT Q&CT on new recl.(T1.12)
SHT1925-04	` '	- Toe grouting works (140 of 228 nos)	12d	12d	29-Jan-16	15-Feb-16	0%		Behind Programme	SHT C&CT on rie
SHT1925-05	,	- Toe grouting works (228 of 228 nos)	12d	12d	16-Feb-16	29-Feb-16	0% 29-Feb-16	29-Feb-16	Behind Programme	SH
	ateral Support (T1.9.2).									
T001 & T002	, ,									
SHT1916-11 SHT1916-2		ction (T1.9.2) - T001 & T002 - Excavate to S1, 2nd half(inclu ction (T1.9.2) - T001 & T002 - Install S1 walings + lateral su	14d 14d	10d 14d	08-Oct-15 A 17-Oct-15 A	01-Dec-15 05-Dec-15	75% 50%		Behind Programme  Behind Programme	SHT C&CT on new red. rem section (T1.9.2) - T001 & T002 - Excavate to S1, 2nd half(in SHT C&CT on new red. rem section (T1.9.2) - T001 & T002 - Install \$1 walings + late
SHT1916-2 SHT1916-13		ction (T1.9.2) - T001 & T002 - Install S1 wallings + lateral suj ction (T1.9.2) - T001 & T002 - Excavate to S2, 2nd half(inclu	14d 8d	14d 10d	17-Oct-15 A 22-Oct-15 A	05-Dec-15 01-Dec-15	75%		Behind Programme  Behind Programme	SHT C&CT on new red. rem section (11.9.2) - 1001 & 1002 - Install \$1 wallings + late
SHT1916-4		ction (T1.9.2) - T001 & T002 - Install S2 walings + lateral su	10d	7d	19-Nov-15 A	27-Nov-15	30%		Behind Programme	SHT C&CT on new rect. rem section (T1.9.2) - T001 & T002 - Install S2 walings + lateral sur
SHT1916-5 SHT1916-14		ction (T1.9.2) - T001 & T002 - Excavate to S3, 1st half ction (T1.9.2) - T001 & T002 - Install S2 walings + lateral su	8d 10d	8d 10d	28-Nov-15 28-Nov-15	07-Dec-15 09-Dec-15	0%		Behind Programme  Behind Programme	SHT C&CT on new rect. rem section (T1.9.2) - T001 & T002 - Excavate to S3, 1st has SHT C&CT on new rect. rem section (T1.9.2) - T001 & T002 - Install S2 wallings
SHT1916-14 SHT1916-23		ction (T1.9.2) - T001 & T002 - Install 52 wallings + lateral st.	8d	8d	08-Dec-15	16-Dec-15	0%		Behind Programme	SHT C&CT on new red. rem section (119.2) - 1001 & 1002 - Install S2 wallings  SHT C&CT on new red. rem section (11.9.2) - 1001 & 1002 - Excayate to S
SHT1916-6	SHT C&CT on new recl. rem se	ction (T1.9.2) - T001 & T002 - Install S3 walings + lateral su	10d	10d	10-Dec-15	21-Dec-15	0%		Behind Programme	SHT C&CT on new red. rem section (T1.9.2) - T001 & T002 - Install
SHT1916-16		ction (T1.9.2) - T001 & T002 Excavate to S4, 1st half	8d	8d	22-Dec-15	02-Jan-16	0%		Behind Programme	SHT C&CT on new recl. rem section (T1.9.2) - T001 & T00
SHT1916-24 SHT1916-33		ction (T1.9.2) - T001 & T002 - Install S3 walings + lateral suction (T1.9.2) - T001 & T002 Excavate to S4, 2nd half	10d 8d	10d 8d	22-Dec-15 04-Jan-16	05-Jan-16 12-Jan-16	0%		Behind Programme  Behind Programme	SHT C&CT on new red. rem section (T1 9.2) - T001 & SHT C&CT on new red. rem section (T1.9.2) - T
SHT1916-15		ction (T1.9.2) - T001 & T002 - Install S4 walings + lateral su	10d	10d	06-Jan-16	16-Jan-16	0%		Behind Programme	SHT C&CT on new recl. rem section (71.9.2)
SHT1916-25		ction (T1.9.2) - T001 - Excavate to FEL, 1st half	8d	8d	15-Jan-16	23-Jan-16	0%		Behind Programme	SHT C&CT on new real rem section (T
SHT1916-34 SHT1916-35		ction (T1.9.2) - T001 & T002 - Install S4 walings + lateral su ction (T1.9.2) - T001 - Excavate to FEL, 2nd half	10d 8d	10d 8d	18-Jan-16 26-Jan-16	28-Jan-16 03-Feb-16	0%		Behind Programme  Behind Programme	SHT C&CT on new rect. rem sections SHT C&CT on new red. rem
		h 14+727)/(Ch 14+612 to Ch+14+739)	od	od	20-0411-10	05-1 65-10	070		Definite 1 Togramme	
Pre-Bored Sock	keted H-Pile (DDA 1.2.1.4)									
SHT1919-6 SHT1920-5		ection (DDA1.2.1.4) - [Drilling]Piling works [pre-bored H-pile] ection (DDA1.2.1.4) - [Grouting]Piling works [pre-bored H-pile	8d 6d	8d 0d	30-Oct-15 A 01-Nov-15 A	28-Nov-15 19-Nov-15 A	75% 100%		Behind Programme  Behind Programme	SHT.C&CT on new recl. rem. section (DDA 1.2.1.4) - [Drilling]Piling works [pre-bored H-pile]
SHT1920-15		ection (DDA 1.2.1.4) - [Grouting]Piling works [pre-bored 1-pik	10d	18d	19-Nov-15 A	10-Dec-15	73%		Behind Programme	SHT C&CT on new red. rem. section (DDA 1.2.1.4) - [Grouting]Piling works [pre-
SHT1920.16	SHT C&CT on new recl. rem. se	ection (DDA 1.2.1.4) - Preparation, setting up + load test (2 n	14d	14d	11-Dec-15	29-Dec-15	0% 29-Dec-15	29-Dec-15	Behind Programme	SHT C&CT on new recl. rem. section (DDA 1.2.1.4) - Preparal
Excavation Wor	rks									
T001 (T1.9.3) SHT1923-1	SHT C&CT on new recl. rem. se	ection (T1.9.3) - T001 - Excavate to FEL, 1st part	15d	15d	30-Dec-15	16-Jan-16	0%		Behind Programme	SHT C&CT on new rect. rem. section (T1.9.3)
SHT1923-2	SHT C&CT on new recl. rem. se	ection (T1.9.3) - T001 - Excavate to FEL, 2nd part	15d	15d	18-Jan-16	03-Feb-16	0%		Behind Programme	SHT C&CT on new red. rem
SHT1923-3 T002 (T1.9.3)	SHT C&CT on new recl. rem. se	ection (T1.9.3) - T001 - Excavate to FEL, 3rd part	15d	15d	04-Feb-16	24-Feb-16				SHT C&
SHT1924-1	OUT OROT on new real reas					24-Feb-16	0% 27-Feb-16	27-Feb-16	Behind Programme	
SHT1924-2	SHI C&CT on new red. rem. se	ection (T1.9.3) - T002 - Excavate to FEL, 1st part	15d	15d	30-Dec-15	16-Jan-16	0% 27-Feb-16	27-Feb-16	Behind Programme  Behind Programme	SHT C&CT on new rect rem. section (T1.9.3)
	SHT C&CT on new red. rem. se	ection (T1.9.3) - T002 - Excavate to FEL, 2nd part	15d	15d	18-Jan-16	16-Jan-16 03-Feb-16	0% 0%		Behind Programme Behind Programme	SHT C&CT on new red. rem
SHT1924-3	SHT C&CT on new red. rem. se	ection (T1.9.3) - T002 - Excavate to FEL, 2nd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part				16-Jan-16	0%		Behind Programme	
SHT1924-3	SHT C&CT on new recl. rem. se	ection (T1.9.3) - T002 - Excavate to FEL, 2nd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part erian Passage	15d	15d	18-Jan-16	16-Jan-16 03-Feb-16	0% 0%		Behind Programme Behind Programme	SHT C&CT on new red. rem
SHT1924-3 CCT Works for HA HAT Plant Building Foundation (Ch 0	SHT C&CT on new recl. rem. set SHT C&CT on new recl. rem. set SHT East w/ Emergency Pedestr g and Cut & Cover Tunnel, East 0+768 to Ch 1+195)	ection (T1.9.3) - T002 - Excavate to FEL, 2nd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part erian Passage	15d	15d	18-Jan-16	16-Jan-16 03-Feb-16	0% 0%		Behind Programme Behind Programme	SHT C&CT on new red. rem
SHT1924-3 CCT Works for HA HAT Plant Building	SHT C&CT on new recl. rem. set SHT C&CT on new recl. rem. set SHT East w/ Emergency Pedestr g and Cut & Cover Tunnel, East 0+768 to Ch 1+195)	ection (T1.9.3) - T002 - Excavate to FEL, 2nd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part ection (T1.9.3) - T002 - Excavate to FEL, 3rd part extension Passage est Area [303m Approx.]	15d	15d	18-Jan-16	16-Jan-16 03-Feb-16	0% 0%		Behind Programme Behind Programme	SHT C&CT on new red. rem
SHT1924-3 CCT Works for HA HAT Plant Building Foundation (Ch 0	SHT C&CT on new recl. rem. set	ection (T1.9.3) - T002 - Excavate to FEL, 2nd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part ection (T1.9.3) - T002 - Excavate to FEL, 3rd part extension Passage est Area [303m Approx.]	15d 15d	15d 15d	18-Jan-16 04-Feb-16	16-Jan-16 03-Feb-16 24-Feb-16	0% 0% 0% 27-Feb-16		Behind Programme Behind Programme Behind Programme	SHT C&CT on new red. rem
SHT1924-3 CCT Works for HA HAT Plant Building Foundation (Ch 0- Dia. 610mm Pipe I HAT1040-6 HAT1041-5 HAT1041-6	SHT C&CT on new recl. rem. set SHT C&CT on new recl. rem. set SHT C&CT on new recl. rem. set SHT East w/ Emergency Pedesti g and Cut & Cover Tunnel, East D+768 to Ch 1+195)  Pilling Works  HAT East C&CT - 610 dia. pipe HAT East C&CT - Backfilling - 6  HAT East C&CT - Backfilling - 6	ection (T1.9.3) - T002 - Excavate to FEL, 2nd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part erian Passage est Area [303m Approx.]  pile installation (288 of 375 nos)  10 dia. pipe pile installation (288 of 375 nos)	15d 15d 11d 9d 9d	15d 15d 0d 0d 12d	18-Jan-16 04-Feb-16 07-Oct-15 A 28-Oct-15 A 12-Nov-15 A	16-Jan-16 03-Feb-16 24-Feb-16 12-Nov-15 A 12-Nov-15 A 03-Dec-15	0% 0% 0% 27-Feb-16 100% 100% 37%		Behind Programme Behind Programme Behind Programme  Behind Programme Behind Programme Behind Programme	SHT C&CT on new red. rem SHT C&
SHT1924-3 CCT Works for HA HAT Plant Building Foundation (Ch 0 Dia. 610mm Pipe I HAT1040-6 HAT1041-5	SHT C&CT on new recl. rem. set	ection (T1.9.3) - T002 - Excavate to FEL, 2nd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part rian Passage st Area [303m Approx.]  pile installation (288 of 375 nos) 10 dia. pipe pile installation (240 of 375 nos) 10 dia. pipe pile installation (288 of 375 nos) pile installation (366 of 375 nos)	15d 15d	15d 15d	18-Jan-16 04-Feb-16 07-Oct-15 A 28-Oct-15 A	16-Jan-16 03-Feb-16 24-Feb-16 12-Nov-15 A	0% 0% 0% 27-Feb-16 100% 100%		Behind Programme Behind Programme Behind Programme  Behind Programme  Behind Programme	SHT C&CT on new red. rem
SHT1924-3 CCT Works for HA HAT Plant Building Foundation (Ch 0: Dia. 610mm Pipe II HAT1040-6 HAT1041-5 HAT1041-6 HAT1040-7	SHT C&CT on new recl. rem. set SHT East w/ Emergency Pedestr g and Cut & Cover Tunnel, East O+768 to Ch 1+195)  Pilling Works  HAT East C&CT - 610 dia. pipe HAT East C&CT - Backfilling - 6 HAT East C&CT - 610 dia. pipe HAT East C&CT - 610 dia. pipe HAT East C&CT - 610 dia. pipe	ection (T1.9.3) - T002 - Excavate to FEL, 2nd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part rian Passage st Area [303m Approx.]  pile installation (288 of 375 nos) 10 dia. pipe pile installation (240 of 375 nos) 10 dia. pipe pile installation (288 of 375 nos) pile installation (366 of 375 nos)	15d 15d 11d 9d 9d 11d	15d 15d 0d 0d 12d 11d	18-Jan-16 04-Feb-16 07-Oct-15 A 28-Oct-15 A 12-Nov-15 A	16-Jan-16 03-Feb-16 24-Feb-16 12-Nov-15 A 12-Nov-15 A 03-Dec-15 02-Dec-15	0% 0% 0% 27-Feb-16 100% 100% 37% 17%		Behind Programme Behind Programme Behind Programme  Behind Programme Behind Programme Behind Programme Behind Programme Behind Programme	SHT C&CT on new red. rem SHT C& SHT C&  SHT C&
SHT1924-3 CCT Works for HA HAT Plant Building Foundation (Ch 0: Dia. 610mm Pipe II HAT1040-6 HAT1041-5 HAT1041-6 HAT1040-7 HAT1040-8 HAT1041-7 HAT1041-8	SHT C&CT on new recl. rem. set SHT East w/ Emergency Pedestr Ig and Cut & Cover Tunnel, East SHT C&CT & COVER Tunnel, Eas	ection (T1.9.3) - T002 - Excavate to FEL, 2nd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part erian Passage est Area [303m Approx.]  pile installation (288 of 375 nos) equivalent of the property of the property of the part of the par	15d 15d 11d 9d 9d 11d 11d	15d 15d 0d 0d 12d 11d 11d	18-Jan-16 04-Feb-16 07-Oct-15 A 28-Oct-15 A 12-Nov-15 A 12-Nov-15 A 03-Dec-15	16-Jan-16 03-Feb-16 24-Feb-16 12-Nov-15 A 12-Nov-15 A 03-Dec-15 02-Dec-15	0% 0% 0% 27-Feb-16 100% 100% 37% 17% 0%	27-Feb-16	Behind Programme	SHT C&CT on new red. rem SHT C& SHT C
SHT1924-3 CCT Works for HA HAT Plant Building Foundation (Ch 0- Dia. 610mm Pipe II HAT1040-6 HAT1041-5 HAT1041-6 HAT1040-7 HAT1040-8 HAT1041-7	SHT C&CT on new recl. rem. set SHT C&CT on new recl. rem. set SHT C&CT on new recl. rem. set SHT East w/ Emergency Pedesti g and Cut & Cover Tunnel, East 0+768 to Ch 1+195)  Pilling Works  HAT East C&CT - 610 dia. pipe HAT East C&CT - Backfilling - 6 HAT East C&CT - 610 dia. pipe HAT East C&CT - 610 dia. pipe HAT East C&CT - Backfilling - 6	ection (T1.9.3) - T002 - Excavate to FEL, 2nd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part erian Passage est Area [303m Approx.]  pile installation (288 of 375 nos)  10 dia. pipe pile installation (240 of 375 nos)  10 dia. pipe pile installation (288 of 375 nos)  pile installation (366 of 375 nos)  pile installation (375 of 375 nos)  10 dia. pipe pile installation (366 of 375 nos)	11d 9d 9d 11d 11d 7d	15d 15d 0d 0d 12d 11d 11d 7d	18-Jan-16 04-Feb-16 07-Oct-15 A 28-Oct-15 A 12-Nov-15 A 03-Dec-15 11-Dec-15	16-Jan-16 03-Feb-16 24-Feb-16 12-Nov-15 A 12-Nov-15 A 03-Dec-15 02-Dec-15 15-Dec-15	0% 0% 0% 27-Feb-16 100% 100% 37% 17% 0%	27-Feb-16	Behind Programme Behind Programme Behind Programme  Behind Programme Behind Programme Behind Programme Behind Programme Behind Programme Behind Programme Behind Programme	SHT C&CT on new red. rem SHT C& SHT C
SHT1924-3 CCT Works for HA HAT Plant Building Foundation (Ch 0- Dia. 610mm Pipe II HAT1040-6 HAT1041-5 HAT1041-6 HAT1040-7 HAT1040-8 HAT1041-7 HAT1041-8 Pre-Bored Socket	SHT C&CT on new recl. rem. set SHT C&CT &CT &CT on new recl. rem. set SHT C&CT &CT &CT &CT on new recl. rem. set SHT C&CT &CT &CT &CT on new recl. rem. set SHT C&CT &CT &CT &CT &CT on new recl. rem. set SHT C&CT &CT &CT &CT &CT &CT &CT &CT &CT &	ection (T1.9.3) - T002 - Excavate to FEL, 2nd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part erian Passage est Area [303m Approx.]  pile installation (288 of 375 nos)  10 dia. pipe pile installation (280 of 375 nos) pile installation (366 of 375 nos) pile installation (375 of 375 nos)  10 dia. pipe pile installation (366 of 375 nos) 10 dia. pipe pile installation (375 of 375 nos) 10 dia. pipe pile installation (375 of 375 nos)	11d 9d 9d 11d 11d 7d 7d	15d 15d 0d 0d 12d 11d 11d 7d 7d	18-Jan-16 04-Feb-16 07-Oct-15 A 28-Oct-15 A 12-Nov-15 A 03-Dec-15 11-Dec-15	16-Jan-16 03-Feb-16 24-Feb-16 24-Feb-16 12-Nov-15 A 12-Nov-15 A 03-Dec-15 02-Dec-15 15-Dec-15 18-Dec-15 29-Dec-15	0% 0% 0% 27-Feb-16  100% 100% 37% 17% 0% 0% 0% 29-Dec-15	27-Feb-16	Behind Programme	SHT C&CT on new red. rem SHT C& SHT C
SHT1924-3 CCT Works for HA HAT Plant Building Foundation (Ch 0- Dia. 610mm Pipe II HAT1040-6 HAT1041-5 HAT1041-6 HAT1040-7 HAT1040-8 HAT1041-7 HAT1041-8 Pre-Bored Socket HAT1030-5 HAT1030-6	SHT C&CT on new recl. rem. set SHT C&CT on new recl. rem. set AT East w/ Emergency Pedesti g and Cut & Cover Tunnel, East 0+768 to Ch 1+195)  Pilling Works  HAT East C&CT - 610 dia. pipe HAT East C&CT - Backfilling - 6 HAT East C&CT - 610 dia. pipe HAT East C&CT - 610 dia. pipe HAT East C&CT - Backfilling - 6 HAT East C&CT - [Drilling] Piling HAT East C&CT - [Drilling] Piling HAT East C&CT - [Drilling] Piling	ection (T1.9.3) - T002 - Excavate to FEL, 2nd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part erian Passage est Area [303m Approx.]  pile installation (288 of 375 nos)  10 dia. pipe pile installation (240 of 375 nos)  pile installation (366 of 375 nos)  pile installation (375 of 375 nos)  10 dia. pipe pile installation (366 of 375 nos)  10 dia. pipe pile installation (375 of 375 nos)  10 dia. pipe pile installation (375 of 375 nos)  10 works [pre-bored socketed H-pile] - 100 of 195 nos.  10 works [pre-bored socketed H-pile] - 100 of 195 nos.  11 works [pre-bored socketed H-pile] - 120 of 195 nos.	11d 9d 9d 11d 11d 7d 7d 7d 7d 7d 7d	15d 15d 15d 0d 0d 12d 11d 11d 7d 7d 5d 5d 7d	18-Jan-16 04-Feb-16 07-Oct-15 A 28-Oct-15 A 12-Nov-15 A 03-Dec-15 11-Dec-15 19-Dec-15 27-Oct-15 A 07-Nov-15 A 26-Nov-15	16-Jan-16 03-Feb-16 24-Feb-16 24-Feb-16 12-Nov-15 A 12-Nov-15 A 03-Dec-15 15-Dec-15 18-Dec-15 29-Dec-15 25-Nov-15 03-Dec-15	0% 0% 0% 27-Feb-16  100% 100% 37% 17% 0% 0% 29-Dec-15  90% 50% 0%	27-Feb-16	Behind Programme	SHT C&CT on new red. rem SHT C& SHT C
SHT1924-3 CCT Works for HA HAT Plant Building Foundation (Ch 0- Dia. 610mm Pipe II HAT1040-6 HAT1041-5 HAT1041-6 HAT1040-7 HAT1040-8 HAT1041-7 HAT1041-8 Pre-Bored Socket HAT1030-5 HAT1031-5 HAT1031-6	SHT C&CT on new recl. rem. set SHT C&CT on new recl. rem. set AT East w/ Emergency Pedestr g and Cut & Cover Tunnel, East 0+768 to Ch 1+195)  Pilling Works  HAT East C&CT - 610 dia. pipe HAT East C&CT - Backfilling - 6 HAT East C&CT - 610 dia. pipe HAT East C&CT - Backfilling - 6 HAT East C&CT - [Drilling - 6] HAT East C&CT - Backfilling - 6  ted H-Pile  HAT East C&CT - [Drilling] Piling	ection (T1.9.3) - T002 - Excavate to FEL, 2nd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part erian Passage est Area [303m Approx.]  pile installation (288 of 375 nos)  10 dia. pipe pile installation (240 of 375 nos)  10 dia. pipe pile installation (288 of 375 nos)  pile installation (366 of 375 nos)  pile installation (375 of 375 nos)  10 dia. pipe pile installation (366 of 375 nos)  works [pre-bored socketed H-pile] - 100 of 195 nos.  ng works [pre-bored socketed H-pile] - 120 of 195 nos.  ng works [pre-bored socketed H-pile] - 120 of 195 nos.  ng works [pre-bored socketed H-pile] - 120 of 195 nos.  ng works [pre-bored socketed H-pile] - 120 of 195 nos.	11d 9d 9d 11d 11d 7d 7d 7d 7d 7d 7d 7d	15d 15d 15d 0d 0d 12d 11d 11d 7d 7d 5d 5d 7d	18-Jan-16 04-Feb-16 07-Oct-15 A 28-Oct-15 A 12-Nov-15 A 12-Nov-15 A 03-Dec-15 11-Dec-15 19-Dec-15 27-Oct-15 A 07-Nov-15 A 26-Nov-15	16-Jan-16 03-Feb-16 24-Feb-16  12-Nov-15 A 12-Nov-15 A 03-Dec-15 02-Dec-15 18-Dec-15 29-Dec-15 25-Nov-15 03-Dec-15 03-Dec-15	0%	27-Feb-16	Behind Programme	SHT C&CT on new red. rem SHT C& SHT C
SHT1924-3 CCT Works for HA HAT Plant Building Foundation (Ch 0- Dia. 610mm Pipe II HAT1040-6 HAT1041-5 HAT1041-6 HAT1040-7 HAT1040-8 HAT1041-7 HAT1041-8 Pre-Bored Socket HAT1030-5 HAT1030-6	SHT C&CT on new recl. rem. set SHT East w/ Emergency Pedestr Ig and Cut & Cover Tunnel, East Ig and Cut & Cover Tunnel, East In the Set In the	ection (T1.9.3) - T002 - Excavate to FEL, 2nd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part erian Passage est Area [303m Approx.]  pile installation (288 of 375 nos)  10 dia. pipe pile installation (240 of 375 nos)  pile installation (366 of 375 nos)  pile installation (375 of 375 nos)  10 dia. pipe pile installation (366 of 375 nos)  10 dia. pipe pile installation (375 of 375 nos)  10 dia. pipe pile installation (375 of 375 nos)  10 works [pre-bored socketed H-pile] - 100 of 195 nos.  10 works [pre-bored socketed H-pile] - 100 of 195 nos.  11 works [pre-bored socketed H-pile] - 120 of 195 nos.	11d 9d 9d 11d 11d 7d 7d 7d 7d 7d 7d	15d 15d 15d 0d 0d 12d 11d 11d 7d 7d 5d 5d 7d	18-Jan-16 04-Feb-16 07-Oct-15 A 28-Oct-15 A 12-Nov-15 A 03-Dec-15 11-Dec-15 19-Dec-15 27-Oct-15 A 07-Nov-15 A 26-Nov-15	16-Jan-16 03-Feb-16 24-Feb-16 24-Feb-16 12-Nov-15 A 12-Nov-15 A 03-Dec-15 15-Dec-15 18-Dec-15 29-Dec-15 25-Nov-15 03-Dec-15	0% 0% 0% 27-Feb-16  100% 100% 37% 17% 0% 0% 29-Dec-15  90% 50% 0%	27-Feb-16	Behind Programme	SHT C&CT on new red. rem SHT C& SHT C
SHT1924-3 CCT Works for HA' HAT Plant Building Foundation (Ch 0) Dia. 610mm Pipe II HAT1040-6 HAT1041-5 HAT1041-6 HAT1040-7 HAT1040-8 HAT1041-7 HAT1041-8 Pre-Bored Socket HAT1030-5 HAT1031-5 HAT1030-6 HAT1031-6 HAT1030-7	SHT C&CT on new recl. rem. set SHT C&CT on new recl. rem. set AT East w/ Emergency Pedeste g and Cut & Cover Tunnel, East 0+768 to Ch 1+195)  Pilling Works  HAT East C&CT - 610 dia. pipe HAT East C&CT - Backfilling - 6 HAT East C&CT - 610 dia. pipe HAT East C&CT - Backfilling - 6 HAT East C&CT - [Drilling] Pilling HAT East C&CT - [Drilling] Pilling HAT East C&CT - [Grouting] Pilling HAT East C&CT - [Counting] Pilling HAT East C&CT - [Drilling] Pilling	ection (T1.9.3) - T002 - Excavate to FEL, 2nd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part ection (T1.9.3) - T002 - Excavate to FEL, 3rd part ection (T1.9.3) - T002 - Excavate to FEL, 3rd part extends a pipe installation (288 of 375 nos) equivalent (288 of 375 nos) equivalent (386 of 375 nos) equivalent (375 of 3	11d 9d 9d 11d 11d 7d	15d 15d 15d 15d 0d 0d 12d 11d 11d 7d 7d 5d 5d 7d 7d 7d	18-Jan-16 04-Feb-16 07-Oct-15 A 28-Oct-15 A 12-Nov-15 A 12-Nov-15 A 03-Dec-15 11-Dec-15 19-Dec-15 27-Oct-15 A 07-Nov-15 A 26-Nov-15 26-Nov-15 04-Dec-15	16-Jan-16 03-Feb-16 24-Feb-16  12-Nov-15 A 12-Nov-15 A 03-Dec-15 15-Dec-15 18-Dec-15 29-Dec-15 25-Nov-15 03-Dec-15 03-Dec-15 03-Dec-15 11-Dec-15	0%	27-Feb-16	Behind Programme	SHT C&CT on new red. rem SHT C& SHT C
SHT1924-3  CCT Works for HA  HAT Plant Building  Foundation (Ch 0)  Dia. 610mm Pipe II  HAT1040-6  HAT1041-5  HAT1041-6  HAT1040-7  HAT1040-8  HAT1041-7  HAT1041-8  Pre-Bored Socket  HAT1030-5  HAT1030-6  HAT1030-6  HAT1031-6  HAT1030-7  HAT1031-7  HAT1030-8  HAT1031-8	SHT C&CT on new recl. rem. set SHT East w/ Emergency Pedestr Ig and Cut & Cover Tunnel, East Ig and Cut & Cover Tunnel, East In the Cover Tunnel, Eas	ection (T1.9.3) - T002 - Excavate to FEL, 2nd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part erian Passage est Area [303m Approx.]  pile installation (288 of 375 nos) equivalent installation (288 of 375 nos) equivalent installation (288 of 375 nos) equivalent installation (366 of 375 nos) equivalent installation (375 of 375 nos) equivalent in	11d 9d 9d 11d 11d 7d	15d 15d 15d 15d 0d 0d 12d 11d 11d 7d	18-Jan-16 04-Feb-16 07-Oct-15 A 28-Oct-15 A 12-Nov-15 A 12-Nov-15 A 03-Dec-15 11-Dec-15 19-Dec-15 27-Oct-15 A 07-Nov-15 A 26-Nov-15 04-Dec-15 12-Dec-15 12-Dec-15	16-Jan-16 03-Feb-16 24-Feb-16 24-Feb-16  12-Nov-15 A 12-Nov-15 A 03-Dec-15 15-Dec-15 18-Dec-15 25-Nov-15 03-Dec-15 03-Dec-15 11-Dec-15 11-Dec-15 11-Dec-15 19-Dec-15	0%	27-Feb-16	Behind Programme	HAT East C&CT - Backfilling - 610 dia. pipe pile installation (288 of 375 nos)  HAT East C&CT - 610 dia. pipe pile installation (366 of 375 nos)  HAT East C&CT - 610 dia. pipe pile installation (375 of 375 nos)  HAT East C&CT - Backfilling - 610 dia. pipe pile installation (375 nos)  HAT East C&CT - Backfilling - 610 dia. pipe pile installation (375 nos)  HAT East C&CT - Backfilling - 610 dia. pipe pile installation (375 nos)  HAT East C&CT - Grouting) Piling works [pre-bored socketed H-pile] - 100 of 195 nos.  HAT East C&CT - [Crilling] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.
