| heet 1 of 11 | | 3-Months Ro | - | | | | | CC 27(| 9)) | Layout ZMB - Layout 1 (3M Rolling Prog)(3 TASK filters: 3M48, HZMB No Level |
|--------------------------------|--|--|----------------|----------------------------|----------------------------|------------------------|------|-------------|---|---|
| | | | | lay 201 | 6 to Ju | - | 6) | | | 2016 |
| | | 2046 to the 2046\/Dev0\ | Dur. (days) | Start | Finish | Activity % Complete | 7 03 | April 10 | 17 24 01 08 | May June July 15 22 29 05 12 19 26 03 10 |
| | H AREA - CH 13+516 to CH | ay 2016 to July 2016)(Rev0) 15+050 (SCENIC HILL TUNNEL, MT & CCT) | | | | | | | | |
| | | to SWCH 0+960(South of CNAC Tower) | | | | | | | | |
| Surcharge RSC1188-6 | South area [so. CNAC] - Surcharg | e Load [Sub-zone 4B], (6th month / 7.5 months) | 30d | 15-Feb-16 A | 16-Mar-16 A | 100% | | | | |
| RSC1188-7 | | e Load [Sub-zone 4B], (7th month / 7.5 months) | 30d | 17-Mar-16A | 18-Apr-16 A | 100% | | | | |
| RSC1188-8 RSC1188-9 | | e Load [Sub-zone 4B], (7.5th month / 7.5 months) surcharge Load [Sub-zone 4B], (+ compaction to 5.5mPD), 1st | 15d 16d | 19-Apr-16 A 03-May-16 | 01-May-16 21-May-16 | 20% | | | South area [so. CNA | IAC] - Surcharge Load [Sub-zone 4B], (7.5th month / 7.5 months) |
| RSC1188-10 | part South area [so. CNAC] - Remove | surcharge Load [Sub-zone 4B], (+ compaction to 5.5mPD), | 16d | 23-May-16 | 10-Jun-16 | 0% | | | | South area [so. CNAC] - Remove surcharge Load [Sub-zone |
| RSC1096-1 | 2nd part South area [so. CNAC] - Remove | surcharge [Sub-zone 3-2], (+ compaction to 5,5mPD), 1st part | 16d | 23-May-16 | 10-Jun-16 | 0% | | | | South area [so. CNAC] - Remove surcharge [Sub-zone 3-2], |
| RSC1188-11 | 3rd part | surcharge Load [Sub-zone 4B], (+ compaction to 5.5mPD), | 16d | 11-Jun-16 | 29-Jun-16 | 0% | | | | South area [so. CNAC] - Rem |
| RSC1096-2 RSC1096-3 | part | surcharge [Sub-zone 3-2], (+ compaction to 5,5mPD), 2nd surcharge [Sub-zone 3-2], (compaction to 5,5mPD), 3rd part | 16d 16d | 11-Jun-16 30-Jun-16 | 29-Jun-16 19-Jul-16 | 0% | | | | South area [so. CNAC] - Rem |
| | | - SWCH 0+450 to SWCH 0+780 (300m) | Tou | 30-301-10 | 19-50-10 | 078 | | | | |
| Surcharge Area 3A-1 | | | | | | | | | | |
| A1110-5 A1110-6 | | charge Loading (5th month/ 6 months) charge Loading (6th month/ 6 months)) | 30d 30d | 05-Mar-16 A 04-Apr-16 A | 03-Apr-16 A 04-May-16 | 100% 50% | | | South Area Rem | medial Works - Surcharge Loading (6th month/ 6 months)) |
| A237474 | South Area Remedial Works - Sur | charge Removal | 15d | 05-May-16 | 19-May-16 | 0% | | | | South Area Remedial Works - Surcharge Removal |
| Area 3A-2 A1161 | | charge Loading (2nd month / 6 months) | 30d | 20-Feb-16 A | 19-Mar-16 A | | | | | |
| A1171 A1181 | | charge Loading (3rd month / 6 months) charge Loading (4th month / 6 months) | 30d 30d | 19-Mar-16 A 18-Apr-16 A | 17-Apr-16 A 19-May-16 | 100% 0% | | Ĺ, | | Sputh Area Remedial Works - Surcharge Loading (4th month / 6 months) |
| A1201 A1211 | | charge Loading (5th month/ 6 months) charge Loading (6th month/ 6 months)) | 30d 30d | 20-May-16 19-Jun-16 | 18-Jun-16 18-Jul-16 | 0% | | | | South Area Remedial Works - Surcharge Loadi |
| A1191 | South Area Remedial Works - Sur | | 11d | 19-Jul-16 | 29-Jul-16 | 0% | | | | |
| Mined Tunnel throu | Works at Scenic Hill ough Scenic Hill [480m Approx. | | | | | | | | | |
| T001 Lining | 9 [4-Lane] Carriageway - T001 | aternronfing rehar fiving formworke, concretion | 64 | 10-Eab 40 4 | 16-Mar-16 A | 100% | | | | |
| SHT4910 SHT4920 | | aterproofing, rebar fixing, formworks, concreting /aterproofing, rebar fixing, formworks, concreting | 6d 6d | | 16-Mar-16 A 21-Mar-16 A | | | | | |
| SHT4930 | | aterproofing, rebar fixing, formworks, concreting | 6d | 08-Mar-16 A | 30-Mar-16 A | | | | | |
| SHT4940 SHT4950 | | aterproofing, rebar fixing, formworks, concreting aterproofing, rebar fixing, formworks, concreting | 6d 6d | 30-Mar-16 A 07-Apr-16 A | 15-Apr-16 A 18-Apr-16 A | | | | | |
| SHT4960 SHT4970 | | aterproofing, rebar fixing, formworks, concreting aterproofing, rebar fixing, formworks, concreting | 6d 6d | 16-Apr-16 A 23-Apr-16 | 25-Apr-16 28-Apr-16 | 60% 0% | | ╘╼╻ | |] - Waterproofing, rebar fixing, formworks, concreting 480m] - Waterproofing, rebar fixing, formworks, concreting |
| SHT4980 | | aterproofing, rebar fixing, formworks, concreting | 6d | 26-Apr-16 | 01-May-16 | 0% | | | SHT T001 lining [430 | 0m/480m] Waterproofing, rebar fixing, formworks, concreting |
| SHT4990 SHT5010 | | aterproofing, rebar fixing, formworks, concreting aterproofing, rebar fixing, formworks, concreting | 6d 6d | 29-Apr-16 02-May-16 | 04-May-16 07-May-16 | 0% | | | | ng [440m/480m] - Waterproofing, rebar fixing, formworks, concreting I lining [450m/480m] - Waterproofing, rebar fixing, formworks, concreting |
| SHT5020 SHT5030 | | aterproofing, rebar fixing, formworks, concreting aterproofing, rebar fixing, formworks, concreting | 6d 6d | 05-May-16 08-May-16 | 10-May-16 13-May-16 | 0% 0% | | | | T001 lining [460m/480m] - Waterproofing, rebar fixing, formworks, concreting SHT T001 lining [470m/480m] - Waterproofing, rebar fixing, formworks, concreting |
| SHT5040 | | aterproofing, rebar fixing, formworks, concreting | 6d | 11-May-16 | 16-May-16 | 0% | | | | SHT T001 lining [480m/480m] - Waterproofing, rebar fixing, formworks, concreting |
| SHT4670 T001 Kicker Wall | SHT T001 lining - Remove formwo | vrks | 8d | 17-May-16 | 24-May-16 | 0% | | | | SHT T001 lining - Remove formworks |
| SHT4000-19 | SHT T001 kicker wall [480m/480n concrete | n], Drained (150mm thk slab)- Waterproofing, rebars, fwk, | 12d | 05-May-16 | 16-May-16 | 0% | | | | SHT T001 kicker wall 480m/480m], Drained (150mm thk slab)- Waterproofing, rebars, fwk, concrete |
| T001 OHVD SHT5110-04 | SHT T001 OHVD - Shutter delive | ry + assembly (after removal of falsework @ vent bldg-T001) | 15d | 11-Apr-16 A | 04-May-16 | 50% | | | SHT T001 OHV | VD - Shutter delivery + assembly (after removal of falsework @ vent bldg-T001) |
| SHT5110-1 | | Formworks, rebar fixing, concreting | 5d | 05-May-16 | 09-May-16 | 0% | | | | 001 - OHVD [20m/480m] - Formworks, rebar fixing, concreting |
| SHT5110-2 SHT5110-3 | | m] - Formworks, rebar fixing, concreting m] - Formworks, rebar fixing, concreting | 5d 5d | 10-May-16 15-May-16 | 14-May-16 19-May-16 | 0% | | | | SHT T001 Bay 2 OHVD [40m/480m] - Formworks, rebar fixing, concreting SHT T001 Bay 3 OHVD [60m/480m] - Formworks, rebar fixing, concreting |
| SHT5110-4 SHT5110-5 | | m] - Formworks, rebar fixing, concreting 0m] - Formworks, rebar fixing, concreting | 5d 5d | 19-May-16 23-May-16 | 23-May-16 27-May-16 | 0% 0% | | | | SHT T001 Bay 4 OHVD [80m/480m] - Formworks, rebar fixing, concreting |
| SHT5110-6 | SHT T001 Bay 6 OHVD [120m/48 | 0m] - Formworks, rebar fixing, concreting | 5d | 27-May-16 | 31-May-16 | 0% | | | | SHT T001 Bay 6 OHVD [120m/480m] Formworks, rebar fixing, concreting |
| SHT5110-7 SHT5110-8 | | 0m] - Formworks, rebar fixing, concreting 0m] - Formworks, rebar fixing, concreting | 5d 5d | 31-May-16 05-Jun-16 | 04-Jun-16 09-Jun-16 | 0% | | | | SHT T001 Bay 7 OHVD [140m/480m] - Formworks, rebar fixing, conc SHT T001 Bay 8 OHVD [160m/480m] - Formworks, rebar fixing |
| SHT5110-9 SHT5110-10 | | 0m] - Formworks, rebar fixing, concreting 80m] - Formworks, rebar fixing, concreting | 5d 5d | 10-Jun-16 15-Jun-16 | 14-Jun-16 19-Jun-16 | 0% 0% | | | | SHT T001 Bay 9 OHVD [180m/480m] - Formworks, re SHT T001 Bay 10 OHVD [200m/480m] - Form |
| SHT5110-20 | | 30m] - Formworks, rebar fixing, concreting | 5d | 20-Jun-16 | 24-Jun-16 | 0% | | | | SHT TOP1 Bay 11 OHVD [220m/480m |
| SHT5110-30 SHT5110-40 | | 80m] - Formworks, rebar fixing, concreting 80m] - Formworks, rebar fixing, concreting | 5d 5d | 25-Jun-16 30-Jun-16 | 29-Jun-16 04-Jul-16 | 0% | | | | SHT T001 Bay 12 OHVD 1240 |
| SHT5110-50 | | 80m] - Formworks, rebar fixing, concreting | 5d | 04-Jul-16 | 08-Jul-16 | 0% | | | | SHT TOO1 Bay |
| SHT5110-60 SHT5110-70 | | 80m] - Formworks, rebar fixing, concreting 80m] - Formworks, rebar fixing, concreting | 5d 5d | 08-Jul-16 12-Jul-16 | 12-Jul-16 16-Jul-16 | 0% | | | | |
| SHT5110-80 | SHT T001 Bay 17 OHVD [340m/4 ne] Carriageway - T002 | 80m] - Formworks, rebar fixing, concreting | 4d | 17-Jul-16 | 20-Jul-16 | 0% | | | | |
| T002 Lining SHT7440 | | aterproofing, rebar fixing, formworks, concreting | 6d | 18-Jan-16 A | 12-Mar-16 A | 100% | | | | |
| SHT7450 | SHT T002 lining [409m/485m] - W | aterproofing, rebar fixing, formworks, concreting | 6d | 19-Feb-16 A | 19-Mar-16 A | 100% | | | | |
| SHT7460 | | aterproofing, rebar fixing, formworks, concreting | 6d | 14-Mar-16A | 31-Mar-16 A | | | | | |
| SHT7470 SHT7480 | | aterproofing, rebar fixing, formworks, concreting /aterproofing, rebar fixing, formworks, concreting | 6d 6d | 31-Mar-16 A 20-Apr-16 | 22-Apr-16 25-Apr-16 | 10% 0% | | | . ///////////////////////////////////// | /aterproofing, rebar fixing, formworks, concreting n] - Waterproofing, rebar fixing, formworks, concreting |
| SHT7490 | SHT T002 lining [449m/485m] - W | aterproofing, rebar fixing, formworks, concreting | 6d | 23-Apr-16 | 28-Apr-16 | 0% | | | SHT T002 lining [449m/44 | (485m] - Waterproofing, rebar fixing, formworks, concreting |
| SHT7520 | | im] - Waterproofing, rebar fixing, formworks, concreting | 6d | 26-Apr-16 | 01-May-16 | 0% | | | | ning [459m/485m] - Waterproofing, rebar fixing, formworks, concreting |
| SHT7530 | | im] - Waterproofing, rebar fixing, formworks, concreting | 6d | 30-Apr-16 | 05-May-16 | 0% | | | | ay 48 lining [469m/485m] - Waterproofing, rebar fixing, formworks, concreting |
| SHT7540 SHT7550 | | Waterproofing, rebar fixing, formworks, concreting Waterproofing, rebar fixing, formworks, concreting | 6d 6d | 06-May-16 10-May-16 | 11-May-16 15-May-16 | 0% | | | SH | T T002 Bay 49 lining [479m/485m] - Waterproofing, rebat fixing, formworks, concreting SHT T002 Bay 50 lining [485m/485m] - Waterproofing, rebat fixing, formworks, concreting |
| SHT7160 | SHT T002 lining - Remove formwo | | 8d | 16-May-16 | 23-May-16 | 0% | | | | SHT T002 Ining - Remove formworks |
| T002 Kicker Wall SHT6500-23 | | n] - Drained (150mm thk slab) - Waterproofing, rebar, fwk, | 12d | 29-Apr-16 | 10-May-16 | 0% | | | SHT,T | T002 kicker wall [485m/485m] - Drained (150mm thk slab) - Waterproofing, rebar, fwk, concrete |
| T002 OHVD | concrete | | - | 00 14 | de Maria de C | 40001 | | | | |
| SHT7510-5 SHT7510-6 | | Formworks, rebar fixing, concreting Formworks, rebar fixing, concreting | 5d 5d | 09-Mar-16 A 16-Mar-16 A | 15-Mar-16 A 22-Mar-16 A | | | | | |
| SHT7510-7 SHT7510-8 | | Formworks, rebar fixing, concreting Formworks, rebar fixing, concreting | 5d 5d | 23-Mar-16 A 02-Apr-16 A | 01-Apr-16 A 08-Apr-16 A | | | | | |
| SHT7510-9 | SHT T002 OHVD [180m/485m] - | Formworks, rebar fixing, concreting | 5d | 09-Apr-16 A | 14-Apr-16 A | 100% | | | | |
| SHT7510-10 SHT7510-11 | | Formworks, rebar fixing, concreting Formworks, rebar fixing, concreting | 5d 5d | 15-Apr-16 A 25-Apr-16 | 24-Apr-16 29-Apr-16 | 60% 0% | | - | | n] - Formworks, rebar fixing, concreting 0m/485m] - Formworks, rebar fixing, concreting |
| SHT7510-12 | SHT T002 OHVD [240m/485m] - | Formworks, rebar fixing, concreting | 5d 5d | 30-Apr-16 | 04-May-16 | 0% | 1 | | SHT TOO2 OHV | IVD [240m/485m] - Formworks, rebar fixing, concreting |
| SHT7510-13 SHT7510-14 | | Formworks, rebar fixing, concreting Formworks, rebar fixing, concreting | 5d 5d | 05-May-16 10-May-16 | 09-May-16 14-May-16 | 0% | | | | 002 OHVD [260m/485m] - Formworks, rebar fixing, concreting SHT T002 OHVD [280m/485m] - Formworks, rebar fixing, concreting |
| SHT7510-15 SHT7510-16 | | Formworks, rebar fixing, concreting Formworks, rebar fixing, concreting | 5d 5d | 15-May-16 20-May-16 | 19-May-16 24-May-16 | 0% 0% | | | | SHT T002 OHVD [300m/485m] - Formworks, rebar fixing, concreting SHT T002 OHVD [320m/485m] - Formworks, rebar fixing, concreting |
| SHT7510-17 | SHT T002 OHVD [340m/485m] - | Formworks, rebar fixing, concreting | 5d | 25-May-16 | 29-May-16 | 0% | | | | SHT T002 OHVD [340m/485m] - Formworks, rebar fixing, concreting |
| SHT7510-18 SHT7510-19 | | Formworks, rebar fixing, concreting Formworks, rebar fixing, concreting | 5d 5d | 30-May-16 04-Jun-16 | 03-Jun-16 08-Jun-16 | 0% | | | | SHT T002 OHVD [360m/485m] - Formworks, rebar fixing, concreting SHT T002 OHVD [380m/485m] - Formworks, rebar fixing, conc |
| SHT7510-20 | | Formworks, rebar fixing, concreting | 5d | 09-Jun-16 | 13-Jun-16 | 0% | 1 | | | SHT T002 OHVD [400m/485m] - Formworks, rebar fix |