SHT1924-3  CCT Works for HA  HAT Plant Building  Foundation (Ch 0)  Dia. 610mm Pipe II  HAT1040-6  HAT1041-5  HAT1040-7  HAT1040-8  HAT1041-7  HAT1041-8  Pre-Bored Socket  HAT1030-5  HAT1031-5  HAT1031-6  HAT1030-7  HAT1030-7  HAT1030-8	SHT C&CT on new recl. rem. set SHT East w/ Emergency Pedestr Ig and Cut & Cover Tunnel, East D+768 to Ch 1+195)  Pilling Works  HAT East C&CT - 610 dia. pipe HAT East C&CT - Backfilling - 6 HAT East C&CT - 610 dia. pipe HAT East C&CT - 610 dia. pipe HAT East C&CT - Backfilling - 6 HAT East C&CT - Backfilling - 6 HAT East C&CT - Backfilling - 6 HAT East C&CT - [Drilling] Piling HAT East C&CT - [Grouting] Piling	ection (T1.9.3) - T002 - Excavate to FEL, 2nd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part erian Passage est Area [303m Approx.]  pile installation (288 of 375 nos) 10 dia. pipe pile installation (240 of 375 nos) 10 dia. pipe pile installation (288 of 375 nos) pile installation (366 of 375 nos) pile installation (375 of 375 nos) 10 dia. pipe pile installation (366 of 375 nos) 10 dia. pipe pile installation (375 of 375 nos) 10 works [pre-bored socketed H-pile] - 100 of 195 nos. 10 works [pre-bored socketed H-pile] - 120 of 195 nos. 11 works [pre-bored socketed H-pile] - 120 of 195 nos. 12 works [pre-bored socketed H-pile] - 140 of 195 nos. 13 works [pre-bored socketed H-pile] - 140 of 195 nos. 14 works [pre-bored socketed H-pile] - 140 of 195 nos. 15 works [pre-bored socketed H-pile] - 140 of 195 nos. 16 works [pre-bored socketed H-pile] - 140 of 195 nos. 17 works [pre-bored socketed H-pile] - 140 of 195 nos.	11d 9d 9d 11d 11d 7d	15d 15d 15d 15d 15d 0d 0d 12d 11d 11d 7d	18-Jan-16 04-Feb-16 07-Oct-15 A 28-Oct-15 A 12-Nov-15 A 12-Nov-15 A 03-Dec-15 11-Dec-15 19-Dec-15 27-Oct-15 A 07-Nov-15 A 26-Nov-15 26-Nov-15 04-Dec-15 04-Dec-15	16-Jan-16 03-Feb-16 24-Feb-16  12-Nov-15 A 12-Nov-15 A 03-Dec-15 02-Dec-15 18-Dec-15 29-Dec-15 25-Nov-15 03-Dec-15 03-Dec-15 11-Dec-15 11-Dec-15 11-Dec-15	0%   0%   27-Feb-16   100%   100%   17%   0%   0%   29-Dec-15   90%   50%   0%   0%   0%   0%   0%   0%	27-Feb-16	Behind Programme	HAT East C&CT - Backfilling - 610 dia. pipe pile installation (288 of 375 nos)  HAT East C&CT - 610 dia. pipe pile installation (366 of 375 nos)  HAT East C&CT - 610 dia. pipe pile installation (375 of 375 nos)  HAT East C&CT - Backfilling - 610 dia. pipe pile installation (366 of 375 nos)  HAT East C&CT - Backfilling - 610 dia. pipe pile installation (376 of 375 nos)  HAT East C&CT - Backfilling - 610 dia. pipe pile installation (375 nos)  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 100 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195
SHT1924-3  CCT Works for HA  HAT Plant Building  Foundation (Ch 0-  Dia. 610mm Pipe II  HAT1040-6  HAT1041-5  HAT1041-6  HAT1040-7  HAT1040-8  HAT1041-7  HAT1041-8  Pre-Bored Socket  HAT1030-5  HAT1031-5  HAT1031-5  HAT1030-6  HAT1031-7  HAT1030-8  HAT1030-8  HAT1030-9	SHT C&CT on new recl. rem. set SHT East w/ Emergency Pedestr Ig and Cut & Cover Tunnel, East SHT C&CT & COVER Tunnel, Eas	ection (T1.9.3) - T002 - Excavate to FEL, 2nd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part erian Passage st Area [303m Approx.]  pile installation (288 of 375 nos) 10 dia. pipe pile installation (280 of 375 nos) 10 dia. pipe pile installation (288 of 375 nos) 10 dia. pipe pile installation (366 of 375 nos) 10 dia. pipe pile installation (366 of 375 nos) 10 dia. pipe pile installation (375 of 375 nos) 10 dia. pipe pile installation (375 of 375 nos) 10 works [pre-bored socketed H-pile] - 100 of 195 nos. 10 works [pre-bored socketed H-pile] - 120 of 195 nos. 11 works [pre-bored socketed H-pile] - 120 of 195 nos. 12 works [pre-bored socketed H-pile] - 140 of 195 nos. 13 works [pre-bored socketed H-pile] - 140 of 195 nos. 14 works [pre-bored socketed H-pile] - 160 of 195 nos. 15 works [pre-bored socketed H-pile] - 160 of 195 nos. 16 works [pre-bored socketed H-pile] - 160 of 195 nos. 17 works [pre-bored socketed H-pile] - 160 of 195 nos. 18 works [pre-bored socketed H-pile] - 160 of 195 nos. 19 works [pre-bored socketed H-pile] - 160 of 195 nos.	11d 9d 9d 11d 11d 7d	15d 15d 15d 15d 15d 0d 0d 12d 11d 11d 7d	18-Jan-16 04-Feb-16 07-Oct-15 A 28-Oct-15 A 12-Nov-15 A 12-Nov-15 A 03-Dec-15 11-Dec-15 19-Dec-15 27-Oct-15 A 07-Nov-15 A 26-Nov-15 04-Dec-15 12-Dec-15 12-Dec-15 12-Dec-15	16-Jan-16 03-Feb-16 24-Feb-16  12-Nov-15 A 12-Nov-15 A 03-Dec-15 02-Dec-15 18-Dec-15 29-Dec-15 03-Dec-15 03-Dec-15 11-Dec-15 11-Dec-15 19-Dec-15 19-Dec-15 30-Dec-15	0%	27-Feb-16	Behind Programme	SHT C&CT on new red. rem SHT C& SHT C
SHT1924-3  CCT Works for HA  HAT Plant Building  Foundation (Ch 0)  Dia. 610mm Pipe II  HAT1040-6  HAT1041-5  HAT1041-6  HAT1040-7  HAT1040-8  HAT1041-7  HAT1041-8  Pre-Bored Socket  HAT1030-5  HAT1031-5  HAT1031-6  HAT1030-7  HAT1030-8  HAT1030-8  HAT1031-8  HAT1030-9  HAT1031-9  HAT1030-10  Sheet Piling Work	SHT C&CT on new recl. rem. set SHT C&CT on on on one SHT C&CT on on one SHT C&CT on on one SHT C&CT o	ection (T1.9.3) - T002 - Excavate to FEL, 2nd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part erian Passage st Area [303m Approx.]  pile installation (288 of 375 nos) 10 dia. pipe pile installation (280 of 375 nos) 10 dia. pipe pile installation (288 of 375 nos) pile installation (366 of 375 nos) pile installation (375 of 375 nos) 10 dia. pipe pile installation (366 of 375 nos) 10 dia. pipe pile installation (375of 375nos)  I works [pre-bored socketed H-pile] - 100 of 195 nos. In works [pre-bored socketed H-pile] - 120 of 195 nos. In works [pre-bored socketed H-pile] - 120 of 195 nos. In works [pre-bored socketed H-pile] - 140 of 195 nos. In works [pre-bored socketed H-pile] - 140 of 195 nos. In works [pre-bored socketed H-pile] - 160 of 195 nos. In works [pre-bored socketed H-pile] - 160 of 195 nos. In works [pre-bored socketed H-pile] - 160 of 195 nos. In works [pre-bored socketed H-pile] - 160 of 195 nos. In works [pre-bored socketed H-pile] - 195 of 195 nos. In works [pre-bored socketed H-pile] - 195 of 195 nos. In works [pre-bored socketed H-pile] - 195 of 195 nos. In works [pre-bored socketed H-pile] - 195 of 195 nos.	15d 15d 15d 15d 11d 9d 9d 11d 11d 7d 7d 7d 7d 7d 7d 7d 7d 7d 7d 7d 7d 7d	15d 15d 15d 15d 15d 0d 0d 12d 11d 11d 7d	18-Jan-16 04-Feb-16 07-Oct-15 A 28-Oct-15 A 12-Nov-15 A 12-Nov-15 A 03-Dec-15 11-Dec-15 19-Dec-15 27-Oct-15 A 26-Nov-15 A 26-Nov-15 04-Dec-15 12-Dec-15 12-Dec-15 21-Dec-15 21-Dec-15 31-Dec-15	16-Jan-16 03-Feb-16 24-Feb-16  12-Nov-15 A 12-Nov-15 A 03-Dec-15 15-Dec-15 18-Dec-15 29-Dec-15 03-Dec-15 03-Dec-15 11-Dec-15 11-Dec-15 19-Dec-15 30-Dec-15 30-Dec-15 08-Jan-16	0%   0%   27-Feb-16   100%   100%   17%   0%   29-Dec-15   90%   50%   0%   0%   0%   0%   0%   0%	27-Feb-16  5-Jan-16	Behind Programme	SHT C&CT on new red. rem SHT C& SHT C
SHT1924-3  CCT Works for HA  HAT Plant Building  Foundation (Ch 0)  Dia. 610mm Pipe II  HAT1040-6  HAT1041-5  HAT1041-6  HAT1040-7  HAT1040-8  HAT1041-7  HAT1041-8  Pre-Bored Socket  HAT1030-5  HAT1030-6  HAT1030-6  HAT1030-7  HAT1031-7  HAT1031-8  HAT1030-8  HAT1030-9  HAT1031-9  HAT1030-10	SHT C&CT on new recl. rem. set SHT C&CT on on on one SHT C&CT on on one SHT C&CT on on one SHT C&CT o	ection (T1.9.3) - T002 - Excavate to FEL, 2nd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part erian Passage est Area [303m Approx.]  pile installation (288 of 375 nos) 10 dia. pipe pile installation (240 of 375 nos) 10 dia. pipe pile installation (288 of 375 nos) pile installation (366 of 375 nos) pile installation (375 of 375 nos) 10 dia. pipe pile installation (366 of 375 nos) 10 dia. pipe pile installation (375of 375nos)  works [pre-bored socketed H-pile] - 100 of 195 nos. In works [pre-bored socketed H-pile] - 120 of 195 nos. In works [pre-bored socketed H-pile] - 120 of 195 nos. In works [pre-bored socketed H-pile] - 140 of 195 nos. In works [pre-bored socketed H-pile] - 140 of 195 nos. In works [pre-bored socketed H-pile] - 140 of 195 nos. In works [pre-bored socketed H-pile] - 160 of 195 nos. In works [pre-bored socketed H-pile] - 160 of 195 nos. In works [pre-bored socketed H-pile] - 160 of 195 nos. In works [pre-bored socketed H-pile] - 160 of 195 nos. In works [pre-bored socketed H-pile] - 180 of 195 nos. In works [pre-bored socketed H-pile] - 180 of 195 nos. In works [pre-bored socketed H-pile] - 180 of 195 nos. In works [pre-bored socketed H-pile] - 180 of 195 nos. In works [pre-bored socketed H-pile] - 180 of 195 nos. In works [pre-bored socketed H-pile] - 180 of 195 nos. In works [pre-bored socketed H-pile] - 180 of 195 nos. In works [pre-bored socketed H-pile] - 180 of 195 nos. In works [pre-bored socketed H-pile] - 180 of 195 nos. In works [pre-bored socketed H-pile] - 180 of 195 nos.	15d 15d 15d 11d 9d 9d 11d 11d 7d 7d 7d 7d 7d 7d 7d 7d 7d 7d 7d 7d 7d	15d 15d 15d 15d 15d 15d 0d 0d 12d 11d 11d 7d	18-Jan-16 04-Feb-16 07-Oct-15 A 28-Oct-15 A 12-Nov-15 A 12-Nov-15 A 03-Dec-15 11-Dec-15 19-Dec-15 27-Oct-15 A 07-Nov-15 A 26-Nov-15 26-Nov-15 12-Dec-15 12-Dec-15 12-Dec-15 21-Dec-15 21-Dec-15	16-Jan-16 03-Feb-16 24-Feb-16  12-Nov-15 A 12-Nov-15 A 03-Dec-15 02-Dec-15 18-Dec-15 29-Dec-15 03-Dec-15 03-Dec-15 11-Dec-15 11-Dec-15 119-Dec-15 30-Dec-15 30-Dec-15	0%   0%   27-Feb-16   100%   100%   17%   0%   0%   29-Dec-15   90%   50%   0%   0%   0%   0%   0%   0%	27-Feb-16  5-Jan-16	Behind Programme	SHT C&CT on new red. rem SHT C& SHT C
SHT1924-3  CCT Works for HA  HAT Plant Building  Foundation (Ch 0)  Dia. 610mm Pipe II  HAT1040-6  HAT1041-5  HAT1041-6  HAT1040-7  HAT1040-8  HAT1041-7  HAT1041-8  Pre-Bored Socket  HAT1030-5  HAT1030-6  HAT1030-6  HAT1030-7  HAT1030-7  HAT1030-8  HAT1031-8  HAT1031-9  HAT1030-10  Sheet Piling Work  HAT1040-04	SHT C&CT on new recl. rem. set SHT C&CT on new recl. rem. set SHT C&CT on new recl. rem. set AT East w/ Emergency Pedestr g and Cut & Cover Tunnel, East D+768 to Ch 1+195)  Pilling Works  HAT East C&CT - 610 dia. pipe HAT East C&CT - Backfilling - 6 HAT East C&CT - Backfilling - 6 HAT East C&CT - 610 dia. pipe HAT East C&CT - 610 dia. pipe HAT East C&CT - Backfilling - 6 HAT East C&CT - Backfilling - 6 HAT East C&CT - [Drilling] Piling HAT East C&CT - [Drilling] Piling HAT East C&CT - [Drilling] Piling HAT East C&CT - [Grouting] Piling HAT East C&CT - [Grouting] Piling HAT East C&CT - [Drilling] Piling HAT East C&CT - [Drilling] Piling HAT East C&CT - [Drilling] Piling HAT East C&CT - [Grouting] Piling HAT East C&CT - [Grouting] Piling HAT East C&CT - [Drilling] Piling	ection (T1.9.3) - T002 - Excavate to FEL, 2nd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part erian Passage est Area [303m Approx.]  pile installation (288 of 375 nos) 10 dia. pipe pile installation (240 of 375 nos) 10 dia. pipe pile installation (288 of 375 nos) pile installation (366 of 375 nos) 10 dia. pipe pile installation (366 of 375 nos) 10 dia. pipe pile installation (375 of 375 nos) 10 dia. pipe pile installation (375 of 375 nos) 10 works [pre-bored socketed H-pile] - 100 of 195 nos. 10 works [pre-bored socketed H-pile] - 100 of 195 nos. 11 works [pre-bored socketed H-pile] - 120 of 195 nos. 12 works [pre-bored socketed H-pile] - 140 of 195 nos. 13 works [pre-bored socketed H-pile] - 140 of 195 nos. 14 works [pre-bored socketed H-pile] - 160 of 195 nos. 15 works [pre-bored socketed H-pile] - 160 of 195 nos. 16 works [pre-bored socketed H-pile] - 160 of 195 nos. 17 works [pre-bored socketed H-pile] - 160 of 195 nos. 18 works [pre-bored socketed H-pile] - 180 of 195 nos. 19 works [pre-bored socketed H-pile] - 180 of 195 nos. 19 works [pre-bored socketed H-pile] - 195 of 195 nos. 19 works [pre-bored socketed H-pile] - 195 of 195 nos. 19 works [pre-bored socketed H-pile] - 195 of 195 nos. 19 works [pre-bored socketed H-pile] - 195 of 195 nos. 19 works [pre-bored socketed H-pile] - 195 of 195 nos.	15d 15d 15d 15d 11d 9d 9d 11d 11d 7d 7d 7d 7d 7d 7d 7d 7d 7d 7d 7d 7d 7d	15d 15d 15d 15d 15d 15d 0d 0d 12d 11d 11d 7d	18-Jan-16 04-Feb-16 07-Oct-15 A 28-Oct-15 A 12-Nov-15 A 12-Nov-15 A 03-Dec-15 11-Dec-15 19-Dec-15 27-Oct-15 A 07-Nov-15 A 26-Nov-15 26-Nov-15 12-Dec-15 12-Dec-15 21-Dec-15 21-Dec-15 31-Dec-15	16-Jan-16 03-Feb-16 24-Feb-16  12-Nov-15 A 12-Nov-15 A 03-Dec-15 02-Dec-15 18-Dec-15 29-Dec-15 03-Dec-15 03-Dec-15 11-Dec-15 11-Dec-15 19-Dec-15 30-Dec-15 30-Dec-15 30-Dec-15 30-Dec-15	0%   0%   27-Feb-16   100%   100%   100%   17%   0%   0%   0%   0%   0%   0%   0%	27-Feb-16  5-Jan-16	Behind Programme	SHT C&CT on new red. rem SHT C& SHT C
SHT1924-3  CCT Works for HA  HAT Plant Building  Foundation (Ch 0)  Dia. 610mm Pipe II  HAT1040-6  HAT1041-5  HAT1041-6  HAT1040-7  HAT1040-8  HAT1041-7  HAT1041-8  Pre-Bored Socket  HAT1030-5  HAT1030-6  HAT1030-6  HAT1030-7  HAT1030-8  HAT1031-8  HAT1031-9  HAT1030-10  Sheet Piling Work  HAT1040-04  HAT1040-05  HAT1040-06  HAT1040-06  HAT1040-06  HAT1040-06	SHT C&CT on new recl. rem. set SHT East w/ Emergency Pedestr g and Cut & Cover Tunnel, East D+768 to Ch 1+195)  Pilling Works  HAT East C&CT - 610 dia. pipe HAT East C&CT - Backfilling - 6 HAT East C&CT - 610 dia. pipe HAT East C&CT - 610 dia. pipe HAT East C&CT - Backfilling - 6 HAT East C&CT - [Drilling] Piling HAT East C&CT - [Drilling] Piling HAT East C&CT - [Grouting] Piling HAT East C&CT - [Drilling] Piling HAT East C&CT - [FSPIII Sheet HAT East C&CT - FSPIII Sheet HAT East C&CT - FSPIII Sheet HAT East C&CT - FSPIII Sheet	ection (T1.9.3) - T002 - Excavate to FEL, 2nd part rian Passage st Area [303m Approx.]  pile installation (288 of 375 nos) 10 dia. pipe pile installation (240 of 375 nos) 10 dia. pipe pile installation (288 of 375 nos) pile installation (366 of 375 nos) pile installation (375 of 375 nos) pile installation (375 of 375 nos) 10 dia. pipe pile installation (366 of 375 nos) pile installation (375 of 375 nos) 10 dia. pipe pile installation (366 of 375 nos) 10 dia. pipe pile installation (375of 375nos) 11 dia. pipe pile installation (375of 375nos) 12 works [pre-bored socketed H-pile] - 100 of 195 nos. 13 works [pre-bored socketed H-pile] - 120 of 195 nos. 14 works [pre-bored socketed H-pile] - 140 of 195 nos. 15 works [pre-bored socketed H-pile] - 160 of 195 nos. 16 works [pre-bored socketed H-pile] - 160 of 195 nos. 17 works [pre-bored socketed H-pile] - 160 of 195 nos. 18 works [pre-bored socketed H-pile] - 195 of 195 nos. 19 works [pre-bored socketed H-pile] - 195 of 195 nos. 19 works [pre-bored socketed H-pile] - 195 of 195 nos. 19 works [pre-bored socketed H-pile] - 195 of 195 nos. 19 works [pre-bored socketed H-pile] - 195 of 195 nos. 19 works [pre-bored socketed H-pile] - 195 of 195 nos. 19 works [pre-bored socketed H-pile] - 195 of 195 nos. 19 works [pre-bored socketed H-pile] - 195 of 195 nos. 19 works [pre-bored socketed H-pile] - 195 of 195 nos. 19 works [pre-bored socketed H-pile] - 195 of 195 nos. 19 works [pre-bored socketed H-pile] - 195 of 195 nos. 19 works [pre-bored socketed H-pile] - 195 of 195 nos. 19 works [pre-bored socketed H-pile] - 195 of 195 nos.	15d 15d 15d 15d 11d 9d 9d 11d 11d 7d 7d 7d 7d 7d 7d 7d 7d 7d 7d 7d 7d 7d	15d 15d 15d 15d 15d 15d 0d 0d 12d 11d 11d 7d 9d 0d 0d 0d 10d	18-Jan-16 04-Feb-16 07-Oct-15 A 28-Oct-15 A 12-Nov-15 A 12-Nov-15 A 03-Dec-15 11-Dec-15 19-Dec-15 27-Oct-15 A 07-Nov-15 A 26-Nov-15 26-Nov-15 12-Dec-15 12-Dec-15 21-Dec-15 21-Dec-15 31-Dec-15 31-Dec-15 31-Dec-15 42-Nov-15 A 07-Nov-15 A	16-Jan-16 03-Feb-16 24-Feb-16  12-Nov-15 A 12-Nov-15 A 03-Dec-15 02-Dec-15 15-Dec-15 18-Dec-15 29-Dec-15 03-Dec-15 11-Dec-15 11-Dec-15 19-Dec-15 30-Dec-15 30-Dec-15 30-Dec-15 30-Dec-15 30-Dec-15 11-Dec-15 11-Dec-15 11-Dec-15 11-Dec-15 11-Dec-15 11-Dec-15 11-Dec-15 11-Dec-15 11-Dec-15	0%   0%   27-Feb-16   100%   1	27-Feb-16  5-Jan-16  9-Jan-16	Behind Programme	HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 160 nos.
SHT1924-3  CCT Works for HA  HAT Plant Building  Foundation (Ch 0)  Dia. 610mm Pipe II  HAT1040-6  HAT1041-5  HAT1041-6  HAT1040-7  HAT1040-8  HAT1041-7  HAT1041-8  Pre-Bored Socket  HAT1030-5  HAT1030-6  HAT1030-6  HAT1030-7  HAT1031-7  HAT1031-7  HAT1031-8  HAT1030-9  HAT1030-9  HAT1030-10  Sheet Piling Work  HAT1040-04  HAT1040-05  HAT1040-06  HAT1040-07  HAT1040-07  HAT1040-08	SHT C&CT on new recl. rem. set SHT East w/ Emergency Pedestr g and Cut & Cover Tunnel, East D+768 to Ch 1+195)  Pilling Works  HAT East C&CT - 610 dia. pipe HAT East C&CT - Backfilling - 6 HAT East C&CT - 610 dia. pipe HAT East C&CT - 610 dia. pipe HAT East C&CT - 610 dia. pipe HAT East C&CT - Backfilling - 6 HAT East C&CT - Backfilling - 6 HAT East C&CT - Backfilling - 6 HAT East C&CT - [Drilling] Piling HAT East C&CT - [Grouting] Piling HAT East C&CT - [Grouting] Piling HAT East C&CT - [Drilling] Piling	ection (T1.9.3) - T002 - Excavate to FEL, 2nd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part erian Passage est Area [303m Approx.]  pile installation (288 of 375 nos)  10 dia. pipe pile installation (240 of 375 nos)  10 dia. pipe pile installation (288 of 375 nos)  pile installation (366 of 375 nos)  10 dia. pipe pile installation (366 of 375 nos)  10 dia. pipe pile installation (375 of 375 nos)  10 dia. pipe pile installation (375 of 375 nos)  10 dia. pipe pile installation (375 of 375 nos)  10 works [pre-bored socketed H-pile] - 100 of 195 nos.  10 works [pre-bored socketed H-pile] - 120 of 195 nos.  11 works [pre-bored socketed H-pile] - 120 of 195 nos.  12 works [pre-bored socketed H-pile] - 140 of 195 nos.  13 works [pre-bored socketed H-pile] - 140 of 195 nos.  14 works [pre-bored socketed H-pile] - 160 of 195 nos.  15 works [pre-bored socketed H-pile] - 160 of 195 nos.  16 works [pre-bored socketed H-pile] - 160 of 195 nos.  17 works [pre-bored socketed H-pile] - 195 of 195 nos.  18 works [pre-bored socketed H-pile] - 195 of 195 nos.  19 works [pre-bored socketed H-pile] - 195 of 195 nos.  19 works [pre-bored socketed H-pile] - 195 of 195 nos.  19 works [pre-bored socketed H-pile] - 195 of 195 nos.  19 works [pre-bored socketed H-pile] - 195 of 195 nos.  19 works [pre-bored socketed H-pile] - 195 of 195 nos.  19 works [pre-bored socketed H-pile] - 195 of 195 nos.  19 works [pre-bored socketed H-pile] - 195 of 195 nos.  19 works [pre-bored socketed H-pile] - 195 of 195 nos.	15d 15d 15d 15d 15d 11d 9d 9d 11d 11d 7d 7d 7d 7d 7d 7d 7d 7d 7d 7d 7d 7d 7d	15d 15d 15d 15d 15d 15d 0d 0d 12d 11d 11d 7d 9d 0d 0d 0d 9d	18-Jan-16 04-Feb-16 07-Oct-15 A 28-Oct-15 A 12-Nov-15 A 12-Nov-15 A 03-Dec-15 11-Dec-15 19-Dec-15 27-Oct-15 A 26-Nov-15 A 26-Nov-15 12-Dec-15 12-Dec-15 12-Dec-15 21-Dec-15 21-Dec-15 31-Dec-15 31-Dec-15 31-Dec-15 31-Dec-15 20-Nov-15 A	16-Jan-16 03-Feb-16 24-Feb-16 24-Feb-16  12-Nov-15 A 12-Nov-15 A 03-Dec-15 02-Dec-15 18-Dec-15 29-Dec-15 25-Nov-15 03-Dec-15 11-Dec-15 11-Dec-15 19-Dec-15 30-Dec-15	0%   0%   27-Feb-16   100%   100%   100%   100%   0%   0%	27-Feb-16  5-Jan-16  9-Jan-16	Behind Programme	HAT East C&CT - Backfilling - 610 dia. pipe pile installation (288 of 375 nos)  HAT East C&CT - 610 dia. pipe pile installation (366 of 375 nos)  HAT East C&CT - 610 dia. pipe pile installation (375 of 375 nos)  HAT East C&CT - Backfilling - 610 dia. pipe pile installation (366 of 375 nos)  HAT East C&CT - Backfilling - 610 dia. pipe pile installation (366 of 375 nos)  HAT East C&CT - Backfilling - 610 dia. pipe pile installation (375 of 375 nos)  HAT East C&CT - Grouting Piling works [pre-bored socketed H-pile] - 100 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195  HAT East C&CT - [Grouti
SHT1924-3  CCT Works for HA  HAT Plant Building  Foundation (Ch 0)  Dia. 610mm Pipe II  HAT1040-6  HAT1041-5  HAT1041-6  HAT1040-7  HAT1040-8  HAT1041-7  HAT1041-8  Pre-Bored Socket  HAT1030-5  HAT1030-6  HAT1030-6  HAT1030-7  HAT1030-8  HAT1031-8  HAT1031-9  HAT1030-10  Sheet Piling Work  HAT1040-04  HAT1040-05  HAT1040-06  HAT1040-06  HAT1040-06  HAT1040-06	SHT C&CT on new recl. rem. set SHT East w/ Emergency Pedestr g and Cut & Cover Tunnel, East D+768 to Ch 1+195)  Pilling Works  HAT East C&CT - 610 dia. pipe HAT East C&CT - Backfilling - 6 HAT East C&CT - 610 dia. pipe HAT East C&CT - 610 dia. pipe HAT East C&CT - 610 dia. pipe HAT East C&CT - Backfilling - 6 HAT East C&CT - Backfilling - 6 HAT East C&CT - Backfilling - 6 HAT East C&CT - [Drilling] Piling HAT East C&CT - [Grouting] Piling HAT East C&CT - [Grouting] Piling HAT East C&CT - [Drilling] Piling	ection (T1.9.3) - T002 - Excavate to FEL, 2nd part rian Passage st Area [303m Approx.]  pile installation (288 of 375 nos)  10 dia. pipe pile installation (240 of 375 nos)  10 dia. pipe pile installation (288 of 375 nos)  10 dia. pipe pile installation (288 of 375 nos)  pile installation (366 of 375 nos)  10 dia. pipe pile installation (366 of 375 nos)  10 dia. pipe pile installation (366 of 375 nos)  10 dia. pipe pile installation (375 of 375 nos)  10 dia. pipe pile installation (375 of 375 nos)  10 dia. pipe pile installation (375 of 375 nos)  10 works [pre-bored socketed H-pile] - 100 of 195 nos.  10 works [pre-bored socketed H-pile] - 120 of 195 nos.  10 works [pre-bored socketed H-pile] - 120 of 195 nos.  10 works [pre-bored socketed H-pile] - 140 of 195 nos.  10 works [pre-bored socketed H-pile] - 140 of 195 nos.  10 works [pre-bored socketed H-pile] - 160 of 195 nos.  10 works [pre-bored socketed H-pile] - 160 of 195 nos.  11 works [pre-bored socketed H-pile] - 160 of 195 nos.  12 works [pre-bored socketed H-pile] - 180 of 195 nos.  13 works [pre-bored socketed H-pile] - 190 of 195 nos.  14 works [pre-bored socketed H-pile] - 190 of 195 nos.  15 pworks [pre-bored socketed H-pile] - 190 of 195 nos.  16 pworks [pre-bored socketed H-pile] - 195 of 195 nos.  17 pworks [pre-bored socketed H-pile] - 195 of 195 nos.  18 pworks [pre-bored socketed H-pile] - 195 of 195 nos.  19 pworks [pre-bored socketed H-pile] - 195 of 195 nos.  19 pworks [pre-bored socketed H-pile] - 195 of 195 nos.  19 pworks [pre-bored socketed H-pile] - 195 of 195 nos.  20 pworks [pre-bored socketed H-pile] - 195 of 195 nos.  21 pworks [pre-bored socketed H-pile] - 195 of 195 nos.  22 pworks [pre-bored socketed H-pile] - 195 of 195 nos.  23 pworks [pre-bored socketed H-pile] - 195 of 195 nos.  24 pworks [pre-bored socketed H-pile] - 195 of 195 nos.	15d 15d 15d 15d 11d 9d 9d 11d 11d 7d 7d 7d 7d 7d 7d 7d 7d 7d 7d 7d 7d 7d	15d 15d 15d 15d 15d 15d 0d 0d 12d 11d 11d 7d 9d 0d 0d 0d 10d	18-Jan-16 04-Feb-16 07-Oct-15 A 28-Oct-15 A 12-Nov-15 A 12-Nov-15 A 03-Dec-15 11-Dec-15 19-Dec-15 27-Oct-15 A 07-Nov-15 A 26-Nov-15 26-Nov-15 12-Dec-15 12-Dec-15 21-Dec-15 21-Dec-15 31-Dec-15 31-Dec-15 31-Dec-15 42-Nov-15 A 07-Nov-15 A	16-Jan-16 03-Feb-16 24-Feb-16  12-Nov-15 A 12-Nov-15 A 03-Dec-15 02-Dec-15 15-Dec-15 18-Dec-15 29-Dec-15 03-Dec-15 11-Dec-15 11-Dec-15 19-Dec-15 30-Dec-15 30-Dec-15 30-Dec-15 30-Dec-15 30-Dec-15 11-Dec-15 11-Dec-15 11-Dec-15 11-Dec-15 11-Dec-15 11-Dec-15 11-Dec-15 11-Dec-15 11-Dec-15	0%   0%   27-Feb-16   100%   1	27-Feb-16  5-Jan-16  9-Jan-16	Behind Programme	HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 160 nos.
SHT1924-3  CCT Works for HA  HAT Plant Building  Foundation (Ch 0)  Dia. 610mm Pipe II  HAT1040-6  HAT1041-5  HAT1040-7  HAT1040-8  HAT1041-7  HAT1041-8  Pre-Bored Socket  HAT1030-5  HAT1030-6  HAT1031-7  HAT1031-7  HAT1031-7  HAT1030-8  HAT1030-9  HAT1030-9  HAT1030-10  Sheet Piling Work  HAT1040-04  HAT1040-05  HAT1040-06  HAT1040-07  HAT1040-08  Toe Grouting Work  Toe	SHT C&CT on new recl. rem. set SHT C&CT on on new recl. rem. set SHT C&CT on new recl. rem. set SHT C&CT on on new recl. red. SHT C&CT on new recl. rem. set SHT C&CT on new recl. red. SHT C&CT on new recl. S	ection (T1.9.3) - T002 - Excavate to FEL, 2nd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part exian Passage st Area [303m Approx.]  pile installation (288 of 375 nos)  10 dia. pipe pile installation (288 of 375 nos)  10 dia. pipe pile installation (288 of 375 nos)  pile installation (375 of 375 nos)  10 dia. pipe pile installation (366 of 375 nos)  10 dia. pipe pile installation (366 of 375 nos)  10 dia. pipe pile installation (375 of 375 nos)  10 dia. pipe pile installation (375 of 375 nos)  10 dia. pipe pile installation (375 of 375 nos)  10 works [pre-bored socketed H-pile] - 100 of 195 nos.  10 works [pre-bored socketed H-pile] - 120 of 195 nos.  11 works [pre-bored socketed H-pile] - 120 of 195 nos.  12 works [pre-bored socketed H-pile] - 140 of 195 nos.  13 works [pre-bored socketed H-pile] - 140 of 195 nos.  14 works [pre-bored socketed H-pile] - 160 of 195 nos.  15 works [pre-bored socketed H-pile] - 160 of 195 nos.  16 works [pre-bored socketed H-pile] - 160 of 195 nos.  17 works [pre-bored socketed H-pile] - 190 of 195 nos.  18 works [pre-bored socketed H-pile] - 190 of 195 nos.  19 works [pre-bored socketed H-pile] - 190 of 195 nos.  19 works [pre-bored socketed H-pile] - 190 of 195 nos.  19 works [pre-bored socketed H-pile] - 190 of 195 nos.  19 works [pre-bored socketed H-pile] - 195 of 195 nos.  19 works [pre-bored socketed H-pile] - 195 of 195 nos.  19 works [pre-bored socketed H-pile] - 195 of 195 nos.  20 works [pre-bored socketed H-pile] - 195 of 195 nos.  21 works [pre-bored socketed H-pile] - 195 of 195 nos.  22 works [pre-bored socketed H-pile] - 195 of 195 nos.  23 works [pre-bored socketed H-pile] - 195 of 195 nos.  24 works [pre-bored socketed H-pile] - 195 of 195 nos.  25 works [pre-bored socketed H-pile] - 195 of 195 nos.  26 works [pre-bored socketed H-pile] - 195 of 195 nos.  27 works [pre-bored socketed H-pile] - 195 of 195 nos.	15d 15d 15d 15d 15d 11d 9d 9d 11d 11d 7d 7d 7d 7d 7d 7d 7d 7d 7d 7d 7d 7d 7d	15d 15d 15d 15d 15d 15d 0d 0d 12d 11d 11d 7d	18-Jan-16 04-Feb-16 07-Oct-15 A 28-Oct-15 A 12-Nov-15 A 12-Nov-15 A 03-Dec-15 11-Dec-15 19-Dec-15 27-Oct-15 A 26-Nov-15 A 26-Nov-15 26-Nov-15 12-Dec-15 12-Dec-15 21-Dec-15 21-Dec-15 31-Dec-15 31-Dec-15 13-Nov-15 A 20-Nov-15 A	16-Jan-16 03-Feb-16 24-Feb-16 24-Feb-16  12-Nov-15 A 12-Nov-15 A 03-Dec-15 02-Dec-15 15-Dec-15 29-Dec-15 25-Nov-15 03-Dec-15 11-Dec-15 11-Dec-15 19-Dec-15 30-Dec-15 30-Dec-15 30-Dec-15 30-Dec-15 19-Dec-15 30-Dec-15 22-Dec-15 08-Jan-16	0%   0%   27-Feb-16   100%   100%   17%   0%   29-Dec-15   90%   50%   0%   0%   0%   0%   0%   0%	27-Feb-16  5-Jan-16  9-Jan-16	Behind Programme	SHT C&CT on new red. rem SHT C& SHT C
SHT1924-3  CCT Works for HA  HAT Plant Building  Foundation (Ch 0)  Dia. 610mm Pipe II  HAT1040-6  HAT1041-5  HAT1041-6  HAT1040-7  HAT1040-8  HAT1041-7  HAT1041-8  Pre-Bored Socket  HAT1030-5  HAT1030-6  HAT1030-6  HAT1030-7  HAT1031-7  HAT1031-7  HAT1030-8  HAT1030-9  HAT1030-9  HAT1030-9  HAT1030-10  Sheet Piling Work  HAT1040-04  HAT1040-05  HAT1040-05  HAT1040-07  HAT1040-08  Toe Grouting Work  HAT1040-18  HAT1040-28  HAT1040-28  HAT1040-38	SHT C&CT on new recl. rem. set SHT C&CT on on new recl. rem. set SHT C&CT on new recl. rem. set SHT C&CT on on new recl. rem.	ection (T1.9.3) - T002 - Excavate to FEL, 2nd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part enter Passage st Area [303m Approx.]  pile installation (288 of 375 nos)  10 dia. pipe pile installation (280 of 375 nos)  10 dia. pipe pile installation (288 of 375 nos)  pile installation (366 of 375 nos)  10 dia. pipe pile installation (366 of 375 nos)  10 dia. pipe pile installation (375 of 375 nos)  10 dia. pipe pile installation (375 of 375 nos)  10 works [pre-bored socketed H-pile] - 100 of 195 nos.  10 works [pre-bored socketed H-pile] - 120 of 195 nos.  11 works [pre-bored socketed H-pile] - 120 of 195 nos.  12 works [pre-bored socketed H-pile] - 140 of 195 nos.  13 works [pre-bored socketed H-pile] - 140 of 195 nos.  14 works [pre-bored socketed H-pile] - 160 of 195 nos.  15 works [pre-bored socketed H-pile] - 160 of 195 nos.  16 works [pre-bored socketed H-pile] - 160 of 195 nos.  17 works [pre-bored socketed H-pile] - 195 of 195 nos.  18 works [pre-bored socketed H-pile] - 195 of 195 nos.  19 works [pre-bored socketed H-pile] - 195 of 195 nos.  19 works [pre-bored socketed H-pile] - 195 of 195 nos.  19 works [pre-bored socketed H-pile] - 195 of 195 nos.  19 works [pre-bored socketed H-pile] - 195 of 195 nos.  19 works [pre-bored socketed H-pile] - 195 of 195 nos.  19 works [pre-bored socketed H-pile] - 195 of 195 nos.  19 works [pre-bored socketed H-pile] - 195 of 195 nos.  19 works [pre-bored socketed H-pile] - 195 of 195 nos.  20 works [pre-bored socketed H-pile] - 195 of 195 nos.  21 works [pre-bored socketed H-pile] - 195 of 195 nos.  22 works [pre-bored socketed H-pile] - 195 of 195 nos.  23 works [pre-bored socketed H-pile] - 195 of 195 nos.  24 works [pre-bored socketed H-pile] - 195 of 195 nos.  25 works [pre-bored socketed H-pile] - 195 of 195 nos.  26 works (35 nos./246 nos.)  27 works (35 nos./246 nos.)  28 works (105 nos./246 nos.)	15d 15d 15d 15d 15d 11d 9d 9d 11d 11d 7d 7d 7d 7d 7d 7d 7d 7d 7d 7d 7d 7d 7d	15d 15d 15d 15d 15d 15d 15d 00d 00d 12d 11d 11d 11d 7d	18-Jan-16 04-Feb-16 07-Oct-15 A 28-Oct-15 A 12-Nov-15 A 12-Nov-15 A 03-Dec-15 11-Dec-15 19-Dec-15 27-Oct-15 A 26-Nov-15 A 26-Nov-15 26-Nov-15 12-Dec-15 12-Dec-15 21-Dec-15 21-Dec-15 31-Dec-15 31-Dec-15 12-Dec-15	16-Jan-16 03-Feb-16 24-Feb-16 24-Feb-16  12-Nov-15 A 12-Nov-15 A 03-Dec-15 02-Dec-15 15-Dec-15 29-Dec-15 25-Nov-15 03-Dec-15 11-Dec-15 11-Dec-15 19-Dec-15 19-Dec-15 30-Dec-15 30-Dec-15 30-Dec-15 11-Dec-15 22-Dec-15 08-Jan-16	0%   0%   27-Feb-16   100%   100%   17%   0%   29-Dec-15   100%   0%   0%   0%   0%   0%   0%	27-Feb-16  5-Jan-16  9-Jan-16	Behind Programme	SHT C&CT on new red. rem SHT C& SHT C
SHT1924-3  CCT Works for HA  HAT Plant Building  Foundation (Ch 0)  Dia. 610mm Pipe II  HAT1040-6  HAT1041-5  HAT1041-6  HAT1040-7  HAT1040-8  HAT1041-7  HAT1041-8  Pre-Bored Socket  HAT1030-5  HAT1030-6  HAT1030-6  HAT1030-7  HAT1031-7  HAT1031-7  HAT1031-8  HAT1030-9  HAT1030-9  HAT1030-10  Sheet Piling Work  HAT1040-04  HAT1040-05  HAT1040-06  HAT1040-07  HAT1040-08  Toe Grouting Work  HAT1040-18  HAT1040-18  HAT1040-18	SHT C&CT on new recl. rem. set SHT C&CT on on new recl. rem. set SHT C&CT on new recl. rem. set SHT C&CT on on new recl. rem. set SHT C&CT on on new recl. rem. set SHT C&CT on new recl. rem. set SHT C&CT on new recl. rem. set SHT C&CT on on new recl. rem. set SHT C&CT on on new recl. rem. set SHT C&CT on new recl. recl. rem. set SHT C&CT on new recl. rem. set SHT C&CT o	ection (T1.9.3) - T002 - Excavate to FEL, 2nd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part enter Passage st Area [303m Approx.]  pile installation (288 of 375 nos)  10 dia. pipe pile installation (280 of 375 nos)  10 dia. pipe pile installation (280 of 375 nos)  pile installation (375 of 375 nos)  10 dia. pipe pile installation (366 of 375 nos)  10 dia. pipe pile installation (375 of 375 nos)  10 dia. pipe pile installation (375 of 375 nos)  10 dia. pipe pile installation (375 of 375 nos)  10 works [pre-bored socketed H-pile] - 100 of 195 nos.  10 works [pre-bored socketed H-pile] - 120 of 195 nos.  11 works [pre-bored socketed H-pile] - 120 of 195 nos.  12 works [pre-bored socketed H-pile] - 140 of 195 nos.  13 works [pre-bored socketed H-pile] - 140 of 195 nos.  14 works [pre-bored socketed H-pile] - 160 of 195 nos.  15 works [pre-bored socketed H-pile] - 160 of 195 nos.  16 works [pre-bored socketed H-pile] - 180 of 195 nos.  17 works [pre-bored socketed H-pile] - 195 of 195 nos.  18 works [pre-bored socketed H-pile] - 195 of 195 nos.  19 works [pre-bored socketed H-pile] - 195 of 195 nos.  19 works [pre-bored socketed H-pile] - 195 of 195 nos.  20 works [pre-bored socketed H-pile] - 195 of 195 nos.  21 works [pre-bored socketed H-pile] - 195 of 195 nos.  22 works [pre-bored socketed H-pile] - 195 of 195 nos.  23 works [pre-bored socketed H-pile] - 195 of 195 nos.  24 works [pre-bored socketed H-pile] - 195 of 195 nos.  25 works [pre-bored socketed H-pile] - 195 of 195 nos.  26 works [pre-bored socketed H-pile] - 195 of 195 nos.  27 works [pre-bored socketed H-pile] - 195 of 195 nos.  28 works [pre-bored socketed H-pile] - 195 of 195 nos.  29 works [pre-bored socketed H-pile] - 195 of 195 nos.  20 works [pre-bored socketed H-pile] - 195 of 195 nos.  21 works [pre-bored socketed H-pile] - 195 of 195 nos.  22 works [pre-bored socketed H-pile] - 195 of 195 nos.  29 works [pre-bored socketed H-pile] - 195 of 195 nos.  20 works [pre-bored socketed H-	15d 15d 15d 15d 15d 15d 15d 15d 15d 16d 17d 17d 17d 17d 17d 17d 17d 17d 17d 17	15d 15d 15d 15d 15d 15d 0d 0d 12d 11d 11d 7d	18-Jan-16 04-Feb-16 07-Oct-15A 28-Oct-15A 12-Nov-15A 12-Nov-15A 03-Dec-15 11-Dec-15 19-Dec-15 27-Oct-15A 26-Nov-15 26-Nov-15 04-Dec-15 12-Dec-15 12-Dec-15 21-Dec-15 31-Dec-15 31-Dec-15 31-Dec-15 12-Dec-15 31-Dec-15 12-Dec-15 12-Dec-15 12-Dec-15 12-Dec-15 12-Dec-15 12-Dec-15 12-Dec-15 12-Dec-15 12-Dec-15	16-Jan-16 03-Feb-16 24-Feb-16 24-Feb-16  12-Nov-15A 12-Nov-15A 03-Dec-15 15-Dec-15 18-Dec-15 29-Dec-15 03-Dec-15 11-Dec-15 11-Dec-15 19-Dec-15 30-Dec-15 30-Dec-15 30-Dec-15 30-Dec-15 30-Dec-15 30-Dec-15 30-Dec-15 30-Dec-15 22-Dec-15 22-Dec-15	0%   0%   27-Feb-16   100%   100%   37%   17%   0%   29-Dec-15   90%   50%   0%   0%   0%   0%   0%   0%	27-Feb-16  5-Jan-16  9-Jan-16	Behind Programme	HAT East C&CT - Backfilling - 610 dia. pipe pile installation (288 of 375 nos)  HAT East C&CT - 610 dia. pipe pile installation (366 of 375 nos)  HAT East C&CT - 610 dia. pipe pile installation (375 of 375 nos)  HAT East C&CT - 610 dia. pipe pile installation (375 of 375 nos)  HAT East C&CT - 610 dia. pipe pile installation (375 of 375 nos)  HAT East C&CT - Backfilling - 610 dia. pipe pile installation (366 of 375 no)  HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 100 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195  HAT East C&CT - [Grouting] Piling works [pre-bored
SHT1924-3  CCT Works for HA  HAT Plant Building  Foundation (Ch 0)  Dia. 610mm Pipe II  HAT1040-6  HAT1041-5  HAT1041-6  HAT1040-7  HAT1040-8  HAT1041-7  HAT1041-8  Pre-Bored Socket  HAT1030-5  HAT1030-6  HAT1030-6  HAT1030-7  HAT1030-8  HAT1031-7  HAT1030-8  HAT1031-9  HAT1030-9  HAT1030-9  HAT1030-10  Sheet Piling Work  HAT1040-04  HAT1040-05  HAT1040-06  HAT1040-07  HAT1040-08  Toe Grouting Work  HAT1040-18  HAT1040-28  HAT1040-38  HAT1040-38  HAT1040-38  HAT1040-38  HAT1040-38	SHT C&CT on new recl. rem. set SHT East w/ Emergency Pedestr g and Cut & Cover Tunnel, East D+768 to Ch 1+195)  Pilling Works  HAT East C&CT - 610 dia. pipe HAT East C&CT - Backfilling - 6 HAT East C&CT - Backfilling - 6 HAT East C&CT - 610 dia. pipe HAT East C&CT - Backfilling - 6 HAT East C&CT - [Drilling] Pilling HAT East C&CT - [Drilling] Pilling HAT East C&CT - [Grouting] Pilling HAT East C&CT - [Grouting] Pilling HAT East C&CT - [Grouting] Pilling HAT East C&CT - [Drilling] Pilling HAT East C&CT - FSPIII Sheet HAT East C&CT - Toe grouting of	ection (T1.9.3) - T002 - Excavate to FEL, 2nd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part enter Passage st Area [303m Approx.]  pile installation (288 of 375 nos) equivalent in the pile installation (240 of 375 nos) equivalent in the pile installation (288 of 375 nos) equivalent in the pile installation (366 of 375 nos) equivalent in the pile installation (366 of 375 nos) equivalent in the pile installation (375 of 375 nos) equivalent in the pile installation (375 of 375 nos) equivalent in the pile installation (375 of 375 nos) equivalent in the pile installation (375 of 375 nos) equivalent in the pile installation (375 of 375 nos) equivalent in the pile installation (375 of 375 nos) equivalent in the pile installation (375 of 375 nos) equivalent in the pile installation (375 of 375 nos) equivalent in the pile installation (375 of 375 nos) equivalent in the pile installation (375 of 375 nos) equivalent in the pile installation (475 nos) equivalent i	15d   16d   16d	15d 15d 15d 15d 15d 15d 15d 0d 0d 12d 11d 11d 7d	18-Jan-16 04-Feb-16 07-Oct-15 A 28-Oct-15 A 12-Nov-15 A 12-Nov-15 A 03-Dec-15 11-Dec-15 19-Dec-15 27-Oct-15 A 26-Nov-15 26-Nov-15 24-Dec-15 21-Dec-15	16-Jan-16 03-Feb-16 24-Feb-16 24-Feb-16  12-Nov-15 A 12-Nov-15 A 03-Dec-15 02-Dec-15 15-Dec-15 29-Dec-15 25-Nov-15 25-Nov-15 03-Dec-15 11-Dec-15 11-Dec-15 19-Dec-15 30-Dec-15 30-Dec-15 30-Dec-15 30-Dec-15 22-Dec-15 11-Dec-15 22-Dec-15 08-Jan-16	0%   0%   27-Feb-16   100%   100%   17%   0%   0%   0%   0%   0%   0%   0%	27-Feb-16  5-Jan-16  9-Jan-16	Behind Programme	HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [gre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [gre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [gre-bored socketed] H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [gre-bored socketed] H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [gre-bored socketed] H-pile] - 140 of 195 nos.
SHT1924-3  CCT Works for HA  HAT Plant Building  Foundation (Ch 0)  Dia. 610mm Pipe II  HAT1040-6  HAT1041-5  HAT1041-6  HAT1040-7  HAT1040-8  HAT1041-7  HAT1041-8  Pre-Bored Socket  HAT1030-5  HAT1030-6  HAT1030-6  HAT1030-7  HAT1030-8  HAT1031-7  HAT1031-8  HAT1030-9  HAT1030-9  HAT1030-9  HAT1030-10  Sheet Piling Work  HAT1040-04  HAT1040-05  HAT1040-05  HAT1040-08  Toe Grouting Work  HAT1040-28  HAT1040-38  HAT1040-48  HAT1040-58  HAT1040-68  HAT1040-68  HAT1040-68  HAT1040-68  HAT1040-68	SHT C&CT on new recl. rem. set SHT East w/ Emergency Pedestr g and Cut & Cover Tunnel, East D+768 to Ch 1+195)  Pilling Works  HAT East C&CT - 610 dia. pipe HAT East C&CT - Backfilling - 6 HAT East C&CT - Backfilling - 6 HAT East C&CT - 610 dia. pipe HAT East C&CT - 610 dia. pipe HAT East C&CT - Backfilling - 6 HAT East C&CT - Backfilling - 6 HAT East C&CT - Backfilling - 6 HAT East C&CT - [Drilling] Pilling HAT East C&CT - [Drilling] Pilling HAT East C&CT - [Grouting] Pilling HAT East C&CT - [Grouting] Pilling HAT East C&CT - [Drilling] Pilling HAT East C&CT - [Sepulling] Pilling HAT East C&CT - FSPIII Sheet HAT East C&CT - Toe grouting of	ection (T1.9.3) - T002 - Excavate to FEL, 2nd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part ection (T1.9.3)) - T002 - Excavate to FEL, 3rd part extra Passage st Area [303m Approx.]  pile installation (288 of 375 nos) 10 dia. pipe pile installation (240 of 375 nos) 10 dia. pipe pile installation (288 of 375 nos) pile installation (366 of 375 nos) 10 dia. pipe pile installation (366 of 375 nos) 10 dia. pipe pile installation (375 of 375 nos) 10 dia. pipe pile installation (375 of 375 nos) 11 dia. pipe pile installation (375 of 375 nos) 12 works [pre-bored socketed H-pile] - 100 of 195 nos. 13 works [pre-bored socketed H-pile] - 120 of 195 nos. 14 works [pre-bored socketed H-pile] - 120 of 195 nos. 15 works [pre-bored socketed H-pile] - 140 of 195 nos. 16 works [pre-bored socketed H-pile] - 160 of 195 nos. 17 works [pre-bored socketed H-pile] - 160 of 195 nos. 18 works [pre-bored socketed H-pile] - 160 of 195 nos. 19 works [pre-bored socketed H-pile] - 160 of 195 nos. 19 works [pre-bored socketed H-pile] - 190 of 195 nos. 19 works [pre-bored socketed H-pile] - 190 of 195 nos. 19 works [pre-bored socketed H-pile] - 190 of 195 nos. 19 works [pre-bored socketed H-pile] - 195 of 195 nos. 19 works [pre-bored socketed H-pile] - 195 of 195 nos. 19 works [pre-bored socketed H-pile] - 195 of 195 nos. 19 works [pre-bored socketed H-pile] - 195 of 195 nos. 19 works [pre-bored socketed H-pile] - 195 of 195 nos. 19 works [pre-bored socketed H-pile] - 195 of 195 nos. 19 works [pre-bored socketed H-pile] - 195 of 195 nos. 19 works [pre-bored socketed H-pile] - 195 of 195 nos. 19 works [pre-bored socketed H-pile] - 195 of 195 nos. 19 works [pre-bored socketed H-pile] - 195 of 195 nos. 19 works (36 nos.)246 nos.) 10 works (36 nos.)246 nos.) 10 works (105 nos./246 nos.) 10 works (240 nos./246 nos.) 10 works (241 nos./246 nos.) 10 works (244 nos./246 nos.)	15d   16d   16d	15d 15d 15d 15d 15d 15d 0d 0d 12d 11d 11d 11d 7d 6d 6d 6d 6d 6d 6d	18-Jan-16 04-Feb-16 07-Oct-15A 28-Oct-15A 12-Nov-15A 12-Nov-15A 03-Dec-15 11-Dec-15 19-Dec-15 27-Oct-15A 26-Nov-15 04-Dec-15 12-Dec-15 12-Dec-15 21-Dec-15 21-Dec-15 31-Dec-15 31-Dec-15 31-Dec-15 12-Dec-15 13-Nov-15A 13-Nov-15A 13-Nov-15A 13-Nov-15A 13-Nov-15A 01-Dec-15 12-Dec-15 12-Dec-15	16-Jan-16 03-Feb-16 24-Feb-16 24-Feb-16  12-Nov-15A 12-Nov-15A 03-Dec-15 15-Dec-15 18-Dec-15 29-Dec-15 03-Dec-15 03-Dec-15 11-Dec-15 11-Dec-15 19-Dec-15 30-Dec-15 08-Jan-16  13-Nov-15 A 20-Nov-15 A 30-Nov-15 11-Dec-15 22-Dec-15 02-Jan-16 09-Jan-16 09-Jan-16	0%   0%   27-Feb-16   100%   100%   37%   17%   0%   0%   0%   0%   0%   0%   0%	27-Feb-16  5-Jan-16  9-Jan-16	Behind Programme	HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 nos.  HAT East C&CT - [Gr
SHT1924-3  CCT Works for HA HAT Plant Building Foundation (Ch 0) Dia. 610mm Pipe II HAT1040-6 HAT1041-5 HAT1041-6 HAT1040-7 HAT1040-8 HAT1041-7 HAT1041-8 Pre-Bored Socket HAT1030-5 HAT1030-6 HAT1030-6 HAT1030-7 HAT1031-7 HAT1031-7 HAT1031-8 HAT1030-9 HAT1030-9 HAT1030-9 HAT1030-10 Sheet Piling Work HAT1040-05 HAT1040-05 HAT1040-06 HAT1040-08 Toe Grouting Work HAT1040-18 HAT1040-28 HAT1040-38 HAT1040-48 HAT1040-58 HAT1040-68 HAT1040-78  BOX Culvert Extens  BOX Culvert Extens	SHT C&CT on new recl. rem. set SHT C&CT on on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on new recl. rem. s	action (T1.9.3) - T002 - Excavate to FEL, 2nd part exciton (T1.9.3)) - T002 - Excavate to FEL, 3rd part exciton (T1.9.3)) - T002 - Excavate to FEL, 3rd part exciton (T1.9.3)) - T002 - Excavate to FEL, 3rd part exciton (T1.9.3)) - T002 - Excavate to FEL, 3rd part exciton (T1.9.3)) - T002 - Excavate to FEL, 3rd part exciton (T1.9.3)) - T002 - Excavate to FEL, 3rd part exciton (T1.9.3)) - T002 - Excavate to FEL, 3rd part exciton (T1.9.3)) - T002 - Excavate to FEL, 3rd part exciton (T1.9.3)) - T002 - Excavate to FEL, 3rd part exciton (T1.9.3) - T002 - T00	15d   16d   16d	15d 15d 15d 15d 15d 15d 15d 15d 0d 0d 12d 11d 11d 11d 7d 6d 6d 6d 6d 6d 6d 6d 6d	18-Jan-16 04-Feb-16 07-Oct-15 A 28-Oct-15 A 12-Nov-15 A 12-Nov-15 A 03-Dec-15 11-Dec-15 19-Dec-15 26-Nov-15 A 26-Nov-15 26-Nov-15 21-Dec-15 12-Dec-15 21-Dec-15 12-Dec-15 12-Dec-15	16-Jan-16 03-Feb-16 24-Feb-16  12-Nov-15 A 12-Nov-15 A 03-Dec-15 02-Dec-15 15-Dec-15 18-Dec-15 29-Dec-15 03-Dec-15 03-Dec-15 11-Dec-15 11-Dec-15 19-Dec-15 30-Dec-15 30-Dec-15 30-Dec-15 30-Dec-15 22-Dec-15 30-Dec-15 08-Jan-16  13-Nov-15 A 20-Nov-15 A 20-Nov-15 A 20-Nov-15 11-Dec-15 22-Dec-15 22-Dec-15 02-Jan-16 09-Jan-16 16-Jan-16 23-Jan-16	0%	27-Feb-16  5-Jan-16  9-Jan-16	Behind Programme	HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 hos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 hos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 hos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 hos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 hos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 hos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 hos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 hos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 hos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 hos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 hos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 hos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 hos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 hos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 hos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 hos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 hos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 hos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 hos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 hos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 hos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 hos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 hos.  HAT East C&CT - [Grouting] Piling works [pre-
SHT1924-3  CCT Works for HA HAT Plant Building Foundation (Ch 0) Dia. 610mm Pipe II HAT1040-6 HAT1041-5 HAT1041-6 HAT1040-7 HAT1040-8 HAT1041-7 HAT1041-8 Pre-Bored Socket HAT1030-5 HAT1030-6 HAT1030-6 HAT1030-7 HAT1031-7 HAT1031-7 HAT1031-8 HAT1030-9 HAT1030-9 HAT1030-9 HAT1030-10 Sheet Piling Work HAT1040-05 HAT1040-05 HAT1040-06 HAT1040-08 Toe Grouting Work HAT1040-18 HAT1040-28 HAT1040-38 HAT1040-48 HAT1040-58 HAT1040-68 HAT1040-78  BOX Culvert Extens  BOX Culvert Extens	SHT C&CT on new recl. rem. set SHT East w/ Emergency Pedestr g and Cut & Cover Tunnel, East D+768 to Ch 1+195)  Pilling Works  HAT East C&CT - 610 dia. pipe HAT East C&CT - Backfilling - 6 HAT East C&CT - Backfilling - 6 HAT East C&CT - 610 dia. pipe HAT East C&CT - 610 dia. pipe HAT East C&CT - Backfilling - 6 HAT East C&CT - Backfilling - 6 HAT East C&CT - Backfilling - 6 HAT East C&CT - [Drilling] Pilling HAT East C&CT - [Drilling] Pilling HAT East C&CT - [Grouting] Pilling HAT East C&CT - [Grouting] Pilling HAT East C&CT - [Drilling] Pilling HAT East C&CT - [Sepulling] Pilling HAT East C&CT - FSPIII Sheet HAT East C&CT - Toe grouting of	action (T1.9.3) - T002 - Excavate to FEL, 2nd part exciton (T1.9.3)) - T002 - Excavate to FEL, 3rd part exciton (T1.9.3)) - T002 - Excavate to FEL, 3rd part exciton (T1.9.3)) - T002 - Excavate to FEL, 3rd part exciton (T1.9.3)) - T002 - Excavate to FEL, 3rd part exciton (T1.9.3)) - T002 - Excavate to FEL, 3rd part exciton (T1.9.3)) - T002 - Excavate to FEL, 3rd part exciton (T1.9.3)) - T002 - Excavate to FEL, 3rd part exciton (T1.9.3)) - T002 - Excavate to FEL, 3rd part exciton (T1.9.3)) - T002 - Excavate to FEL, 3rd part exciton (T1.9.3) - T002 - T002 - T002 - T002 - T002 - T002 - T	15d   16d   16d	15d 15d 15d 15d 15d 15d 15d 15d 0d 0d 12d 11d 11d 11d 7d 6d 6d 6d 6d 6d 6d 6d 6d	18-Jan-16 04-Feb-16 07-Oct-15 A 28-Oct-15 A 12-Nov-15 A 12-Nov-15 A 03-Dec-15 11-Dec-15 19-Dec-15 26-Nov-15 A 26-Nov-15 26-Nov-15 21-Dec-15 12-Dec-15 21-Dec-15 12-Dec-15 12-Dec-15	16-Jan-16 03-Feb-16 24-Feb-16  12-Nov-15 A 12-Nov-15 A 03-Dec-15 02-Dec-15 15-Dec-15 18-Dec-15 29-Dec-15 03-Dec-15 03-Dec-15 11-Dec-15 11-Dec-15 19-Dec-15 30-Dec-15 30-Dec-15 30-Dec-15 30-Dec-15 22-Dec-15 30-Dec-15 08-Jan-16  13-Nov-15 A 20-Nov-15 A 20-Nov-15 A 20-Nov-15 11-Dec-15 22-Dec-15 22-Dec-15 02-Jan-16 09-Jan-16 16-Jan-16 23-Jan-16	0%	27-Feb-16  5-Jan-16  9-Jan-16	Behind Programme	HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-
SHT1924-3  CCT Works for HA HAT Plant Building Foundation (Ch 0) Dia. 610mm Pipe II HAT1040-6 HAT1041-5 HAT1041-6 HAT1040-7 HAT1040-8 HAT1041-7 HAT1041-8 Pre-Bored Socket HAT1030-5 HAT1031-5 HAT1031-6 HAT1030-6 HAT1031-7 HAT1031-7 HAT1031-8 HAT1030-9 HAT1030-9 HAT1031-9 HAT1030-10 Sheet Piling Work HAT1040-04 HAT1040-05 HAT1040-05 HAT1040-08 Toe Grouting Work HAT1040-18 HAT1040-38 HAT1040-48 HAT1040-58 HAT1040-68 HAT1040-78 Box Culvert Extens Box Culvert Extens Box Culvert Extens	SHT C&CT on new recl. rem. set SHT C&CT on on new recl. rem. set SHT C&CT on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on the set on the set SHT C&CT on on on the set on the set SHT C&CT on on on the set on the s	action (T1.9.3) - T002 - Excavate to FEL, 2nd part section (T1.9.3)) - T002 - Excavate to FEL, 3rd part rian Passage st Area [303m Approx.]  pile installation (288 of 375 nos)  10 dia. pipe pile installation (280 of 375 nos)  10 dia. pipe pile installation (288 of 375 nos)  10 dia. pipe pile installation (366 of 375 nos)  10 dia. pipe pile installation (366 of 375 nos)  10 dia. pipe pile installation (375 of 375 nos)  10 dia. pipe pile installation (375 of 375 nos)  10 dia. pipe pile installation (375 of 375 nos)  10 dia. pipe pile installation (375 of 375 nos)  10 dia. pipe pile installation (375 of 375 nos)  10 dia. pipe pile installation (375 of 375 nos)  10 dia. pipe pile installation (375 of 375 nos)  11 works [pre-bored socketed H-pile] - 100 of 195 nos.  12 works [pre-bored socketed H-pile] - 120 of 195 nos.  13 works [pre-bored socketed H-pile] - 140 of 195 nos.  14 works [pre-bored socketed H-pile] - 140 of 195 nos.  15 works [pre-bored socketed H-pile] - 160 of 195 nos.  16 works [pre-bored socketed H-pile] - 160 of 195 nos.  17 works [pre-bored socketed H-pile] - 180 of 195 nos.  18 works [pre-bored socketed H-pile] - 195 of 195 nos.  19 works [pre-bored socketed H-pile] - 195 of 195 nos.  19 works [pre-bored socketed H-pile] - 195 of 195 nos.  19 works [pre-bored socketed H-pile] - 195 of 195 nos.  19 works [pre-bored socketed H-pile] - 195 of 195 nos.  19 works [pre-bored socketed H-pile] - 195 of 195 nos.  19 works [pre-bored socketed H-pile] - 195 of 195 nos.  19 works [pre-bored socketed H-pile] - 195 of 195 nos.  20 works [pre-bored socketed H-pile] - 195 of 195 nos.  21 works [pre-bored socketed H-pile] - 195 of 195 nos.  22 works [pre-bored socketed H-pile] - 195 of 195 nos.  23 works [pre-bored socketed H-pile] - 195 of 195 nos.  24 works [pre-bored socketed H-pile] - 195 of 195 nos.  25 works [pre-bored socketed H-pile] - 195 of 195 nos.  26 works (35 nos./246 nos.)  27 works (105 nos./246 nos.)  28 works (210 nos./246 nos.)  28 works (210 nos./246 nos.)  29 works (210 nos./246 nos.)  20 wo	15d   16d   16d	15d 15d 15d 15d 15d 15d 15d 0d 0d 12d 11d 11d 11d 7d 7d 7d 7d 7d 7d 7d 7d 7d 6d 6d 6d 6d 6d 6d 6d 6d	18-Jan-16 04-Feb-16 07-Oct-15 A 28-Oct-15 A 12-Nov-15 A 12-Nov-15 A 03-Dec-15 11-Dec-15 19-Dec-15 26-Nov-15 26-Nov-15 26-Nov-15 21-Dec-15 12-Dec-15 21-Dec-15 12-Dec-15 12-Dec-15 12-Dec-15 12-Dec-15 13-Nov-15 A 20-Nov-15 A 13-Nov-15 A 20-Nov-15 A 20-Nov-15 A 21-Dec-15 12-Dec-15	16-Jan-16 03-Feb-16 24-Feb-16 24-Feb-16  12-Nov-15 A 12-Nov-15 A 03-Dec-15 02-Dec-15 18-Dec-15 29-Dec-15 03-Dec-15 03-Dec-15 11-Dec-15 11-Dec-15 19-Dec-15 30-Dec-15 30-Dec-15 30-Dec-15 30-Dec-15 30-Dec-15 30-Dec-15 22-Dec-15 08-Jan-16 13-Nov-15 A 20-Nov-15 A 20-Nov-15 A 30-Nov-15 11-Dec-15 22-Dec-15 02-Jan-16 09-Jan-16 16-Jan-16 23-Jan-16 30-Jan-16	0%	27-Feb-16  5-Jan-16  9-Jan-16	Behind Programme	HAT East C&CT - Brighting - 810 dis. pipe pile installation (288 of 375 nos)  HAT East C&CT - 610 dis. pipe pile installation (366 of 375 nos)  HAT East C&CT - 610 dis. pipe pile installation (375 of 375 nos)  HAT East C&CT - 610 dis. pipe pile installation (375 of 375 nos)  HAT East C&CT - 610 dis. pipe pile installation (366 of 375 nos)  HAT East C&CT - Backfilling - 610 dis. pipe pile installation (366 of 375 nos)  HAT East C&CT - Grouting Piling works [pre-bored socketed H-pile] - 100 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed
SHT1924-3  CCT Works for HA  HAT Plant Building  Foundation (Ch 0)  Dia. 610mm Pipe II  HAT1040-6  HAT1041-5  HAT1041-6  HAT1040-7  HAT1040-8  HAT1041-7  HAT1041-8  Pre-Bored Socket  HAT1030-5  HAT1031-5  HAT1030-6  HAT1030-7  HAT1031-7  HAT1031-8  HAT1030-9  HAT1030-9  HAT1030-9  HAT1030-10  Sheet Piling Work  HAT1040-04  HAT1040-05  HAT1040-05  HAT1040-08  Toe Grouting Work  HAT1040-18  HAT1040-38  HAT1040-48  HAT1040-58  HAT1040-68  HAT1040-78  Box Culvert Extens  BC1250  BC1110-13  BC1110-13	SHT C&CT on new recl. rem. set SHT C&CT on on new recl. rem. set SHT C&CT on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on on on the set on	processor (T1.9.3) - T002 - Excavate to FEL, 2nd part section (T1.9.3)) - T002 - Excavate to FEL, 3rd part section (T1.9.3)) - T002 - Excavate to FEL, 3rd part section (T1.9.3)) - T002 - Excavate to FEL, 3rd part section (T1.9.3)) - T002 - Excavate to FEL, 3rd part section (T1.9.3)) - T002 - Excavate to FEL, 3rd part section (T1.9.3)) - T002 - Excavate to FEL, 3rd part section (T1.9.3)) - T004 - Section (T1.9.3) - T005 - T005 - Section (T1.9.3) - T005 - T005 - Section (T1.9.3) - T005 - T00	15d   15d	15d 15d 15d 15d 15d 15d 15d 00d 0d 12d 11d 11d 11d 7d 6d	18-Jan-16 04-Feb-16 07-Oct-15 A 28-Oct-15 A 12-Nov-15 A 12-Nov-15 A 03-Dec-15 11-Dec-15 19-Dec-15 27-Oct-15 A 26-Nov-15 A 26-Nov-15 26-Nov-15 21-Dec-15 12-Dec-15 21-Dec-15	16-Jan-16 03-Feb-16 24-Feb-16 24-Feb-16  12-Nov-15 A 12-Nov-15 A 03-Dec-15 02-Dec-15 15-Dec-15 29-Dec-15 25-Nov-15 03-Dec-15 11-Dec-15 11-Dec-15 19-Dec-15 19-Dec-15 30-Dec-15 08-Jan-16  13-Nov-15 A 20-Nov-15 A 20-Nov-15 A 20-Nov-15 A 30-Dec-15 08-Jan-16 13-Nov-15 A 20-Nov-15 A 20-Nov-15 A 30-Dec-15 08-Jan-16 13-Nov-15 A 20-Nov-15 A 20-Nov-15 A 30-Nov-15 A	0%	27-Feb-16  5-Jan-16  9-Jan-16	Behind Programme	HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 100 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-
SHT1924-3  CCT Works for HA HAT Plant Building Foundation (Ch 0) Dia. 610mm Pipe II HAT1040-6 HAT1041-5 HAT1041-6 HAT1040-7 HAT1040-8 HAT1041-7 HAT1041-8  Pre-Bored Socket HAT1030-5 HAT1030-6 HAT1030-6 HAT1030-7 HAT1031-7 HAT1031-8 HAT1030-9 HAT1030-9 HAT1030-9 HAT1030-9 HAT1030-9 HAT1040-04 HAT1040-05 HAT1040-05 HAT1040-05 HAT1040-08 Toe Grouting Work HAT1040-08 Toe Grouting Work HAT1040-38 HAT1040-48 HAT1040-58 HAT1040-58 HAT1040-68 HAT1040-78 Box Culvert Extens	SHT C&CT on new recl. rem. set SHT East w/ Emergency Pedestr g and Cut & Cover Tunnel, East D+768 to Ch 1+195)  Pilling Works  HAT East C&CT - 610 dia. pipe HAT East C&CT - Backfilling - 6 HAT East C&CT - Backfilling - 6 HAT East C&CT - 610 dia. pipe HAT East C&CT - Backfilling - 6 HAT East C&CT - [Drilling] Pilling HAT East C&CT - [Drilling] Pilling HAT East C&CT - [Grouting] Pilling HAT East C&CT - [Grouting] Pilling HAT East C&CT - [Drilling] Pilling HAT East C&CT - FSPIII Sheet HAT East C&CT - Toe grouting of HAT East C&CT - Toe grout	action (T1.9.3) - T002 - Excavate to FEL, 2nd part section (T1.9.3)) - T002 - Excavate to FEL, 3rd part section (T1.9.3)) - T002 - Excavate to FEL, 3rd part section (T1.9.3)) - T002 - Excavate to FEL, 3rd part section (T1.9.3)) - T002 - Excavate to FEL, 3rd part section (T1.9.3)) - T002 - Excavate to FEL, 3rd part section (T1.9.3)) - T002 - Excavate to FEL, 3rd part section (T1.9.3)) - T002 - Excavate to FEL, 3rd part section (T1.9.3)) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 2nd part section (T1.9.3) - T002 - Excavate to FEL, 2nd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavation, 3rd part section (T1.9.3) - T002	15d   15d   15d   11d   9d   9d   11d   7d   7d   7d   7d   7d   7d	15d 15d 15d 15d 15d 15d 15d 0d 0d 12d 11d 11d 7d 6d	18-Jan-16 04-Feb-16 07-Oct-15 A 28-Oct-15 A 12-Nov-15 A 12-Nov-15 A 03-Dec-15 11-Dec-15 19-Dec-15 27-Oct-15 A 07-Nov-15 A 26-Nov-15 26-Nov-15 21-Dec-15 12-Dec-15 21-Dec-15 21-Dec-15 31-Dec-15 21-Dec-15 21-Dec-15 31-Dec-15 12-Dec-15 21-Dec-15	16-Jan-16 03-Feb-16 24-Feb-16 24-Feb-16  12-Nov-15 A 12-Nov-15 A 03-Dec-15 15-Dec-15 18-Dec-15 29-Dec-15 03-Dec-15 11-Dec-15 19-Dec-15 19-Dec-15 30-Dec-15 30-Dec-15 30-Dec-15 30-Dec-15 22-Dec-15 30-Dec-15 11-Dec-15 22-Dec-15	0%   0%   27-Feb-16   100%   100%   37%   17%   0%   0%   0%   0%   0%   0%   0%	27-Feb-16  5-Jan-16  9-Jan-16	Behind Programme	HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 nos. [Grouting] Works [pre-bored socket
SHT1924-3  CCT Works for HA  HAT Plant Building  Foundation (Ch 0)  Dia. 610mm Pipe II  HAT1040-6  HAT1041-5  HAT1041-6  HAT1040-7  HAT1040-8  HAT1041-7  HAT1041-8  Pre-Bored Socket  HAT1030-5  HAT1031-5  HAT1030-6  HAT1030-7  HAT1031-7  HAT1031-8  HAT1030-9  HAT1030-9  HAT1030-9  HAT1030-10  Sheet Piling Work  HAT1040-04  HAT1040-05  HAT1040-05  HAT1040-08  Toe Grouting Work  HAT1040-18  HAT1040-38  HAT1040-48  HAT1040-58  HAT1040-68  HAT1040-78  Box Culvert Extens  BC1250  BC1110-13  BC1110-13	SHT C&CT on new recl. rem. set SHT East w/ Emergency Pedestit g and Cut & Cover Tunnel, East D+768 to Ch 1+195)  Pilling Works  HAT East C&CT - 610 dia. pipe HAT East C&CT - Backfilling - 6 HAT East C&CT - Backfilling - 6 HAT East C&CT - 610 dia. pipe HAT East C&CT - 610 dia. pipe HAT East C&CT - Backfilling - 6 HAT East C&CT - Backfilling - 6 HAT East C&CT - [Drilling] Piling HAT East C&CT - FSPIII Sheet HAT East C&CT - Toe grouting of H	processor (T1.9.3) - T002 - Excavate to FEL, 2nd part section (T1.9.3)) - T002 - Excavate to FEL, 3rd part section (T1.9.3)) - T002 - Excavate to FEL, 3rd part section (T1.9.3)) - T002 - Excavate to FEL, 3rd part section (T1.9.3)) - T002 - Excavate to FEL, 3rd part section (T1.9.3)) - T002 - Excavate to FEL, 3rd part section (T1.9.3)) - T002 - Excavate to FEL, 3rd part section (T1.9.3)) - T004 - Section (T1.9.3) - T005 - T005 - Section (T1.9.3) - T005 - T005 - Section (T1.9.3) - T005 - T00	15d   15d	15d 15d 15d 15d 15d 15d 15d 00d 0d 12d 11d 11d 11d 7d 6d	18-Jan-16 04-Feb-16 07-Oct-15 A 28-Oct-15 A 12-Nov-15 A 12-Nov-15 A 03-Dec-15 11-Dec-15 19-Dec-15 27-Oct-15 A 26-Nov-15 A 26-Nov-15 26-Nov-15 21-Dec-15 12-Dec-15 21-Dec-15	16-Jan-16 03-Feb-16 24-Feb-16 24-Feb-16  12-Nov-15 A 12-Nov-15 A 03-Dec-15 02-Dec-15 15-Dec-15 29-Dec-15 25-Nov-15 03-Dec-15 11-Dec-15 11-Dec-15 19-Dec-15 19-Dec-15 30-Dec-15 08-Jan-16  13-Nov-15 A 20-Nov-15 A 20-Nov-15 A 20-Nov-15 A 30-Dec-15 08-Jan-16 13-Nov-15 A 20-Nov-15 A 20-Nov-15 A 30-Dec-15 08-Jan-16 13-Nov-15 A 20-Nov-15 A 20-Nov-15 A 30-Nov-15 A	0%	27-Feb-16  5-Jan-16  9-Jan-16	Behind Programme	SHT C&CT on new rect. rem SHT C& SHT C& SHT C& SHT C& SHT C&  A. HAT East C&CT - Backfilling - 610 dia, pipe pile installation (286 of 375 nos)  HAT East C&CT - 610 dia, pipe pile installation (366 of 375 nos)  HAT East C&CT - Backfilling - 610 dia, pipe pile installation (366 of 375 nos)  HAT East C&CT - Backfilling - 610 dia, pipe pile installation (366 of 375 nos)  HAT East C&CT - Backfilling - 610 dia, pipe pile installation (376 of 375 nos)  HAT East C&CT - [Coulting] Piling works [pre-bored socketed H-pile] - 100 of 195 nos.  HAT East C&CT - [Orilling] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Orilling] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Orilling] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Orilling] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Orilling] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Orilling] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Orilling] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Orilling] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Orilling] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Orilling] Piling works [pre-bored socketed H-pile] - 140 orilling Piling works [pre-bored so
SHT1924-3  CCT Works for HA HAT Plant Building Foundation (Ch 0) Dia. 610mm Pipe II HAT1040-6 HAT1041-5 HAT1041-6 HAT1040-7 HAT1040-8 HAT1041-7 HAT1041-8 Pre-Bored Socket HAT1030-5 HAT1030-6 HAT1030-6 HAT1030-7 HAT1031-7 HAT1031-7 HAT1031-8 HAT1030-9 HAT1030-9 HAT1030-10 Sheet Piling Work HAT1040-05 HAT1040-06 HAT1040-05 HAT1040-08 Toe Grouting Work HAT1040-08 HAT1040-08 HAT1040-8 HAT1040-7 BC1250 BC1110-13 BC1110-1 BC1110-1	SHT C&CT on new recl. rem. set SHT C&CT on on new recl. rem. set SHT C&CT on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on on on on new recl. rem. set SHT C&CT on on on on new recl. rem. set SHT C&CT on on on on new recl. rem. set SHT C&CT on on on on new recl. rem. set SHT C&CT on on on on new recl. rem. set SHT C&CT on on on on on new recl. rem. set SHT C&CT on on on on new recl. rem. set SHT C&CT on on on on new recl. rem. set SHT C&CT on on on on new recl. rem. set SHT C&CT on on on new recl. rem. set SHT C&CT on new recl. rem. set SHT C&CT on on new recl. rem. set SHT C&CT on on new recl. rem. set SHT C&CT on new recl. rem. set S	action (T1.9.3) - T002 - Excavate to FEL, 2nd part section (T1.9.3)) - T002 - Excavate to FEL, 3rd part section (T1.9.3)) - T002 - Excavate to FEL, 3rd part section (T1.9.3)) - T002 - Excavate to FEL, 3rd part section (T1.9.3)) - T002 - Excavate to FEL, 3rd part section (T1.9.3)) - T002 - Excavate to FEL, 3rd part section (T1.9.3)) - T002 - Excavate to FEL, 3rd part section (T1.9.3)) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavation, 3rd part section (T1.9.3) - T002 - Excavation, 3rd part section (T2.9.4) - Excavation, 3rd part section (T2.9.4) - T002 - Excavation, 3rd part secti	15d   15d   15d   15d   15d   15d   11d   9d   9d   11d   7d   7d   7d   7d   7d   7d	15d 15d 15d 15d 15d 15d 15d 15d 16d 16d 17d 11d 11d 11d 11d 17d 17d 17d 17d 17	18-Jan-16 04-Feb-16 07-Oct-15 A 28-Oct-15 A 12-Nov-15 A 12-Nov-15 A 12-Nov-15 A 12-Nov-15 A 03-Dec-15 11-Dec-15 19-Dec-15 26-Nov-15 26-Nov-15 26-Nov-15 21-Dec-15 12-Dec-15 21-Dec-15 12-Dec-15 12-Dec-15 12-Dec-15 12-Dec-15 12-Dec-15 12-Dec-15 12-Dec-15 12-Dec-15 04-Jan-16 11-Jan-16 18-Jan-16 18-Jan-16 11-Jan-16 18-Jan-16 11-Jan-16	16-Jan-16 03-Feb-16 24-Feb-16 24-Feb-16  12-Nov-15A 12-Nov-15A 03-Dec-15 15-Dec-15 18-Dec-15 29-Dec-15 11-Dec-15 11-Dec-15 11-Dec-15 19-Dec-15 30-Dec-15 30-Dec-15 30-Dec-15 30-Dec-15 11-Dec-15 30-Dec-15 30-Dec-15 08-Jan-16  13-Nov-15A 20-Nov-15A 30-Nov-15 11-Dec-15 22-Dec-15 02-Jan-16 09-Jan-16	0%   0%   100%   100%   17%   0%   0%   0%   0%   0%   0%   0%	27-Feb-16  5-Jan-16  9-Jan-16	Behind Programme	SHT C&CT on new red. rem SHT C&CT on new red. rem SHT C&CT SHT C&C
SHT1924-3  CCT Works for HA HAT Plant Building Foundation (Ch 0) Dia. 610mm Pipe II HAT1040-6 HAT1041-5 HAT1041-6 HAT1040-7 HAT1040-8 HAT1041-7 HAT1041-8 Pre-Bored Socket HAT1030-5 HAT1030-6 HAT1030-6 HAT1030-7 HAT1031-7 HAT1030-8 HAT1031-9 HAT1030-9 HAT1030-9 HAT1030-9 HAT1030-9 HAT1040-06 HAT1040-05 HAT1040-05 HAT1040-08 Toe Grouting Work HAT1040-08 HAT1040-08 HAT1040-08 HAT1040-8	SHT C&CT on new recl. rem. set SHT East w/ Emergency Pedestr g and Cut & Cover Tunnel, East D+768 to Ch 1+195)  Pilling Works  HAT East C&CT - 610 dia. pipe HAT East C&CT - Backfilling - 6 HAT East C&CT - Backfilling - 6 HAT East C&CT - 610 dia. pipe HAT East C&CT - 610 dia. pipe HAT East C&CT - Backfilling - 6 HAT East C&CT - Backfilling - 6 HAT East C&CT - [Drilling] Piling HAT East C&CT - FSPIII Sheet HAT East C&CT - FSPIII Sheet HAT East C&CT - FSPIII Sheet HAT East C&CT - Toe grouting of HAT East C&CT - Toe grouting	action (T1.9.3) - T002 - Excavate to FEL, 2nd part section (T1.9.3)) - T002 - Excavate to FEL, 3rd part section (T1.9.3)) - T002 - Excavate to FEL, 3rd part section (T1.9.3)) - T002 - Excavate to FEL, 3rd part section (T1.9.3)) - T002 - Excavate to FEL, 3rd part section (T1.9.3)) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavation, 3rd part section (T1.9.3) - Excavation, 3rd part section (T1.9.3) - T002 - Excavation, 3rd part section (T1.9.3) - Exca	15d   15d   15d   15d   11d   9d   9d   11d   7d   7d   7d   7d   7d   7d	15d 15d 15d 15d 15d 15d 00d 0d 12d 11d 11d 11d 7d 6d	18-Jan-16 04-Feb-16 04-Feb-16 07-Oct-15A 28-Oct-15A 12-Nov-15A 12-Nov-15A 03-Dec-15 11-Dec-15 19-Dec-15 27-Oct-15A 26-Nov-15 26-Nov-15 26-Nov-15 12-Dec-15 12-Dec-15 12-Dec-15 21-Dec-15 21-Dec-15 21-Dec-15 21-Dec-15 31-Dec-15 12-Dec-15 12-Dec-15 12-Dec-15 21-Dec-15 21-Dec-15 21-Dec-15 21-Dec-15 21-Dec-15 21-Dec-15 21-Dec-15 21-Dec-15 21-Dec-15 12-Dec-15 11-Jan-16	16-Jan-16 03-Feb-16 24-Feb-16 24-Feb-16  12-Nov-15A 12-Nov-15A 03-Dec-15 15-Dec-15 18-Dec-15 29-Dec-15 03-Dec-15 11-Dec-15 11-Dec-15 19-Dec-15 30-Dec-15 11-Dec-15 22-Dec-15 11-Dec-15 22-Dec-15 11-Dec-15 23-Dec-15 02-Jan-16 09-Jan-16 09-Jan-16 09-Jan-16 16-Jan-16 23-Jan-16 30-Jan-16 09-Jan-16	0%   0%   100%   100%   17%   0%   0%   0%   0%   0%   0%   0%	27-Feb-16  5-Jan-16  9-Jan-16	Behind Programme	HAT East C&CT - Backfilling - 610 dis. pipe pile installation (288 of 375 nos)  HAT East C&CT - 610 dis. pipe pile installation (366 of 375 nos)  HAT East C&CT - 610 dis. pipe pile installation (375 of 375 nos)  HAT East C&CT - 610 dis. pipe pile installation (375 of 375 nos)  HAT East C&CT - 610 dis. pipe pile installation (375 of 375 nos)  HAT East C&CT - Backfilling - 610 dis. pipe pile installation (375 of 375 nos)  HAT East C&CT - [Ording] Piling works [pre-bored socketed H-pile] - 100 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 15 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 15 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 15 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 15 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 15 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 15 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 15 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 15 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 15 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 15 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 15 nos.  HAT East C&CT - [Grouting] Piling works [gre-bored socketed H-pile] - 140 of 15 nos.  HAT East C&CT - [Grouting] Piling works [gre-bored socketed H-pile] - 140 of 15 nos.  HAT East C&CT - [Grouting] Piling works [gre-bored socketed H-pile] - 140 of 15 nos.  HAT East C&CT - [Grouting] Piling works [gre-bored socketed H-pile] - 140 of 15 nos.  HAT East C&CT - [Grouting] Piling works [gre-bored socketed H-pile] - 140
SHT1924-3  CCT Works for HA  HAT Plant Building  Foundation (Ch 0)  Dia. 610mm Pipe II  HAT1040-6  HAT1041-5  HAT1041-6  HAT1040-7  HAT1040-8  HAT1041-7  HAT1041-8  Pre-Bored Socket  HAT1030-5  HAT1030-6  HAT1030-6  HAT1030-7  HAT1031-7  HAT1031-8  HAT1030-9  HAT1030-9  HAT1030-9  HAT1030-10  Sheet Piling Work  HAT1040-04  HAT1040-05  HAT1040-05  HAT1040-08  Toe Grouting Work  HAT1040-38  HAT1040-48  HAT1040-48  HAT1040-58  HAT1040-58  HAT1040-68  HAT1040-78  BOX Culvert Extens  BOX Culvert Extens  BOX Culvert Extens  BC1250  BC1110-13  BC1110-1  BC1110-2  BC1110-3  BC1110-5	SHT C&CT on new recl. rem. set SHT East w/ Emergency Pedestit g and Cut & Cover Tunnel, East D+768 to Ch 1+195)  Pilling Works  HAT East C&CT - 610 dia. pipe HAT East C&CT - Backfilling - 6 HAT East C&CT - Backfilling - 6 HAT East C&CT - 610 dia. pipe HAT East C&CT - Backfilling - 6 HAT East C&CT - Backfilling - 6 HAT East C&CT - Backfilling - 6 HAT East C&CT - [Drilling] Piling HAT East C&CT - FSPIII Sheet HAT East C&CT - Toe grouting of HAT	action (T1.9.3) - T002 - Excavate to FEL, 2nd part section (T1.9.3)) - T002 - Excavate to FEL, 3rd part section (T1.9.3)) - T002 - Excavate to FEL, 3rd part section (T1.9.3)) - T002 - Excavate to FEL, 3rd part section (T1.9.3)) - T002 - Excavate to FEL, 3rd part section (T1.9.3)) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavate to FEL, 3rd part section (T1.9.3) - T002 - Excavation, 3rd part section (T1.9.3) - Excavation, 3rd part section (T1.9.3) - T002 - Excavation, 3rd part section (T1.9.3) - Exca	15d   15d   15d   11d   9d   9d   11d   7d   7d   7d   7d   7d   7d	15d 15d 15d 15d 15d 15d 15d 00d 0d 12d 11d 11d 7d 6d	18-Jan-16 04-Feb-16 07-Oct-15 A 28-Oct-15 A 12-Nov-15 A 12-Nov-15 A 03-Dec-15 11-Dec-15 19-Dec-15 27-Oct-15 A 26-Nov-15 26-Nov-15 24-Dec-15 21-Dec-15 21-Dec-15 21-Dec-15 31-Dec-15 31-Dec-15 21-Dec-15 21-Dec-15 21-Dec-15 21-Dec-15 21-Dec-15 21-Dec-15 21-Dec-15 31-Dec-15 32-Dec-15	16-Jan-16 03-Feb-16 24-Feb-16 24-Feb-16  12-Nov-15 A 12-Nov-15 A 03-Dec-15 15-Dec-15 18-Dec-15 29-Dec-15 03-Dec-15 03-Dec-15 11-Dec-15 19-Dec-15 19-Dec-15 30-Dec-15 30-Dec-15 30-Dec-15 22-Dec-15 30-Dec-15 30-Dec-15 30-Dec-15 30-Dec-15 08-Jan-16 13-Nov-15 A 20-Nov-15 A 20-Nov-15 A 30-Nov-15 11-Dec-15 22-Dec-15 02-Jan-16 09-Jan-16 16-Jan-16 23-Jan-16 09-Jan-16 16-Jan-16 23-Jan-16 09-Jan-16 16-Jan-16 23-Jan-16 30-Jan-16	0%   0%   100%   100%   37%   17%   0%   0%   0%   0%   0%   0%   0%	27-Feb-16  5-Jan-16  9-Jan-16	Behind Programme	HAT East C&CT - Brilling Piling works [pre-bored socketed H-pile] - 100 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 100 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 100 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 100 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 100 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.  HAT East C&CT - [Grouting] Piling works [pre-bo

6 of 11		3-Months R (D				ebruary		(~//		TASK filters: 3M43, HZMB No Leve
D	Activity Name	·		Remaining Duration	Start	Finish	Activity % Planned Completion	DWP/RevA/14 Completion	Remarks(based on DWP/Rev.0/5)	2015 2016 2016 2016 2016 2016 2016 2016 2016
BC1110-51		alab (shuttering wall, falseworks, concrete), 9/22 bays	9d	9d	17-Feb-16	25-Feb-16	0%		Behind Programme	15 22 29 06 13 20 27 03 10 17 24 31 07 14 21 2
eclamation Works		THE PART OF THE PA								
Surcharge RSC1083-17	HMA - Surcharge Removal, Sub	-zone 5-3-1 (+ compaction to 5.5mPD), 1st half	12d	16d	05-Nov-15 A	08-Dec-15	50%		Behind Programme	HMA- Surcharge Removal, Sub-zone 5-3-1 (+ compaction to 5.5mPD), 1st half
RSC1083-19 RSC1083-18		-zone 5-3-2 (+ compaction to 5.5mPD), 1st half -zone 5-3-1 (+ compaction to 5.5mPD), remaining half	12d 12d	16d 12d	09-Nov-15 A 09-Dec-15	08-Dec-15 22-Dec-15	50% 0%		Behind Programme  Behind Programme	HMA - Surcharge Removal, Sub-zone 5-3-2 (+ compaction to 5.5mPD), 1st half
RSC1083-20		-zone 5-3-2 (+ compaction to 5.5mPD), remaining half	12d	12d	09-Dec-15	22-Dec-15	0%		Behind Programme	HMA- Surcharge Removal, Sub-zone 5-3-2 (+ compaction to 5.5r
RSC1083-21 RSC1083-22		-zone 5-3-3 (+ compaction to 5.5mPD), 1st half -zone 5-3-3 (+ compaction to 5.5mPD), remaining half	12d 12d	12d 12d	09-Dec-15 23-Dec-15	22-Dec-15 08-Jan-16	0%		Behind Programme Behind Programme	HMA- Surcharge Removal, Sub-zone 5-3-3 (+ compaction to 5.5r
dministration Buil	lding	n and a second process of the second process								
RC & Foundation N Sub-structure (Pil	Works ile Caps/Cable Trench/Ground	Beams/Ground Slab)								
Area 6 (Grid 14-21 HMA1105-177	•	14-21/F-G) - Formworks/Rebars installation works	10d	4d	06-Nov-15 A	24-Nov-15	60%		Behind Programme	HMA Admin. Bldg Area 6 (Grid 14-21/F-G) - Formworks/Rebars installation works
HMA1105-187	HMA Admin. Bldg Area 6 (Grid	<u> </u>	1d	1d	25-Nov-15	25-Nov-15	0%		Behind Programme	HMA Admin. Bldg Area 6 (Grid 14-21/F-G) - Concreting works
HMA1105-197 HMA1105-207		14-21/F-G) -Formworks removal 14-21/F-G) - Preparation of CJ and inspection	2d 2d	2d 2d	26-Nov-15 28-Nov-15	27-Nov-15 30-Nov-15	0%		Behind Programme Behind Programme	HMA Admin. Bldg Area 6 (Grid 14-21/F-G) - Formworks removal  HMA Admin. Bldg Area 6 (Grid 14-21/F-G) - Preparation of CJ and inspection
HMA1105-217	HMA Admin. Bldg Area 6 (Grid	14-21/F-G) - Backfilling works	2d	2d	01-Dec-15	02-Dec-15	0%		Behind Programme	HMA Admin. Bldg Area 6 (Grid 14-21/F-G) - Backfilling works
Area 7 (Grid 21-23 HMA1105-237	,	21-23/C-G) - Blinding layer, pile head preparation works	8d	8d	20-Nov-15 A	28-Nov-15	0%		Behind Programme	HMA Admin, Bldg. Area 7 (Grid 21-23/C-G) + Blinding layer, pile head preparation works
HMA1105-247 HMA1105-257	HMA Admin. Bldg Area 7 (Grid HMA Admin. Bldg Area 7 (Grid	21-23/C-G) - Formworks/Rebars installation works	8d 1d	8d 1d	30-Nov-15 09-Dec-15	08-Dec-15 09-Dec-15	0%		Behind Programme  Behind Programme	HMA Admin. Bldg Area 7 (Grid 21-23/C-G) - Formworks/Rebars installation wo
HMA1105-267	,	21-23/C-G) - Formworks removal	2d	2d	10-Dec-15	11-Dec-15	0%		Behind Programme	HMA Admin. BldgArea 7 ((Grid 21-23/C-G) + Formworks removal
HMA1105-277 HMA1105-287	HMA Admin. Bldg Area 7 (Grid	21-23/C-G) - Preparation of CJ and inspection 21-23/C-G) - Backfilling works	2d 2d	2d 2d	12-Dec-15 15-Dec-15	14-Dec-15 16-Dec-15	0%		Behind Programme  Behind Programme	HMA Admin. Bldg Area 7 (Grid 21-23/C-G) - Preparation of CJ and insper
Superstructure -	(G/F - 1/F)	,		20		500-10	5.0			DEACHINI WORKS
Area 1 (Grid 1-5/A HMA1110-16		1-5/A-E) - 1/F Slab, Curing, removal of scaffold below slab	18d	18d	10-Nov-15 A	10-Dec-15	20%		Behind Programme	HMA Admin, Bldg. Area 1 (Grid 1-5/A-E) - 1/F Slab, Curing, removal of scaffo
HMA1105-166	HMA Admin. Bldg Area 1 (Grid	1-5/A-E) - Ground slab ( formworks, rebars, cast-in items, c	6d	6d	11-Dec-15	17-Dec-15	0%		Behind Programme	HMA Admin. Bldg Area 1 (Grid 1-5/A-E) - Ground slab ( formworks,
HMA1110-4 HMA1110-6	,	1-5/A-E) - G/F - 1/F Walls (formworks, rebars, concrete), 1-5/A-E) - 1/F Slab-preparation of CJ and inspection	10d 3d	10d 3d	18-Dec-15 02-Jan-16	31-Dec-15 05-Jan-16	0%		Behind Programme  Behind Programme	HMA Admin. Bldg. Area 1 (Grid 1-5/A-E) - G/F - 1/F Wall  HMA Admin. Bldg. Area 1 (Grid 1-5/A-E) - 1/F Slab-
Area 2 (Grid 5-8/A		5.8/A.F.\ C/E - 1/E Columns (formulate a large	04	0.1	06 10- 40	14 los 10	00/		Rehind Program	
HMA1110-7 HMA1110-8	,	5-8/A-E) - G/F - 1/F -Columns (formworks, rebars, concrete 5-8/A-E) - G/F - 1/F - Columns (formworks, rebars, concrete	8d 8d	8d 8d	06-Jan-16 15-Jan-16	14-Jan-16 23-Jan-16	0%		Behind Programme  Behind Programme	HMA Admin. Bldg. Area 2 (Grid 5-8/A-E) - 4 HMA Admin. Bldg. Area 2 (Grid 5-8/5-8)
HMA1115-1 HMA1115-3	,	5-8/A-E) - G/F - 1/F - Scaffolding erection 5-8/A-E) - 1/F Slab and beams (formworks, rebars, concrete	6d 12d	6d 12d	25-Jan-16 01-Feb-16	30-Jan-16 17-Feb-16	0%		Behind Programme  Behind Programme	HMA Admin. Bldg Area 2 (G
HMA1115-3 HMA1115-4		5-8/A-E) - 1/F Slab and beams (formworks, rebars, concrete 5-8/A-E) - 1/F Slab, preparation of CJ and inspection	12d 3d	12d 3d	01-Feb-16 18-Feb-16	17-Feb-16 20-Feb-16	0%		Behind Programme  Behind Programme	HMA Admir HMA Ad
HMA1110-11  Area 3 (Grid 8-12/A		5-8/A-E) - 1/F Slab, Curing, removal of scaffold below slab	18d	18d	18-Feb-16	09-Mar-16	0%		Behind Programme	
HMA1115-12		8-12/A-C) - G/F - 1/F -Columns (formworks, rebars, concrel	10d	10d	15-Jan-16	26-Jan-16	0%		Behind Programme	HMA Admin. Bidg. Area 3 (Grid
HMA1115-22 HMA1115-32		8-12/A-C) - G/F - 1/F - Columns (formworks, rebars, concre 8-12/A-C) - G/F - 1/F - Scaffolding erection	10d 8d	10d 8d	27-Jan-16 11-Feb-16	06-Feb-16 19-Feb-16	0%		Behind Programme Behind Programme	HMA Admini. Bidg. Ard
HMA1115-42		8-12/A-C) - 1/F Slab and beams (formworks, rebars, concre	12d	12d	20-Feb-16	04-Mar-16	0%		Behind Programme	
Area 4 (Grid 13-18 HMA1115-82	· ·	13-18/A-C) - G/F - 1/F -Columns (formworks, rebars, concre	8d	8d	27-Jan-16	04-Feb-16	0%		Behind Programme	HMA Admin, Bldg. Area
HMA1115-92	,	13-18/A-C) - G/F - 1/F - Columns (formworks, rebars, conc	8d	8d	05-Feb-16	17-Feb-16	0%		Behind Programme	HMA Admir
HMA1115-102 Superstructure -		13-18/A-C) - G/F - 1/F - Scaffolding erection	8d	8d	18-Feb-16	26-Feb-16	0%		Behind Programme	HIN.