| SHT7510-21 SHT7510-22 | | Formworks, rebar fixing, concreting Formworks, rebar fixing, concreting | 5d 5d | 14-Jun-16 19-Jun-16 | 18-Jun-16 23-Jun-16 | 0% 0% | | | | SHT T002 OHVD [440m/485m] - Form |
| SHT7510-23 | SHT T002 OHVD [460m/485m] - | Formworks, rebar fixing, concreting | 5d | 24-Jun-16 | 28-Jun-16 | 0% | | | | SHT T002 OHVD [460m/485m |
| Works Prog | - | China State Const | ructior | n Engineeri | ng (Hong | Kong) L | td - | | Prepared by C Date Revision | CKK Checked Approved |
| Works Prog | - | Contract No. HY/2 | 2011/03 | B - HZMB, H | ong Kong | J Link Ro | bad | 30-Ap | -16 | WC SYT |
| | gramme | , Section be | etween | Scenic Hil | l and HKB | BCF | | | | 中國連禁工程(香港)有限公 CHINA STATE CONSTRUCTION ENGINEERING (HONG KONG) |
| | | I | | | | | | | | |
| | | | | | | | | | | |

| of 11 | | (N | May 201 | 6 to Ju | ly 20 | 16) | | | | | | TASK filter | s: 3M48, HZMB No Leve |
|---|--|----------------|----------------------------|---------------------------------------|------------------------|--------|---------|-----------|---------------|---|--|---|--|
| | Activity Name | Dur. (days) | Start | Finish | Activity 9 Complete | - 5 | April | | | | 2016 May | June | July |
| GHT7510-24 | SHT T002 OHVD [480m/485m] - Formworks, rebar fixing, concreting | 5d | 29-Jun-16 | 03-Jul-16 | 0% | 7 | 03 10 | 17 24 | 01 | 08 | 15 22 | 29 05 12 19 26 | |
| SHT7510-25 D 02 Base Slab | SHT T002 OHVD [485m/485m] - Formworks, rebar fixing, concreting | 5d | 04-Jul-16 | 08-Jul-16 | 0% | | | | | | | | SHT TOO2 C |
| SHT6510 | SHT T002 Bay 3 base slab [60m/480m], 150mm thk, drained section - Waterproofing, rebar, fwk, concrete | 9d | 09-Jul-16 | 17-Jul-16 | 0% | | | | | | | | |
| SHT6520 | SHT T002 Bay 4 base slab [90m/480m], 150mm thk, drained section - Waterproofing, rebar, fwk, concrete | 9d | 18-Jul-16 | 26-Jul-16 | 0% | | | | | | | | |
| oss Passage: ivil & Structura | s al and E&M Works | | | | | | | | | | | | |
| Cross Passage | | | | | | | | | | | | | |
| SHT9060-9 Cross Passage | SHT CP2 Base slab - Formworks, rebars, concreting & formworks removal | 10d | 05-Jun-16 | 14-Jun-16 | 0% | | | | | | | SHT CP2 Base slab - 1 | Formworks, rebars, concreti |
| SHT9060-50 | SHT CP3 Lining - 3rd stage, (Formworks, rebars, concreting & formworks removal) | 6d | 23-Feb-16 A | 12-Mar-16 A | 100% | | | | | | | | |
| SHT9060-60 SHT9060-10 | SHT CP3 Base slab - Formworks, rebars, concreting & formworks removal SHT CP3 Lining - 4th stage, (Formworks, rebars, concreting & formworks removal) | 6d 10d | 14-Mar-16 A 16-May-16* | 29-Mar-16 A 25-May-16 | 100% 0% | | | | | | SHT (| CP3 Lining - 4th stage, (Formworks, rebars, conc | rating & formularly removal |
| Cross Passage | | Tou | TO-IMAy-TO | 20-Way-10 | 078 | | | | | | | | |
| SHT9060-120 | SHT CP4 Base slab - Formworks, rebars, concreting & formworks removal | 10d | 26-May-16 | 04-Jun-16 | 0% | | | | | | | SHT CP4 Base slab - Formworks, reb | ars, concreting & formworks |
| itilation Buildi Works | ng | | | | | | | | | | | | |
| 002 - Area betv Naintenance co | | | | | | | | | | | | | |
| SHT9938 | SHT Vent. Bldg Main. Corridor (Grid E-F/4-5) at +42.5mPD, (Formworks, rebars, concrete) | 6d | 02-Apr-16 A | · · · · · · · · · · · · · · · · · · · | | | | | | | | | |
| SHT9958 | SHT Vent. Bldg Main. Corridor (Grid G/2-5) at +19.95mPD, (Formworks, rebars, concrete) | 6d | 24-May-16 | 29-May-16 | | | | | | | | SHT Veht. Bldg Main. Corridor (Grid G/2-5) at | |
| SHT9968 | SHT Vent. Bldg Main. Corridor (Grid G/3-4) at +14.456mPD, (Formworks, rebars, concrete) | 6d | 30-May-16 | 04-Jun-16 | | | | | | | | SHT Vent, Bldg Main. Corridor (Grid | |
| SHT9978 Bround Floor - | SHT Vent. Bldg Main. Corridor (Grid G/2-3) at +14.456mPD, (Formworks, rebars, concrete) | 6d | 05-Jun-16 | 10-Jun-16 | 0% | | | | | | | SHT Vent. Bldg Main. Corri | dor (Grid G/2-3) at +14.456r |
| SHT10238 | SHT Vent. Bldg Lining Roof Slab T002 (1-4), (Formworks, rebars, concrete) | 12d | 07-Apr-16 A | 23-Apr-16 | 50% | | | SHT Ve | nt. Bldg L | ining Roof S | Slab T002 (1-4), (Formworl | s rebars, concrete) | |
| nd Floor - 3rd SHT8112 | Floor SHT Vent. Bldg 2/F - 3/F - Columns F2-F3 (E-G/4-6)-7 nos., (Formworks, rebars, concrete) | 7d | 24-Apr-16 | 30-Apr-16 | 0% | | | | SHT Ve | nt. Bldg 2/ | /F - 3/F - Columns F2-F3 (| E-G/4-6)-7 nos., (Formworks, rebars, concrete) | |
| SHT8410 | SHT Vent. Bldg 2/F - 3/F - Walls F2-F3 (E-G/4-6), (Formworks, rebars, concrete) | 7d | 01-May-16 | 07-May-16 | 0% | | | | | SHT Ver | nt. Bldg 2/F - 3/F - Walls | F2-F3 (E-G/4-6), (Formworks, rebars, concrete) | |
| th Floor - 5th | | | 60 T | | - | | | | | | | | |
| SHT8592 | SHT Vent. Bldg 4/F - 5/F - Columns C4E,C4F and C5F (E-G/1-4) (Formworks, rebars, concrete) | 10d | 08-May-16 | 17-May-16 | | | | | | | | /F - 5/F - Columns C4E,C4F and C5F (E-G/1-4) | |
| SHT8602 SHT8612 | SHT Vent. Bldg 4/F - 5/F - Walls F4-F5 (E-G/1-4), (Formworks, rebars, concrete) SHT Vent. Bldg 4/F - 5/F - Temporary works for 5/F slab | 10d 6d | 08-May-16 18-May-16 | 17-May-16 23-May-16 | 0% | | | | | | | /F - 5/F - Walls F4-F5 (E-G/1-4), (Formworks, r t. Bldg 4/F - 5/F - Temporary works for 5/F slab | |
| SHT8622 | SHT Vent. Bidg 4/F - 5/F - 5th Floor slab(E-G/1-6) (Formworks, rebars, concrete) | 6d 15d | 24-May-16 | 07-Jun-16 | | | | | | | - Grit ven | SHT Vent. Bldg 4/F - 5/F - 5th F | |
| ea between D- | | | | | | | | | | | | | |
| round Floor - SHT8162 | Upper Ground Floor SHT Vent. Bldg G/F - UG/F - Columns C5Da& C5Db, and Beams UGBD5 (Formworks, rebars, concrete) | 6d | 05-Mar-16 A | 10-Mar-16 A | 100% | | | | | | | | |
| SHT8182 | concrete) SHT Vent. Bldg G/F -UG/F - Backfilling works, (D-E/1-4) | 3d | 24-Apr-16 | 26-Apr-16 | 0% | | | | | | G/F - Backfilling works, (D- | /////////////////////////////////////// | |
| SHT8682 SHT8192 | SHT Vent. Bldg G/F - UGF - Walls (Formworks, rebars, concrete) SHT Vent. Bldg G/F - UG/F - Temporary work for U/G slab (D-E/1-4) | 7d 4d | 25-Apr-16 04-May-16 | 03-May-16 07-May-16 | | | | | ////// | /////////////////////////////////////// | | mworks, rebars, concrete) porary work for U/G slab (D-E/1-4) | |
| SHT8202 | SHT Vent. Bldg G/F - UG/F - UG slab(D-E/1-4), (Formworks, rebars, concrete) | 6d | 08-May-16 | 13-May-16 | | | | | | 2////// | | G/F - UG slab(D-E/1-4), (Formworks, rebars, co | ncrete) |
| SHT8232 | SHT Vent. Bldg G/F - UG/F - Backfilling works, (D-E/4-6) | 4d | 14-May-16 | 17-May-16 | | | | | | | | G/F -UG/F - Backfilling works, (D-E/4-6) | |
| SHT8242 SHT8252 | SHT Vent. Bldg G/F -UG/F - Temporary work for U/G slab (D-E/4-6) SHT Vent. Bldg G/F -UG/F - UG slab(D-E/4-6), (Formworks, rebars, concrete) | 6d 8d | 18-May-16 24-May-16 | 23-May-16 31-May-16 | | - | | | | | | t. Bldg G/F -UG/F - Temporaty work for U/G sl ■ SHT Vent. Bldg G/F -UG/F - UG slab(D-E/4 | |
| Vater Tank SHT9998 | SHT Vent. Bldg Tunnel Hydrant Tank, FS Sprinkler Tank, FS Hydrant Tank | 12d | 01-Jun-16 | 15-Jun-16 | 0% | | | | | | | SHT Vent Bida - Tu | mel Hydrant Tank, FS Sprink |
| | Floor - 1st Floor | 120 | | | | | | | | | | Gritt Vent. Digg Tu | |
| SHT9928 SHT8422 | SHT Vent. Bldg 1st Floor slab & Beam (D-E/2-3) (Formworks, rebars, concrete) SHT Vent. Bldg UG/F - 1/F Columns C1D and C2Da & Beam UGBD1a (Formworks, rebars, | 7d 10d | 04-Mar-16 A 04-Mar-16 A | | | | | | | | | | |
| SHT8692 | concrete) SHT Vent. Bldg UG/F - 1/F - Walls (Formworks, rebars, concrete) | 7d | 04-May-16 | 11-May-16 | | - | | | | SI SI | HT Vent. Bldg - UG/F - 1/F | - Walls (Formworks, rebars, concrete) | |
| SHT8432 | SHT Vent. Bldg G/F - Backfilling works | 10d | 18-May-16 | 28-May-16 | | | | | | | | HT Vent. Bldg G/F - Backfilling works | |
| st Floor - 2nd SHT8462 | Floor SHT Vent. Bldg 1/F - 2/F - Walls F1-F2, (D-E/2-4) (Formworks, rebars, concrete) | 8d | 16-Feb-16 A | 25-Apr-16 | 25% | | | янт | Vent. Bldg. | - 1/F - 2/F | Walls F1-F2, (D-E/2-4) | Formwdrks, rebars, concrete) | |
| SHT8472 | SHT Vent. Bldg 1/F - 2/F -Temporary work for 2/F slab (D-E/2-4) | 6d | 02-Mar-16 A | 09-Apr-16 A | 100% | | | | | | | | |
| SHT8482 | SHT Vent. Bldg 1/F - 2/F - 2nd Floor slab & beam (D-E/2-4) (Formworks, rebars, concrete) | 8d | 06-Apr-16 A | 12-Apr-16 A | 100% | i u | | | | | | | |
| SHT10248 | SHT Vent. Bldg 1/F - 2/F - 2nd Floor slab & beam (D-E/5-6) (Formworks, rebars, concrete) | 8d | 27-Apr-16 | 04-May-16 | 0% | | | | S | HT Vent. Bl | dg 1/F - 2/F - 2nd Floor s | lab & beam (D-E/5-6) (Formworks, rebars, conc | rete) |
| SHT10258 nd Floor - 3rd | SHT Vent. Bldg 1/F - 2/F - Walls ((D-E/6) (Formworks, rebars, concrete) | 8d | 27-Apr-16 | 04-May-16 | 0% | | | | S | HT Vent. Bl | dg 1/F - 2/F - Walls ((D-I | E/6) (Formworks, rebars, concrete) | |
| SHT8492 | SHT Vent. Bldg 2/F - 3/F - Columns F2-F3, (Formworks, rebars, concrete) | 6d | 24-Mar-16 A | | | | | | | | | | |
| SHT8502 SHT8532 | SHT Vent. Bldg 2/F - 3/F - Walls F2-F3, (Formworks, rebars, concrete) SHT Vent. Bldg 2/F - 3/F - 3rd Floor slab & Beam (D-E/2-5) (Formworks, rebars, concrete) | 8d 6d | 24-Mar-16 A 02-Apr-16 A | 01-Apr-16 A 09-Apr-16 A | | | | | | | | | |
| SHT8512 | SHT Vent. Bldg 2/F - 3/F -Temporary work for 3/F slab | 4d | 05-Apr-16 A | 09-Apr-16 A | 100% | | _ | | | | | | |
| SHT10288 | SHT Vent. Bldg 2/F - 3/F - Temporary work for 3/F slab (D-E/5-6) | 4d | 12-May-16 | 15-May-16 | | | | | | | | 3/F -Temporary work for 3/F slab (D-E/5-6) | |
| SHT10268 | SHT Vent. Bldg 2/F - 3/F - 3rd Floor slab & beam (D-E/5-6) (Formworks, rebars, concrete) | 8d | 16-May-16 | 23-May-16 | | | | | | | | t. Bldg 2/F - 3/F - 3rd Floor slab & beam (D-E/5 | |
| 6HT10278 1 d Floor - 4th 1 | SHT Vent. Bldg 2/F - 3/F - Walls ((D-E/6) (Formworks, rebars, concrete) Floor | 8d | 16-May-16 | 23-May-16 | 0% | | | | | | SH1 Ven | t. Bldg 2/F - 3/F - Walls ((D-E/6) (Formworks, 1 | ebars, concrete) |
| SHT8562 SHT8542 | SHT Vent. Bldg 3/F - 4/F - Temporary work for 4/F slab SHT Vent. Bldg 3/F - 4/F - Columns F3 - F4, (Formworks, rebars, concrete) | 4d 6d | 20-Apr-16 A | 23-Apr-16 30-Apr-16 | 5% 0% | | | : SHT. Ve | ////// | /////// | | (Formworks, rebars, concrete) | |
| 6HT8572 | SHT Vent. Bldg 3/F - 4/F - 4th Floor slab(D-E/2-4) @ +39.8mPD(Formworks, rebars, concrete) | 12d | 25-Apr-16 25-Apr-16 | 09-May-16 | | - | | | C SHI VE | /////// | | Floor slab(D-E/2-4) @ +39.8mPD(Formworks, r | epars, concrete) |
| SHT8552 | SHT Vent. Bldg 3/F - 4/F - Walls F3 - F4, (Formworks, rebars, concrete) | 8d | 03-May-16 | 11-May-16 | 0% | | | | | SI | HT Vent. Bldg 3/F - 4/F - | Walls F3 - F4, (Formworks, rebars, concrete) | |
| 01 - Area betw 001 - Area bety | veen A-D/1-6 ween A-D/1-6 | | | | | | | | | | | | |
| and Floor - 3rd SHT10038 | d Floor SHT Vent. Bldg 2/F - 3/F - Columns F2-F3, (Formworks, rebars, concrete) | 6d | 19-Mar-16 A | 29-Apr-16 | 5% | | | | SHT Vent | . Bldg 2/F | - 3/F - Columns F2-F3. (F | ormworks, rebars, concrete) | |
| SHT10058 | SHT Vent. Bldg 2/F - 3/F - Temporary works for 3rd floor slab | 6d | 09-Apr-16 A | 15-Apr-16 A | 100% | | ┥ | | | | | | |
| SHT10068 | SHT Vent. Bldg 2/F - 3/F - 3rd Floor Slab (A-D/2-6), (Formworks, rebars, concrete) | 10d | 15-Apr-16 A | 29-Apr-16 | 50% | | | | | | | /2-6), (Formworks, rebars, concrete) | |
| SHT10048 Brd Floor - 4th | SHT Vent. Bldg 2/F - 3/F - Wall F2-F3, (Formworks, rebars, concrete) Floor | 8d | 16-Apr-16 A | 29-Apr-16 | 38% | | | | SHT Vent | . Bidg 2/F | - 3/F - Wall F2-F3, (Form | works, rebars, concrete) | |
| SHT10158 | SHT Vent. Bldg 3/F - 4/F - Columns F3-F4(Formworks, rebars, concrete) | 6d | 27-Apr-16 | 04-May-16 | | | | | s I | | 7////////////////////////////////////// | 3-F4(Formworks, rebars, concrete) | |
| SHT10168 SHT10178 | SHT Vent. Bldg 3/F - 4/F - Wall F3-F4, (Formworks, rebars, concrete) SHT Vent. Bldg 3/F - 4/F - Temporary works for 4th floor slab | 8d 6d | 03-May-16 09-May-16 | 11-May-16 16-May-16 | 0% | | | | | | <u> ////////////////////////////////////</u> | Wall F3+F4, (Formworks, rebars, concrete) - 4/F - Temporary works for 4th floor slab | |
| SHT10188 | SHT Vent. Bldg 3/F - 4/F - 4th Floor Slab (A-D/2-6), (Formworks, rebars, concrete) | 15d | 17-May-16 | 02-Jun-16 | 0% | | | | | | | SHT Vent. Bldg 3/F - 4/F - 4th Flqor Slat | (A-D/2-6), (Formworks, ret |
| Ith Floor - 5th SHT10198 | Floor SHT Vent. Bldg 4/F - 5/F - Columns F4-F5, (Formworks, rebars, concrete) | 6d | 31-May-16 | 06-Jun-16 | 0% | | | | | | | SHT Vent. Bldg 4/F - 5/F - Columi | s F4-F5, (Formworks, reba |
| SHT10208 | SHT Vent. Bldg 4/F - 5/F - Wall F4-F5, (Formworks, rebars, concrete) | 8d | 04-Jun-16 | 14-Jun-16 | 0% | | | | | | | SHT Vent. Bldg 4/F - | 5/F - Wall F4-F5, (Formworl |
| SHT10218 SHT10228 | SHT Vent. Bldg 4/F - 5/F - Temporary works for 5th floor slab SHT Vent. Bldg 4/F - 5/F - 5th Floor Slab (A-D/2-6), (Formworks, rebars, concrete) | 6d 15d | 11-Jun-16 18-Jun-16 | 17-Jun-16 06-Jul-16 | 0% | | | | | | | SHT Vent. Bldg | 4/F - 5/F - Temporary works SHT Vent. Bldg. |
| WF | יישטער אין איז | .50 | .0 001P10 | 55 Vui-10 | 570 | | | | | | | | orni veni. biug. |
| IT10118 | SHT Vent. Bldg G/F - 1/F - ABWF | 24d | 07-Jul-16 | 03-Aug-16 | 0% | | | | | | | | |
| | ss Airport Road at Ch 14+016 to 14+222 (206m) ss Shaft] (Shaft 1) | | | | | | | | | | | | |
| il & Structura <mark>S Works</mark> | als Works | | | | | | | | | | | | |
| HT1089-30 | SHT C&CT @ Shaft 1 - Excavation to FEL, -16.2 mPD (T002 area, 2nd half), after breaktrough | 12d | 09-Jul-16 | 22-Jul-16 | 0% | | | | | | | | |
| <mark>d Tunnel Und</mark> Allation of AD | ler Airport Road between SHAFT 1 & SHAFT 2(by Drill & Break) MS | | | | | | | | | | | | |
| 3360-1 | SHT MT under Airport Road - Implement TTA and Installation of ADMS | 9d | 25-Feb-16 A | 15-Mar-16 A | 100% | 1 | | | | | | | |
| 3360-2 | SHT MT under Airport Road - ADMS T&C | 7d | 15-Mar-16 A | 21-Mar-16 A | 100% | | | | | | | | |
| ed Tunnel Wo 2 (from Shaf | rks - Drive from Shaft 1(by Drill & Break) ft 1) | | | | | | | | | | | | |
| 02 - Drift 1 | | 10-1 | 04-Mer 40.5 | 10 Mar 10 1 | 100% | | | | | | | | |
| HT2120-58 HT2120-60 | T002 - Drift 1 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 25m/54m T002 - Drift 1 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 30m/54m | 12d 12d | 04-Mar-16 A 19-Mar-16 A | | | | | | | | | | |
| HT2120-60 | T002 - Drift 1 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 30m/54m T002 - Drift 1 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 35m/54m | 12d | 02-Apr-16 A | 13-Apr-16 A | | | | | | | | | |
| HT2120-62 | T002 - Drift 1 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 35m/54m T002 - Drift 1 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 40m/54m | 12d | 14-Apr-16 A | 22-Apr-16 A | 80% | | | T002 - D | rift 1 - Evon | vation (drill | & break) +arch rib & temp | support, Cum. Total L = 40m/54m | |
| HT2120-64 | T002 - Drift 1 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 45m/54m | 12d | 22-Apr-16 | 04-May-16 | | | | | | | |) +arch fib & temp support, Cum. Total L = $45m/$ | 54m |
| HT2120-65 | T002 - Drift 1 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 50m/54m | 12d | 04-May-16 | 16-May-16 | | | | | | | | vation (drill & break) +arch rib & temp support, (| |
| | T002 - Drift 1 - Excavation (drill & break) +arch rib & temp support, Cum. Total L= 54m/54m | 12d | 16-May-16 | 28-May-16 | | | | | | | | 002 - Drift 1 - Excavation (drill & break) +arch rib | |
| HT2120-67 | | | | | | | | | 1V////// | 14///////////////////////////////////// | | | |

| TLE: 3M48 (Rev.00) | 3-Months Ro | - | | - | | rt 5 & SCC 27(9)) | Layout ZMB - Layout 1 (3M Rolling Prog)(3M4 TASK filters: 3M48, HZMB No Level Effo |
|---|--|----------------|----------------------------|--------------------------|------------------------|---------------------------------------|--|
| | | (N | /lay 201 | 6 to Ju | ly 201 | 6) | |
| | ctivity Name | Dur. (days) | Start | Finish | Activity % Complete | April 7 03 10 17 24 | 2016 June July 01 08 15 22 29 05 12 19 26 03 10 17 |
| | 002 - Drift 2 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 3m/44m 002 - Drift 2 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 6m/44m | 12d | 27-Jan-16 A 27-Apr-16 | 28-Apr-16 09-May-16 | 33% 0% | | T002 - Drift 2 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 3m/44m T002 + Drift 2 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 6m/44m |
| | 002 - Drift 2 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 12m/44m | 12d | 08-May-16 | 20-May-16 | 0% | | T002 - Drift 2 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 12m/44m |
| SHT2120-74 T0 | 002 - Drift 2 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 18m/44m | 12d | 19-May-16 | 31-May-16 | 0% | | T002, - Drift 2 - Excavation (drill & break) +arch rib & temp support, Cum. Total L |
| SHT2120-76 T0 | 002 - Drift 2 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 24m/44m | 12d | 30-May-16 | 11-Jun-16 | 0% | | . T.002 Drift 2 - Excavation (drill & break) +arch rib & temp sup |
| SHT2120-80 T0 | 002 - Drift 2 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 31 m/44m | 12d | 11-Jun-16 | 23-Jun-16 | 0% | | T002 - Drift 2 - Excavation (drill & break) +a |
| SHT2120-82 T0 | 002 - Drift 2 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 36m/44m | 12d | 23-Jun-16 | 05-Jul-16 | 0% | | T002 - Drift 2 - Excavatio |
| | 002 - Drift 2 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 44m/44m | 12d | 04-Jul-16 | 16-Jul-16 | 0% | | τφο2 - |
| T002 - Drift 3 SHT2120-86 T00 | 002 - Drift 3 - Excavation (drill & break) +arch rib & temp support, Cum. Total L= 5m/35m | 11d | 23-Jun-16 | 04-Jul-16 | 0% | | T002 Drift 3 - Excavation |
| SHT2120-88 T0 | 002 - Drift 3 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 12m/35m | 11d | 04-Jul-16 | 15-Jul-16 | 0% | | Toda - C |
| SHT2120-90 TO | 002 - Drift 3 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 18m/35m | 11d | 15-Jul-16 | 26-Jul-16 | 0% | | |
| T001 (from Shaft 1) T001 - Drift 1 | | | | | | | |
| | 001 - Drift 1 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 15m/52m | 12d | 22-Mar-16 A | 04-Apr-16 A | 100% | | |
| | 001 - Drift 1 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 20m/52m | 12d | 12-Apr-16 A | 01-May-16 | 28% | | T001 - Drift 1 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 20m/52m |
| | 001 - Drift 1 - Excavation (drill & break) +arch rib & temp support, Cum. Total L=25m/52m 001 - Drift 1 - Excavation (drill & break) +arch rib & temp support, Cum. Total L= 30m/52m | 12d 12d | 02-May-16 14-May-16 | 13-May-16 25-May-16 | 0% | | T001 - Drift 1 - Excavation (drill & break) +arch rib & temp support, Cum. Total L =25m/52m T001 - Drift 1 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 30m/5 |
| | 001 - Drift 1 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 35m/52m | 12d | 26-May-16 | 06-Jun-16 | 0% | | Tool - Drift 1 - Excavation (drill & break) +arch rib & temp support, C |
| | 001 - Drift 1 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 41m/52m | 12d | 06-Jun-16 | 17-Jun-16 | 0% | | T001 - Drift 1 - Excavation (drill & break) +arch rib & |
| SHT2121-76 T0 | 001 - Drift 1 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 47m/52m | 15d | 18-Jun-16 | 02-Jul-16 | 0% | | T001 - Drift 1 - Excavation (c |
| SHT2121-86 T0 | 001 - Drift 1 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 52m/52m | 14d | 03-Jul-16 | 16-Jul-16 | 0% | | |
| T001 - Drift 2 SHT2120-140 T00 | 001 - Drift 2 - Excavation (drill & break) +arch rib & temp support, Cum. Total L= 3m/60m | 14d | 04-Feb-16 A | 18-Mar-16 A | 100% | | |
| | OU1 - Drift 2 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 3m/60m O01 - Drift 2 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 5m/60m | 14d 14d | 04-Feb-16 A 20-Apr-16 A | 03-May-16 | 5% | | T001 - Drift 2 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 5m/60m |
| | 001 - Drift 2 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 10/60m | 14d | 04-May-16 | 17-May-16 | 0% | | T001 - Drift 2 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 10/60m |
| | 001 - Drift 2 - Excavation (drill & break) +arch rib & temp support, Cum. Total L= 15/60m | 14d | 18-May-16 | 31-May-16 | 0% | | T001 - Drift 2 - Excavation (drill & break) +arch rib & temp support, Cum. Total |
| | 001 - Drift 2 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 20/60m | 14d | 01-Jun-16 | 14-Jun-16 | 0% | | T001 - Drift 2 - Excavation (drill & break) +arch rib & tem |
| SHT2121-92 T0 | 001 - Drift 2 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 25/60m | 14d | 15-Jun-16 | 30-Jun-16 | 0% | | TD01 - Drift 2 - Excavation (drill |
| SHT2121-94 TO | 001 - Drift 2 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 30/60m | 14d | 01-Jul-16 | 14-Jul-16 | 0% | | TOOT - DI |
| SHT2121-96 TO | 001 - Drift 2 - Excavation (drill & break) +arch rib & temp support, Cum. Total L = 35/60m | 14d | 15-Jul-16 | 28-Jul-16 | 0% | | |
| T001 - Drift 3 SHT2120-160 T00 | 001 - Drift 3 - Excavation (drill & break) +arch rib & temp support, Cum. Total L= 15m/40m | 12d | 19-Jul-16 | 30-Jul-16 | 0% | | |
| Mined Tunnel Works - | - Drive from Shaft 2 (by Drill & Break) | | | | | | |
| T002 (from Shaft 2) SHT2122-38 T00 | 002 - [AR side] Installation of pipe roofing, 43 nos./43 nos. | 14d | 04-Feb-16A | 24-Mar-16 A | 100% | | |
| SHT2122-51 TO | 002 - Excavation to -10.50mPD | 10d | 24-Mar-16 A | 20-Apr-16 A | 100% | | |
| SHT2122-110 T0 | 002 - [AR side] Soil nail installation(Row B&C, 40nos) | 10d | 05-Apr-16 A | 29-Apr-16 | 30% | | T002 - [AR side] Soil nail installation(Row B&C, 40nos) |
| SHT2122-52 T0 | 002 - [AEL side] Soil nail installation(Row B&C, 45nos) | 12d | 11-Apr-16 A | 01-May-16 | 31% | | T002 - [AEL side] Soil nail installation(Row B&C, 45nos) |
| | 002 - Excavation to -12.50mPD | 10d | 29-Apr-16 | 08-May-16 | 0% | | T002 - Excavation to -12.50mPD |
| | 002 - Soil nail installation(Row D, 45nos), facing AEL & AR 002 - Excavation to -14.50mPD | 7d 7d | 09-May-16 13-May-16 | 15-May-16 19-May-16 | 0% | | T002 - \$oil nail installation(Row D, 45nos); facing AEL & AR |
| | 002 - Soil nail installation(Row E, 61nos), facing AEL & AR | 10d | 20-May-16 | 29-May-16 | 0% | | T002 - Soil nail installation(Row E, 61nos) facing AEL & AR |
| | 002 - Excavation to -16.0mPD 002 - Soil nail installation(Row F, 40nos), facing AEL & AR | 7d 7d | 27-May-16 03-Jun-16 | 02-Jun-16 09-Jun-16 | 0% | | T002 - Excavation to -16.0mPD |
| | 002 - Excavation to FEL -17.67mPD | 7d | 07-Jun-16 | 13-Jun-16 | 0% | | T002 Excavation to FEL -17.67mPD |
| SHT2122-82 T00 T002 - Drift 2 | 002 - Handover platform for excavation(drill & break) works | 0d | | 13-Jun-16 | 0% | | |
| SHT2122-50 T0 | 002 - Drift 2 - Excavation (drill & break) +arch rib & temp support, @ 2d/m cycle, Cum. Total L 6/12m | 12d | 14-Jun-16 | 25-Jun-16 | 0% | | T002 - Drift 2 - Excavation (drill & break |
| = 1 | 002 - Drift 2 - Excavation (drill & break) +arch rib & temp support, @ 2d/m cycle, Cum. Total L 12/12 m | 12d | 26-Jun-16 | 07-Jul-16 | 0% | | Tipo2 - Drift 2 - Exca |
| | 002 - Drift 3 - Excavation (drill & break) +arch rib & temp support, @ 2.3d/m cycle, Cum. Total = 6/21 m | 14d | 08-Jul-16 | 21-Jul-16 | 0% | | |
| T001 (from Shaft 2) | | 7d | 12-Mar-16 A | 17-Mar-16 A | 100% | | |
| nai | ail 001 - Mobilization of plants for pipe roofing installation works | 3d | 17-Mar-16 A | 19-Mar-16 A | | | |
| | 001 - [AR side]Installation of pipe roofing, 20 nos./61 nos. | 14d | 19-Mar-16 A | 30-Apr-16 | 25% | | T001 - [AR side]Installation of pipe roofing, 20 nes./61 nos. |
| SHT2123-38 T0 | 001 - [AR side]Installation of pipe roofing, 40 nos./61 nos. | 14d | 30-Apr-16 | 14-May-16 | 0% | | T001 - [AR side]Installation of pipe roofing, 40 nos./61 nos. |
| | 001 - [AR side]Installation of pipe roofing, 61 nos./61 nos. | 14d | 14-May-16 | 28-May-16 | 0% | | TOO 1 - [AR side]Installation of pipe roofing, 61 nos./61 nos. |
| | 001 - [AEL side] Soil nail installation (Row A 21 nos) 001 - [AR side] Soil nail installation (Row A 27 nos) | 5d 5d | 23-May-16 23-May-16 | 28-May-16 28-May-16 | 0% | | T001 - [AEL side] Soil nail installation (Row A 21 nos) T001 - [AR side] Soil nail installation (Row A 27 nos) |
| | 001 - Excavation to -10.50mPD | 7d | 25-May-16 | 01-Jun-16 | 0% | | TO01 - Excavation to -10.50mPD |
| | 001 - [AEL side] Soil nail installation(Row B&C, 45nos) 001 - [AR side] Soil nail installation(Row B&C, 40nos) | 11d 10d | 29-May-16 29-May-16 | 09-Jun-16 08-Jun-16 | 0% | | T001 - [AEL side] Soil nail installation(Row B&C, 45nos) T001 - [AR side] Soil nail installation(Row B&C, 40nos) |
| | 001 - Excavation to -12.50mPD | 7d | 06-Jun-16 | 13-Jun-16 | 0% | | T001 - Excavation to -12.50mPD |
| | 001 - [AR side] Soil nail installation(Row D 22nos) 001 - [AEL side] Soil nail installation(Row D 10nos) | 6d 4d | 08-Jun-16 08-Jun-16 | 14-Jun-16 12-Jun-16 | 0% | | T001 - [AR side] Soil nail installation(Row D 22nos) |
| | 001 - Excavation to -14.50mPD | 7d | 09-Jun-16 | 16-Jun-16 | 0% | | T001 - Excavation to -14.50mPD |
| | 001 - Soil nail installation(Row E, 61nos), facing AEL & AR 001 - Excavation to -16.0mPD | 10d 7d | 11-Jun-16 17-Jun-16 | 21-Jun-16 24-Jun-16 | 0% | | T001 - Soil nail installation(Row E, 61nos), facin |