Area 1 (Grid 1-4/A							10 701			
HMA1115-5 HMA1115-15	,	1-4/A-E) - 1/F - R/F - Columns (formworks, rebars, concrete I-4/A-E) - 1/F - R/F - Columns (formworks, rebars, concrete	8d 8d	7d 8d	11-Nov-15 A 28-Nov-15	27-Nov-15 07-Dec-15	12.5% 0%		Behind Programme  Behind Programme	HMA Admin. Bldg. Area 1 (Grid 1-4/A-E) - 1/F - R/F - Columns (formworks, rebars, conc
HMA1115-25		1-4/A-E) - 1/F - R/F - Scaffolding erection	4d	4d	08-Dec-15	11-Dec-15	0%		Behind Programme	HMA Admin, Bldg. Area 1 (Grid 1-4/A-E) - 1/F - R/F - Scaffolding erection
HMA1115-35 HMA1115-45	,	1-4/A-E) - 1/F - R/F Walls (formworks, rebars, concrete), 1-4/A-E) - Roof Slab and beams (formworks, rebars, concre	10d 12d	10d 12d	12-Dec-15 24-Dec-15	23-Dec-15 09-Jan-16	0%		Behind Programme  Behind Programme	HMA Admin. Bldg. Area 1 (Grid 1-4/A-E):- 1/F - R/F Walls (form HMA Admin. Bldg. Area 1 (Grid 1-4/A-E) - Roof
HMA1115-55 HMA1115-125	,	1-4/A-E) - Roof Slab and beams, preparation of CJ and inspet	3d 18d	3d 18d	11-Jan-16 11-Jan-16	13-Jan-16 30-Jan-16	0%		Behind Programme  Behind Programme	HMA Admin. Bldg. Area 1 (Grid 1-4/A-E) - R
Area 2 (Grid 5-8/A	3 3 (3 )	1-4/A-E) - Nooi Glab, Guillig, removal of scallod below slab	100	100	11-3411-10	30-0411-10	070		Definite 1 Togramme	The state of the s
HMA1115-65  yD Workshop & S	-	5-8/A-E) - 1/F - R/FColumns (formworks, rebars, concrete),	8d	8d	18-Feb-16	26-Feb-16	0%		Behind Programme	HIN THE RESERVE TH
Pre-bored Sockete	-	Decoration and action up works for Discland test	444	444	40 Nov. 45 A	05 Dec 15	00/		Dobinal Draggerous	
HMA1060-306 HMA1060-316	HMA HyD Workshop & Stores	Preparation and setting up works for Pile load test  Pile load test	14d 7d	14d 7d	12-Nov-15 A 07-Dec-15	05-Dec-15 14-Dec-15	0%		Behind Programme  Behind Programme	HMA HyD Workshop & Stores - Preparation and setting up works for Plle load test  HMA HyD Workshop & Stores - Pile load test
Pile Caps HMA1060-126	HMA HvD Workshop & Stores	Pile caps - Excavation, blinding layer, pile head treatment, 8/	16d	16d	15-Dec-15	05-Jan-16	0%		Behind Programme	HMA HyD Workshop & Stores - Pile caps - Excavation
HMA1060-136		Pile caps - Excavation, blinding layer, pile head treatment, 16	16d	16d	06-Jan-16	23-Jan-16	0%		Behind Programme	HMA HyD Workshop & Stores - Pil
HMA1060-137 HMA1060-156	HMA HyD Workshop & Stores HMA HyD Workshop & Stores	Pile caps - Backfilling works  Pile caps - Excavation, blinding layer, pile head treatment, 32	10d 10d	10d 10d	20-Jan-16 19-Feb-16	30-Jan-16 01-Mar-16	0% 30-Jan-16	1-Feb-16	Behind Programme	HMA HyD Workshop & Store
Ground Slab									Debied S	
HMA1060-157 HMA1060-167		Area 1 (Grid 1-2/A-B) - Ground slab ( formworks, rebars, ca Area 2 (Grid 1-2/B-C) - Ground slab ( formworks, rebars, ca	15d 15d	15d 15d	29-Jan-16 19-Feb-16	18-Feb-16 07-Mar-16	0%		Behind Programme  Behind Programme	НМАНур
D Workshop & Sto									,	
<b>Pre-bored Sockets</b> HMA1060-86		Drilling] Piling works (Pre-bored socket H-pile), 20/74 nos.	10d	10d	07-Dec-15	17-Dec-15	0%		Behind Programme	HMATD Workshop & Stores - [Drilling] Piling works (Pre-bored socket
HMA1060-87 HMA1060-256		Drillling] Piling works (Pre-bored socket H-pile), 40/74 nos.	10d	10d	18-Dec-15 31-Dec-15	31-Dec-15	0%		Behind Programme	HMATD Workshop & Stores - [Drillling] Piling works (Pre
HMA1060-256 HMA1060-88	<u> </u>	Grouting] Piling works (Pre-bored socket H-pile), 40/74 nos.  Drilling] Piling works (Pre-bored socket H-pile), 60/74 nos.	10d 10d	10d 10d	31-Dec-15 02-Jan-16	12-Jan-16 13-Jan-16	0%		Behind Programme  Behind Programme	HMATD Workshop & Stores [Drilling] Piling
HMA1060-266 HMA1060-89		Grouting] Piling works (Pre-bored socket H-pile), 60/74 nos.  Drilling] Piling works (Pre-bored socket H-pile), 74/74 nos.	10d 8d	10d 8d	13-Jan-16 13-Jan-16	23-Jan-16 21-Jan-16	0%		Behind Programme Behind Programme	HMA TD Workshop & Stores - [Gro
HMA1060-276		Grouting] Piling works (Pre-bored socket H-pile), 74/74 nos.	7d	7d	25-Jan-16	01-Feb-16	0% 1-Feb-16	1-Feb-16	Behind Programme	HMATD Workshop & Store
Pile Caps HMA1060-146	HMATD Workshop & Stores -	Pile caps [Grid 1-5/A-C] - Excav., blinding layer, pile head trea	12d	12d	02-Feb-16	18-Feb-16	0%		Behind Programme	HMA TO V
HMA1060-147	HMATD Workshop & Stores -	Pile caps [Grid 5-9/A-C] - Excav., blinding layer, pile head trea	12d	12d	19-Feb-16	03-Mar-16	0%			
etrol Filling Station Pre-bored Sockete	n & Attendance Office ed H-pile									
HMA1060-106	Petrol Filling Stn. & Attendance	Ofc (Drilling) Piling works (Pre-bored socket H-pile), 10/20n	13d		07-Nov-15 A	24-Nov-15	70%		Behind Programme	Petrol Filling Stn. & Attendance Otc (Drilling) Piling works (Pre-bored socket H-pile), 10/20n
HMA1060-116 HMA1060-296		Ofc (Drilling) Piling works (Pre-bored socket H-pile), 20/20 r Ofc (Grouting) Piling works (Pre-bored socket H-pile), 10/20	9d 4d	9d 4d	25-Nov-15 25-Nov-15	04-Dec-15 30-Nov-15	0%		Behind Programme  Behind Programme	Petrol Filling Stn. & Attendance Ofc (Grouting) Piling Works (Pre-bored socket H-pile)  Petrol Filling Stn. & Attendance Ofc (Grouting) Piling works (Pre-bored socket H-pile)
HMA1060-286	Petrol Filling Stn. & Attendance	Ofc (Grouting) Piling works (Pre-bored socket H-pile), 20/2	4d	4d	03-Dec-15	08-Dec-15	0% 08-Dec-15	8-Dec-15	Behind Programme	Petrol Filling Stn. & Attendance Ofc (Grouting) Piling works (Pre-bored socke
HMA1060-166	Petrol Filling Stn. & Attendance	Ofc Pile caps - Excavation, blinding layer, pile head treatmer	15d	15d	05-Dec-15	22-Dec-15	0%		Behind Programme	Petrol Filling Stn. & Attendance Ofc. Pile caps - Excavation, blindi
HMA1060-176 Ground Slab	Petrol Filling Stn. & Attendance	Ofc Pile caps - Excavation, blinding layer, pile head treatmer	15d	15d	23-Dec-15	12-Jan-16	0%		Behind Programme	Petrol Filling Sth. & Attendance Oft Pile caps
HMA1060-226		Ofc Ground slab (formworks, rebars, cast-in items, concret	9d	9d	13-Jan-16	22-Jan-16	0%		Behind Programme	Petrol Filling Stn. & Attendance Ofc.
HMA1060-236 DRKS IN MIDDLI		Ofc Ground slab (formworks, rebars, cast-in items, concreted to (HKLR AT GRADE, HAT MT, BRIDGE A1 & A2)	9d	9d	23-Jan-16	02-Feb-16	0%		Behind Programme	Petrol Filling Str. & Attend
eclamation Works	s - SWCH 0+960 to 1+400 (Al	<u> </u>								
Surcharge RSC1054-4	Middle Area - Surcharge load [S	ub-zone 9-2], (4th month / 4 months)	30d	0d	14-Oct-15 A	12-Nov-15 A	100%		Behind Programme	
RSC1055-2	Middle Area - Surcharge load [S	ub-zones 8-1 & 8-2], (2nd month / 3 months)	30d	0d	16-Oct-15 A	15-Nov-15 A	100%		Behind Programme	
RSC1069-45 RSC1069-48	, , , , , , , , , , , , , , , , , , ,	ub-zone 10A - PR09 Area], (1st month / 4 months) ub-zone 4C ], (2nd month / 3 months)	30d 30d	0d 0d	18-Oct-15 A 19-Oct-15 A	16-Nov-15 A 18-Nov-15 A	100%		Behind Programme Behind Programme	
RSC1068-03	Middle Area - Surcharge load [S	ub-zone 9-1], (1st month / 4 months)	30d	0d	20-Oct-15 A	18-Nov-15 A	100%		Behind Programme	
RSC1055-3 RSC1069-46	, , , , , , , , , , , , , , , , , , ,	ub-zones 8-1 & 8-2], (3rd month / 3 months) ub-zone 10A - PR09 Area], (2nd month / 4 months)	30d 30d	25d 27d	15-Nov-15 A 17-Nov-15 A	14-Dec-15 16-Dec-15	20% 13%		Behind Programme  Behind Programme	Middle Area - Surcharge load [Sub-zone s 8-1] & 8-2], (3rd month / 3 month  Middle Area - Surcharge load [Sub-zone i DA - PR09 Area], (2nd month
RSC1069-42	, ,	e +10.5mPD,(Sub-zone 4A, [9,570 m3 of 9,570 m3)	15d	15d	19-Nov-15 A	07-Dec-15	10%		Behind Programme	Middle Area - Forming surcharge +10.5mPD, (Sub-zone 4A, [9,570 m3 of 9,570 l
RSC1069-49 RSC1068-04		ub-zone 4C ], (3rd month / 3 months) ub-zone 9-1], (2nd month / 4 months)	30d 30d	29d 29d	19-Nov-15 A 19-Nov-15 A	18-Dec-15 18-Dec-15	7% 7%		Behind Programme  Behind Programme	Middle Area - Surcharge load [Sub-zone 4C], (3rd month / 3 months)  Middle Area - Surcharge load [Sub-zone 9-1], (2nd month / 4 months)
RSC1054-5		e [Sub-zone 9-2], (+ compaction to 5.5mPD), 1st half	12d	12d	27-Nov-15	10-Dec-15	0%		Behind Programme	Middle Area - Remove surcharge [Sub-zone 9-2], (+ compaction to 5.5mPD),
RSC1054-6	Middle Area Daw	was a recommendation to a ample 1. 2nd half	12d	12d	11-Dec-15	24-Dec-15	0%		Behind Programme	Middle Area - Remove surcharge [Sub-zone 9-2], (+ compaction

7 of 11		3-Months R				ebruary		· //			TASK filters: 3M43, HZMB No L	.evel Efi
ID	Activity Name	(D	Dur.	Remaining	Start	Finish	Activity % Planned	DWP/RevA/14		2015	2016	
RSC1069-47	Middle Area - Surcharge load [St	b-zone 10A - PR09 Area], (3rd month / 4 months)	(days) 30d	Duration 30d	17-Dec-15	15-Jan-16	Complete Completion 0%	Completion	DWP/Rev.0/5)  Behind Programme	December   15   22   29   06   13   20	January   February	
RSC1069-50		[Sub-zone 4C], (+compaction to 5.5mPD), 1st half	12d	12d	19-Dec-15	05-Jan-16	0%		Behind Programme		Middle Area - Remove surcharge [Sub-zone 4C	71
RSC1068-05 RSC1055-5		b-zone 9-1], (3rd month / 4 months) [Sub-zones 8-1 & 8-2], (+compaction to 5.5mPD), 2nd half	30d 12d	30d 12d	19-Dec-15 31-Dec-15	17-Jan-16 14-Jan-16	0%		Behind Programme  Behind Programme		Middle Area - Su rcharge load [Sub-z	
RSC1069-51	_	[Sub-zone 4C], (+compaction to 5.5mPD), 2nd half	12d	12d	06-Jan-16	19-Jan-16	0%		Behind Programme		Middle Area - Remove surcharge [	1 1
RSC1069-57 RSC1068-06		b-zone 10A - PR09 Area], (4th month / 4 months) b-zone 9-1], (4th month / 4 months)	30d 30d	30d 30d	16-Jan-16 18-Jan-16	14-Feb-16 16-Feb-16	0%		Behind Programme  Behind Programme		Middle Ard	Area - Surc
RSC1069-52		[Sub-zone 10A - PR09 Area], (+ compaction to 5.5mPD), 1:	12d	12d	15-Feb-16	27-Feb-16	0%		Behind Programme			Middle
Band Drains	ion and Remedial Works - SW	CH 1+050 to SWCH 1+280 (230m)										
A1220 Surcharge	Middle Area Remedial Works - B	and drains installation, 22,502 nos./22,502 nos.	10d	0d	04-Nov-15 A	15-Nov-15 A	100%					
A1380	Middle Area Remedial Works - I	nstrumentation + Re-surcharge works to +9.0mPD, 1st half	15d	15d	19-Nov-15 A	04-Dec-15	10%			Middle Area Rer	medial Works - Instrumentation + Re-surcharge works to +9.0	mPD, 1s
A1410 A1700		nstrumentation + Re-surcharge works to +9.0mPD, 2nd half fone C - Surcharge Loading, (1st month / 10 months)	15d 30d	15d 30d	05-Dec-15 20-Dec-15	19-Dec-15 18-Jan-16	0%			M	liddle Area Remedial Works - Instrumentation + Re-surcharge  Middle Area Remedial Works - Zor	- }
A1230		urcharge Loading, except Zone C,(1st month)	30d	30d	20-Dec-15	18-Jan-16	0%				Middle Area Remedial Works - Sur	
A1710 A1420		one C - Surcharge Loading, (2nd month / 10 months) urcharge Loading, except Zone C,(2nd month)	30d 30d	30d 30d	19-Jan-16 19-Jan-16	17-Feb-16	0%					Area Re
A1720		ione C - Surcharge Loading, (3rd month / 10 months)	30d	30d	18-Feb-16	18-Mar-16	0%					, loant
A1430		urcharge Loading, except Zone C,(3rd month)	30d	30d	18-Feb-16	18-Mar-16	0%					
	ss Airport Road [200m Approx	• ,										
Civil & Structural	I Works CCT, Ch. 0+270 to Ch. 0+560											
	h. 0+470 to Ch. 0+394)											
Ch. 0+490 to Ch	n. <b>0+478</b> , <b>L=12.0m</b> HAT West C&CT(Zone C) - Exca	evation to FEL, 2nd Stage (1440m3/2,160m3)	15d	8d	16-Aug-15 A	28-Nov-15	60%		Behind Programme	HAT West CACTIZES	ne C) - Excavation to FEL, 2nd Stage (1440m3/2,160m3)	
HAT1611-81	· · · ·	vation to FEL, 3rd Stage (2160m3/2,160m3)	15d	15d	30-Nov-15	16-Dec-15	0%		Behind Programme		West C&CT(Zone C) - Excavation to FEL, 3rd Stage (2160m	3/2,160n
Ch. 0+478 to Ch HAT1611-361	n. 0+466, L=12.0m	evation to FEL, 2nd Stage (1.200m3/1,800m3)	15d	0d	17-Aug-15 A	16-Nov-15 A	100%		Behind Programme			
HAT1611-361	· · ·	vation to FEL, 2nd Stage (1.200m3/1,800m3)	15d		17-Aug-15 A 17-Nov-15 A	03-Dec-15	20%		Behind Programme  Behind Programme	HAT West C&CT	(Zone C):- Excavation to FEL, 3rd Stage (1,800m3/1,800m3)	
Ch. 0+466 to Ch	n. 0+454, L=12.0m  HAT West C&CT(Zone C) - Inst	Illation of Waing and Strut I 1	74	٦٠	28_Aug 45 A	21-Nov 15	95%		Behind Programma	HAT West COOT	Installation of Waling and Strut L1	
HAT1611-151	HAT West C&CT(Zone C) - Insta HAT West C&CT(Zone C) - Exca		7d 7d	2d 0d	28-Aug-15 A 29-Aug-15 A	21-Nov-15 16-Nov-15 A	100%		Behind Programme  Behind Programme	• (Zone C)		
HAT1611-181	HAT West C&CT(Zone C) - Insta		7d	18d	05-Sep-15 A	10-Dec-15	50%		Behind Programme	HAT West	t C&CT(Zone C) - Installation of Waling and Strut L2	
HAT1611-201 HAT1611-381	· · ·	rvation to FEL, 1st Stage (560m3/1,680m3) rvation to FEL, 2nd Stage (1,120m3/1,680m3)	15d 15d	0d 15d	09-Nov-15 A 20-Nov-15	16-Nov-15 A 07-Dec-15	0%		Behind Programme  Behind Programme	HAT West Co	&CT(Zone C) - Excavation to FEL, 2nd Stage (1,120m3/1,680	)m3)
HAT1611-391		evation to FEL, 3rd Stage (1,680m3/1,680m3)	15d	15d	08-Dec-15	24-Dec-15	0%		Behind Programme		HAT West C&CT(Zone C) - Excavation to FEL, 3rd Stage	(1,680m
Ch. 0+454 to Ch HAT1611-211	n. 0+442, L=12.0m  HAT West C&CT(Zone C) - Exce	vation for Waling and Strut L1	5d	5d	23-Nov-15	27-Nov-15	0%		Behind Programme	HAT West C&CT(Zone	e C) - Excavation for Waling and Strut L1	
HAT1611-221	HAT West C&CT(Zone C) - Insta		7d	7d	28-Nov-15	05-Dec-15	0%		Behind Programme		OT(Zone C) - Installation of Waing and Strut L1	
HAT1611-231 HAT1611-241	HAT West C&CT(Zone C) - Excel HAT West C&CT(Zone C) - Insta		7d 5d	7d 5d	07-Dec-15 15-Dec-15	14-Dec-15 19-Dec-15	0%		Behind Programme Behind Programme		Vest C&CT(Zone C) - Excavation for Waling and Strut L2  AT:West C&CT(Zone C) - Installation of Waling and Strut L2	
HAT1611-251	· · · ·	vation to FEL, 1st Stage (480m3/1,440m3)	15d	15d	21-Dec-15	09-Jan-16	0%		Behind Programme		HAT West C&CT(Zone C) - Excavation to F	
HAT1611-401 HAT1611-411	· · · ·	vation to FEL, 2nd Stage (960m3/1,440m3) vation to FEL, 3rd Stage (1,440m3/1,440m3)	15d 15d	15d 15d	11-Jan-16 28-Jan-16	27-Jan-16 17-Feb-16	0%		Behind Programme  Behind Programme		HAT West C&CT(Zone C)	) - Excave Vest C&0
	n. 0+430, L=12.0m											
HAT 1611-261 HAT 1611-271	HAT West C&CT(Zone C) - Excel HAT West C&CT(Zone C) - Insta	<u> </u>	5d 7d	5d 7d	21-Dec-15 29-Dec-15	28-Dec-15 06-Jan-16	0%		Behind Programme  Behind Programme		HAT West C&CT(Zone C) - Excavation for Waling and	- 1   1
HAT1611-281	HAT West C&CT(Zone C) - Exce	vation for Waling and Strut L2	7d	7d	07-Jan-16	14-Jan-16	0%		Behind Programme		HAT West C&CT(Zone C) Excavation	- 1   1
HAT1611-291 HAT1611-301	HAT West C&CT(Zone C) - Insta HAT West C&CT(Zone C) - Exca	ullation of Waing and Strut L2 vation to FEL, 1st Stage (480m3/1,440m3)	7d 15d	7d 15d	15-Jan-16 23-Jan-16	22-Jan-16 12-Feb-16	0%		Behind Programme  Behind Programme		HAT West Q&CT(Zdne C) - Ins	1 1
HAT1611-421	· · ·	vation to FEL, 2nd Stage (960m3/1,440m3)	15d	15d	13-Feb-16	01-Mar-16	0%		Behind Programme			H/
Ch. 0+430 to Ch	n. 0+418, L=12.0m HAT West C&CT(Zone C) - Exca	vation for Waling and Strut L1	5d	5d	21-Dec-15	28-Dec-15	0%		Behind Programme		HAT West C&CT(Zone C) - Excavation for Waling and	Strut L1
HAT1611-321	HAT West C&CT(Zone C) - Insta	<u> </u>	7d	7d	29-Dec-15	06-Jan-16	0%		Behind Programme		HAT West C&CT(Zone C) - Installation of Wai	11 1
HAT1611-331	HAT West C&CT(Zone C) - Excel HAT West C&CT(Zone C) - Insta		7d 7d	7d 7d	07-Jan-16 15-Jan-16	14-Jan-16 22-Jan-16	0%		Behind Programme Behind Programme		HAT West C&CT(Zone C) - Excavation  HAT West Q&CT(Zone C) - Ins	- 1   1
HAT1611-351	` ′	vation to FEL, 1st Stage (440m3/1,320m3)	15d	15d	23-Jan-16	12-Feb-16	0%		Behind Programme		HAT West 0	1 1 1
HAT1611-441  Ch. 0+418 to Ch	HAT West C&CT(Zone C) - Exca 1. 0+406, L=12.0m	vation to FEL, 2nd Stage (880m3/1,320m3)	15d	15d	13-Feb-16	01-Mar-16	0%		Behind Programme			H/
HAT1611-461	HAT West C&CT(Zone C) - Exca		5d	5d	23-Jan-16	28-Jan-16	0%		Behind Programme		HAT West C&CT(Zone C	
HAT1611-471 HAT1611-481	HAT West C&CT(Zone C) - Insta HAT West C&CT(Zone C) - Exca		7d 7d	7d 7d	29-Jan-16 06-Feb-16	05-Feb-16 17-Feb-16	0%		Behind Programme  Behind Programme		HAT West C&CT(	(Zone C) Vest C&C
HAT1611-491	HAT West C&CT(Zone C) - Insta	llation of Waing and Strut L2	7d	7d	18-Feb-16	25-Feb-16	0%		Behind Programme			HAT W
Ch. 0+406 to Ch  HAT1611-541	n. 0+394, L=12.0m HAT West C&CT(Zone C) - Exca	vation for Waling and Strut L1	5d	5d	23-Jan-16	28-Jan-16	0%		Behind Programme		HAT West C&CT(Zone C	;) - Excal
HAT1611-551	HAT West C&CT(Zone C) - Insta		7d	7d	29-Jan-16	05-Feb-16	0%		Behind Programme		HAT West ¢&CT(	
HAT1611-561 HAT1611-571	HAT West C&CT(Zone C) - Excel HAT West C&CT(Zone C) - Insta		7d 7d	7d 7d	06-Feb-16 18-Feb-16	17-Feb-16 25-Feb-16	0%		Behind Programme  Behind Programme		X//X////X////X////X///X///X///X///X///	Vest C&C HAT W
Dia.323 Pipe Pilir	ng Works - Zone D(Ch 0+560 to 0	h 0+470)& Zone B2(Pards area)										
HAT1610-14 HAT1610-15	1	Zone D & Zone B2-pards area) - Drilling - 323 dia. pipe pile Zone D & Zone B2-pards area) - Drilling - 323 dia. pipe pile	6d 6d	6d 6d	16-Nov-15 A 27-Nov-15	26-Nov-15 03-Dec-15	63% 0%		Behind Programme Behind Programme		C-rem., Zone D & Zone B2-pards area) - Drilling - 323 dia. pi (Zone C-rem., Zore D & Zone B2-pards area) - Drilling - 323	
HAT1610-16	HAT West C&CT(Zone C-rem.,	Zone D & Zone B2-pards area) - Drilling - 323 dia. pipe pile	6d	6d	04-Dec-15	10-Dec-15	0%		Behind Programme	HAT West	t C&CT(Zone C-tern., Zone D.& Zone B2-pards area) - Drilling	g - 323 d
HAT1610-17 HAT1610-18	` ` `	Zone D & Zone B2-pards area) - Drilling - 323 dia. pipe pile Zone D & Zone B2-pards area) - Drilling - 323 dia. pipe pile	6d 6d	6d 6d	11-Dec-15 18-Dec-15	17-Dec-15 24-Dec-15	0%		Behind Programme  Behind Programme		T West C&CT(Zone C-rem., Zone D & Zone B2-pards area) -  HAT West C&CT(Zone C-rem., Zone D & Zone B2-pards a	
HAT1610-19	HAT West C&CT(Zone C-rem.,	Zone D & Zone B2-pards area) - Drilling - 323 dia. pipe pile	6d	6d	28-Dec-15	04-Jan-16	0%		Behind Programme		HAT West C&CT(Zone C-rem., Zone D & Zone	B2-pard
HAT1610-20  RC Works- HAT W	HAT West C&CT(Zone C-rem., Vest CCT, Ch 0+270 to Ch 0+560	Zone D & Zone B2-pards area) - Drilling - 323 dia. pipe pile	4d	4d	05-Jan-16	08-Jan-16	0%		Behind Programme		HAT West C&CT(Zone C-rem., Zone D & Zo	ле В2-р
RC Works - Zone	e C (Ch 0+470 to Ch 0+394)											
Ch. 0+490 to Ch HAT1612-1	n. <b>0+478, L=12.0m</b> HAT West C&CT(Zone C) - Bas	e Slab - Waterproofing, formworks, rebars, concrete	8d	8d	17-Dec-15	28-Dec-15	0%				HAT West C&CT(Zone C) - Base Slab - Waterproofing	, formwo
HAT1612-2	HAT West C&CT(Zone C) - Wal	& Roof - Formworks, rebars, concrete	12d	12d	29-Dec-15	12-Jan-16	0%				HAT West C&CT(Zone C) - Wall & Roof	- Formw
HAT1612-3 Ch. 0+478 to Ch	HAT West C&CT(Zone C) - Wal a. 0+466, L=12.0m	& Roof - Removal of formworks, waterproofing, backfiling	5d	5d	13-Jan-16	18-Jan-16	0%				HAT West C&CT(Zone C) - Wall &	Roof - R
HAT1612-4	HAT West C&CT(Zone C) - Bas	e Slab - Waterproofing, formworks, rebars, concrete	8d	8d	04-Dec-15	12-Dec-15	0%			HAT We	es C&CT(Zone C) - Base Slab - Waterproofing, formworks, rel	1
HAT1612-5 HAT1612-6	` '	& Roof - Formworks, rebars, concrete  & Roof - Removal of formworks, waterproofing, backfiling	12d 5d	12d 5d	14-Dec-15 30-Dec-15	29-Dec-15 05-Jan-16	0%				HAT West C&CT(Zone C) - Wall & Roof - Formworks HAT West C&CT(Zone C) - Wall & Roof - Remo	
Ch. 0+466 to Ch	n. 0+454, L=12.0m											
HAT1612-7 HAT1612-8	` '	e Slab - Waterproofing, formworks, rebars, concrete  & Roof - Formworks, rebars, concrete	8d 12d	8d 12d	28-Dec-15 07-Jan-16	06-Jan-16 20-Jan-16	0%				HAT West C&CT(Zone C) - Base Slab - Water  HAT West C&CT(Zone C) - Wall	11 1 7
HAT1612-9	` '	& Roof - Removal of formworks, waterproofing, backfiling	5d	5d	21-Jan-16	26-Jan-16	0%				HAT West C&CT (Zone C)	- 1   1
Ch. 0+454 to Ch HAT1612-55	n. <b>0+442, L=12.0m</b> HAT West C&CT(Zone C) - Bas	e Slab - Waterproofing, formworks, rebars, concrete	8d	8d	18-Feb-16	26-Feb-16	0%					HAT W
lined Tunnel for H	HAT underneath AEL & at East	Coast Road [198m-Drill & Break)(Ch 0+557 to Ch 0+		55								
HAT Mined Tunne	el Works <mark>4: HAT Tunnel Excavation - Hea</mark> d	ing (1st half & 2nd half)										
HAT2015-23		ill & break), next 3m(@4d/m cycle), Cum. Total L = 68m/14	12d	0d	05-Nov-15 A	17-Nov-15 A	100%		Behind Programme			
HAT2015-24 HAT2015-25	-	ill & break), next 3m(@4d/m cycle), Cum. Total L = 71m/14 ill & break), next 3m(@4d/m cycle), Cum. Total L = 75m/14	12d 12d	1d 12d	17-Nov-15 A 20-Nov-15	20-Nov-15 01-Dec-15	90%		Behind Programme  Behind Programme		n (drill & break), next 3m(@4d/m cycle), Cum. Total L = 71m/14 Excavation (drill & preak), next 3m(@4d/m cycle), Cum. Total	1   1
HAT2015-25	-	ill & break), next 3m(@4d/m cycle), Cum. Total L = 75m/14 ill & break), next 3m(@4d/m cycle), Cum. Total L = 79m/14	12d 15d	12d 15d	20-Nov-15 01-Dec-15	01-Dec-15 15-Dec-15	0%		Behind Programme  Behind Programme		Excavation (drill & break), next 3m(@4d/m cycle), Cum. Total MT heading - Excavation (drill & break), next 3m(@4d/m cycle	
HAT2015-27	,	ill & break), next 3m(@4d/m cycle), Cum. Total L = 83m/14	15d	15d	15-Dec-15	29-Dec-15	0%		Behind Programme		HAT MT heading - Excavation (drill & break), next 3m(	` T
HAT2015-28 HAT2015-30	,	ill & break), next 3m(@4d/m cycle), Cum. Total L = 87m/14 ill & break), next 3m(@4d/m cycle), Cum. Total L = 91m/14	15d 15d	15d 15d	30-Dec-15 14-Jan-16	13-Jan-16 28-Jan-16	0%		Behind Programme  Behind Programme		HAT MT heading - Excavation (drill & bro	