| | 001 - Soil nail installation(Row F, 40nos), facing AEL & AR | 7d | 19-Jun-16 | 26-Jun-16 | 0% | | T001 - Soil nail installation(Row F, 40no |
| | 001 - Excavation to FEL -19.33 mPD 001 - Handover platform for excavation(drill & break) works | 7d 0d | 22-Jun-16 | 29-Jun-16 29-Jun-16 | 0% | | T001 - Excavation to FEL-19.33 n |
| T001 - Drift 1 SHT2123-130 T00 | 002 - Drift 1 - Excavation (drill & break) +arch rib & temp support, @ 2.5d/m cycle, Cum. Total | 14d | 29-Jun-16 | 13-Jul-16 | 0% | | |
| L = SHT2123-140 TO | = 5/11 002 - Drift 1 - Excavation (drill & break) +arch rib & temp support, @ 2.5d/m cycle, Cum. Total | 140 15d | 13-Jul-16 | 28-Jul-16 | 0% | | |
| L = | = 11/11 eath AEL Ch 14+128 to Ch 14+175 | | | | | | |
| Civil & Structural Wor SHT MT - ELS Works | orks s for AEL West Shaft (Shaft 2) | | | | | | |
| ELS/Pipe Roofing for | r Box Jacking works under AEL HT MT AEL Shaft 2 - Handover works area for Canopy pipe and soil nail works | 0d | 12-Mar-16 A | | 100% | | |
| SHT MT - ELS WORK | KS for AEL East Shaft (Shaft 3+Shaft 3A[North Shaft & South Shaft]) | | | I | | | |
| North Shaft (including Casting Jacking Slat | ab @ T001 (Bay 1) | 74 | 08-Mor 40.4 | 14-Mor 40.4 | 100% | | |
| Casting Jacking Slat | | 7d | 08-Mar-16 A | | | | |
| A12210-7 SH | HT AEL North Shaft - Casting of jacking slab (Remaining), 2nd bay ab @ T001 (Bay 3) | 7d | 09-Apr-16 A | 25-Apr-16 | 50% | SHT | AEL North Shaft - Casting of jacking slab (Remaining), 2nd bay |
| A12210-8 SH | HT AEL North Shaft - Excavation and Break trench (JF3), 3rd bay | 7d 7d | 29-Feb-16 A | 19-Mar-16 A | | | AEL North Shatty Casting of Jacking slab, and have |
| Casting Jacking Slat | | 7d | 09-Apr-16 A | 25-Apr-16 | 50% | SHT | AEL North Shaft - Casting of jacking slab, 3rd bay |
| | HT AEL North Shaft - Excavation and Break trench (JF1 + JF2), 4th bay HT AEL North Shaft - Casting of jacking slab, 4th bay | 7d 7d | 19-Mar-16 A 09-Apr-16 A | 08-Apr-16 A 25-Apr-16 | 100% 50% | с с с с с с с с с с с с с с с с с с с | AEL North Shaft - Casting of jacking slab, 4th bay |
| | HT AEL North Shaft - Hand over casting yard for box jacking - T001 | 0d | 22791°10A | 25-Apr-16 | 0% | | |
| | EL(BOX JACKING) - By Double Jack - 7days 24 hrs g - T002 (24 hours working period) | | | | | | |
| T002 - 2nd Segment | · · · · · · · · · · · · · · · · · · · | 10d | 16-Feb-16 A | 12-Mar-16 A | 100% | | |
| BXJ-15390 T0 | 002 - Jack 2nd segment | 12d | 12-Mar-16 A | | 50% | | T002 - Jack 2nd segment |
| T002 - 3rd Segment BXJ-15421 T0 | : 002 - Cast 3rd segment (Base slab) - 1st stage, formworks, rebars, concrete | 7d | 01-Mar-16 A | 15-Mar-16 A | 100% | | |
| BXJ-15431 T0 | 002 - Cast 3rd segment (Wall & Roof) - 2nd stage, formworks, rebars, concrete | 9d | 16-Mar-16 A | 13-Apr-16 A | 100% | | |
| | 002 - Jack 3rd segment, [6/12m] | 15d | 09-May-16 | 23-May-16 | 0% | | T002 - Jack 3rd segment, [6/12m] |
| | 002 - Jack 3rd segment, [12/12m] | 15d | 24-May-16 | 07-Jun-16 | 0% | | T002 - Jack 3rd segment, [12/12m] |

| of 11 | | _ | g Progra /lay 201 | | - | | TASK filters: 3M48, HZMB No Leve |
|--------------------------------------|--|---------------|----------------------------|--------------------------|----------------|----------------------------------|--|
|) | Activity Name | Dur. | Start | Finish | Activity % | - | 2016 |
| BXJ-15471 | T002 - Cast 4th segment (Base slab) - 1st stage, formworks, rebars, concrete | (days) 15d | 27-Apr-16 | 11-May-16 | Complete 0% | 03 10 17 24 01 08 | May June July 15 22 29 05 12 19 26 03 10 2 - Cast 4th segment (Base slab) - 1st stage, formworks, rebars, concrete |
| BXJ-15481 BXJ-15501 | T002 - Cast 4th segment (Wall & Roof) - 2nd stage, formworks, rebars, concrete T002 - Jack 4th segment, [6/12m] | 15d 15d | 12-May-16 02-Jun-16 | 26-May-16 16-Jun-16 | 0% | | Cast 4th segment (Wall & Roof) - 2nd stage, formworks, rebars, concrete |
| BXJ-15511 | T002 - Jack 4th segment, [12/12m] | 15d | 17-Jun-16 | 01-Jul-16 | 0% | | T002 - Jack 4th segme |
| T002 - 5th Segm BXJ-15521 | T002 - Cast 5th segment (Base slab) - 1st stage, formworks, rebars, concrete | 15d | 03-Jun-16 | 17-Jun-16 | 0% | | T002 - Cast 5th segment (Base slab) - 1st sta |
| BXJ-15531 BXJ-15541 | T002 - Cast 5th segment (Wall & Roof) - 2nd stage, formworks, rebars, concrete T002 - Jack 5th segment, [6/12m] | 15d 15d | 18-Jun-16 09-Jul-16 | 02-Jul-16 23-Jul-16 | 0% | | La Long Cast 5th segme |
| Г002 - 6th Segm | lent | | | | | | |
| BXJ-15561 ox Casting/Jack | T002 - Cast 6th segment (Base slab) - 1st stage, formworks, rebars, concrete king - T001 (24 hours working period) | 15d | 10-Jul-16 | 24-Jul-16 | 0% | | |
| '001 - 1st Segm BXJ-1020 | T001 - Cast 1st segment (Base slab) - 1st stage, formworks, rebars, concrete | 15d | 26-Apr-16 | 10-May-16 | 0% | | - Cast 1st segment (Base slab) - 1st stage, formworks, rebars, concrete |
| BXJ-1035 BXJ-1055 | T001 - Cast 1st segment (Wall & Roof)- 2nd stage, formworks, rebars, concrete T001 - Installation of Jacking equipment and demolition of head wall for 1st Box 1A, 1st Stage | 15d 8d | 11-May-16 23-May-16 | 25-May-16 30-May-16 | 0% | | T001 - Cast 1st segment (Wall & Roof) - 2nd stage, formworks, rebars, concrete |
| BXJ-1055 | T001 - Installation of Jacking equipment and demolition of head wall for 1st Box 1A, 1st Stage | 8d | 23-May-16 | 31-May-16 | | | Too1 - Installation of Jacking equipment and demolition of head wall for 1st |
| BXJ-1066 | T001 - Jack 1st segment, [5.5/11m] | 15d | 02-Jun-16 | 16-Jun-16 | 0% | | T001 - Jack 1st segment, [5.5/11m] |
| BXJ-1076 | T001 - Jack 1st segment, [11/11 m] | 15d | 17-Jun-16 | 01-Jul-16 | 0% | | T001 - Jack 1st segme |
| 001 - 2nd Segn 3XJ-1040 | T001 - Cast 2nd segment (Base slab) - 1st stage, formworks, rebars, concrete | 15d | 26-May-16 | 09-Jun-16 | 0% | | TD01 - Cast 2nd segment (Base slab) - 1st stage, formwor |
| 3XJ-1051 3XJ-1086 | T001 - Cast 2nd segment (Wall & Roof) - 2nd stage, formworks, rebars, concrete T001 - Jack 2nd segment, [7.5/15m] | 15d 15d | 10-Jun-16 02-Jul-16 | 24-Jun-16 16-Jul-16 | 0% | | L-T001 Cast 2nd segment (Wall & |
| 3XJ-1096 | T001 - Jack 2nd segment, [15/15m] | 15d | 17-Jul-16 | 31-Jul-16 | 0% | | |
| 001 - 3rd Segm 3XJ-15601 | nent T001 - Cast 3rd segment (Base slab) - 1st stage, formworks, rebars, concrete | 15d | 02-Jul-16 | 16-Jul-16 | 0% | | |
| 3XJ-15611 Works over P | T001 - Cast 3rd segment (Wall & Roof)- 2nd stage, formworks, rebars, concrete | 15d | 17-Jul-16 | 31-Jul-16 | 0% | | |
| Works - on N | lew Reclamation [490m Approx.] | | | | | | |
| il & Structural | | | | | 0.01 | | |
| IT1840-1 Works in Re | SHT C&CT on new recl. w/ BC - Pre-drilling emaining Section [325m Approx.][Ch 14+375 to Ch 14+700] | 14d | 20-Jul-16 | 04-Aug-16 | 0% | | |
| il & Structural | • • • • • | | | | | | |
| T001(1.9.1) - W | (T1.9.1+Extension) Vall Stem + OHVD (East Side) Ch386 - Ch448 | | | | | | |
| | SHT C&CT (T1.9.1) - T001 (east) - Wall Stem & OHVD slab - Fmk, Rebars, Concrete, 29m / 62m | 8d | 06-Feb-16 A | | | | |
| | SHT C&CT (T1.9.1) - T001 (east), - Wall Stem (2nd Pour) - Fmk, Rebars, Concrete, Ch442 - Ch448) | 14d | 16-Mar-16 A | | | | 9.1) - T001 (eact) - Wall Stem ® OLIVE also Each Balance Control Control |
| | SHT C&CT (T1.9.1) - T001 (east), - Wall Stem & OHVD slab - Fmk, Rebars, Concrete, 36m / 62m SHT C&CT (T1.9.1) - T001 (east) - Wall Stem & OHVD slab - Fmk, Rebars, Concrete, 62m / | 14d 8d | 20-Apr-16 A 04-May-16 | 04-May-16 | | | .9.1) - T001 (east), - Wall Stem & OHVD slab - Fmk, Rebars, Concrete, 36m / 62m IT C&CT (IT1.9.1) - T001 (east) - Wall Stem & OHVD slab - Fmk, Rebars, Concrete, 62m / 62m |
| | SHT C&CT (11.9.1) - 1001 (east) - Wall Stem & OHVD slab - Fmk, Rebars, Concrete, 62m / 62m op Slab/Roof (East Side) Ch386 - Ch448 | ou | 0-+-1VIdy-16 | r∠-iviay-16 | 070 | | |
| | SHT C&CT (T1.9.1) - T001 (east) - Top slab/Roof - Fmk,Rebars, Concrete, 29m / 62m | 9d | 22-Mar-16 A | 05-Apr-16 A | 100% | | |
| SHT1867-100 | SHT C&CT (T1.9.1) - T001 (east) - Top slab/Roof - Fmk,Rebars, Concrete, 55m / 62m | 6d | 05-May-16 | 11-May-16 | 0% | SHT | C&CT (T1.9.1) - T001 (east) - Top slab/Roof - Fmk,Rebars, Concrete, 55m / 62m |
| | SHT C&CT (T1.9.1) - T001 (east) - Top slab/Roof - Fmk,Rebars, Concrete, 62m / 62m | 6d | 13-May-16 | 20-May-16 | 0% | | SHT C&CT (T1 9.1) - T001 (east) - Top slab/Roof - Fmk,Rebars, Concrete, 62m / 62m |
| | Vall Stem + OHVD (West Side) Ch318 - Ch386 SHT C&CT (T1.9.1) - T001 (west), - Wall Stem & OHVD slab - Fmk,Rebars, Concrete, 57m / | 8d | 05-Mar-16 A | 23-Mar-16 A | 100% | | |
| SHT1867-375 | 67m SHT C&CT (T1.9.1) - T001 (west), - Wall Stem & OHVD slab - Fmk,Rebars, Concrete, 67m / 67m | 12d | 16-Apr-16 A | 03-May-16 | 20% | SHT C&CT (T1) | 9.1)- T001 (west), - Wall Stem & OHVD slab - Fmk,Rebars, Concrete, 67m / 67m |
| | op Slab/Roof (West Side) Ch318 - Ch386 SHT C&CT (T1.9.1) - T001 (west) - Top slab/Roof -Fmk,Rebars, Concrete, 49m / 67m | 6d | 25-Mar-16 A | 01-Apr-16.4 | 100% | | |
| | SHT C&CT (T1.9.1) - T001 (west) - T0p slab/Roof - Fmk,Rebars, Concrete, 57m / 67m | 6d | 05-Apr-16 A | | | | |
| | SHT C&CT (T1.9.1)- T001 (west) - Top slab/Roof - Fmk,Rebars, Concrete, 67m / 67m | 6d | 30-Apr-16 | 07-May-16 | | SHT Cad | F (T1.9.1)-T001 (west) - Top slab/Roof - Fmk,Rebars, Concrete, 67m / 67m |
| | Vall Stem + OHVD (East Side) Ch397 - Ch473 | | | | | | |
| SHT1868-515 | SHT C&CT (T1.9.1) - T002 (east) - Wall Stem (2nd Pour) - Fmk,Rebars, Concrete, Ch446 - Ch473) | 8d | 24-Mar-16 A | 31-Mar-16 A | | | |
| | SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Fmk, Rebars, Concrete, 39m / 76m | | 28-Mar-16 A | 28-Apr-16 | 0% | | 02 (east) - Wall Stem & OHVD stab - Fmk, Rebars, Concrete, 39m / 76m |
| | SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Fmk,Rebars, Concrete, 49m / 76m SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Fmk,Rebars, Concrete, 76m / 76m | | 23-Apr-16 07-May-16 | 06-May-16 | | SHI COCL | (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Fmk,Rebars, Concrete, 49m / 76m SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Fmk,Rebars, Concrete, 76m / 76 |
| | op Slab/Roof (East Side) Ch397 - Ch473 | | | | | | |
| | SHT C&CT (T1.9.1) - T002 (east) - Top slab/Roof - Fmk,Rebars, Concrete, 26m / 76m | 6d | 07-Mar-16 A | 19-Mar-16 A | | | |
| | SHT C&CT (T1.9.1) - T002 (east) - Top slab/Roof - Fmk,Rebars, Concrete, 53m / 76m | 6d | 29-Apr-16 | 06-May-16 | | | (T1.9.1) - T002 (east) - Top slab/Roof - Fmk,Rebars, Concrete, 53m / 76m |
| | SHT C&CT (T1.9.1) - T002 (east) - Top slab/Roof - Fmk,Rebars, Concrete, 63m / 76m SHT C&CT (T1.9.1) - T002 (east) - Top slab/Roof - Fmk,Rebars, Concrete, 76m / 76m | 6d 6d | 05-May-16 16-May-16 | 11-May-16 21-May-16 | | | C&CT (T1.9.1) - T002 (east) - Top slab/Roof - Fmk,Rebars, Concrete, 63m / 76m SHT C&CT (T1.9.1) - T002 (east) - Top slab/Roof - Fmk,Rebars, Concrete, 76m / 76m |
| | Vall Stem + OHVD (West Side) Ch323 - Ch397 | ou | To May To | 21 May 10 | 0,0 | | |
| SHT1868-430 | SHT C&CT (T1.9.1)- T002 (west) - Wall Stem & OHVD slab - Fmk,Rebars, Concrete, 43m / 74m | 8d | 18-Feb-16 A | 11-Mar-16 A | 100% | | |
| | SHT C&CT (T1.9.1) - T002 (west) - Wall Stem & OHVD slab - Fmk,Rebars, Concrete, 50m / 74m | 8d | 27-Feb-16 A | | | | |
| | SHT C&CT (T1.9.1) - T002 (west) - Wall Stem & OHVD slab - Fmk,Rebars, Concrete, 59m / 74m | 8d | 07-May-16 | 17-May-16 | | | SHT C&CT (T1:9.1) - T002 (west) - Wall Stem & OHVD slab - Fmk, Rebars, Concrete, 59m / 7 |
| | SHT C&CT (T1.9.1) - T002 (west) - Wall Stem & OHVD slab - Fmk,Rebars, Concrete, 68m / 74m SHT C&CT (T1.9.1) - T002 (west) - Wall Stem & OHVD slab - Fmk,Rebars, Concrete, 74m / | 8d 7d | 17-May-16 | 25-May-16 01-Jun-16 | | | SHT C&CT (T1.9.1) - T002 (west) - Wall Stem & OHVD slab - Fmk, Rebars, Conc SHT C&CT (T1.9.1) - T002 (west) - Wall Stem & OHVD slab - Fmk, Reb |
| | 74m op Slab/Roof (West Side) Ch323 - Ch397 | , u | 25-May-16 | | 0 70 | | Chine Court (11.6.1) - 1002 (West) - Wall Stellin & Orive State - Prink, Re |
| | SHT C&CT (T1.9.1) - T002 (west)- Fmk removal, propping, strut removal & waterproofing, 34m / 74m | 3d | 10-Mar-16 A | 14-Mar-16 A | 100% | | |
| | SHT C&CT (T1.9.1)- T002 (west) - Top slab/Roof - Fmk,Rebars, Concrete, 43m / 74m | 6d | 14-Mar-16 A | | | | |
| | SHT C&CT (T1.9.1) - T002 (west) - Top slab/Roof - Fmk,Rebars, Concrete, 50m / 74m | 6d | 22-Mar-16 A | | | | N- Tor stab/Poof - End Dahara Constate - For 174- |
| | SHT C&CT (T1.9.1) - T002 (west) - Top slab/Roof - Fmk,Rebars, Concrete, 59m / 74m SHT C&CT (T1.9.1) - T002 (west) - Top slab/Roof - Fmk,Rebars, Concrete, 68m / 74m | 6d 6d | 05-Apr-16 A 26-May-16 | 23-Apr-16 01-Jun-16 | | - SEL Coult(11,9.1) - LUU2 (We\$ | t) Top slab/Roof - Fmk Rebars, Concrete, 59m / 74m SHT C&CT (T1.9.1) - T002 (west) - Top slab/Roof - Fmk,Rebars, Conc |