HAT2015-31	,	ill & break), next 3m(@4d/m cycle), Cum. Total L =95m/144	15d	15d	29-Jan-16	12-Feb-16	0%	05 =	Behind Programme		HAT MT he	eading - I
HAT2015-32  Drive from Shaft 4	HAT MT heading - Excavation (d	ill & break), next 3m(@4d/m cycle), Cum. Total L = 99m/14  h(1st half & 2nd half)	15d	15d	13-Feb-16	27-Feb-16	0% 27-Feb-16	29-Feb-16	Behind Programme			HAT
HAT2100	HAT MT bench - Excavation (dril	&break), 1st 6m - 1st half & 2nd half Heading	15d	12d 8h	17-Nov-15 A	02-Dec-15	15%		Behind Programme		Excavation (drill&preak), 1st 6m - 1st half & 2nd half Heading	
HAT2110 HAT2120	· ·	&break), next 6m(@3d/m cycle), Total L = 12m &break), next 6m(@3d/m cycle), Total L = 18m	15d 15d	15d 15d	02-Dec-15 17-Dec-15	17-Dec-15 01-Jan-16	0%		Behind Programme  Behind Programme	HAI	TMT bench - Excavation (drill&break) next 6m(@3d/m cycle),  HAT MT bench - Excavation (drill&break), next 6m((	1 1
10000000	Sonon - Lacavation (UIII		15d	15d	01-Jan-16	16-Jan-16	0%		Behind Programme		HAT MT bench - Excavation (drill&break), next 6m((	7 1

		(D	ecen	nber 2	015 to F	ebruary	2016)					MON IIILE	rs: 3M43, HZME	LUVGI E
ID	Activity Name		Dur. (days)	Remaining Duration	Start	Finish	Activity % Planned Complete Completion	DWP/RevA/14 Completion		2015  mber December  15   22   29   06   13   20	27   03	January 10   17   24	2016 February 31 07 14	y Ma
HAT2140	,	&break), next 6m(@3d/m cycle), Total L = 30m	15d	15d	16-Jan-16	31-Jan-16	0%		Behind Programme	15 22 29 00 13 20	27 03	10 17 24	HAT MT bench	Excavation (d
HAT2150 HAT2160	,	&break), next 6m(@3d/m cycle), Total L = 36m &break), next 6m(@3d/m cycle), Total L = 42m	15d 15d	15d 15d	31-Jan-16 15-Feb-16	15-Feb-16 01-Mar-16	0%		Behind Programme  Behind Programme				T H	AT MT bench
	sion to Outfall PR9 & PR14													
Sox Culvert Ext. to BC1160-5	o New Outfall PR14 (North Are PR14 North Area - Base Slab (E	•	15d	12d	02-Nov-15 A	03-Dec-15	30%		Behind Programme	PR14 North Area	Base Stab (Ex	cavation), 5/13 bays		
BC1160-2	,	inding, formwork, rebars, concrete), 3/13 bays	15d	15d	12-Nov-15 A	07-Dec-15	10%		Behind Programme				rebars, concrete)	,3/13 bays
BC1160-6 BC1160-9	PR14 North Area - Base Slab (b PR14 North Area - Base Slab (E	inding, formwork, rebars, concrete), 5/13 bays	14d 15d	14d 15d	04-Dec-15 07-Dec-15	19-Dec-15 23-Dec-15	0%		Behind Programme  Behind Programme				g, formwork, rebars	11 11
BC1160-3	,	ab (formwork, rebars), 3/13 bays	10d	10d	08-Dec-15	18-Dec-15	0%		Behind Programme				rmwork, rebars), 3/	11 11
BC1160-4 BC1160-7		ab (shuttering wall, falseworks, concrete), 3/13 bays	10d	10d	19-Dec-15	02-Jan-16	0%		Behind Programme				& roof slab (shutter	11 1
BC1160-7 BC1160-10		ab (formwork, rebars), 5/13 bays inding, formwork, rebars, concrete), 8/13 bays	9d 15d	9d 15d	21-Dec-15 24-Dec-15	02-Jan-16 13-Jan-16	0%		Behind Programme  Behind Programme		PRIA		& roof slab (formwo rea - Base Slab (bli	11 11
BC1160-13	PR14 North Area - Base Slab (E		12d	12d	24-Dec-15	09-Jan-16	0%		Behind Programme				- Base Slab (Excav	{
BC1160-8 BC1160-14		ab (shuttering wall, falseworks, concrete), 5/13 bays inding, formwork, rebars, concrete),11/13 bays	9d 10d	9d 10d	04-Jan-16 11-Jan-16	12-Jan-16 21-Jan-16	0%		Behind Programme  Behind Programme				North Area - Base	
BC1160-26	PR14 North Area - Base Slab (E	xcavation), 13/13 bays	12d	12d	11-Jan-16	23-Jan-16	0%		Behind Programme			PR1	4 North Area - Base	Slab (Excava
BC1160-11 BC1160-15		ab (formwork, rebars), 8/13 bays ab (formwork, rebars), 11/13 bays	12d 8d	12d 8d	14-Jan-16 22-Jan-16	27-Jan-16 30-Jan-16	0%		Behind Programme  Behind Programme				PR14 North Area - V	11 11
BC1160-36		inding, formwork, rebars, concrete),13/13 bays	10d	10d	25-Jan-16	04-Feb-16	0%		Behind Programme				<i>X////////////////////////////////////</i>	Area - Base S
BC1160-12		ab (shuttering wall, falseworks, concrete), 8/13 bays	10d	10d	28-Jan-16	11-Feb-16	0%		Behind Programme				XX////////////////////////////////////	North Area -
BC1160-16 BC1160-46		ab (shuttering wall, falseworks, concrete), 11/13 bays ab (formwork, rebars), 13/13 bays	8d 8d	8d 8d	01-Feb-16 05-Feb-16	12-Feb-16 17-Feb-16	0%		Behind Programme  Behind Programme				XX <i></i>	North Area - PR14 North A
BC1160-56		ab (shuttering wall, falseworks, concrete), 13/13 bays	8d	8d	18-Feb-16	26-Feb-16	0%		Behind Programme					PR14
	o New Outfall PR9 (75m Approage Diversion and Relocation	,												
Stage 2 - Demoliti	ion of Existing Spill Trap & Re-c	onstruction												
BC1200-67 BC1200-57		rth Bridge A1] - Break ing of Cell 1 and Cell 2 rth Bridge A1] - Installation of 5 additional isolation panels	10d 9d	10d 9d	13-Nov-15 A 19-Nov-15 A	01-Dec-15 30-Nov-15	90%			Box Culvert extg [midd			X////////////	11 1
BC1200-77		rth Bridge A1] - Excavation to FEL, (Cell 1 & Cell 2)	12d	12d	23-Nov-15	05-Dec-15	0%			Box Culvert extg [midd	<i>/////////////////////////////////////</i>		X////////////	11 1
BC1200-87		rth Bridge A1] - Breaking of Cell 3and cell 4	10d	10d	07-Dec-15	17-Dec-15	0%			Box C			ge A1] - Breaking o	11 11
BC1200-97 Stage 3 - Constru	Box Culvert extg [middle area/noction of Cell 1 & Cell 2 / Cell 3 &	rth Bridge A1] - Excavation to FEL, (Cell 3 & Cell 4)  Cell 4	10d	10d	18-Dec-15	31-Dec-15	U%				BOX Cu	wert exty [middle al	rea/north Bridge A1	- Excavation
BC1200-107		rth Bridge A1] - RC works, Base slab (blinding layer placeme	2d	2d	02-Jan-16	04-Jan-16	0%				Во		le area/north Bridge	1: :
BC1200-117 BC1200-127	-	rth Bridge A1] - RC works, Base slab (formworks, rebar, corrth Bridge A1] - RC works, Wall & Top slab (blinding layer pla	16d 2d	16d 2d	05-Jan-16 23-Jan-16	22-Jan-16 25-Jan-16	0%						w. Culvert extg [middle	11 11
BC1200-127	0.	rth Bridge A1] - RC works, Wall & Top slab (formworks, reba	4d	4d	26-Jan-16	29-Jan-16	0%						Box Culvert extg [	4: :
Stage 4 - Reinstat	tement f Cell 3 & Cell 4(narrow channel													
BC1200-14	•	rth Bridge A1] - RC Wall structure, (rebar fixing (incl. RE-500	10d	10d	01-Dec-15	11-Dec-15	0%			Box Culvert	extg [middle a	rea/north Bridge A1	RC Wall structur	e, (rebar fixin
BC1200-15		rth Bridge A1] - RC Wall structure, (rebar fixing (incl. RE-500	10d	10d	12-Dec-15	23-Dec-15	0%						h Bridge A1] - RC V	11 11 1
BC1200-16 BC1200-17	-	rth Bridge A1] - RC Wall structure, (formworks, concreting) rth Bridge A1] - RC Top Slab structure, (rebar, formworks, α	6d 16d	6d 16d	24-Dec-15 04-Jan-16	02-Jan-16 21-Jan-16	0%				Box C		area/north Bridge / ulvert extg [middle a	117
Reinstatement o	f Cell 1 & Cell 2(narrow channel													
BC1200-54 BC1200-24		rth Bridge A1] - Isolation panel relocation rth Bridge A1] - RC Wall structure, (rebar, formworks, concr	7d 13d	7d 13d	30-Jan-16 11-Feb-16	06-Feb-16 25-Feb-16	0%						Box Culve	rt extg [middle Box C
		6+223 (HKLR AT GRADE & ROADWORKS)	100	100		20 1 05 10								
		Approach Lights Area, 430m Approx.)												
	CH 1+400 to SWCH 1+590 )(in CH 1+500 to 1+590 (Except P	II. PR09 Temp. Diversion Area)												
RSC1070-4	1	Forming surcharge (Sub-zone 10, except PR9 Temp. diver	15d	18d	31-Aug-15 A	10-Dec-15	72%		Behind Programmme	North Area(e	xcept Portion	C&D) Forming sure	charge (Sub-zone 1	0, exœpt PR9
RSC1070-55 RSC1070-65	` '	- Surcharge load (sub-zone 10, except PR9 Temp. diversion - Surcharge load (sub-zone 10, except PR9 Temp. diversion	30d 30d	30d 30d	11-Dec-15 10-Jan-16	09-Jan-16 08-Feb-16	0%		Behind Programmme  Behind Programmme			North Area (excep	Portion C&D) - Su	ircharge load ea(except Poi
RSC1070-05		- Surcharge load (sub-zone 10, except PR9 Temp. diversion	30d	30d	09-Feb-16	09-Mar-16	0%		Behind Programmme				Notifia	ea (e xcept Foi
	CH 1+590 to 1+830 (including A	., ,				1		'	'					
Reclamation SW RSC1070-001	CH 1+590 to 1+750 (Approach North Area (except Portion C&D)	Lights Area - Area 2)  - HKIA Works permit and approval (Area 11 Approach Light:	45d	20d	20-Jul-15 A	12-Dec-15	60%		Behind Programmme	North Area	(except Portio	1 C&D) - HKIA Wor	ks permit and appr	oval (Area 11
RSC1070-5	North Area (except Portion C&D	- Forming surcharge +8.5mPD,(Approach lights area) [8,000	9d	9d	14-Dec-15	23-Dec-15	0%		Behind Programmme		Jorth Area (ex	cept Portion C&D) -	Forming surcharge	+8.5mPD,(A
RSC1070-51 RSC1070-52		- Forming surcharge +8.5mPD,(Approach lights area) [16,0 - Forming surcharge +8.5mPD,(Approach lights area) [23,8(	9d 9d	9d 9d	24-Dec-15 07-Jan-16	06-Jan-16 16-Jan-16	0% 0% 16-Jan-16	16-Jan-16	Behind Programmme  Behind Programmme				ortion C&D) - Form (except Portion C&I	
RSC1070-6		- Surcharge loading period (Approach lights area), 1st monti	30d	30d	17-Jan-16	15-Feb-16	0%	10 0011 10	Behind Programmme				<u> </u>	orth Area (exc
RSC1070-7	i i	- Surcharge loading period (Approach lights area), 2nd mon	30d	30d	16-Feb-16	16-Mar-16	0%							
Reclamation SW RSC1070-35	CH 1+750 to 1+830 (North Re  North Area (except Portion C&D)	naining Area) - Surcharge loading period (sub-zone 11-1 & 11-2) 3rd mon	30d	0d	17-Oct-15 A	15-Nov-15 A	100%		Behind Programme					
RSC1070-45	1 1	- Surcharge loading period (sub-zone 11-1 & 11-2) 4th monl	30d	26d	16-Nov-15 A	15-Dec-15	13.33%		Behind Programme	North Ar			rge loading period (	1)
RSC1070-115 RSC1070-200	` '	- Surcharge removal (sub-zone 11-1 & 11-2), 1st half - Forming surcharge (sub-zone 11-adjacent to approach light	15d 15d	15d 15d	16-Dec-15 31-Dec-15	05-Jan-16 18-Jan-16	0%		Behind Programme Behind Programme		No		rtion C&D) - Surcha	11 1
RSC1070-135	<u> </u>	- Surcharge removal (sub-zone 11-1 & 11-2), 2nd half	15d	15d	06-Jan-16	22-Jan-16	0%		Behind Programme				Area (except Portio	11 1 1 1
RSC1070-210 RSC1070-220	` '	- Surcharge loading period (sub-zone 11-adjacent to approx	30d	30d 30d	19-Jan-16 18-Feb-16	17-Feb-16 18-Mar-16	0%		Behind Programme					North Area (e:
	C & D1 From SWCH1+830 to	- Surcharge loading period (sub-zone 11-adjacent to approa	30d	30U	.5 / 50-10	war-10	J //		Behind Programme					
urcharge	Month and E. C.	a lead foul research 20 (0 days in 10	A2 :		47.0	46.55	4000		Deliting D					
RSC1145 RSC1146		e load [sub-zone 13], (3rd month / 6 months) e load [sub-zone 13], (4th month / 6 months)	30d 30d	0d 26d	17-Oct-15 A 16-Nov-15 A	15-Nov-15 A 15-Dec-15	100%		Behind Programmme  Behind Programmme	North ar	ea Portion C	Surcharge load (su	b-zone 13], (4th m	onth / 6 month
RSC1151	North area Portion C - Surcharg	e removal [sub-zone 12], 1st half	10d	2d	17-Nov-15 A	21-Nov-15	80%		Behind Programmme	North area Portion C - Surchar	ge removal [su	ıb zone 12], 1st hal		
RSC1152 RSC1176		e removal [sub-zone 12], 2nd half e load [sub-zone 13], (5th month / 6 months)	7d 30d	7d 30d	23-Nov-15 16-Dec-15	30-Nov-15 14-Jan-16	0%		Behind Programmme Behind Programmme	North area Portion C	Surcharge rei		], 2nd half ortion C - Surcharg	e load isub-zo
RSC1186		e load [sub-zone 13], (6th month / 6 months)	30d	30d	15-Jan-16	13-Feb-16	0%		Behind Programmme				X///////////	th area Portio
RSC1158	North area Portion C - Surcharg		25d	25d	15-Feb-16	14-Mar-16	0%		Behind Programmme					
aintenance Acces AMP B (Existing	•	Station & Aeronautical Lights												
Bay B6														
MAS1110 MAS1111	1	Bay B6 - Staircase (formworks, rebar fixing, concreting) Bay B6 - Staircase formworks removal	5d 3d	5d 3d	20-Nov-15 26-Nov-15	25-Nov-15 28-Nov-15	0%		Behind Programmme  Behind Programmme	Maint. Access Subway Ran Maint. Access Subway F			(V////////////////////////////////////	ncreting)
Bay B5	, and a		-			, <b>.</b>			.5					
MAS1150		Bay B5 - Staircase (formworks, rebar fixing, concreting)	5d 3d	5d	20-Nov-15	25-Nov-15	0%		Behind Programmme	Maint Access Subway Ran	XX/XX/////			creting)
MAS1151 Bay B4	iviairit. Access Subway Ramp B	Bay B5 - Staircase formworks removal	3d	3d	26-Nov-15	28-Nov-15	0%		Behind Programmme	Maint. Access Subway F	апрв, Вау В	Significase formy	wiks removal	
MAS1190	, ,	Bay B4 - Staircase (formworks, rebar fixing, concreting)	5d	5d	20-Nov-15	25-Nov-15	0%		Behind Programmme	Maint. Access Subway Ran	W/W////		X/////////////////////////////////////	creting)
MAS1191 Bay B3	Maint. Access Subway Ramp B	Bay B4 - Staircase formworks removal	3d	3d	26-Nov-15	28-Nov-15	0%		Behind Programmme	Maint. Access Subway F	amp B, Bay B	4 Staircase formy	vorks removal	
MAS1220	Maint. Access Subway Ramp B	Bay B3 - RC Wall (formworks, rebar fixing, concreting)	14d	0d	29-Oct-15 A	20-Nov-15 A	100%		On Programme					
MAS1281		Bay B3 - Top slab (internal falseworks, formworks, rebar fix	5d	0d	29-Oct-15 A	20-Nov-15 A	100%		On Programme	Maint, Access Subway, Ram	D B DOLDO	ROWALL FOR	removel	
MAS1221 MAS1291		Bay B3 - RC Wall formworks removal  Bay B3 - Top Slab formworks removal	2d 3d	2d 3d	23-Nov-15 25-Nov-15	24-Nov-15 27-Nov-15	0%		Behind Programmme  Behind Programmme	Maint, Access Subway, Ram	/ <i>X/X</i> //////	///////////////////////////////////////	///////////////////////////////////////	
MAS1230		Bay B3 - Staircase (formworks, rebar fixing, concreting)	5d	5d	28-Nov-15	03-Dec-15	0%		Behind Programmme	Maint Access Subw	ay Ramp B, B	av B3 - Staircase (f	formworks, rebar fi	
MAS1231 Bay B2	Maint. Access Subway Ramp B	Bay B3 - Staircase formworks removal	3d	3d	04-Dec-15	07-Dec-15	0%		Behind Programmme	Maint. Access S	in way Ramp	B Bay B3 - Stairca	se formworks remo	wal
MAS1260	Maint. Access Subway Ramp B	Bay B2 - RC Wall (formworks, rebar fixing, concreting)	14d	0d	29-Oct-15 A	20-Nov-15 A	100%		On Programme					
MAS1270		Bay B2 - Top slab (internal falseworks, formworks, rebar fix	5d	0d	29-Oct-15 A	20-Nov-15 A	100%		On Programme			DO MANGELLA		
MAS1261 MAS1271		Bay B2 - RC Wall formworks removal Bay B2 - Top Slab formworks removal	2d 3d	2d 3d	23-Nov-15 25-Nov-15	24-Nov-15 27-Nov-15	0%		Behind Programmme  Behind Programmme	Maint Access Subway Ram Maint Access Subway Ram	///////////	///////////////////////////////////////	7//////////////////////////////////////	
MAS1265		Bay B2 - Stair case (formworks, rebar fixing, concreting)	5d	5d	28-Nov-15	03-Dec-15	0%		Behind Programmme	Maint Access Subway K	(X/X//////		<i>/////////////////////////////////////</i>	ixing, concretir
MAS1266	Maint. Access Subway Ramp B	Bay B2 - Stair case formworks removal	3d	3d	04-Dec-15	07-Dec-15	0%		Behind Programmme	Maint. Access S	ibway Ramp	B Bay B2 - Stair ca	se formwork s rem	oval
<b>Bay B1</b> MAS1300	Maint. Access Subway Ramp B	Bay B1 - RC Wall (formworks, rebar fixing, concreting)	14d	0d	29-Oct-15 A	20-Nov-15 A	100%		Behind Programmme					
MAS1310		Bay B1 - Top slab (internal falseworks, formworks, rebar fix	5d	0d	29-Oct-15 A	20-Nov-15 A	100%		Behind Programmme					
	Maint. Access Subway Ramp B	Bay B1 - RC Wall formworks removal	2d 3d	2d 3d	23-Nov-15	24-Nov-15	0%		Behind Programmme	Maint. Access Subway Ram	XX/X/////	///////////////////////////////////////	Y/////////////////////////////////////	
	Maint Assess College	Day D1 Ton Clob formulation	.30	3d	25-Nov-15	27-Nov-15	0%		Behind Programmme	Maint: Access Subway R	πμρ φ, Bay B*	- up slab formwo	uks removal	1: II
MAS1321 MAS1311 MAS1490		Bay B1 - Top Slab formworks removal  Bay B1 - Staircase (formworks, rebar fixing, concreting)	5d	5d	28-Nov-15	03-Dec-15	0%		Behind Programmme	Maint Access Subw	<i>*</i> ////////		formworks, rebar fi	ing, concretin

The control of the		(De	cem	ber 2	015 to F	ebruarv	2016)					o Level Eff
Column	Activity Name		Dur. R	Remaining			Activity % Planned					Marc
March Control and March Contro	Subway		(days)	Duration			Complete Completion	Competent DWT/NCV.0/0/				
March   Marc		bway Bay E2 - Base Slab (formworks, rebar fixing, conαeting)	11d	11d	20-Nov-15	02-Dec-15	0%	Behind Programmme	Maint	t. Access Subway Bay E2 - Ba	se Slab (formworks, rebar fixing, concreting	g)
March   Marc		, , , , , , , , , , , , , , , , , , ,								X//XZ////X/X/X/////		
Second										<i>\(\(\(\)\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	Subway Bay E2 - RC Wall formworks removed for the subway Bay E2 - Top slab (intern	
Second   Second Second Property and Proper		bway Bay E2 - Top Slab formworks removal	3d	3d	04-Jan-16	06-Jan-16	0%	Behind Programmme		1	lant. Access Subway Bay E2 - Top Slab for	mworks ren
Section   Sect		bway Bay E1 - Excavation works, blinding layer	14d	21d	02-Oct-15 A	14-Dec-15	0%	Behind Programmme		Maint, Access Subway	Bay E1 - Excavation works, blinding layer	
We   We   We   We   We   We   We   We		3,								Maint, Ad	cess Subway Bay E1 - Base Slab (formwor	
Mathematical Property of the Control of the Contr		, , , , , , , , , , , , , , , , , , ,									Maint, Access Subway Bay E1 - RC Maint, Access Subway Bay E1	1   1
March   Marc								,			Maint. Access Subway B	
Mile		oway Bay E1- Top Slab formworks removal	3d	30	28-Jan-16	30-Jan-16	0%	Behind Programmme			Maint. Access Subway	/ Bay E1- 10
Description	-	harry Danie A Day AC Francisco anadas biladia da la car	444	0.4	40 O-t 45 A	04 Nov. 45	000/	Dakind Day array array				
Second   S												concreting)
Second   S		, , , , , , , , , , , , , , , , , , , ,						, , , , , , , , , , , , , , , , , , ,				
March											cess Subway Ramp A, Bay A6 - Staircase	- 11 1
Prof.   Prof		bway Ramp A, Bay A6 - Staircase formworks removal	3d	3d	30-Dec-15	02-Jan-16	0%	Behind Programmme		Main	t. Access Subway Ramp A, Bay A6 - Stairca	ase formwo
Second   Second Second Process   Second Se		bway Ramp A, Bay A5 - Excavation works, blinding layer	14d	4d	16-Oct-15 A	24-Nov-15	90%	Behind Programmme	Maint Access	Subway Ramp A, Bay A5 -	Excavation works, blinding layer	
1									Ma	X///////X/X/X////		
										X///X///X/X/X////		1 1
March   Marc		, , , , , , , , , , , , , , , , , , , ,									Access Subway Ramp A, Bay A5 - Staircas	11 1
Second   Second Secon		ovvay Namp A, Day AD - Stalicase IOFMWORKS FEMOVAL	ou	3d	∪∠-Jan-16	บอ-Jan-16	U%0	Benind Programmme		Market Ma	min. Access out way, Kamp A, Bay A5 - Stai	case form
Management   Man	MAS1535 Maint. Access Su											0.000
Mathematic Section (Continue)									- Ma			
March   Marc								, , , , , , , , , , , , , , , , , , ,		X////X///X/X/X/////		1 1
Second   S										4//////////////////////////////////////	Access Subway Ramp A, Bay A4 - Staircas airt. Access Subway Ramp A, Bay A4 - Stai	
Mathematical Mathematical by an analysis of the Section of Section Sec	Bay A3							-				
March   Marc									Maint.	Access Subway Ramp A. Bay	AB - Base Slab (formworks, rebar fixing, co	oncreting)
Mathematical Service (1984)   1985				14d				Behind Programmme		X////X///X/X/X////		
Control   Cont										X///XX////X/X/////	Subway Ramp A, Bay A3 - RC Wall formw Access Subway Ramp A, Bay A3 - Staircas	- ;   ;
March   Marc										M M	airt. Access Subway Ramp A, Bay A3 - Stai	1 1
March   Marc											Maint. Access Subway Ramp A, Bay A3  Maint. Access Subway Ramp A, Bay	1 [ 1
March   March   Sector   March   Secto	Bay A2											
March   Marc									Maint	Access-Subway Ramp A. Bay	A2 - Base Slab (formworks, rebar fixing, co	oncreting)
Mathematical   Mathematical Angle   Mathematical											Maint. Access Subway Ramp A, Bay A2 -	
March   March Sand Andrew Press   March   Ma										•	Maint. Access Subway Ramp A, Bay A.  Maint. Access Subway Ramp A,	- 11 1
19   19   19   19   19   19   19   19											Maint. Access Subway Ramp	1
March   Control Doors   Property   April   Control Doors   Property   Property   April   Control Doors   Property   Apr											Maint. Access Subway F	1 1
March   Marc		oway Kanip A, Bay Az - 10p Siab formworks removal	30	Su	20-3411-10	30-3an-10	0 78	berilliu Programmine			Wallit Access Subway	/ Kallip A,
March   Marc									Maint	Access Subvey Born A Ro	A1 Page Slab (formulation robby fixible o	opporating)
March   Marc										A Samuel Control of the Control of t	Maint Access Subway Ramp A, Bay A1 -	
March   Marc								, , , , , , , , , , , , , , , , , , ,		•	Maint Access Subway Ramp A, Bay A	1   1
Mark Coad   Proceedings   Procedure   Mark Coad   Procedure   Mark Coad   Procedure   Mark Coad   Procedure   Mark Coad   Ma											Maint. Access Subway Ramp	7
March   Color   March   Marc											Maint Access Subway F	
Mail   Mail   Account   Mail		oway Namp A, Bay AT - 10p Glab formworks removal	30	30	20-3411-10	30-3an-10	0 70	Definite Programmine			wall, Access subway	/ Kamp A,
										///////////////////////////////////////		1 1
Maniferent   Manufacent   Man		oway Namp C & D - Will pile listalation works, 30 nos/30 nos.	70	74	21-Dec-13	30-Dec-13	0 78	Berind Programmine		i i i i i i i i i i i i i i i i i i i	cess salvay Kamp C & D - Will plie itse	mation wor
Mark   Asses   Mark   Asses   Mark   Asses   Mark											Maint. Access Subway Ramp A, Bay C6 -	1 1
No.		7 1 7 7 0									Maint. Access Subway. Ramp A,	
Mail-1902   Mail-1902   Mail-1903   Mail		bway Ramp A, Bay C6 - Removal of formworks	3d	3d	05-Feb-16	11-Feb-16	0%	Behind Programmme			Maint Acc	ess Subwa
MASHAND    Mark Account Subsey Range A, Baye CA, Wall & Rider alls (Service)   Mark Account Subsey Range A, Baye CA, Wall & Rider (Improve)   Mark A, Baye		bway Ramp A, Bay C5 - Excavation works, blinding layer	8d	8d	11-Jan-16	19-Jan-16	0%	Behind Programmme		1	Maint, Access Subway, Ramp A,	, Bay C5 -
Mail Acade School (PACE) - Recorded for modes   30   30   18 - 80 - 18 - 20 - 90   18 - 90   1											Maint. Access Subway	11 1
Interface wit/Y201902, 1540-955 1659-23.24   IAR SH-MBCC   promit area Portion C  - Temporary work for Pump Sump PS SMS1, Dalley   16d   16d   05-60-15   28-20-15   05   07   07-20-15   05   07-20-15   0												nt. Access & Maint. Acces
ACTIVATION   1.8 Risk Hand Circle   Furnit near-Purison CI   Temporary work for Purison Sump RS SP67, State   1.56   1.56   10.4 a.g. 10.4 b. 10.5   0.5 b	T001 / T002 ON GRADE ROADWOR	KS (Works under Section 1]						_				
AG3701   UR 9H-HXDCF   coth area-Potton C] - Temporary work for Pump Samp PS S975, Neet p   164   163   28-De-15   16-Jan-16   10%   On programme   AG3702   UR 9H-HXDCF   from the ear-Potton C] - Temporary work for Pump Samp PS S975, Neet p   164   163   28-De-15   16-Jan-16   10%   On programme   AG3702   UR 9H-HXDCF   from the ear-Potton C] - Temporary work for Pump Samp PS S975, Neet p   164   163   16-Jan-16   10%   On programme   AG37002   UR 9H-HXDCF   from the ear-Potton C] - Temporary work for Pump Samp PS S975, Neet p   164   163   16-Jan-16   10%   On programme   AG37002   UR 9H-HXDCF   from the ear-Potton C] - Temporary work for Pump Samp PS S975, Neet p   164   163   16-Jan-16   10%   On programme   AG37002   UR 9H-HXDCF   from the ear-Potton C] - Temporary work for Pump Samp PS S975, Neet p   164   163   16-Jan-16   10%   On programme   AG37002   UR 9H-HXDCF   from the sear-Potton C] - Temporary work for Pump Samp PS S975, Neet p   164   163   16-Jan-16   10%   On programme   AG37002   UR 9H-HXDCF   from the sear-Potton C] - Temporary work for Pump Samp PS S975, Neet p   164   163   16-Jan-16   16-Jan-			15d	15d	10-Aug-15 A	07-Dec-15	30%	On programme		LR SH-HKBCF [north area-P	or ion C] - Temporary work for Pump Sump	) P/\$ SPS7
A237401   IR SH-HKBCF   porth area Portion CJ - Temporary work for Pump Sump PS SPS7, Sheet p   15d	A237301 LR SH-HKBCF [	north area-Portion C] - Temporary work for Pump Sump P/S SPS7, Sheet p	16d	16d	08-Dec-15	28-Dec-15	0%	On programme			KECF [north area-Portion C] - Temporary w	vork for Pu
### A237462 UP SH-HWECF [north area-Proton C] - Exeaution for Purry Sump Pils SHS, 1st Stage   18d   04   04   04   04   05   05   05   05											LR SH-HKBCF [north area-Portion	71   3
Part	A237402 LR SH-HKBCF [	north area-Portion C] - Excavation for Pump Sump P/S SPS7, 1st Stage										LR SH-
Span B7-South Abutment												
BA2 1830-88   Bridge A2 - Stressing Works, span B7-South Abutment   4d   4d   04-De-15   12-De-15   0%   Behind programme   Flistipe A2, under Stage 2 TTA, Diversion of SB Airport Rd (Works under Section 2)   Flisting A2 North Abut. A Ramp - Stee dearance and preparation works   10d   10d   28-Nort   10d												
Second   Page	•	sing Works, span B7-South Abutment	4d	4d	09-Dec-15	12-Dec-15	0%	Behind programme		Bridge A2 - Stressing Wo	rks, span B7-South Abutment	
NCW 1070.009 Implement Stage 2 TTA	Norks in Bridge A2, under Stage 2							, 5:				
NCW 1070.019   Bridge A2 North Abut. & Ramp - Site clearance and preparation works   10d   10d   28-Nov-15   09-Dec-15   0%   Behind programme   Bridge A2 North Abut. & Ramp - Pred-drilling works, 1st half   12d   12d   10-Dec-15   23-Dec-15   0%   Behind programme   Bridge A2 North Abut. & Ramp - Pred-drilling works, 2nd half   12d   12d   10-Dec-15   23-Dec-15   0%   Behind programme   Bridge A2 Piers - Pred-drilling works, 2nd half   12d   12d   12d   24-Dec-15   09-Jan-16   0%   Behind programme   Bridge A2 Piers - Pred-drilling works, 2nd half   12d   12d   24-Dec-15   09-Jan-16   0%   Behind programme   Bridge A2 Piers - Pred-drilling works, 2nd half   12d   12d   24-Dec-15   09-Jan-16   0%   Behind programme   Bridge A2 North Abut. & Ramp - Pre-bored h-ples, 2nd half   12d   12d   24-Dec-15   09-Jan-16   0%   Behind programme   Bridge A2 North Abut. & Ramp - Pre-bored h-ples, 2nd half   12d   12d   12d   12d   25-Jan-16   0%   Behind programme   Bridge A2 North Abut. & Ramp - Pre-bored h-ples, 2nd half   12d   12d   12d   25-Jan-16   0%   Behind programme   Bridge A2 North Abut. & Ramp - Pre-bored h-ples, 2nd half   12d   12d   12d   25-Jan-16   0%   Behind programme   Bridge A2 North Abut. & Ramp - Pre-bored h-ples, 2nd half   12d   12d   12d   25-Jan-16   0%   Behind programme   12d   12d   12d   12d   12d   12d   25-Jan-16   0%   Behind programme   12d	· · · · · · · · · · · · · · · · · · ·	2 TTA	0d	0d		27-Nov-15*	0%	Behind programme	<b>♦</b> Implemen	t Stage 2 TTA		
BA2.1200-3 Bridge A2 Piers - Pre-drilling works, 1st half  BA2.1200-4 Bridge A2 North Abut. & Ramp - Pre-drilling works, 2nd half  BA2.1200-4 Bridge A2 North Abut. & Ramp - Pre-drilling works, 2nd half  BA2.1200-5 BA2. North Abut. & Ramp - Pre-drilling works, 2nd half  BA2.1200-6 Bridge A2 Piers - Pre-drilling works, 2nd half  BA2.1200-6 Behind programme  BA2.1200-6 Behind programme  BA2.1200-7 Bridge A2 Piers - Pre-drilling works, 2nd half  BA2.1200-7 Bridge A2 North Abut. & Ramp - Pre-bored h-piles, 1st half  BA2.1200-7 Bridge A2 North Abut. & Ramp - Pre-bored h-piles, 1st half  BA2.1200-8 Bridge A2 North Abut. & Ramp - Pre-bored h-piles, 2nd half  BA2.1200-8 Bridge A2 North Abut. & Ramp - Pre-bored h-piles, 2nd half  BA2.1200-8 Bridge A2 North Abut. & Ramp - Pre-bored h-piles, 2nd half  BA2.1200-8 Bridge A2 North Abut. & Ramp - Pre-bored h-piles, 2nd half  BA2.1200-8 Bridge A2 North Abut. & Ramp - Pre-bored h-piles, 2nd half  BA2.1200-8 Bridge A2 North Abut. & Ramp - Pre-bored h-piles, 2nd half  BA2.1200-8 Bridge A2 North Abut. & Ramp - Pre-bored h-piles, 2nd half  BA2.1200-8 Bridge A2 North Abut. & Ramp - Pre-bored h-piles, 2nd half  BA2.1200-8 Bridge A2 North Abut. & Ramp - Pre-bored h-piles, 2nd half  BA2.1200-8 Bridge A2 North Abut. & Ramp - Pre-bored h-piles, 2nd half  BA2.1200-8 Bridge A2 North Abut. & Ramp - Pre-bored h-piles, 2nd half  BA2.1200-8 Bridge A2 North Abut. & Ramp - Pre-bored h-piles, 2nd half  BA2.1200-8 Bridge A2 North Abut. & Ramp - Pre-bored h-piles, 2nd half  BA2.1200-8 Bridge A2 North Abut. & Ramp - Pre-bored h-piles, 2nd half  BA2.1200-8 Bridge A2 North Abut. & Ramp - Pre-bored h-piles, 2nd half  BA2.1200-8 Bridge A2 North Abut. & Ramp - Pre-bored h-piles, 2nd half  BA2.1200-8 Bridge A2 North Abut. & Ramp - Pre-bored h-piles, 2nd half  BA2.1200-8 Bridge A2 North Abut. & Ramp - Pre-bored h-piles, 2nd half  BA2.1200-8 Bridge A2 North Abut. & Ramp - Pre-bored h-piles, 2nd half  BA2.1200-8 Bridge A2 North Abut. & Ramp - Pre-bored h-piles, 2nd half  BA2.1200-8 Bridge A2 North Abut. & Ram	NCW1070.019 Bridge A2 North	Abut. & Ramp - Site clearance and preparation works	10d	10d		09-Dec-15	0%	Behind programme		Bridge A2 North Abut. & Ra		
BA2.1200-2 Bridge A2 North Abut. & Ramp - Pre-drilling works, 2nd half 12d 12d 24-Dec-15 09-Jan-16 0% Behind programme BA2.1200-4 Bridge A2 Piers - Pre-drilling works, 2nd half 12d 12d 24-Dec-15 09-Jan-16 0% Behind programme BA2.1205-1 Bridge A2 North Abut. & Ramp - Pre-bored h-piles, 1st half 12d 12d 11-Jan-16 23-Jan-16 0% Behind programme BA2.1205-2 Bridge A2 North Abut. & Ramp - Pre-bored h-piles, 2nd half 12d 12d 12d 12d 12-Jan-16 06-Feb-16 0% Behind programme BA2.1205-3 Bridge A2 North Abut. & Ramp - Pre-bored h-piles, 2nd half 12d 12d 12d 12d 11-Feb-16 06-Feb-16 0% Behind programme BA2.1205-3 Bridge A2 North Abut. & Ramp - Pre-bored h-piles, 2nd half 12d 12d 12d 11-Feb-16 06-Feb-16 0% Behind programme BA2.1205-3 Bridge A2 North Abut. & Ramp - Pre-bored h-piles, 2nd half 12d 12d 11-Feb-16 06-Feb-16 0% Behind programme BA2.1205-3 Bridge A2 North Abut. & Ramp - Pre-bored h-piles, 2nd half 12d 12d 11-Feb-16 06-Feb-16 0% Behind programme BA2.1205-3 Bridge A2 North Abut. & Ramp - Pre-bored h-piles, 2nd half 12d 12d 11-Feb-16 06-Feb-16 0% Behind programme BA2.1205-3 Behind programme BA2.1205-3 Behind programme BA2.1205-3 Behind programme BA2.1205-4 North Abut. & Ramp - Pre-bored h-piles, 1st half 12d 12d 12-Jan-16 06-Feb-16 0% Behind programme BA2.1205-4 North Abut. & Ramp - Pre-bored h-piles, 1st half 12d 12d 12-Jan-16 06-Feb-16 0% Behind programme BA2.1205-4 North Abut. & Ramp - Pre-bored h-piles, 2nd half 12d 12d 12d 11-Jan-16 06-Feb-16 0% Behind programme BA2.1205-4 North Abut. & Ramp - Pre-bored h-piles, 2nd half 12d 12d 12d 11-Jan-16 06-Feb-16 0% Behind programme BA2.1205-4 North Abut. & Ramp - Pre-bored h-piles, 2nd half 12d 12d 12d 11-Jan-16 06-Feb-16 0% Behind programme BA2.1205-4 North Abut. & Ramp - Pre-bored h-piles, 2nd half 12d									-			if
BA2 - North Abutment and Ramp  BA2 - 1205-1	BA2.1200-2 Bridge A2 North	Abut. & Ramp - Pre-drilling works, 2nd half	12d	12d	24-Dec-15	09-Jan-16	0%				Bridge A2 North Adut. & Ramp - Pre-drillin	
BA2.1205-1 Bridge A2 North Abut. & Ramp - Pre-bored h-piles, 1st half		Pre-drilling works, 2nd half	12d	12d	24-Dec-15	09-Jan-16	0%	Behind programme			Bridge A2 Piers - Pre-drilling works, 2nd	half
Balander Section 2)  Jillity Culverts 1, 2 & 3 (Works under Section 2)  Utility Culvert No. 2 Ext. near Bridge A2 [15m Approx.] (Works under Section 2)  UC2.1080 Util. Culvert No. 2 Ext Chamber modification 15d 0d 12-Sep-15A 11-Nov-15A 100%  Permanent Utility Diversion inside UC2  UC2.10524 Permanent Utility Diversion - sewer main (by CSHK), preparation for connection works 15d 15d 19-Aug-15A 07-Dec-15 50%  UC2.10525 Permanent Utility Diversion - sewer main (by CSHK), connection works 7d 08-Dec-15 15-Dec-15 0%  Behind programme  44-Feb-16 0%  Behind programme  44-F	· ·	Abut. & Ramp - Pre-bored h-piles, 1st half	12d	12d	11-Jan-16	23-Jan-16	0%	Behind programme			Bridge A2 North Abut. & Rar	mp - Pre-b
Utility Culverts 1, 2 & 3 (Works under Section 2)  Utility Culvert No. 2 Ext. near Bridge A2 [15m Approx.] (Works under Section 2)  RC Works for UC2  UC2.1080 Util. Culvert No. 2 Ext Chamber modification 15d 0d 12-Sep-15A 11-Nov-15 A 100%  Permanent Utility Diversion inside UC2  UC2.10524 Permanent Utility Diversion - sewer main (by CSHK), preparation for connection works 15d 15d 19-Aug-15A 07-Dec-15 50%  UC2.10525 Permanent Utility Diversion - sewer main (by CSHK), connection works 7d 7d 7d 08-Dec-15 15-Dec-15 0%		· · · · · · · · · · · · · · · · · · ·									Bridge A2 Nort	
RC Works for UC2  UC2.1080 Util. Culvert No. 2 Ext Chamber modification 15d 0d 12-Sep-15 A 11-Nov-15 A 100%  Permanent Utility Diversion inside UC2  UC2.10524 Permanent Utility Diversion - sewer main (by CSHK), preparation for connection works 15d 15d 19-Aug-15 A 07-Dec-15 50%  UC2.10525 Permanent Utility Diversion - sewer main (by CSHK), connection works 7d 7d 08-Dec-15 15-Dec-15 0%	ŭ		ızu	120	11-FeD-16	∠4-rep-16	U70	benind programme				■ Bridge A
UC2.1080 Util. Culvert No. 2 Ext Chamber modification 15d 0d 12-Sep-15 A 11-Nov-15 A 100%  Permanent Utility Diversion inside UC2  UC2.10524 Permanent Utility Diversion - sewer main (by CSHK), preparation for connection works 15d 15d 19-Aug-15 A 07-Dec-15 50%  UC2.10525 Permanent Utility Diversion - sewer main (by CSHK), connection works 7d 7d 08-Dec-15 15-Dec-15 0%  Permanent Utility Diversion - sewer main (by CSHK), connection works sewer main (by CSHK),		e A2 [15m Approx.] (Works under Section 2)										
Permanent Utility Diversion inside UC2  UC2.10524 Permanent Utility Diversion - sewer main (by CSHK), preparation for connection works 15d 15d 19-Aug-15 A 07-Dec-15 50%  UC2.10525 Permanent Utility Diversion - sewer main (by CSHK), connection works 7d 7d 08-Dec-15 15-Dec-15 0%  Permanent Utility Diversion - sewer main (by CSHK), connection works 7d 7d 08-Dec-15 0%		2 Ext Chamber modification	15d	0d	12-Sep-15 A	11-Nov-15 A	100%					
UC2.10525 Permanent Utility Diversion - sewer main (by CSHK), connection works 7d 7d 08-Dec-15 15-Dec-15 0%		UC2			40 .			,				
		** ***										1 1
ig V//M/N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/N	Utility Culvert No. 3 and Permanen					1						
RC Works for UC3  Culvert Structure	_											

		3-Months F				ebruary		. ,,						TASK filter	rs: 3M43, HZ	MB No Level
ID	Activity Name	·	Dur. (days)	Remaining Duration	Start	Finish	Activity % Planned Completion	DWP/RevA/14 Completion	Remarks(based on DWP/Rev.0/5)	ember 22 20	2015 Decem		7 1 00	January	2016 Febru	
UC3.1427	New Util. Culvert No. 3 - Culver	rt structure - 4th bay , Backfilling works	5d	7d	05-Nov-15 A	27-Nov-15	0%		Behind Programme	15 22 29 Nev				10 17 24 re - 4th bay , Backf		14 21 28
5th Bay (L=15m) UC3.1524	New Util. Culvert No. 3 - Culver	rt structure - 5th bay , Backfilling works	5d	7d	05-Nov-15 A	27-Nov-15	0%		Behind Programme	Nev	/ Util. Cylvert	No. 3 - Culv	ert structur	re - 5th bay Backf	illing works	
6th Bay (L=13m) UC3.1527	New Util Culvert No. 3 - Culver	rt structure - 6th bay , Backfilling works	6d	6d	28-Nov-15	04-Dec-15	0%		Behind Programme		New Hill	ulvert No. 2	Culvert	structure - 6th bay	Backfillingwor	ks
7th Bay (L= 9m)	New Gui. Guiver No. 9 - Guiver	Toutotate out bay, backning works	ou	ou	20 1100-10	04 200 10	070		Berning 1 rogicalinine				Calvert		Dackining wo	
UC3.1530 8th Bay (L= 4m)	New Util. Culvert No. 3 - Culver	rt structure - 7th bay , Backfilling works	6d	6d	05-Dec-15	11-Dec-15	0%		Behind Programme		New	Util. Culver	No.3 - C	ulvert structure - 7	th bay, Backfillii	ng works
UC3.1532		rt structure - 8th bay , Wall & Roof	12d	12d	04-Nov-15 A	03-Dec-15	0%		Behind Programme					tructure - 8th bay,		
UC3.1533 9th Bay (L=5m)	New Util. Culvert No. 3 - Culver	rt structure - 8th bay , Backfilling works	6d	6d	04-Dec-15	10-Dec-15	0%		Behind Programme		New	Util. Culvert	No. 3 - Gi	ulvert structure - 8th	bay, Backfillin	g works
UC3.1554 UC3.1564		rt structure - 9th bay , Wall & Roof rt structure - 9th bay , Backfilling works	12d 6d	12d 6d	04-Nov-15 A 04-Dec-15	03-Dec-15 10-Dec-15	0%		Behind Programme  Behind Programme				X/////	tructure - 9th bay,		g works
10th Bay (L=12m)		t Structure - 9th bay , backlilling works	ou	ou	04-Dec-13	10-Dec-13	076		Berlind Frogramme		New	oui. Cuivert	110.3 - 00	ilvert structure - str	i bay, Backiiiiiii	ig works
UC3.1534 UC3.1562	New Util. Culvert No. 3 Structur  New Util. Culvert No. 3 - Culver	re Complete rt structure - 10th bay , Backfilling works	0d 2d	0d 2d	09-Dec-15	03-Dec-15 10-Dec-15	0% 3-Dec-15	9-Dec-15	Behind Programme  Behind Programme		New Util. Cu ■ New			omplete  livert structure - 10	th bay, Backfilli	ing works
	es Diversion inside UC3	, · · · · ·														
A2680-1 A2690-1	-	e UC3 - Sewage Rising Main (by CSHK), pipe laying - Stage e UC3 Freshwater Main (by CSHK), pipe laying - Stage 1	15d 15d	0d 0d	29-Oct-15 A 29-Oct-15 A	16-Nov-15 A 16-Nov-15 A	100%		Behind Programme  Behind Programme							
A2690-2 A2680-2	-	e UC3 Freshwater Main (by CSHK), pipe laying - Stage 2 e UC3 - Sewage Rising Main (by CSHK), pipe laying - Stage :	15d 15d	11d 11d	17-Nov-15 A 17-Nov-15 A	02-Dec-15 02-Dec-15	25% 25%		Behind Programme  Behind Programme				X/////	3 Freshwater Ma 3 - Sewage Rising	X//////////	
A2680-3	·	e UC3 - Sewage Rising Main (by CSHK), pipe laying - Stage:	15d	15d	03-Dec-15	19-Dec-15	0%		Behind Programme		remanent c	////////	<i>V/////</i>	version inside UC3	X/////////	/// III II
A2690-3 A2680-4	,	e UC3 Freshwater Main (by CSHK), pipe laying - Stage 3 e UC3 - Sewage Rising Main (by CSHK), pipe laying - Stage 4	15d 15d	15d 15d	03-Dec-15 21-Dec-15	19-Dec-15 09-Jan-16	0%		Behind Programme  Behind Programme			Permane	ent Utility di	version inside UC3 Permanent Utility	X////////	
A2690-4	Permanent Utility diversion inside	e UC3 Freshwater Main (by CSHK), pipe laying - Stage 4	15d	15d	21-Dec-15	09-Jan-16	0%		Behind Programme					Permanent Utility	diversión inside	UC3 Freshwate
A2690-5 A2680-5	·	e UC3 - Sewage Rising Main (by CSHK), pipe laying - Stage 5 e UC3 - Sewage Rising Main (by CSHK), pipe laying - Stage !	15d 15d	15d 15d	11-Jan-16 11-Jan-16	27-Jan-16 27-Jan-16	0%		Behind programme Behind programme						<i>\////////////////////////////////////</i>	y diversion inside y diversion inside
A2680-6	Permanent Utility diversion inside	e UC3 - Sewage Rising Main (by CSHK), air test/pressure tes	15d	15d	28-Jan-16	17-Feb-16	0%		Behind Programme							Permanent L
A2690-6 Roadworks - to be	Permanent Utility diversion inside constructed under Stage 1 T	e UC3 Freshwater Main (by CSHK), air test/pressure test	15d	15d	28-Jan-16	17-Feb-16	0%		Behind Programme							Permanent L
<b>M001 Ch 0+100 to</b> A2790-2	Ch 0+550, L=450m Road base, base course		10d	0d	10-Aug-15 A	20-Nov-15 A	100%		Behind Programme							
A2800	, , , , , , , , , , , , , , , , , , , ,	marking and traffic signs, road lighting lamps & T&C	9d	7d	20-Nov-15 A	27-Nov-15	25% 27-Nov-15	27-Nov-15	Behind Programme	Fina	l wearing cou	rse and road	marking a	and traffic signs, ro	ad lighting lamps	s & T&C
Temporary Slip Ro A2820-2	Road base, base course	T1 & T2)	8d	0d	28-Oct-15 A	20-Nov-15 A	100%		Behind Programme							
A2840	Final wearing course and road n	marking and traffic signs, road lighting lamps & T&C	9d	7d	20-Nov-15 A	27-Nov-15	0% 27-Nov-15	27-Nov-15	Behind programme	in	l wearing cou	rse and road	marking	and traffic signs, ro	ad lighting lamp:	s & T&C
	DS - Reprovisioning Works Signs (PARDS)- Reprovisioning	ng Works														
PARDS - Construction	ction T1a, T1c, T2a  PARDS - Testing and Commission	oning (including reliability teet)	14d	0d	07-Oct-15 A	12-Nov-15 A	100%		Behind programma							
PARDS121	_	oning (including reliability test) decommisioning & removal of existing PARDS	14d 5d	0d 0d	12-Nov-15 A	12-Nov-15 A 13-Nov-15 A	100%		Behind programme  Behind Programme							
PARDS140 A3240	PARDS - Decommission existing Remove exist. PARDS,	PARDS	3d 6d	0d 0d	13-Nov-15 A 14-Nov-15 A	13-Nov-15 A 20-Nov-15 A	100%		Behind programme  Behind programme							
PARDS130	PARDS - Operational (T1a, T1c,	•	0d	0d		20-Nov-15 A	100%		Behind programme	4						
A3330	onstructed under Stage 2 TTA Stage 2 TTA - Implement Pre-St	A tage 2-7,2-8 & 2-9 (incl. Removal of existing PARDS)	6d	8d	21-Oct-15 A	27-Nov-15	0%			Sta	je 2 TTA - Imp	olement Pre-	Stage 2-7,	2-8 & 2-9 (incl. Re	moval of existin	g PARDS)
A2850	Implement Stage 2 TTA		Od	0d		27-Nov-15	0% 27-Nov-15	327-Nov-15		- <del>o i t</del> mp	lement Stage	2 TTA				
A2860-1	0+800 (Permanent), L=400m  Drainage works + Watermain ut		15d	15d	04-Dec-15	21-Dec-15	0%					Draina	ge works +	Watermain utilities	, Stage 1	
A2860-2 A2860-3	Drainage works + Watermain ut  Drainage works + Watermain ut		15d 15d	15d 15d	22-Dec-15 12-Jan-16	11-Jan-16 28-Jan-16	0%						Ę	Drainage works		itilities, Stage 2 s+Watermain ut
A2860-4	Drainage works + Watermain ut		15d	15d	29-Jan-16	18-Feb-16	0%									Drainage w
A2860 AST COAST ROA	Drainage works + Watermain ut  D WORKS (INCL. BA1 & D	EP. RD.) - under Section 2 (Middle to North Area	15d )	15d	19-Feb-16	07-Mar-16	0%									
		vert traffic to existing ECR NB RD/Future M008)														
	sting Retaining Wall at ECR \$ Ch 0+100 to Ch 0+325, L=225															
A2290 A22300	Implement Stage 2 (TBC, subject Break existing central divider	t to approval of AAHK )	0d 12d	0d 12d	25-Nov-15	24-Nov-15* 08-Dec-15	0%			<b>♦</b> Implen	ent Stage 2 (	TBC, subject existing centre	XX////	al of AAHK )		
A22310	Road reinstatement works for S	tage 3 TTA	12d	12d	09-Dec-15	20-Dec-15	0%						1/////	works for Stage	ЗТТА	
Works in Bridge Aa Bridge A1 - Abutm	1 & Depressed Road nent Construction															
North Abutment	m (University Point)															
BA1.1020-17	1 11	tion (upper part-East side), Rebar Fixing	9d	0d	06-Nov-15 A	11-Nov-15 A	100%		Behind Programme							
BA1.1020-18 BA1.1020-19	BA1 North Abut Wall Constuct	rion (Jupper part- East side). Concreting	1d										VX///X			
525-13	vali 00115tu0t	tion (upper part-East side), Formwork Removal		0d 0d	12-Nov-15 A 14-Nov-15 A	12-Nov-15 A 16-Nov-15 A	100%		Behind Programme Behind Programme						X////////	
BA1.1020-20	BA1 North Abut Wall Constuct	tion (upper part-East side), Formwork Removal tion (upper part-East side), Scaffold Removal	1d 5d	0d 0d	14-Nov-15 A 17-Nov-15 A	16-Nov-15 A 19-Nov-15 A	100%		Behind Programme  Behind Programme	-						tion (upper part-
BA1.1020-20 BA1.1020-70 BA1.1020-80	BA1 North Abut Wall Constuct BA1 North Abut Wall Constuct	tion (upper part-East side), Formwork Removal	1d	0d	14-Nov-15 A	16-Nov-15 A	100%		Behind Programme	-						II Constuction (up
BA1.1020-70 BA1.1020-80 BA1.1020-90	BA1 North Abut Wall Constuct	tion (upper part-East side), Formwork Removal tion (upper part-East side), Scaffold Removal tion (upper part- West side), Formwork Erection tion (upper part- West side), Rebar Fixing tion (lupper part- West side), Concreting	1d 5d 8d 9d 1d	0d 0d 8d 9d 1d	14-Nov-15 A 17-Nov-15 A 02-Jan-16 12-Jan-16 22-Jan-16	16-Nov-15 A 19-Nov-15 A 11-Jan-16 21-Jan-16 22-Jan-16	100% 100% 0% 0% 0%		Behind Programme Behind Programme Behind Programme Behind Programme Behind Programme	-				BA1 N	orth Abut Wal	all Constuction (Iu
BA1.1020-70 BA1.1020-80	BA1 North Abut Wall Constuct	tion (upper part-East side), Formwork Removal tion (upper part-East side), Scaffold Removal tion (upper part- West side), Formwork Erection tion (upper part- West side), Rebar Fixing	1d 5d 8d 9d	0d 0d 8d 9d	14-Nov-15 A 17-Nov-15 A 02-Jan-16 12-Jan-16	16-Nov-15 A 19-Nov-15 A 11-Jan-16 21-Jan-16	100% 100% 0% 0%		Behind Programme Behind Programme Behind Programme Behind Programme					BA1 N BA1 N BA1	orth Abut Wal Jorth Abut Wa North Abut W	///!