| | SHT C&CT (11.9.1) - 1002 (west) - Top slab/Roof - Fmk,Rebars, Concrete, 68m / 74m SHT C&CT (T1.9.1) - T002 (west) - Top slab/Roof - Fmk,Rebars, Concrete, 74m / 74m | 6d | 26-May-16 01-Jun-16 | 07-Jun-16 | | | SHT C&CT (11.9.1) - 1002 (west) - 10p slab/Roof - Fmk,Rebars, Con |
| | | | | | | | |
| SHT1868-495 | SHT C&CT (T1.9.1) - Backfilling and strut removal - 1st half SHT C&CT (T1.9.1) - Backfilling and strut removal - 2nd half | 14d 14d | 21-May-16 07-Jun-16 | 06-Jun-16 23-Jun-16 | | | SHT C&CT (T1.9.1) - Backfilling and strut removal - 1st half |
| S - Tunnel SH | IT- C&CT (T1.12 Ch 14+264 to Ch 14+315)/(Ch 14+257 to Ch 14+322) | TU | J. Jun 10 | | 0.70 | | |
| i pe Pile Works SHT1850-01 | s SHT C&CT on new recl.(T1.12) - Pipe pile installation, (20 of 123 nos) | 8d | 22-Feb-16 A | | | | |
| SHT1850-02 SHT1850-03 | SHT C&CT on new recl.(T1.12) - Pipe pile installation, (40 of 123 nos) SHT C&CT on new recl.(T1.12) - Pipe pile installation, (60 of 123 nos) | 8d 8d | 19-Mar-16 A 10-Apr-16 A | 09-Apr-16 A 23-Apr-16 | 100% 60% | | Pipe pile installation, (60 of 123 nos) |
| SHT1850-03 | SHT C&CT on new recl.(T1.12) - Pipe pile installation, (60 of 123 nos) SHT C&CT on new recl.(T1.12) - Pipe pile installation, (80 of 123 nos) | 8d 8d | 22-Apr-16 | 03-May-16 | | | w recl.(T1.12) - Pipe pile installation, (80 of 123 nos) |
| SHT1850-15 R10 2nd Dive r | SHT C&CT on new recl.(T1.12) - Pipe pile installation, (123 of 123 nos) rsion | 8d | 30-Apr-16 | 11-May-16 | 0% | SHT | C&CT on new recl.(T1.12) - Pipe pile installation, (123 of 123 nos) |
| SHT1926-01 | Excavation for temporary diversion (1400/4200m3) | 13d | 06-Jan-16 A | | | | |
| SHT1926-02 SHT1926-03 | Excavation for temporary diversion (2800/4200m3) Excavation for temporary diversion (4200/4200m3) | 10d 10d | 15-Mar-16 A 02-Apr-16 A | | | Ţ <u>Ļ</u> ŢŢ | |
| | Pipe laying for temporary diversion PR10 - 2nd Temporary Diversion Complete | 8d Od | 12-Apr-16 A | 18-Apr-16 A | | | |
| re-boring for e | excavation | Od | | | | | |
| SHT1925-5 SHT1925-15 | SHT C&CT on new recl.(T1.12)Pre-boring (75 of 344 nos)SHT C&CT on new recl.(T1.12)Pre-boring (150 of 344 nos) | 14d 14d | 18-Apr-16 A 05-May-16 | 04-May-16 21-May-16 | | SHT C&CT on | new recl.(T1.12) - Pre-boring (75 of 344 nos) SHT C&CT on new recl.(T1.12) - Pre-boring (150 of 344 nos) |
| SHT1925-25 | SHT C&CT on new recl.(T1.12) - Pre-boring (225 of 344 nos) | 14d | 23-May-16 | 07-Jun-16 | 0% | | SHT C&CT on new recl.(T1.12) - Pre-boring (225 of 344 not |
| SHT1925-35 SHT1925-45 | SHT C&CT on new recl.(T1.12) - Pre-boring (300 of 344 nos) SHT C&CT on new recl.(T1.12) - Pre-boring (344 of 344 nos) | 14d 9d | 08-Jun-16 25-Jun-16 | 24-Jun-16 06-Jul-16 | 0% | | SHT C&CT on new recl.(T1.12) |
| heetpile Work | IS STATES | | | | | | |
| SHT1850-35 SHT1850-45 | SHT C&CT on new recl.(T1.12) - Sheetpile installation, (250 of 1000m2) SHT C&CT on new recl.(T1.12) - Sheetpile installation, (500 of 1000m2) | 6d 6d | 11-May-16 18-May-16 | 19-May-16 25-May-16 | | | SHT C&CT on new recl.(T1.12) - Sheetpile installation, (250 of 1000m2) |
| SHT1850-55 | SHT C&CT on new recl.(T1.12) - Sheetpile installation, (750 of 1000m2) | 6d | 24-May-16 | 31-May-16 | 0% | | SHT C&CT on new recl.(T1:12) - Sheetpile installation, (750 of 1000m2) |
| SHT1850-65 oe Grouting V | SHT C&CT on new recl.(T1.12) - Sheetpile installation, (1000 of 1000m2) Vorks | 6d | 30-May-16 | 06-Jun-16 | 0% | | SHT C&CT on new recl.(T1.12) - Sheetpile installation, (1000 c |
| SHT1925-03 | SHT C&CT on new recl.(T1.12) - Toe grouting works (70 of 228 nos) SHT C&CT on new recl.(T1.12) - Toe grouting works (140 of 228 nos) | 8d 8d | 20-May-16 30-May-16 | 30-May-16 08-Jun-16 | | | SHT C&CT on new recl.(T1.12) - Toe grouting works (70 of 228 nos) |
| | SHT C&CT on new recl.(11.12) - Toe grouting works (140 of 228 nos) SHT C&CT on new recl.(T1.12) - Toe grouting works (228 of 228 nos) | 8d 8d | 08-Jun-16 | 18-Jun-16 | | | SHI C&CT on new recl. (11.12) - Toe grouting works (140 c |
| SHT1925-05 | SITE CACE OF THEW FEEL (TT. 12) - The grouting works (220 of 220 hos) | | | | | | |

| E: 3M48 (Rev.00) eet 5 of 11 | , | 3-Months R | - | | | | | 27(9)) | | | | | IB - Layout 1 (3M Rolling K filters: 3M48, HZMB No | |
|--|--|--|--------------|----------------------------|----------------------------|-----------------|---------|--------|---|---|--|---|---|----------------|
| vity ID | Activity Name | | Dur. | /lay 201 | Finish | Activity | 6 | April | 1 | May | 2016 | luno | l lubr | |
| SHT1916-25 | 5 SHT C&CT on new recl. rem sec | tion (T1.9.2) - T001 & T002 - Excavate to FEL, (Bay1) | (days) 8d | 02-Feb-16 A | 14-Mar-16 A | Complet 100% | 7 03 10 | April | 24 01 08 | May 3 15 | 22 29 05 | June 12 19 | 26 03 10 | |
| | | tion (T1.9.2) - T001 & T002 - Trimming Pile Head | 10d | | 02-Apr-16 A | | | | | | | | | |
| Bay 2 | | tion (T1.9.2) - T001 & T002 - Base slab | 18d | 04-Apr-16 A | 05-May-16 | | | | SHT CA | &CT on new recl; | rem section (T1.9.2) - T001 & T | 002 - Base slab | | |
| | | tion (T1.9.2) - T001 & T002 Excavate to S4, (Bay 2) tion (T1.9.2) - T001 & T002 - Install S4 walings + lateral | 8d | | 10-Mar-16 A 15-Mar-16 A | | | | | | | | | |
| | support, (Bay2) | tion (T1.9.2) - T001 & T002 - Excavate to FEL,(Bay2) | 8d | 09-Mar-16 A | | | | | | | | | | |
| SHT1916-17 | 75 SHT C&CT on new recl. rem sec | tion (T1.9.2) - T001 & T002 - Trimming Pile Head | 10d | 20-Apr-16 | 30-Apr-16 | 0% | | • | SHT C&CT on I | new recl. rem sec | tion (T1.9.2) - T001 & T002 - T | imming Pile Head | | |
| SHT1916-21 Bay 3 | 15 SHT C&CT on new recl. rem sec | tion (T1.9.2) - T001 & T002 - Base slab | 18d | 06-May-16 | 27-May-16 | 0% | | | | | SHT C&CT on new re | ¢l. rem section (T1.9.2 |) - T001 & T002 - Base slab | |
| SHT1916-34 | support, (Bay3) | tion (T1.9.2) - T001 & T002 - Install S4 walings + lateral | 10d | 01-Mar-16 A | 30-Apr-16 | 45% | | | | | tion (T1.9.2) - T001 & T002 - II | | | |
| | | tion (T1.9.2) - T001 & T002 - Excavate to FEL,(Bay3) tion (T1.9.2) - T001 & T002 - Trimming Pile Head | 10d | 10-Mar-16 A 03-May-16 | 04-May-16 | 45% | | | SHT C&C | | m section (T1.9.2) - T001 & T0 on new recl. rem section (T1.9.3 | | | |
| | | tion (T1.9.2) - T001 & T002 - Base slab | 18d | 28-May-16 | 18-Jun-16 | 0% | | | | | | | CT on new recl. rem section (T | (T1.9.2) - T(|
| Bay 4 SHT1916-115 | 5 SHT C&CT on new recl. rem sec | tion (T1.9.2) - T001 & T002 - Excavate to S3, (Bay4) | 8d | 30-Apr-16 | 10-May-16 | 0% | | | | SHT C&CT on ne | w recl. rem section (T1.9.2) - T | 001 & T002 - Excavate | to S3, (Bay4) | |
| | 25 SHT C&CT on new recl. rem sec | tion (T1.9.2) - T001 & T002 - Install S3 walings + lateral | 10d | 05-May-16 | 17-May-16 | 0% | | | | | C&CT on new recl. rem section | | | il support, (P |
| SHT1916-13 | support, (Bay 4) 35 SHT C&CT on new recl. rem sec | tion (T1.9.2) - T001 & T002 Excavate to S4, (Bay 4) | 8d | 13-May-16 | 23-May-16 | 0% | | | | | SHT C&CT on new recl. rer | section (T1.9.2) - T0 | 01 & T002 Excavate to S4, (Ba | say 4) |
| SHT1916-14 | 45 SHT C&CT on new recl. rem see support, (Bay4) | tion (T1.9.2) - T001 & T002 - Install S4 walings + lateral | 10d | 16-May-16 | 26-May-16 | 0% | | | | | | | - T001 & T002 - Install S4 wa | |
| | | tion (T1.9.2) - T001 & T002 - Trimming Pile Head tion (T1.9.2) - T001 & T002 - Excavate to FEL,(Bay4) | 10d | 16-May-16 | 26-May-16 | 0% | | | | | | | - T001 & T002 - Trimming Pile | |
| | | tion (T1.9.2) - T001 & T002 - Excavate to FEL, (Bay4) | 6d 18d | 24-May-16 20-Jun-16 | 30-May-16 11-Jul-16 | 0% | | | | | | | 1.9.2) - T001 & T002 - Excava | SHT C&CT O |
| ELS - Tunnel S Excavation We | • | n 14+727)/(Ch 14+612 to Ch+14+739) | | <u>]</u> | | | | | | | | | | |
| Excavation (T SHT1923-2 | | ction (T1.9.3) - Excavate to FEL, (15,500/54,170m3) | 15d | 02-Mar-16 A | 29-Apr-16 | 82% | | | SHT C&CT on ne | w recl. rem. secti | on (T1.9.3) - Excavate to FEL, | (15,500/54,170m3) | | |
| SHT1923-12 | 2 SHT C&CT on new recl. rem. se | ction (T1.9.3) - Excavate to FEL, (21,500/54,170m3) | 15d | 30-Apr-16 | 19-May-16 | 0% | | | | sH | T C&CT on new recl rem. sect | on (T1.9.3) - Excavat | e to FEL, (21,500/54,170m3) | |
| | | ction (T1.9.3) - Excavate to FEL, (27,500/54,170m3) | 15d | 20-May-16 | 06-Jun-16 | 0% | | | | | SHT | | n section (T1.9.3) - Excavate | |
| | | otion (T1.9.3) - Excavate to FEL, (33,500/54,170m3) | 15d | 07-Jun-16 | 24-Jun-16 | 0% | | | | | | | SHT C&CT on new recl. rem. | |
| | 2 SHT C&CT on new recl. rem. se IAT East w/ Emergency Pedestr | ction (T1.9.3) - Excavate to FEL, (39,500/54,170m3) | 15d | 25-Jun-16 | 13-Jul-16 | 0% | | | | | | | | SHT C&C |
| HAT Plant Buildir | ing and Cut & Cover Tunnel, Eas Cofferdam (Ch 0+768 to Ch 0+94 | t Area [303m Approx.] | | | | | | | | | | | | |
| Toe Grouting W HAT1040-68 | • | | 12d | 05-Mar-16 A | 15-Mar-16 A | 100% | | | | | | | | |
| | Cofferdam (Ch 0+940 to Ch 1+14 | · , | | | | | | | | | | | | |
| HAT1030-121 Sheet Piling Wo | HAT East C&CT - [Drilling] Piling | works [pre-bored socketed H-pile] - 90 of 90 nos. | 5d | 29-Feb-16 A | 14-Mar-16 A | 100% | | | | | | | | |
| HAT1040-198 | HAT East C&CT - FSPIII Sheet p | ile installation (1,800 m2/7,266 m2) | 11d | 26-Feb-16 A | | | | | | | | | | |
| HAT1040-168 HAT1040-208 | | ile installation (3,600 m2/7,266 m2) ile installation (5,400 m2/7,266 m2) | 11d 11d | 19-Mar-16 A 06-Apr-16 A | 05-Apr-16 A 18-Apr-16 A | | | | | | | | | |
| HAT1040-158 Jet Grouting Wo | | ile installation (7,266 m2/7,266 m2) | 11d | 25-May-16 | 06-Jun-16 | 0% | | | | | ► AT. | ast C&CT - FSPIII Sh | eet pile installation (7,266 m2/7 | 7,266 m2) |
| HAT1040-88 | HAT East C&CT - Jet grouting w | prks (25 nos./25 nos.) | 8d | 03-Mar-16 A | 12-Apr-16 A | 100% | | | | | | | | |
| ELS (Ch 0+768 HAT1040-78 | HAT East C&CT - Wells installati | on + Pumping Test | 12d | 01-Mar-16 A | 22-Mar-16 A | 100% | | | | | | | | |
| HAT3210 | HAT East C&CT - Start ELS wor | 'S | 0d | 23-Mar-16 A | | 100% | | | | | | | | |
| HAT3320-1 | HAT East C&CT - ELS works - 3 | | 12d | 23-Mar-16 A | · · | | | | | | | | | |
| HAT3320-11 HAT3320-21 | HAT East C&CT - ELS works - 7 HAT East C&CT - ELS works - 1 | | 12d | 08-Apr-16 A 30-Apr-16 | 30-Apr-16 | 0% | | | | - ELS works - 72 | QT - ELS works - 10800m3 / 5/ | 2865m3 | | |
| HAT3320-31 | HAT East C&CT - ELS works - 1 | 4400m3 / 52865m3 | 12d | 13-May-16 | 25-May-16 | 0% | | | | | HAT East C&CT - ELS w | arks - 14400m3 / 5286 | | |
| HAT3320-41 HAT3320-51 | HAT East C&CT - ELS works - 1 HAT East C&CT - ELS works - 2 | | 12d 12d | 25-May-16 06-Jun-16 | 06-Jun-16 17-Jun-16 | 0% | | | | | HAT | X/////X///// | s - 18000m3 / 52865m3 C&CT - ELS works - 21600m3 | 3 / 52865m3 |
| HAT3320-61 HAT3320-71 | HAT East C&CT - ELS works - 2 HAT East C&CT - ELS works - 2 | | 12d | 18-Jun-16 29-Jun-16 | 29-Jun-16 12-Jul-16 | 0% | | | | | | | HAT East C&CT - ELS | LS works - 2 |
| HAT3320-81 | HAT East C&CT - ELS works - 3 | | 12d | 12-Jul-16 | 22-Jul-16 | 0% | | | | | | | | HAT East Co |
| ELS (Ch 0+940 HAT1040-318 | to Ch 1+140) HAT East C&CT - Wells installati | n | 12d | 07-Jun-16 | 21-Jun-16 | 0% | | | | | | | East C&CT - Wells installation | on |
| HAT1040-338 HAT3330 | HAT East C&CT - Pumping test HAT East C&CT - Start ELS wor | 2 | 12d 0d | 22-Jun-16 | 03-Jul-16 04-Jul-16 | 0% | | | | | | | HAT East C&C | CT - Pumpin |
| Box Culvert Exte | ension to outfall PR14 (457m Ap | prox.) | ou | | | 070 | | | | | | | | |
| BC1110-61 | PR14 South Area - Base Slab (E | | 10d | 08-Dec-15 A | 28-Apr-16 | 34% | | | - PR14 South Area - | -Base-Slab (Exca | /ation),-13/22bays | | | |
| BC1110-1 | | rmwork, rebars, concrete), 3/22 bays | 12d | 19-Apr-16 A | 04-May-16 | 0% | | | | | ap (formwork, rebars, concrete | | | |
| BC1110-91 BC1110-2 | PR14 South Area - Base Slab (E PR14 South Area - Wall & roof sl | ccavation), 15/22 bays ab (formwork, rebars, shuttering wall, concrete), 3/22 bays | 10d 15d | 29-Apr-16 05-May-16 | 09-May-16 23-May-16 | 0% | | | | R14 South Area - | Base Slab (Excavation), 15/22 PR14 South Area - Wall & ro | | ars, shuttering wall, concrete), |), 3/22 bays |
| BC1110-4 | PR14 South Area - Base Slab (fo | rmwork, rebars, concrete), 6/22 bays | 12d | 05-May-16 | 19-May-16 | 0% | | | | PR | 14 South Area - Base Slab (forr | nwork, rebars , concre | e), 6/22 bays | |