BA1.1020-70 BA1.1020-80 BA1.1020-90 BA1.1020-100 BA1.1020-110 South Abutment	BA1 North Abut Wall Constuct	tion (upper part-East side), Formwork Removal tion (upper part-East side), Scaffold Removal tion (upper part- West side), Formwork Erection tion (upper part- West side), Rebar Fixing tion (lupper part- West side), Concreting tion (upper part-West side), Formwork Removal	1d 5d 8d 9d 1d 1d	0d 0d 8d 9d 1d	14-Nov-15 A 17-Nov-15 A 02-Jan-16 12-Jan-16 22-Jan-16 23-Jan-16	16-Nov-15 A 19-Nov-15 A 11-Jan-16 21-Jan-16 22-Jan-16 23-Jan-16	100% 100% 0% 0% 0%		Behind Programme Behind Programme Behind Programme Behind Programme Behind Programme Behind Programme					BA1 N BA1 N BA1	orth Abut Wal Jorth Abut Wa North Abut W	all Constuction (lu
BA1.1020-70 BA1.1020-80 BA1.1020-90 BA1.1020-100 BA1.1020-110	BA1 North Abut Wall Constuct	tion (upper part-East side), Formwork Removal tion (upper part-East side), Scaffold Removal tion (upper part- West side), Formwork Erection tion (upper part- West side), Rebar Fixing tion (lupper part- West side), Concreting tion (upper part-West side), Formwork Removal	1d 5d 8d 9d 1d 1d	0d 0d 8d 9d 1d	14-Nov-15 A 17-Nov-15 A 02-Jan-16 12-Jan-16 22-Jan-16 23-Jan-16	16-Nov-15 A 19-Nov-15 A 11-Jan-16 21-Jan-16 22-Jan-16 23-Jan-16	100% 100% 0% 0% 0%		Behind Programme Behind Programme Behind Programme Behind Programme Behind Programme Behind Programme					BA1 N BA1 N BA1	orth Abut Wal Jorth Abut Wa North Abut W	all Constuction (lu
BA1.1020-70 BA1.1020-80 BA1.1020-90 BA1.1020-100 BA1.1020-110 South Abutment Wall Construction	BA1 North Abut Wall Constuct BA1 North Abut Wall Const	tion (upper part-East side), Formwork Removal tion (upper part-East side), Scaffold Removal tion (upper part- West side), Formwork Erection tion (upper part- West side), Rebar Fixing tion (lupper part- West side), Concreting tion (upper part-West side), Formwork Removal tion (upper part-West side), Scaffold Removal	1d 5d 8d 9d 1d 1d 5d	0d 0d 8d 9d 1d 1d 5d	14-Nov-15 A 17-Nov-15 A 02-Jan-16 12-Jan-16 22-Jan-16 23-Jan-16 25-Jan-16	16-Nov-15 A 19-Nov-15 A 11-Jan-16 21-Jan-16 22-Jan-16 23-Jan-16 29-Jan-16	100% 100% 0% 0% 0% 0%		Behind Programme	- 12//////				BA1 N BA1 N BA1	orth Abut Wal North Abut Wa North Abut W BA1 North Abu bar Fixing	all Constuction (lu
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Wall, Formworks/scaffolding + Steel Bar Fixing  Wall, Concreting  Wall, Removal of formworks/scaffolding  Wall, Formworks/scaffolding + Steel Bar Fixing  Wall, Concreting  Wall, Removal of formworks/scaffolding  Excavation  Base slab, Formwork + Steel Bar Fixing  Remaining Base slab, (rebars, formworks, concreting)  Wall, Formworks/scaffolding + Steel Bar Fixing  Wall, Concreting  Wall, Removal of formworks/scaffolding  Wall Parapet, (rebars, formworks, concrete)  Remaining Base slab, (rebars, formworks, concreting)  Wall, Formworks/scaffolding + Steel Bar Fixing  Wall, Formworks/scaffolding + Steel Bar Fixing  Wall, Concreting  Wall, Removal of formworks/scaffolding  Wall Parapet, (rebars, formworks, concrete)  Excavation, blinding layer  Base slab, Formwork + Steel Bar Fixing  Base slab, Formwork + Steel Bar Fixing  Base slab, Formworks/scaffolding + Steel Bar Fixing  Base slab, Formworks/scaffolding + Steel Bar Fixing  Base slab, Formworks/scaffolding + Steel Bar Fixing	10d 1d 2d 15d 14d 10d 1d 2d 4d 10d 1d 2d 4d 15d 14d 15d 14d 15d 14d 15d 14d 15d 14d 16d 16d 16d 16d 16d 16d 16d 16d 16d 16	10d	21-Dec-15 05-Jan-16 06-Jan-16 05-Jan-16 16-Jan-16 18-Jan-16 20-Jan-16 21-Dec-15 28-Dec-15 09-Jan-16 11-Jan-16 13-Jan-16	04-Jan-16 05-Jan-16 07-Jan-16 15-Jan-16 16-Jan-16 19-Jan-16 25-Feb-16 24-Dec-15 08-Jan-16 09-Jan-16 12-Jan-16	Activity % Completion  0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	DWP/RevA/14 Completion	Behind Programme	2015   Dece   15   22   29   06   1	3 20 27	Reta Reta	Ining Wall B - B3 - aining Wall B - B3 etaining Wall B - B Retaining W Retaining W	Wall, Formworks - Wall, Concreting 3 - Wall, Removal all B - B4 - Wall, F Vall B - B4 - Wall, g Wall B - B4 - Wa	/scaffolding + Sterning + Sternin
Wall, Concreting  Wall, Removal of formworks/scaffolding  Wall, Formworks/scaffolding + Steel Bar Fixing  Wall, Concreting  Wall, Removal of formworks/scaffolding  Excavation  Base slab, Formwork + Steel Bar Fixing  Remaining Base slab, (rebars, formworks, concreting)  Wall, Formworks/scaffolding + Steel Bar Fixing  Wall, Concreting  Wall, Removal of formworks/scaffolding  Wall Parapet, (rebars, formworks, concrete)  Remaining Base slab, (rebars, formworks, concreting)  Wall, Formworks/scaffolding + Steel Bar Fixing  Wall, Concreting  Wall, Removal of formworks/scaffolding  Wall, Removal of formworks/scaffolding  Wall, Parapet, (rebars, formworks, concrete)  Excavation, blinding layer  Base slab, Formwork + Steel Bar Fixing  Base slab, Concreting  Wall, Formworks/scaffolding + Steel Bar Fixing  Base slab, Concreting  Wall, Formworks/scaffolding + Steel Bar Fixing  Base slab, Formworks/scaffolding + Steel Bar Fixing	10d 10d 14d 10d 1d 2d 4d 10d 1d 2d 4d 15d 15d 15d 15d 15d	10d 10d 11d 22d 15d 14d 14d 10d 11d 22d 44d 10d 10d 11d	05-Jan-16 06-Jan-16 05-Jan-16 16-Jan-16 18-Jan-16 20-Jan-16 06-Feb-16 21-Dec-15 28-Dec-15 09-Jan-16 11-Jan-16	05-Jan-16 07-Jan-16 15-Jan-16 16-Jan-16 19-Jan-16 05-Feb-16 25-Feb-16 24-Dec-15 08-Jan-16 09-Jan-16	0% 0% 0% 0% 0% 0% 0% 0% 0% 0%		Behind Programme	15 22 29 06 1		Reta	Ining Wall B - B3 - aining Wall B - B3 etaining Wall B - B Retaining W Retaining W	Wall, Formworks - Wall, Concreting 3 - Wall, Removal all B - B4 - Wall, F Vall B - B4 - Wall, g Wall B - B4 - Wa	/scaffolding + Ste formworks/scaffr Concreting all, Remoyal of for Wall B - B5 - Ex
Wall, Concreting  Wall, Removal of formworks/scaffolding  Wall, Formworks/scaffolding + Steel Bar Fixing  Wall, Concreting  Wall, Removal of formworks/scaffolding  Excavation  Base slab, Formwork + Steel Bar Fixing  Remaining Base slab, (rebars, formworks, concreting)  Wall, Formworks/scaffolding + Steel Bar Fixing  Wall, Concreting  Wall, Removal of formworks/scaffolding  Wall Parapet, (rebars, formworks, concrete)  Remaining Base slab, (rebars, formworks, concreting)  Wall, Formworks/scaffolding + Steel Bar Fixing  Wall, Concreting  Wall, Removal of formworks/scaffolding  Wall, Removal of formworks/scaffolding  Wall, Parapet, (rebars, formworks, concrete)  Excavation, blinding layer  Base slab, Formwork + Steel Bar Fixing  Base slab, Concreting  Wall, Formworks/scaffolding + Steel Bar Fixing  Base slab, Concreting  Wall, Formworks/scaffolding + Steel Bar Fixing  Base slab, Formworks/scaffolding + Steel Bar Fixing	10d 10d 14d 10d 1d 2d 4d 10d 1d 2d 4d 15d 15d 15d 15d 15d	10d 10d 11d 22d 15d 14d 14d 10d 11d 22d 44d 10d 10d 11d	05-Jan-16 06-Jan-16 05-Jan-16 16-Jan-16 18-Jan-16 20-Jan-16 06-Feb-16 21-Dec-15 28-Dec-15 09-Jan-16 11-Jan-16	05-Jan-16 07-Jan-16 15-Jan-16 16-Jan-16 19-Jan-16 05-Feb-16 25-Feb-16 24-Dec-15 08-Jan-16 09-Jan-16	0% 0% 0% 0% 0% 0% 0% 0% 0% 0%		Behind Programme		Reta	Reta	etaining Wall B - B3 etaining Wall B - B Retaining W Retaining W Retaining W	Wall, Concreting 3 - Wall, Removal all B - B4 - Wall, F Wall B - B4 - Wall, g Wall B - B4 - Wa	of formworks/scaffc Concreting all, Removal of forwall B - B5 - Ex
Wall, Formworks/scaffolding + Steel Bar Fixing Wall, Concreting Wall, Removal of formworks/scaffolding Excavation Base slab, Formwork + Steel Bar Fixing  Remaining Base slab, (rebars, formworks, concreting) Wall, Formworks/scaffolding + Steel Bar Fixing Wall, Concreting Wall, Removal of formworks/scaffolding Wall Parapet, (rebars, formworks, concrete)  Remaining Base slab, (rebars, formworks, concreting) Wall, Formworks/scaffolding + Steel Bar Fixing Wall, Concreting Wall, Removal of formworks/scaffolding Wall, Removal of formworks/scaffolding Wall Parapet, (rebars, formworks, concrete)  Excavation, blinding layer Base slab, Formwork + Steel Bar Fixing Base slab, Concreting Wall, Formworks/scaffolding + Steel Bar Fixing Base slab, Concreting Wall, Formworks/scaffolding + Steel Bar Fixing Base slab, Concreting Wall, Formworks/scaffolding + Steel Bar Fixing	10d	10d 1d 2d 15d 14d 14d 4d 10d 1d 2d 4d 4d 10d 1d	05-Jan-16 16-Jan-16 18-Jan-16 20-Jan-16 06-Feb-16 21-Dec-15 28-Dec-15 09-Jan-16 11-Jan-16	15-Jan-16 16-Jan-16 19-Jan-16 05-Feb-16 25-Feb-16 24-Dec-15 08-Jan-16 09-Jan-16	0% 0% 0% 0% 0%		Behind Programme Behind Programme Behind Programme Behind Programme Behind Programme Behind Programme		Reta		Retaining W Retaining W Retaining W	all B - B4 - Wall, F Vall B - B4 - Wall, g Wall B - B4 - Wa Retaining	comworks/scaffr Concreting III, Removal of fo Wall B - B5 - Ex
Wall, Concreting  Wall, Removal of formworks/scaffolding  Excavation  Base slab, Formwork + Steel Bar Fixing  Remaining Base slab, (rebars, formworks, concreting)  Wall, Formworks/scaffolding + Steel Bar Fixing  Wall, Concreting  Wall, Removal of formworks/scaffolding  Wall Parapet, (rebars, formworks, concrete)  Remaining Base slab, (rebars, formworks, concreting)  Wall, Formworks/scaffolding + Steel Bar Fixing  Wall, Concreting  Wall, Removal of formworks/scaffolding  Wall Parapet, (rebars, formworks, concrete)  Excavation, blinding layer  Base slab, Formwork + Steel Bar Fixing  Base slab, Concreting  Wall, Formworks/scaffolding + Steel Bar Fixing  Base slab, Formwork + Steel Bar Fixing  Base slab, Formworks/scaffolding + Steel Bar Fixing	1d 2d 15d 14d 10d 1d 2d 4d 10d 1d 2d 4d 15d 15d	1d 2d 15d 14d 10d 1d 4d 10d 1d 1d 1d 1d 1d 1d 1d	16-Jan-16 18-Jan-16 20-Jan-16 06-Feb-16 21-Dec-15 28-Dec-15 09-Jan-16 11-Jan-16	16-Jan-16 19-Jan-16 05-Feb-16 25-Feb-16 24-Dec-15 08-Jan-16 09-Jan-16	0% 0% 0% 0% 0% 0%		Behind Programme  Behind Programme  Behind Programme  Behind Programme  Behind Programme		Reta		Retaining W	Wall B - B4 - Wall, Ig Wall B - B4 -	Concreting  Removal of for  Wall B - B5 - Ex
Wall, Removal of formworks/scaffolding  Excavation  Base slab, Formwork + Steel Bar Fixing  Remaining Base slab, (rebars, formworks, concreting)  Wall, Formworks/scaffolding + Steel Bar Fixing  Wall, Concreting  Wall, Removal of formworks/scaffolding  Wall Parapet, (rebars, formworks, concrete)  Remaining Base slab, (rebars, formworks, concreting)  Wall, Formworks/scaffolding + Steel Bar Fixing  Wall, Concreting  Wall, Removal of formworks/scaffolding  Wall, Removal of formworks/scaffolding  Wall Parapet, (rebars, formworks, concrete)  Excavation, blinding layer  Base slab, Formwork + Steel Bar Fixing  Base slab, Concreting  Wall, Formworks/scaffolding + Steel Bar Fixing  Base slab, Formworks/scaffolding + Steel Bar Fixing  Backfilling works to formation	2d	2d 15d 14d 4d 10d 1d 2d 4d 10d 1d	20-Jan-16 06-Feb-16 21-Dec-15 28-Dec-15 09-Jan-16 11-Jan-16	19-Jan-16 05-Feb-16 25-Feb-16 24-Dec-15 08-Jan-16 09-Jan-16	0% 0% 0% 0% 0%		Behind Programme  Behind Programme  Behind Programme  Behind Programme		- Reta	ining Wall (	Retaining	Wall B - B4 - Wa	Wall B - B5 - Ex
Excavation  Base slab, Formwork + Steel Bar Fixing  Remaining Base slab, (rebars, formworks, concreting)  Wall, Formworks/scaffolding + Steel Bar Fixing  Wall, Concreting  Wall, Removal of formworks/scaffolding  Wall Parapet, (rebars, formworks, concrete)  Remaining Base slab, (rebars, formworks, concreting)  Wall, Formworks/scaffolding + Steel Bar Fixing  Wall, Concreting  Wall, Removal of formworks/scaffolding  Wall, Removal of formworks/scaffolding  Wall Parapet, (rebars, formworks, concrete)  Excavation, blinding layer  Base slab, Formwork + Steel Bar Fixing  Base slab, Concreting  Wall, Formworks/scaffolding + Steel Bar Fixing  Base slab, Concreting  Wall, Formworks/scaffolding + Steel Bar Fixing	15d 14d 14d 10d 1d 2d 4d 10d 1d 2d 4d 15d 15d 15d	15d 14d 14d 4d 10d 1d 2d 4d 4d 10d 10d	20-Jan-16 06-Feb-16 21-Dec-15 28-Dec-15 09-Jan-16 11-Jan-16	05-Feb-16 25-Feb-16 24-Dec-15 08-Jan-16 09-Jan-16 12-Jan-16	0% 0% 0% 0% 0%		Behind Programme  Behind Programme  Behind Programme		Reta	ining Wall		Retaining	Wall B - 85 - Ex
Remaining Base slab, (rebars, formworks, concreting)  Wall, Formworks/scaffolding + Steel Bar Fixing  Wall, Concreting  Wall, Removal of formworks/scaffolding  Wall Parapet, (rebars, formworks, concrete)  Remaining Base slab, (rebars, formworks, concreting)  Wall, Formworks/scaffolding + Steel Bar Fixing  Wall, Concreting  Wall, Removal of formworks/scaffolding  Wall, Removal of formworks/scaffolding  Wall Parapet, (rebars, formworks, concrete)  Excavation, blinding layer  Base slab, Formwork + Steel Bar Fixing  Base slab, Concreting  Wall, Formworks/scaffolding + Steel Bar Fixing  Base slab, Concreting  Wall, Formworks/scaffolding + Steel Bar Fixing  Base slab, Concreting  Wall, Formworks/scaffolding + Steel Bar Fixing	14d  4d  10d  1d  2d  4d  10d  1d  2d  4d  10d  1d  1d  1d  1d  1d  1d  1d  1d	14d 4d 10d 1d 2d 4d 4d 10d 1d	21-Dec-15 28-Dec-15 09-Jan-16 11-Jan-16	25-Feb-16 24-Dec-15 08-Jan-16 09-Jan-16 12-Jan-16	0% 0% 0% 0%		Behind Programme  Behind Programme		Reta	ining Wall	C1. Permainin		Retain
Remaining Base slab, (rebars, formworks, concreting)  Wall, Formworks/scaffolding + Steel Bar Fixing  Wall, Concreting  Wall, Removal of formworks/scaffolding  Wall Parapet, (rebars, formworks, concrete)  Remaining Base slab, (rebars, formworks, concreting)  Wall, Formworks/scaffolding + Steel Bar Fixing  Wall, Concreting  Wall, Removal of formworks/scaffolding  Wall Parapet, (rebars, formworks, concrete)  Excavation, blinding layer  Base slab, Formwork + Steel Bar Fixing  Base slab, Concreting  Wall, Formworks/scaffolding + Steel Bar Fixing  Base slab, Formwork + Steel Bar Fixing  Base slab, Concreting  Wall, Formworks/scaffolding + Steel Bar Fixing	4d 10d 1d 2d 4d 10d 1d 2d 4d 15d 15d	4d 10d 1d 2d 4d 4d 10d 1d	21-Dec-15 28-Dec-15 09-Jan-16 11-Jan-16 13-Jan-16	24-Dec-15 08-Jan-16 09-Jan-16 12-Jan-16	0% 0% 0%		Behind Programme		Reta	ining Wall	C1 - Pemainin	g Base slah from	
Wall, Formworks/scaffolding + Steel Bar Fixing Wall, Concreting Wall, Removal of formworks/scaffolding Wall Parapet, (rebars,formworks, concrete)  Remaining Base slab, (rebars, formworks, concreting) Wall, Formworks/scaffolding + Steel Bar Fixing Wall, Concreting Wall, Removal of formworks/scaffolding Wall Parapet, (rebars,formworks, concrete)  Excavation, blinding layer Base slab, Formwork + Steel Bar Fixing Base slab, Concreting Wall, Formworks/scaffolding + Steel Bar Fixing Base slab, Concreting Wall, Formworks/scaffolding + Steel Bar Fixing Backfilling works to formation	10d	10d 1d 2d 4d 4d 10d 1d	28-Dec-15 09-Jan-16 11-Jan-16 13-Jan-16	08-Jan-16 09-Jan-16 12-Jan-16	0%		-		Reta	ining Wall	C1 - Remainin	o Base slab (robo	rs formworks t
Wall, Formworks/scaffolding + Steel Bar Fixing Wall, Concreting Wall, Removal of formworks/scaffolding Wall Parapet, (rebars,formworks, concrete)  Remaining Base slab, (rebars, formworks, concreting) Wall, Formworks/scaffolding + Steel Bar Fixing Wall, Concreting Wall, Removal of formworks/scaffolding Wall Parapet, (rebars,formworks, concrete)  Excavation, blinding layer Base slab, Formwork + Steel Bar Fixing Base slab, Concreting Wall, Formworks/scaffolding + Steel Bar Fixing Base slab, Concreting Wall, Formworks/scaffolding + Steel Bar Fixing Backfilling works to formation	10d	10d 1d 2d 4d 4d 10d 1d	28-Dec-15 09-Jan-16 11-Jan-16 13-Jan-16	08-Jan-16 09-Jan-16 12-Jan-16	0%		-		, rei	alling vyall		U Dase sian	
Wall, Removal of formworks/scaffolding Wall Parapet, (rebars, formworks, concrete)  Remaining Base slab, (rebars, formworks, concreting) Wall, Formworks/scaffolding + Steel Bar Fixing Wall, Concreting Wall, Removal of formworks/scaffolding Wall Parapet, (rebars, formworks, concrete)  Excavation, blinding layer Base slab, Formwork + Steel Bar Fixing Base slab, Concreting Wall, Formworks/scaffolding + Steel Bar Fixing Base slab, Concreting Wall, Formworks/scaffolding + Steel Bar Fixing	2d 4d 4d 10d 1d 2d 4d 15d	2d 4d 4d 10d 1d	11-Jan-16 13-Jan-16	12-Jan-16			Behind Programme		V///	4//////	Retaining Wall C	X/////////	<b>3</b> ( )1 3
Wall Parapet, (rebars, formworks, concrete)  Remaining Base slab, (rebars, formworks, concreting)  Wall, Formworks/scaffolding + Steel Bar Fixing  Wall, Concreting  Wall, Removal of formworks/scaffolding  Wall Parapet, (rebars, formworks, concrete)  Excavation, blinding layer  Base slab, Formwork + Steel Bar Fixing  Base slab, Concreting  Wall, Formworks/scaffolding + Steel Bar Fixing  Backfilling works to formation	4d 4d 10d 1d 2d 4d 15d	4d 4d 10d 1d	13-Jan-16				Behind Programme				Retaining Wall C		41 1 1
Wall, Formworks/scaffolding + Steel Bar Fixing Wall, Concreting Wall, Removal of formworks/scaffolding Wall Parapet, (rebars,formworks, concrete)  Excavation, blinding layer Base slab, Formwork + Steel Bar Fixing Base slab, Concreting Wall, Formworks/scaffolding + Steel Bar Fixing  Backfilling works to formation	10d 1d 2d 4d	10d 1d	28-Dec-15		0%		Behind Programme  Behind Programme			Ţ		C - C1 - Wall, Rer Vall C - C1 - Wall I	
Wall, Formworks/scaffolding + Steel Bar Fixing Wall, Concreting Wall, Removal of formworks/scaffolding Wall Parapet, (rebars,formworks, concrete)  Excavation, blinding layer Base slab, Formwork + Steel Bar Fixing Base slab, Concreting Wall, Formworks/scaffolding + Steel Bar Fixing  Backfilling works to formation	10d 1d 2d 4d	10d 1d	26-Dec-15	24 Dec 45	00/		Dehind Dragramme					D	(rabass farms
Wall, Removal of formworks/scaffolding Wall Parapet, (rebars,formworks, concrete)  Excavation, blinding layer Base slab, Formwork + Steel Bar Fixing Base slab, Concreting Wall, Formworks/scaffolding + Steel Bar Fixing  Backfilling works to formation	2d 4d		02-Jan-16	31-Dec-15 13-Jan-16	0%		Behind Programme  Behind Programme			Retaining	Wall C - C2 - Re Retaining Wal	C - C2 - Wall, Fo	<b>7</b> 11   1   1
Wall Parapet, (rebars,formworks, concrete)  Excavation, blinding layer  Base slab, Formwork + Steel Bar Fixing  Base slab, Concreting  Wall, Formworks/scaffolding + Steel Bar Fixing  Backfilling works to formation	4d	2d	14-Jan-16	14-Jan-16	0%		Behind Programme			4///////	Retaining Wa	X/////////////	
Base slab, Formwork + Steel Bar Fixing  Base slab, Concreting  Wall, Formworks/scaffolding + Steel Bar Fixing  Backfilling works to formation		4d	15-Jan-16 18-Jan-16	16-Jan-16 21-Jan-16	0%		Behind Programme  Behind Programme				Retaining W	Vall C - C2 - Wall, Ing Wall C - C2 - I	
Base slab, Formwork + Steel Bar Fixing  Base slab, Concreting  Wall, Formworks/scaffolding + Steel Bar Fixing  Backfilling works to formation													
Base slab, Concreting  Wall, Formworks/scaffolding + Steel Bar Fixing  Backfilling works to formation		15d 14d	02-Jan-16 20-Jan-16	19-Jan-16 04-Feb-16	0%		Behind Programme  Behind Programme				Retaining	Wall C - C3 - Ex	cavation, blindin
Backfilling works to formation	1d	1d	05-Feb-16	05-Feb-16	0%		Behind Programme						Wall C - C3 - Ba
•	10d	10d	06-Feb-16	20-Feb-16	0%		Behind Programme						Retaining V
Dans alah Farmusak I Staal Dan Fining	15d	15d	20-Jan-16	05-Feb-16	0%		Behind Programme					Retaining	Wall C - C4 - Ba
Base slab, Formwork + Steel Bar Fixing	14d	14d	06-Feb-16	25-Feb-16	0%		Behind Programme						Retain
Wall Parapet, (rebars,formworks, concrete)	4d	4d	09-Dec-15	12-Dec-15	0%		Behind Programme	R	aining Wall [	D1 - Wa	Parapet, (rebars	s formworks, conc	rete)
Wall Parapet, (rebars,formworks, concrete)	4d	4d	09-Dec-15	12-Dec-15	0%		Behind Programme	R	aining Wall [	D2 - Wa	all Parapet, (rebars	formworks, conc	rete)
F			00 :	10.			D.U. I						
	15d 14d	15d 14d	02-Jan-16 20-Jan-16	19-Jan-16 04-Feb-16	0%		Behind Programme  Behind Programme				Retaining	X////////////	veavation Wall D - D3 -Bas
	1d	1d	05-Feb-16	05-Feb-16	0%		Behind Programme					Retaining	Wall D - D3 - B
•	10d	10d	06-Feb-16	20-Feb-16	0%		Behind Programme						Retaining V
· ·	0d	Od		20-Dec-15*	0% 20-Dec-15	20-Dec-15			Impleme	nt Stage 3	TTA (TBC, includ	ng exact alignmen	t))
ver section + parapet. 1st half	12d	12d	21-Dec-15	06-Jan-16	0%		Behind Programme			Bri	dge A1 Deck - car	itilever section + p	arapet, 1st half
	12d	12d	07-Jan-16	20-Jan-16	0%		Behind Programme						
	12d	12d	21-Jan-16	03-Feb-16	0%		Behind Programme					Bridge A1 D	eck - cantilever
	120	120	04-Feb-16	20-Feb-16	076		Berlind Programme						Bridge A1 D
	0d	0d	21-Dec-15*		0%				Start wo				
	12d 12d	12d 12d	21-Dec-15 07-Jan-16	06-Jan-16 20-Jan-16	0%					Mo		X///////////	
subbase, road base and precast kerbs, road lighting poles	12d	12d	14-Jan-16	27-Jan-16	0%							M006: Road form	ation, subbase,
												M	006: Road form M006: Fina
stablish principal setting out stations. 1st half	12d	12d	22-Dec-15	07-Jan-16	0%		Behind Programme			Jo	int condition surve	v /Establish princip	pal setting out st
	12d	12d	22-Dec-15	07-Jan-16	0%		Behind Programme					X//////////	
AFI side 2nd half	12d	12d	22-Dec-15	07-Jan-16	0%		Behind Programme			In			AEL side 2nd h
	12d	12d	08-Jan-16	21-Jan-16	0%		Behind Programme					<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	
stablish principal setting out stations, 2nd half	12d	12d	08-Jan-16	21-Jan-16	0%		Behind Programme				Joint of	X/////////////////////////////////////	stablish principal tall ADMS, 3rd p
pressed Rd Area	100	100	22-3411-10	12-1 65-10	078		Berlind Programme					T Wist	all ADIVIS, Jid p
	15d	15d	22-Jan-16	11-Feb-16	0%		Behind Programme						manent utility div
	15d	15d	22-Jan-16 22-Jan-16	11-Feb-16	0%		Behind Programme						manent utility div
	15d	15d	22-Jan-16	11-Feb-16	0%		Behind Programme						manent utility div
	15d 15d	15d 15d	22-Jan-16 12-Feb-16	11-Feb-16 29-Feb-16	0%		Behind Programme  Behind Programme					Perr	nanent utility div
on - gas main (by others), 1st Stage	15d	15d	12-Feb-16	29-Feb-16	0%		Behind Programme						Pe
	15d 15d	15d 15d	12-Feb-16 12-Feb-16	29-Feb-16 29-Feb-16	0%		Behind Programme  Behind Programme						Pe Pe
	15d	15d	12-Feb-16	29-Feb-16	0%		Behind Programme						Pe
	12d	12d	13-Feb-16	26-Feb-16*	0%								Perm
L=687m (except Depressed Rd. Area)			22.10	1.55.10									
		15d	21-Dec-15	09-Jan-16	0%								71: il
		15d 15d	11-Jan-16 28-Jan-16	27-Jan-16 17-Feb-16	0%								M008: 1st Half
	15d	15d	18-Feb-16	05-Mar-16	0%								
	0d	0d		15-Jan-16*	0%						Start after so	ircharge removed	at reclamation p
e works +Underground utilities (watermain, TCSS, telecoms etc.)	15d	15d	15-Jan-16	01-Feb-16	0%							<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	f: Drainage wor
		15d 15d	02-Feb-16 23-Feb-16	22-Feb-16 10-Mar-16	0%								M007: 1s
		15d	11-Mar-16	31-Mar-16	0%								
		15d	01-Apr-16	19-Apr-16	0%								
E e e e e e e e e e e e e e e e e e e e	ge works +Underground utilities (watermain, TCSS, telecoms etc.) Stage works +Underground utilities (watermain, TCSS, telecoms etc.) Stage works +Underground utilities (watermain, TCSS, telecoms etc.) Stage, L=383m  emoved at reclamation portion (but start early at landside portion) ge works +Underground utilities (watermain, TCSS, telecoms etc.) ge works +Underground utilities (watermain, TCSS, telecoms etc.), Stage works +Underground utilities (watermain, TCSS, telecoms etc.)	Base slab, Formwork + Steel Bar Fixing 1d Base slab, Concreting 1d Wall, Formworks/scaffolding + Steel Bar Fixing 10d  TTA (divert traffic to BA1 & ex. ECR SBRD/Future M009)  N(TBC, including exact alignment ) 0d  sever section + parapet, 1st half 12d  ever section + parapet, 2nd half 12d  ever section wearing course and road markings 12d  ever section wearing 2nd traffic signs, road lighting plots 12d  ever section wearing 2nd traffic signs, road lighting plots 12d  ever section wearing 2nd traffic signs, road lighting plots 12d  ever and road marking 12d  ever and road marking 12d  ever and road marking 12d  ever section wearing 2nd traffic signs, road lighting plots 12d  ever and road marking 12d  ever and road marking 12d  ever section wearing 2nd traffic signs, road lighting plots 12d  ever section wearing 2nd traffic signs, road lighting plots 12d  ever section wearing 2nd traffic signs, road lighting plots 12d  ever section wearing 2nd signs 12d  ever section wea	Base slab, Fornwork + Steel Bar Fixing	Base slab, Fornwork + Steel Bar Fixing   14d   14d   20-Jan-16   Base slab, Concreting   1d   1d   1d   05-Feb-18   Base slab, Concreting   1d   1d   05-Feb-18   Wall, Fornwork affolding + Steel Bar Fixing   1d   1d   05-Feb-18   Wall, Fornwork affolding + Steel Bar Fixing   1d   1d   05-Feb-18   Wall, Fornwork affolding + Steel Bar Fixing   1d   0d   0d   0d   0d   0d   0d   0d	Base slab, Formwork + Sleel Bar Fixing	Base stab, Formwork + Social Bar Fishing	State alsb. Formwork - State libar Farry   14d   14d   25-Jan-16   04-Feb-16   0.5	Bear of December   Progress   146	Manus Sale, Processor   Manus Sale   Manus	Manual Control   Manu	Description   Company   Company	March Registration   March Service   March S	Description