| BC1110-151 BC1110-5 | PR14 South Area - Base Slab (E PR14 South Area - Wall & roof sl | ccavation), 18/22 bays ab (formwork, rebars, shuttering wall, concrete), 6/22 bays | 10d 15d | 10-May-16 20-May-16 | 19-May-16 06-Jun-16 | 0% | | | <u> </u> | PR | 14 South Area - Base Slab (Exc | <u> </u> | of slab (formwork, rebars, shu | uttering wall |
| BC1110-161 | PR14 South Area - Base Slab (E | | 10d | 20-May-16 | 28-May-16 | 0% | | | | | | Base Slab (Excavation) | | |
| BC1110-31 BC1110-41 | | rmwork, rebars, concrete), 9/22 bays ab (formwork, rebars, shuttering wall, concrete), 9/22 bays | 12d 15d | 07-Jun-16 18-Jun-16 | 18-Jun-16 04-Jul-16 | 0% | | | | | | PR14 So | uth Area - Base Slab (formworl | |
| BC1110-81 | | rmwork, rebars, concrete), 12/22 bays | 12d | 04-Jul-16 | 15-Jul-16 | 0% | | | | | | | | PR14 S |
| BC1110-71 | | ab (formwork, rebars, shuttering wall, concrete), 12/22 bays | 15d | 15-Jul-16 | 29-Jul-16 | 0% | | | | | | | 4 | |
| Reclamation Wor | • | IAINTENANCE AREA) & HAT CCT | | | | | | | | | | | | |
| Surcharge RSC1083-57 | HMA - Surcharge Load, Surchar | je Sub-zone 6-3-2 - 2/3 months | 30d | 16-Feb-16 A | 18-Mar-16 A | 100% | | | | | | | | |
| RSC1083-67 | HMA - Surcharge Load, Surchar | je Sub-zone 6-3-2 - 3/3 months | 30d | 19-Mar-16 A | 16-Apr-16 A | 100% | | ╼┊┼ | | | | | | |
| RSC1083-97 | | ad, Surcharge Sub-zone 6-3-2 - +9mPD | 14d | 09-May-16* | 25-May-16 | 0% | | | | | HMA - Removal of Surch | arge Load, Surcharge | Sub-zone 6-3-2 - +9mPD | |
| Administration Bu RC & Foundation Superstructure | n Works | | | | | | | | | | | | | |
| Area 1 (Grid 1-5/ HMA1105-166 | 5/А-Е) | 1-5/A-E) - Ground slab (formworks, rebars, cast-in items, | 6d | 20-Apr-16 | 26-Apr-16 | 0% | | | HMA Admin_Bldg_= Ar | ea.1.(Grid 1-5/A-F | E) - Ground slab (formworks, r | ebars, cast-in items c | dncrete) | |
| Area 3 (Grid 8-1) | concrete) | | | · · | | | | | | | | | | |
| HMA1115-42 | | -12/A-C) - 1/F Slab and beams (formworks, rebars, concrete), | _ | | 10-Mar-16 A | | | | | HMAAd | | Slab Curint | of scattore below alet | |
| HMA1115-62 HMA1105-176 | | -12/A-C) - 1/F Slab, Curing, removal of scaffold below slab -12/A-C) - Ground slab (formworks, rebars, cast-in items, | 18d 6d | 11-Mar-16 A 12-May-16 | 11-May-16 19-May-16 | 0% | | | | | lg. Area 3 (Grid 8-12/A-C) - 1/F 1A Admin. Bldg - Area 3 (Grid 7- | | | items, conc |
| HMA1115-72 | concrete) | -12/A-E) - G/F - 1/F Walls (formworks, rebars, concrete), | 10d | 20-May-16 | 31-May-16 | 0% | | | | | | | +E) - G/F - 1/F Walls (formwo | |
| Area 4 (Grid 13- | | 2.18/A.C) - C/E 1/E Caluman // | | 24 Eat 42 1 | 10 14 | 40001 | | | | | | | | |
| HMA1115-92 HMA1115-102 | concrete), 15/15 nos. | 3-18/A-C) - G/F - 1/F - Columns (formworks, rebars, 3-18/A-C) - G/F - 1/F - Scaffolding erection | 8d 8d | 24-Feb-16 A 19-Mar-16 A | 18-Mar-16 A | | | | | | | | | |
| HMA1115-102 | - · · · | 3-18/A-C) - G/F - 1/F - Scanoding election 3-18/A-C) - 1/F Slab and beams (formworks, rebars, | 12d | 19-Apr-16 A | 03-May-16 | 100% | | | HMA Admir | n. Bldg. Area 4 (G | rid 13-18/A-C) - 1/F Slab and b | ams (formworks, reb | ars, concrete), | |
| HMA1115-132 | | 3-18/A-C) - 1/F Slab, Curing, removal of scaffold below slab | 18d | 04-May-16 | 25-May-16 | 0% | | | | | HMA Admin. Bidg. Area | l (Grid 13-18/A-C) - 1/ | F Slab, Curing, removal of scal | affold below |
| HMA1105-186 | concrete) | 3-18/A-C) - Ground slab (formworks, rebars, cast-in items, | 6d | 26-May-16 | 01-Jun-16 | 0% | | | | | HMA Admin. 1 | | 8/A-C) - Ground slab (formwo | |
| HMA1115-142 | | 3-18/A-C)) - G/F - 1/F Walls (formworks, rebars, concrete), | 10d | 02-Jun-16 | 14-Jun-16 | 0% | | | | | | HMA Admin. Bk | dg. Area 4 (Grid 13-18/A-C)) - | - G/F - 1/F V |
| Area 5 (Grid 18-2 HMA1115-212 | | 8-21/F-G) - G/F - 1/F - Slab (formworks, rebars, concrete) | 8d | 04-Mar-16 A | 15-Mar-16 A | 100% | | | | | | | | |
| | | | . 15d | 16-Mar-16 A | 07-May-16 | 0% | | | HMA | Admin. Bldg. Are | a 5 (Grid 18-21/F-G - Column | (formworks, rebars, | concrete) 15/15 nos | |
| HMA1115-222 HMA1115-232 | | 8-21/F-G) - Columns (formworks, rebars, concrete), 15/15 nos. 8-21/F-G) - G/F - 1/F - Scaffolding erection | . 150 | | 18-May-16 | 0% | | | /////////////////////////////////////// | /////////////////////////////////////// | | \$///////////////////////////////////// | | |

| FILE: 3M48 (Rev.00) Sheet 6 of 11 | | 3-Months Ro | olling | g Progra | ımme (| ER P | art | 5 & SCC 27(| (9)) | | | | | | | | | 2 | ut 1 (3M Rolling 3M48, HZMB No | 0,1 |
|--------------------------------------|---|--|----------------|----------------------------|----------------------------|------------------------|------------------|-------------|------|-----|-----------------------|-------------|---------------|--------------|----------------|----------------|----------------|--------------|---|---------------|
| | | | (N | <i>l</i> lay 201 | 6 to Ju | ly 20 ⁻ | 16) | | | | | | | | | | 170 | i inters. | אין מואבאר, דיירט | |
| Activity ID | Activity Name | 0.04/E_O) _ 4/E_Oleh_Outing_removed of pootfold below oleh | Dur. (days) | Start | Finish | Activity % Complete | | April 03 10 | 17 | 24 | 01 08 | May 15 | 2016 | 29 | 05 | June 12 | 19 | 26 | July 03 10 |) 17 |
| HMA1115-252 HMA1105-457 | HMA Admin. Bldg. Area 5 (Grid 1 | 8-21/F-G) - 1/F Slab, Curing, removal of scaffold below slab 8-21/F-G) - Ground slab (formworks, rebars, cast-in items, | 18d 6d | 02-Jun-16 24-Jun-16 | 23-Jun-16 30-Jun-16 | 0% | | | | | | | | | | | | | Bldg. Area 5 (Gri HMA Admin. Bldg. | |
| HMA1115-262 | concrete) HMA Admin. Bldg. Area 5 (Grid 1 | 8-21/F-G) - G/F - 1/F Walls (formworks, rebars, concrete), | 10d | 02-Jul-16 | 13-Jul-16 | 0% | | | | | | | | | | | | | | HMA Adm |
| Area 6 (Grid 21-2 HMA1115-172 | | 21-23/F-G) - G/F - 1/F - Scaffolding erection | 7d | 19-Mar-16 A | 26-Mar-16 A | 100% | | | | | | | | | | | | | | |
| HMA1115-162 HMA1115-182 | concrete), 15/15 nos. | 21-23/F-G) - G/F - 1/F - Columns (formworks, rebars, 21-23/F-G) - 1/F Slab and beams (formworks, rebars, | 8d 7d | 19-Mar-16 A 26-Mar-16 A | 01-Apr-16 A 01-Apr-16 A | | | | | | | | | | | | | | | |
| HMA1115-192 | concrete), | 21-23/F-G) - 1/F Slab, Curing, removal of scaffold below slab | 14d | 02-Apr-16 A | 16-Apr-16 A | | | | | | | | | | | | | | | |
| HMA1105-447 | HMA Admin. Bldg. Area 9 (Grid 2 concrete) | 21-23/F-G) - Ground slab (formworks, rebars, cast-in items, | 6d | 02-Jun-16 | 08-Jun-16 | 0% | | | | | | | | | н | MA Admin. | Bldg. Area s |) (Grid 21-2 | 23/F-G) - Ground s | lab (formw |
| HMA1115-202 | | 21-23/F-G)) - G/F - 1/F Walls (formworks, rebars, concrete), | 7d | 10-Jun-16 | 17-Jun-16 | 0% | | | | | | | | | | | HMA Admi | n. Bldg. Ar | ea 9 (Grid 21-23/F | -G)) - G/F - |
| Area 9 (Grid 18-2 HMA1105-227 | | 21-23/F-G) - Ground slab (formworks, rebars, cast-in items, | 5d | 27-Feb-16 A | 15-Mar-16 A | 100% | | | | | | | | | | | | | | |
| HMA1105-157 HMA1105-297 | concrete) | 18-21/F-G) - Ground slab (formworks, rebars, cast-in items, 14-18/E-F) - Ground slab (formworks, rebars, cast-in items, | 6d 5d | 27-Feb-16 A 18-Jun-16 | 15-Mar-16 A 23-Jun-16 | 100% | | | | | | | | | | | | | . Bldg Area 7 (Gri | |
| HMA1105-297 HMA1105-367 | concrete) HMA Admin. Bldg Area 8 (Grid 1 | 18-22/E-G) - Ground slab (formworks, rebars, cast-in items, | 5d | 24-Jun-16 | 29-Jun-16 | 0% | | | | | | | | | | | | | MA Admin. Bldg A | |
| Superstructure | | | | | | | | | | | | | | | | | | | | |
| Area 2 (Grid 5-8/ HMA1115-65 | | i-8/A-E) - 1/F - R/FColumns (formworks, rebars, concrete), 6/12 | 8d | 04-Feb-16 A | 28-Apr-16 | 0% | | | | | HMA Admin. Bldg. Area | 2 (Grid 5-8 | (A-E) - 1/F | - R/FColui | nns (formw | vorks, reba | rs, concrete |), 6/12 nos | | |
| HMA1115-75 HMA1115-85 | 12/12 nos. | -8/A-E) -1/F - R/F Columns (formworks, rebars, concrete), -8/A-E) - 1/F - R/F - Scaffolding erection | 8d 4d | 29-Apr-16 10-May-16 | 09-May-16 13-May-16 | 0% | | | | | | | | | | | (førmworks, | | ncrete), 12/12 nos. | |
| HMA1115-95 | | i-8/A-E) - 1/F - R/F Walls (formworks, rebars, concrete), | 40 10d | 16-May-16 | 26-May-16 | 0% | | | | | | | | | | | //////// | | s (formworks, reb | ars, concre |
| HMA1115-105 | | 8/A-E) - Roof Slab and beams (formworks, rebars, concrete), | 12d | 27-May-16 | 10-Jun-16 | 0% | | | | | | | | | | | | | 8/A-E) - Roof Slab | |
| HMA1115-115 HMA1115-135 | | -8/A-E) - Roof Slab and beams, preparation of CJ and inspection -8/A-E) - Roof Slab, Curing, removal of scaffold below slab | 3d 12d | 11-Jun-16 11-Jun-16 | 14-Jun-16 24-Jun-16 | 0% | | | | | | | | | | HN | | | Grid 5-8/A-E) - Ro in. Bldg. Area 2 (G | |
| ABWF | | | . 20 | | | 570 | ╞ | | | | | | | | | | | | | |
| External Works HMA4040 | HMA Admin. Bldg Facade Wall | /Curtain wall / Coating G/F | 14d | 11-Jun-16 | 24-Jun-16 | 0% | | | | | | | | | | | | HMA Admi | n. Bldg Facade V | Vall / Curtai |
| E&M Works and HMA1260-1 | Interface with HY2011/09 for S HMA Admin. Bldg Building Serv | | 12d | 06-May-16 | 18-May-16 | 0% | | | | | | ни | A Admin. B | dg Build | ng Service | sWork | | | | |
| HMA1260-2 E&M Works and | HMA Admin. Bldg Provide Acce | ess to Contract HY/2011/09s SHM & MMS System | 0d | | 18-May-16 | 0% | | | | | | L. | | | | | | | | |
| HMA1275-1 | HMA Admin. Bldg E&M for relev | | 24d | 06-Jun-16 | 29-Jun-16 | 0% | | | | | | | | | | | | HIN | 1A Admin. Bldg E | &M for relev |
| CLP Installation - HMA1275-11 | HMA Admin. Bldg Handover sv | vitch Rm to CLP | 0d | | 16-May-16* | 0% | | | | | | ⊷ | | | | | | | | |
| HyD Workshop & Pile Caps | | | 204 | 15 Eab 16 A | 20 Apr 16 A | 100% | | | | | | | | | | | | | | |
| HMA1060-1178 HMA1060-136 | | Pile caps - Backfilling with compaction to F.L. @approx 4.7mPD Pile caps - Blinding layer, pile head treatment, 8/16nos. | 20d 5d | 15-Feb-16 A 20-Apr-16 | 20-Apr-16 A 25-Apr-16 | 100% 0% | _ | | | нма | HyD Workshop & Store | s - Pile ca | os - Blinding | layer, pile | head treat | ment, 8/16 | nos. | | | |
| HMA1060-1168 | HMA HyD Workshop & Stores - | Pile caps - Blinding layer, pile head treatment, 16/16 nos. | 5d | 26-Apr-16 | 30-Apr-16 | 0% | | | | | HMA HyD Workshop | & Stores | Pile caps | Blinding la | iyer, pile he | ad treatme | nt, 16/16 no | s. | | |
| HMA1060-137 Ground Slab | HMA HyD Workshop & Stores - | Pile caps - Backfilling works | 5d | 03-May-16 | 07-May-16 | 0% | | | | | HMA HyD | Workshop | & Stores | Pile caps | - Backfilling | gworks | | | | |
| HMA1060-157 | cast-in items, concrete) | Area 1 (Grid 1-2/A-B) - Ground slab (formworks, rebars, | 13d | 09-May-16 | 24-May-16 | 0% | | | | | | | HMA | HyD Wor | | | | | ound slab (formwo | |
| HMA1060-167 | cast-in items, concrete) | Area 2 (Grid 1-2/B-C) - Ground slab (formworks, rebars, Area 3 (Grid 2-4/B-C) - Ground slab (formworks, rebars, | 13d 13d | 25-May-16 10-Jun-16 | 08-Jun-16 24-Jun-16 | 0% | | | | | | | | | H | MA HyD W | orkshop & S | | a 2 (Grid 1-2/B-C) Workshop & Store | |
| HMA1060-187 | cast-in items, concrete) HMA HyD Workshop & Stores - / | Area 4 (Grid 4-6/B-C) - Ground slab (formworks, rebars, | 14d | 25-Jun-16 | 12-Jul-16 | 0% | | | | | | | | | | | | | | HMAHyD |
| TD Workshop & S | | | | | | | | | | | | | | | | | | | | |
| Pre-bored Socke HMA1060-89 | | Drilling] Piling works (Pre-bored socket H-pile), 74/74 nos. | 8d | 08-Feb-16 A | 10-Mar-16 A | 100% | | | | | | | | | | | | | | |
| HMA1060-266 | | Grouting] Piling works (Pre-bored socket H-pile), 74/74 nos. | 10d | 11-Mar-16 A | 12-Mar-16 A | | | | | | | | | | | | | | | |
| HMA1060-1228 Pile Caps | HMA I D Workshop & Stores - P | ling works (Setup and Pile Loading Test) | 9d | 14-Mar-16 A | 02-Apr-16 A | 100% | | | | | | | | | | | | | | |
| HMA1060-1208 | HMATD Workshop & Stores - F | | 10d | 04-Apr-16 A | 15-Apr-16 A | 100% | | | | | | | | | | | | | | |
| HMA1060-1218 HMA1060-146 | | Vile caps - Backfilling with compaction to F.L.@approx. 4.7mPD | 12d 9d | 16-Apr-16 A 05-May-16 | 04-May-16 16-May-16 | 0% | | | | | HMATD Work | | | | | | | | PD layer, pile head tre | eatment co |
| HMA1060-147 | treatment, concrete, 10/28 nos. HMATD Workshop & Stores - F | Pile caps [Grid 5-9/A-C] - Excav., blinding layer, pile head | 9d | 17-May-16 | 26-May-16 | 0% | | | | | | | | | | | | | Excav., blinding la | |
| HMA1060-1148 | treatment, concrete 20/28 nos. HMATD Workshop & Stores - F treatment, concrete 28/28 nos. | ile caps [Grid 5-9/A-C] - Excav., blinding layer, pile head | 9d | 26-May-16 | 04-Jun-16 | 0% | | | | | | | | | HMATD | Workshop | & Stores - | Pile caps [| Grid 5-9/A-C] - Exc | av., blinding |
| Ground Slab HMA1060-1238 | HMATD Workshop & Stores - A | rea 1 (Grid 1-5/A-C) - Ground slab (formworks, rebars, cast-in | 11d | 04-Jun-16 | 17-Jun-16 | 0% | | | | | | | | | | | HMATDV | vorkshop 8 | Stores - Area 1 (0 | Frid 1-5/A-C |
| HMA1060-1248 | items, concrete) HMATD Workshop & Stores - An items, concrete) | rea 2 (Grid 5-9/A-C) - Ground slab (formworks, rebars, cast-in | 11d | 18-Jun-16 | 30-Jun-16 | 0% | | | | | | | | | | | | | HMA TD Workshop | & Stores - |
| Petrol Filling Stati Pile Caps | ion & Attendance Office | | |) | | | | | | | | | | | | | | | | |
| HMA1060-1188 | HMA HyD Workshop & Stores - | Pile caps - Excavation | 7d | 09-Mar-16 A | 17-Mar-16 A | 100% | _ | | | | | | | | | | | | | |
| HMA1060-1198 HMA1060-176 | | Pile caps - Backfilling with compaction to F.L.@approx. 4.7mPD fc Pile caps - Excavation, blinding layer, pile head treatment, | 7d 10d | 05-May-16 12-May-16 | 12-May-16 24-May-16 | 0% | | | | | Н | MA HyD W | | | | | | | approx. 4.7mPD | bead treatr |
| Ground Slab | 13/13 nos. | | Tou | | 24 May 10 | 070 | | | | | | | | | | | | | , binnening letyer, pile | |
| HMA1060-226 | 1st half | fc Ground slab (formworks, rebars, cast-in items, concrete), | 9d | 25-May-16 | 03-Jun-16 | 0% | | | | | | | | | Petrol Filli | | | | nd slab (formwork | |
| HMA1060-236 | 2nd half | fc Ground slab (formworks, rebars, cast-in items, concrete), | 9d | 04-Jun-16 | 15-Jun-16 | 0% | | | | | | | | | | | | sm. & Auen | dance Ofc. Grou | |
| HMA1060-1258 | half | fc Column (formworks, rebars, cast-in items, concrete), 1st | 12d | 16-Jun-16 | 29-Jun-16 | 0% | | | | | | | | | | | | Pe | etrol Filling Stn. & A | |
| HMA1060-1268 | half | fc Column (formworks, rebars, cast-in items, concrete), 2nd 500 (HKLR AT GRADE, HAT MT, BRIDGE A1 & A2) | 12d | 30-Jun-16 | 14-Jul-16 | 0% | | | | | | | | | | | | | | Petrol F |
| Reclamation Wor | ks - SWCH 0+960 to 1+400 (AH ning Band Drains | | | | | | | | | | | | | | | | | | | |
| RSC1045-20 | Band drain installation [845 nos] | | 10d | 01-Jun-16 | 13-Jun-16 | 0% | | | | | | | | | | Band | l drain instal | ation [845 | nos] | |
| Surcharge RSC1055-4 | Middle Area - Remove surcharge | ESub-zones 8-1 & 8-2], (+compaction to 5.5mPD), 1st half | 12d | 16-Dec-15 A | 03-May-16 | 8% | | | | | Middle Area - Re | move surc | harge [Sub | -zcnes 8-1 | & 8-2], (+c | ompaction | to 5.5mPD) | , 1st half | | |
| RSC1054-5 | | P [Sub-zone 9-2], (+ compaction to 5.5mPD), 1st half | 12d | 28-Dec-15 A | 30-Apr-16 | 10% | | | | | Niddle Area - Remov | e surcharg | e [Sub-zon | e 9·2], (+ c | ompaction | to 5.5mPD |), 1st half | | | |
| RSC1069-53 | half | [Sub-zone 10A - PR09 Area], (+ compaction to 5.5mPD), 2nd [Sub-zone 9-1], (+ compaction to 5.5mPD), 1st half | 12d 12d | 07-Mar-16 A 22-Apr-16* | 20-Apr-16 A 06-May-16 | 100% 0% | | | | | Middle Area | - Remove | surcharge | [Sub-zone | 9-1], (+ co | mpaction to | 5.5mPD), | 1st half | | |
| RSC1069-50 RSC1054-6 | Middle Area - Remove surcharge | [Sub-zone 4C], (+compaction to 5.5mPD), 1st half [Sub-zone 9-2], (+ compaction to 5.5mPD), 2nd half | 12d | 28-Apr-16 | 12-May-16 | 0% | | | | | | ddle Area | Remove s | urcharge | Sub-zone 4 | 1¢], (+com | paction to 5 | 5mPD), 1s | S///////////////////////////////////// | |
| RSC1054-6 RSC1055-5 | | Sub-zone 9-2], (+ compaction to 5.5mPD), 2nd half Sub-zones 8-1 & 8-2], (+compaction to 5.5mPD), 2nd half | 12d 12d | 03-May-16 04-May-16 | 17-May-16 18-May-16 | 0% | | | | | | | | | /////// | /////// | | | nPD), 2nd half n to 5.5mPD), 2nd | half |
| RSC1069-111 RSC1069-51 | | [Sub-zone 9-1], (+ compaction to 5.5mPD), 2nd half [Sub-zone 4C], (+compaction to 5.5mPD), 2nd half | 12d 12d | 07-May-16 13-May-16 | 21-May-16 27-May-16 | 0% | | | | | | | | | <i>\//////</i> | 7////// | //////// | /////// | to 5.5mPD), 2nd ha | |
| Area 2: Investiga | | CH 1+050 to SWCH 1+280 (230m) | 0 | | | 570 | | | | | | | | | | | | | | |
| Surcharge A1430 | Middle Area Remedial Works - S | urcharge Loading, except Zone C,(3rd month) | 30d | 15-Feb-16 A | 16-Mar-16 A | 100% | | | | | | | | | | | | | | |
| A1720 | | Cone C - Surcharge Loading, (3rd month / 10 months) | 30d | 15-Feb-16A | 16-Mar-16 A | | | | | | | | | | | | | | | |
| A1730 A1740 | | Cone C - Surcharge Loading, (4th month / 10 months) | 30d 30d | 17-Mar-16 A 19-Apr-16 A | 18-Apr-16 A 16-May-16 | 100% | | | | | | - Middle | Area Rem | edial Work | s - Zone C | Surchar | ge Loading | (5th month | / 10 months) | |
| A1750 | | Zone C - Surcharge Loading, (6th month / 10 months) | 30d | 17-May-16 | 15-Jun-16 | 0% | | | | | | | | | | | | | orks - Zone C - Si | urcharge Lo |
| A1800 A1810 | | emove Surcharge (except Zone C), 1st half emove Surcharge (except Zone C), 2nd half | 15d 15d | 22-May-16 06-Jun-16 | 05-Jun-16 20-Jun-16 | 0% 0% | | | | | | | | | | Area Reme | (X////// | X////// | Surcharge (except nedial Works - Ren | |
| A1760 | Middle Area Remedial Works - Z | one C - Surcharge Loading, (7th month / 10 months) | 30d | 16-Jun-16 | 15-Jul-16 | 0% | | | | | | | | | | | | | 81111/X/111 X/////X/// | Middle |
| A1770 Shear Pin Instal | llation | one C - Surcharge Loading, (8th month / 10 months) | 30d | 16-Jul-16 | 14-Aug-16 | 0% | | | | | | | | | | | | | | |
| A237784 | Shear Pin Installation - 21/42 nos Shear Pin Installation - 42/42 nos | | 15d 15d | 18-Mar-16 A 20-Apr-16 A | 20-Apr-16 A 02-May-16 | 100% | | | | | Shear Pin Installati | on - 42/42 | hos | | | | | | | |
| | | T w/ Emergency Pedestrian Passage | | | | | $\left \right $ | | | | | | | | | | | | | |
| | oss Airport Road [200m Approx | | | | | | | | | | | | | | | <u>X//////</u> | X////// | | <u> </u> | |

| : 7 of 11 | | (N | May 201 | 6 to Ju | ly 20 ⁻ | 16) | | | | | | | | TASK filters | s: 3M48, HZMB | No Leve |
|---|--|----------------|----------------------------|----------------------------|--------------------|---------|---------------------|------------|------------|---|---|--|---|---|---|---|
| ID Activ | ity Name | Dur. (days) | Start | Finish | Activity % | - - | Ar | oril | | M | 201 ay | | June | | J | July |
| Civil & Structural Work | | (ddyo) | | | Complete | 7 | 03 10 | 17 | 24 | 01 08 | 15 22 | 29 0 | | 19 26 | | 10 |
| ELS - HAT West CCT, CI ELS - Zone C (Ch. 0+47 Ch. 0+490 to Ch. 0+47 | 70 to Ch. 0+394) | | | | | | | | | | | | | | | |
| HAT1611-81 HAT | West C&CT(Zone C) - Excavation to FEL, 3rd Stage (2160m3/2,160m3) | 15d | 03-Feb-16 A | 15-Apr-16 A | 100% | | | | | | | | | | | |
| | West C&CT(Zone C) - Excavation to FEL, 1st Stage (480m3/1,440m3) | 15d | 23-Feb-16 A | 11-Mar-16 A | | | | | | | | | | | | |
| | West C&CT(Zone C) - Excavation to FEL, 2nd Stage (960m3/1,440m3) West C&CT(Zone C) - Excavation to FEL, 3rd Stage (1,440m3/1,440m3) | 15d 15d | 12-Mar-16 A 04-Apr-16 A | 04-Apr-16 A 07-May-16 | 100% 50% | | | | | HAT West 0 | &CT(Zone C) - E | cavation to FEL, 3 | rd Stage (1,440m3/ | 1,440m3) | | |
| Ch. 0+430 to Ch. 0+41 | | 7d | 20-Feb-16 A | 27-Apr-16 | 0% | | | | | HAT West C&CT(Zone C) - | | | | | | |
| | West C&CT(Zone C) - Installation of Walling and Strut L1 & L2 West C&CT(Zone C) - Excavation for Walling and Strut L2 | 7d 7d | 01-Apr-16 A | 15-Apr-16 A | 100% | | | | | HAI West Cach (Zone C) - | | | | | | |
| | West C&CT(Zone C) - Excavation to FEL, 1st Stage (440m3/1,320m3) West C&CT(Zone C) - Excavation to FEL, 2nd Stage (880m3/1,320m3) | 8d 8d | 15-Apr-16 A 20-Apr-16 A | 19-Apr-16 A 07-May-16 | 100% 10% | | └╾┏ | | | HAT West (| 8CT(ZobelC) - E | | nd Stage (880m3/1, | 320m3) | | |
| | West C&CT(Zone C) - Excavation to FEL, 3rd Stage (1,320m3/1,320m3) | 10d | 09-May-16 | 20-May-16 | 0% | | | | | | /////////////////////////////////////// | | Excavation to FEL, | | 20m3/1,320m3) | |
| Ch. 0+418 to Ch. 0+40 HAT1611-461 HAT | 06, L=12.0m West C&CT(Zone C) - Excavation for Waling and Strut L1 | 5d | 12-May-16 | 18-May-16 | 0% | | | | | | HAT West C | &CT(Zone C) - Exc | avation for Waling | and Strut L1 | | |
| | West C&CT(Zone C) - Installation of Waling and Strut L1 | 7d | 19-May-16 | 26-May-16 | 0% | | | | | | | | one C) - Installation | | | 12 |
| | West C&CT(Zone C) - Excavation for Waling and Strut L2 West C&CT(Zone C) - Installation of Waling and Strut L2 | 6d 6d | 27-May-16 02-Jun-16 | 02-Jun-16 08-Jun-16 | 0% 0% | | | | | | | | est C&CT(Zone C) - HAT West C&CT(| /////////////////////////////////////// | X/X/7////X// | /////////////////////////////////////// |
| | West C&CT(Zone C) - Excavation to FEL, 1st Stage (400m3/1,200m3) West C&CT(Zone C) - Excavation to FEL, 2nd Stage (800m3/1,200m3) | 7d 7d | 08-Jun-16 17-Jun-16 | 16-Jun-16 24-Jun-16 | 0% 0% | | | | | | | | HAT | | est C&CT(Zone C | |
| | West C&CT(Zone C) - Excavation to FEL, 3rd Stage (1,200m3/1,200m3) | 7d | 25-Jun-16 | 04-Jul-16 | 0% | | | | | | | | | | | st C&CT(Zo |
| Ch. 0+406 to Ch. 0+39 HAT1611-541 HAT | 94, L=12.0m West C&CT(Zone C) - Excavation for Waling and Strut L1 | 5d | 12-May-16 | 18-May-16 | 0% | | | | | | HAT West C | &CT(Zone C) - Exc | avation for Waling | and Strut L1 | | |
| | West C&CT(Zone C) - Installation of Waling and Strut L1 | 7d | 19-May-16 | 26-May-16 | 0% | | | | | | | | one C) - Installation | | | |
| | West C&CT(Zone C) - Excavation for Waling and Strut L2 West C&CT(Zone C) - Installation of Waling and Strut L2 | 6d 6d | 27-May-16 03-Jun-16 | 02-Jun-16 10-Jun-16 | 0% 0% | | | | | | | | HAT West C&C | | r Waling and Strut | |
| | West C&CT(Zone C) - Excavation to FEL, 1st Stage (360m3/1,080m3) | 6d | 11-Jun-16 | 17-Jun-16 | 0% 0% | | | | | | | | HAT HAT | | Zone C) - Excavati est C&CT(Zone C | /////////////////////////////////////// |
| | West C&CT(Zone C) - Excavation to FEL, 1st Stage (720m3/1,080m3) West C&CT(Zone C) - Excavation to FEL, 1st Stage (1,080m3/1,080m3) | 6d 6d | 18-Jun-16 25-Jun-16 | 24-Jun-16 02-Jul-16 | 0% | | | | | | | | | | HAT West C | |
| ELS - Zone D HAT1611-631 HAT | MT(Zone D) - Excavation (3,600/8,966m3) | 12d | 18-Jan-16 A | 11-Mar-16 A | 100% | | | | | | | | | | | |
| HAT1611-621 HAT | MT(Zone D) - Installation of Waling and Strut L1 | 12d | 04-Feb-16 A | 04-May-16 | 66% | | | | | THAT MT(Zone D | /////////////////////////////////////// | | | | | |
| | MT(Zone D) - Excavation (4,500/8,966m3) MT(Zone D) - Installation of Waling and Strut L2 | 12d 12d | 11-Mar-16 A 12-Mar-16 A | 04-May-16 05-May-16 | 80% 50% | | | | | | - Excavation (4,5 D) - Installation of | 00/8 <mark>.966m3)</mark> Waling and Strut L2 | | | | |
| | MT(Zone D) - Excavation (5,500/8,966m3) | 12d | 06-May-16 | 20-May-16 | 0% | | | | | | | | n (5,500/8,966m3) | ation | | |
| | MT(Zone D) - Excavation (6,500/8,966m3) MT(Zone D) - Excavation (7,500/8,966m3) | 12d 12d | 21-May-16 04-Jun-16 | 03-Jun-16 18-Jun-16 | 0% 0% | | | | | | | | IT(Zone D) - Excav | /////////////////////////////////////// | 66m3) - Excavation (7,5 | 00/8,966m |
| | MT(Zone D) - Preparation for pipe roofing installation | 3d | 04-Jun-16 | 07-Jun-16 | 0% | | | | | | | | HAT MT(Zone D) - | | X///////////////////////////////////// | |
| | MT(Zone D) - pipe roofing installation 25/53nos. MT(Zone D) - Excavation (8,996/8,966m3) | 10d 12d | 08-Jun-16 20-Jun-16 | 20-Jun-16 04-Jul-16 | 0% 0% | - | | | | | | | | HAI MI (Zone | D) - pipe roofing i HAT MT(| Zone D) - E |
| | MT(Zone D) - pipe roofing installation 53/53nos. | 12d | 20-Jun-16 | 04-Jul-16 | 0% | | | | | | | | | | HAT MT(| Zone D) - p |
| RC Works - Zone C (Cl | , | | | | | | | | | | | | | | | |
| Ch. 0+490 to Ch. 0+47 HAT1612-1 HAT | ra, L=12.0m West C&CT(Zone C) - Base Slab - Waterproofing, formworks, rebars, concrete | 8d | 20-Apr-16 | 28-Apr-16 | 0% | | | | T | HAT West C&CT(Zone C) | - Base Slab - Wat | erproofing, formwo | ks, rebars, concret | з | | |
| | West C&CT(Zone C) - Wall & Roof - Formworks, rebars, concrete | 12d | 29-Apr-16 | 13-May-16 | 0% | | | | - | L.H. | | | - Formworks, reba | | | |
| HAT1612-3 HAT work Ch. 0+478 to Ch. 0+46 | | 5d | 16-May-16 | 20-May-16 | 0% | | | | | | HAIWes | t C&CI (Zone C) - | Vall & Roof - Remo | al of formwork | s, waterproofing, | backfilling w |
| | West C&CT(Zone C) - Base Slab - Waterproofing, formworks, rebars, concrete | 8d | 29-Apr-16 | 09-May-16 | 0% | | | | | HAT We | st C&CT(Zone C) | Base Slab - Wate | proofing, formworks | , rebars, conci | rete | |
| | West C&CT(Zone C) - Wall & Roof - Formworks, rebars, concrete | 12d | 10-May-16 | 24-May-16 | 0% | | | | | | HA | | C) Wall & Roof - | /////////////////////////////////////// | | |
| HAT1612-6 HAT work Ch. 0+466 to Ch. 0+45 | | 5d | 25-May-16 | 30-May-16 | 0% | | | | | | | HAI West C | &CT(Zone C) - Wal | & ROOT - Remo | oval of formworks, | waterproof |
| | West C&CT(Zone C) - Base Slab - Waterproofing, formworks, rebars, concrete | 8d | 10-May-16 | 19-May-16 | 0% | | | | | | HAT West | C&CT(Zone C) - B | ase Slab - Waterpro | ofing, formwork | s, rebars, concret | e |
| | West C&CT(Zone C) - Wall & Roof - Formworks, rebars, concrete | 12d | 20-May-16 | 02-Jun-16 | 0% | | | | | | | | est C&CT(Zone C) - | | | |
| HAT1612-9 HAT work Ch. 0+454 to Ch. 0+44 | | 5d | 03-Jun-16 | 08-Jun-16 | 0% | | | | | | | | HAT West C&CT(| | & ROOI - Removal | |
| | West C&CT(Zone C) - Base Slab - Waterproofing, formworks, rebars, concrete | 8d | 20-May-16 | 28-May-16 | 0% | | | | | | | HAT West C&C | T(Zone C) - Base S | ab - Waterproc | fing, formworks, r | ebars, con |
| | West C&CT(Zone C) - Wall & Roof - Formworks, rebars, concrete West C&CT(Zone C) - Wall & Roof - Removal of formworks, waterproofing, backfilling | 12d 5d | 30-May-16 14-Jun-16 | 13-Jun-16 18-Jun-16 | 0% 0% | | | | | | | | | /////////////////////////////////////// |) - Wall & Roof - F (Zone C) - Wall & | |
| work | | | | | 0,0 | | | | | | | | | | | |
| AT Mined Tunnel Worl | ks | - | | | | | | | | | | | | | | |
| | MT - Implement TTA and Installation of ADMS MT - ADMS T&C | 9d 7d | 20-Apr-16* 29-Apr-16 | 28-Apr-16 05-May-16 | 0% 0% | | | | | HAT MT - Implement TTA | /////////////////////////////////////// | DMS | | | | |
| Drive from Shaft 4: HAT | Tunnel Excavation - Heading(1st half & 2nd half) | | | | | | | | | | | | | | | |
| | MT heading - Excavation (drill & break), next 3m(@4d/m cycle), Cum. Total L =98m/166m | 15d | 20-Feb-16A | 31-Mar-16 A | | | | | | | | | | | | |
| | MT heading - Excavation (drill & break), next 3m(@4d/m cycle), Cum. Total L = 104m/166m MT heading - Excavation (drill & break), next 3m(@4d/m cycle), Cum. Total L = 108m/166m | 15d 15d | 01-Apr-16 A 16-Apr-16 A | 15-Apr-16 A 04-May-16 | 100% | | | | | | - Excavation (drill | s break) next 3m(| @4d/m_cycle), Cum | Total = 108r | n/166m | |
| | MT heading - Excavation (drill & break), next 3m(@4d/m cycle), Cum. Total L = 113m/166m | 15d | 05-May-16 | 19-May-16 | 0% | | | | | | | | (drill & break), next | | | = 113m/166 |
| | MT heading - Excavation (drill & break), next 3m(@4d/m_cycle), Cum. Total L = 118m/166m | 16d | 20-May-16 | 04-Jun-16 | 0% | - | | | | | | | MT heading - Excav | | | |
| HAT2015-72 HAT | MT heading - Excavation (drill & break), next 3m(@4d/m cycle), Cum. Total L = 122m/166m | 16d | 04-Jun-16 | 19-Jun-16 | 0% | | | | | | | | | HAT MT headir | g - Excavation (dr | ill & break). |
| HAT2015-82 HAT | MT heading - Excavation (drill & break), next 3m(@4d/m cycle), Cum. Total L = 126m/166m | 16d | 20-Jun-16 | 05-Jul-16 | 0% | | | | | | | | | | нат мт | F heading - |
| HAT2015-92 HAT | MT heading - Excavation (drill & break), next 3m(@4d/m cycle), Cum. Total L = 130m/166m | 16d | 06-Jul-16 | 21-Jul-16 | 0% | | | | | | | | | | | |
| | Tunnel Excavation - Bench(1st half & 2nd half) MT bench - Excavation (drill&break), next 6m, Total L = 42m - RHS | 11d | 05-Mar-16 A | 11-Mar-16 A | 100% | | | | | | | | | | | |
| HAT3360 HAT | MT bench - Excavation (drill&break), next 6m, Total L = 48m - RHS | 11d | 12-Mar-16 A | 18-Mar-16 A | 100% | | | | | | | | | | | |
| | MT bench - Excavation (drill&break), next 6m, Total L = 56m - RHS MT bench - Excavation (drill&break), next 6m, Total L = 60m - RHS | 11d 11d | 19-Mar-16 A 12-May-16 | 25-Mar-16 A 22-May-16 | 100% 0% | | | | | | | T bench - Excavat | on (drill&break), ne: | t 6m, Total L = | 60m - RHS | |
| HAT3390 HAT | MT bench - Excavation (drill&break), next 6m, Total L = 66m - RHS | 11d | 23-May-16 | 02-Jun-16 | 0% | | | | | | | | bench - Excavation | n (drill&break), r | next 6m, Total L = 6 | /////////////////////////////////////// |
| | MT bench - Excavation (drill&break), next 6m, Total L = 72m - 1st half MT bench - Excavation (drill&break), next 6m, Total L = 78m - 1st half | 11d 11d | 03-Jun-16 14-Jun-16 | 13-Jun-16 24-Jun-16 | 0% | | | | | | | | | | tion (drill&break), n I bench - Excavati | //////// |
| | MT bench - Excavation (drill&break), next 6m, Total L = 84m - 1st half | 11d | 25-Jun-16 | 05-Jul-16 | 0% | | | | | | | | | | X///////////////////////////////////// | F bench - E |
| | MT bench - Excavation (drill&break), next 6m, Total L = 90m - 1st half MT bench - Excavation (drill&break), next 6m, Total L = 96m - 1st half | 11d 11d | 06-Jul-16 | 16-Jul-16 27-Jul-16 | 0% | | | | | | | | | | | L H |
| 2nd Half Bench | | | | | | | | | | | | | | | | |
| | MT bench - Excavation (drill&break), 1st 6m - LHS half MT bench - Excavation (drill&break), next 6m, Total L = 12m - LHS half | 11d 11d | 26-Mar-16 A 02-Apr-16 A | 01-Apr-16 A 07-Apr-16 A | | | | | | | | | | | | |
| | MT bench - Excavation (drill&break), next 6m, Total L = 18m - LHS half | 11d | 08-Apr-16 A | 13-Apr-16A | 100% | | | | | | ation (detwo | | | | | |
| | MT bench - Excavation (drill&break), next 6m, Total L = 24m - LHS half MT bench - Excavation (drill&break), next 6m, Total L = 30m - LHS half | 11d 11d | 14-Apr-16 A 01-May-16 | 30-Apr-16 11-May-16 | 20% 0% | | - | | | HAT MT bench - Exoav | | | ext 6m, Total L = 30 | m - LHS half | | |
| | MT bench - Excavation (drill&break), next 6m, Total L = $36m$ - LHS half | 11d | 12-May-16 | 22-May-16 | 0% | | | | | | HAT N | | on (drill&break), ne | | | 42m 1100 |
| | MT bench - Excavation (drill&break), next 6m, Total L = 42m - LHS half MT bench - Excavation (drill&break), next 6m, Total L = 48m - LHS half | 11d 11d | 23-May-16 03-Jun-16 | 02-Jun-16 13-Jun-16 | 0% 0% | | | | | | | HAT M | bench - Excavation | | hext 6m, Total L = 4 tion (drill&break), n | /////////////////////////////////////// |
| | MT bench - Excavation (drill&break), next 6m, Total L = 54m - LHS half | 11d | 14-Jun-16 | 24-Jun-16 | 0% | | | | | | | | | HAT M | T bench - Excavati | /////////////////////////////////////// |
| | MT bench - Excavation (drill&break), next 6m, Total L = 60m - LHS half MT bench - Excavation (drill&break), next 6m, Total L = 66m - LHS half | 11d 11d | 25-Jun-16 06-Jul-16 | 05-Jul-16 16-Jul-16 | 0% 0% | | | | | | | | | | HATIMI | F bench - E |
| HAT3680 HAT | MT bench - Excavation (drill&break), next 6m, Total L = 72m - LHS half | 11d | 17-Jul-16 | 27-Jul-16 | 0% | | | | | | | | | | | |
| ox Culvert Ext. to New | o Outfall PR9 & PR14 v Outfall PR14, (257m Approx.) | | | | | | | | | | | | | | | |
| | Culvert Ext. [middle area/CAD's farm] - Construct box culvert extension [New Outfall] | 188d | 02-Jul-16* | 28-Dec-16 | 0% | | | | | | | | | | | |
| | v Outfall PR14 (North Area, Bay N1 to N-13) 4 North Area - Base Slab (Excavation), 8/13 bays | 15d | 24-Nov-15 A | 05-May-16 | 18% | | | | | - PR14 North Art | a - Base Sab (Ex | avation), 8/13 bay | | | | |
| | 4 North Area - Wall & roof slab (formwork, rebars, shuttering wall, concrete), 3/13 bays | 15d | 29-Jan-16 A | 07-May-16 | 30% | | | | | | | | ars, shuttering wall | , concrete), 3/1 | 3 bays | |
| C1160-6 PR14 | 4 North Area - Base Slab (blinding, formwork, rebars, concrete), 5/13 bays | 14d | 20-Apr-16 | 06-May-16 | 0% | | | | | PR14 North A | rea - Base Slab (b | inding, formwork, r | ebars, concrete), 5/ | 13 bays | | |
| | 4 North Area - Base Slab (Excavation), 11/13 bays 4 North Area - Wall & roof slab (formwork, rebars, shuttering wall, concrete), 5/13 bays | 12d | 06-May-16 | 20-May-16 | 0% | | | | | | /////////////////////////////////////// | (///////////////////////////////////// | (Excavation), 11/1 | | | |
| | 4 North Area - Wall & roof slab (formwork, rebars, shuttering wall, concrete), 5/13 bays 4 North Area - Base Slab (Excavation), 13/13 bays | 15d 10d | 07-May-16 21-May-16 | 25-May-16 01-Jun-16 | 0% | | | | | | | | all & roof slab (form | | | crete), 5/11 |
| | 4 North Area - Base Slab (Excavation), 13/13 bays 4 North Area - Base Slab (blinding, formwork, rebars, concrete), 8/13 bays | 10d 15d | 21-May-16 26-May-16 | 13-Jun-16 | 0% | | | | | | | r 1x14/100 | | | Slab (blinding, form | nwork, reb |
| | | | | | | 1 N N N | | - - | ////////// | /////////////////////////////////////// | /////////////////////////////////////// | /////////////////////////////////////// | /////////////////////////////////////// | | | a - Wall 8 |

| 8 of 11 | | 3-Months Ro | | May 201 | - | - | 6) | | | | | | | | TASP | K filters: 3M48, | HZMB No Leve |
|-----------------------------------|--|--|---------------|----------------------------|--------------------------|----------------|--------|---------------|--|---|--|---|--|---|---|---|---|
| ID | Activity Name | | Dur. | Start | Finish | Activity % | 0) | A | | - | Maria | 2016 | | | | | l. h. |
| BC1160-14 | PR14 North Area - Base Slab (blin | ding, formwork, rebars, concrete),11/13 bays | (days) 12d | 02-Jul-16 | 15-Jul-16 | Complete 0% | 7 03 | April 10 1 | 7 24 | 01 | May 08 15 | 22 | 29 0 | June 5 12 | 19 | 26 03 | July 10 |
| BC1160-15 | | (formwork, rebars, shuttering wall, concrete), 11/13 bays | 15d | 16-Jul-16 | 02-Aug-16 | 0% | | | | | | | | | | | |
| Box Culvert Ext BC1160-226 | t. to New Outfall PR14 (North Are PR14 Bay C1 to C7 - Sheepile - Sl | | 14d | 20-Apr-16 | 10-May-16 | 0% | | | | | PR14 Bay C | 1 to C7 - Shee | pile - Sheetpile C | 2- C7 | | | |
| BC1300 BC1160-156 | PR14 North Area - Commence PR PR14 North Area - Base Slab (Exc | | 0d 15d | 21-May-16 23-May-16* | 08-Jun-16 | 0% | | | | | | | | PR14 North A | rea - Base S | Slab (Excavation), | 3/13 bays |
| BC1160-166 | | ding, formwork, rebars, concrete), 3/13 bays | 15d | 10-Jun-16 | 27-Jun-16 | 0% | | | | | | | | | | | Area - Base Slab (|
| BC1160-186 BC1160-176 | PR14 North Area - Base Slab (Exc PR14 North Area - Wall & roof sla | avation), 5/13 bays) (formwork, rebars, shuttering wall, concrete), 3/13 bays | 15d 15d | 10-Jun-16 28-Jun-16 | 27-Jun-16 15-Jul-16 | 0% | | | | | | | | | | PR14 North P | Area - Base Slab (|
| BC1160-196 | | ding, formwork, rebars, concrete), 5/13 bays | 14d | 28-Jun-16 | 14-Jul-16 | 0% | | | | | | | | | | | PR |
| BC1160-66 | PR14 North Area - Base Slab (Exc | | 15d | 30-Jun-16 | 18-Jul-16 | 0% | | | | | | | | | | | |
| BC1160-206 BC1160-96 | PR14 North Area - Wall & roof slat PR14 North Area - Base Slab (Exc | (formwork, rebars, shuttering wall, concrete), 5/13 bays | 15d 12d | 15-Jul-16 19-Jul-16 | 01-Aug-16 01-Aug-16 | 0% | | | | | | | | | | | |
| Box Culvert Ext | t. to New Outfall PR9 (75m Appro | c.) | 120 | 13-541-10 | UT Aug 10 | 078 | | | | | | | | | | | |
| Stage 3 - Const | ainage Diversion and Relocation of the truction of Cell 1 & Cell 2 / Cell 3 & Cell 3 | Cell 4 | | | 1 | | | | | | | | | | | | |
| BC1200-147 BC1200-137 | | n Bridge A1] - RC works, Wall (formworks, rebar, concrete) | 12d 12d | 08-Mar-16 A | 11-Apr-16 A 30-Apr-16 | 80% | | | | Devo | rt extg [middle area | | | | | | |
| Stage 4 - Reins | | n Bridge A1] - RC works Top slab (formworks, rebar, concrete) | 120 | 12-Apr-16 A | 30-Api-10 | 80% | | | | BOX CON | | | | | irks, rebai, c | | |
| BC1200-54 | | Bridge A1] - Isolation panel relocation and reinstatement work | 12d | 03-May-16 | 17-May-16 | 0% | | | | | B | ox Culvert ext | g [middle area/noi | th Bridge A1] - I | solation pane | el relocation and re | einstatement work |
| BC1200-44 | | Bridge A1] - Site clearance and reinstatement work | 12d | 18-May-16 | 31-May-16 | 0% | | | | | | | Box Culve | t extg [middle al | rea/north Bri | idge A1] - Site clear | rance and reinsta |
| PR09 Extensio Sheetpile | on . | | | | | | | | | | | | | | | | |
| BC1200-167 BC1200-177 | Box Culvert PR9 extg - Sheetpile (Box Culvert PR9 extg - Sheetpile (| | 14d 14d | 19-Apr-16 A 07-May-16 | 06-May-16 24-May-16 | 0% | | | | L. | Box Culvert PR9 e | 7////////////////////////////////////// | (1,500m2/5,950m Culvert PR9 extg | | 00m2/5,950r | m2) | |
| BC1200-187 | Box Culvert PR9 extg - Sheetpile (| 4,500m2/5,950m2) | 14d | 25-May-16 | 10-Jun-16 | 0% | | | | | | | | | /////// | Sheetpile (4,500n | |
| BC1200-197 | Box Culvert PR9 extg - Sheetpile (RTH AREA - CH 15+500 to CH | 5,950m2/5,950m2) 16+223 (HKLR AT GRADE & ROADWORKS) | 14d | 11-Jun-16 | 27-Jun-16 | 0% | | | | | | | | | | Box Culvert F | PR9 extg - Sheetp |
| eclamation SW | | Approach Lights Area, 430m Approx.) | | | | | | | | | | | | | | | |
| Reclamation S | WCH 1+400 to 3WCH 1+590 (Inc. WCH 1+400 to 1+500 (PR09 Tem ruction (Except Portion C & D) CH 1 | o. Diversion) | | | | | | | | | | | | | | | |
| | o SWCH 1+750 | Seawall, Trimming & Laying Geotextile along seawall line | 16d | 01-Apr-16 A | 15-Apr-16 A | 100% | | | | | | | | | | | |
| RSC1140 | North Area(except Portion C&D) - | | 4d | 16-Apr-16 A | 19-Apr-16 A | | | [_ | | | | | | | | | |
| RSC1142 | North Area(except Portion C&D) - | Sea wall, Underlayer Rock | 7d | 20-Apr-16 A | 27-Apr-16 | 0% | | Ĺ | | lorth Area(ex | ept Portion C&D) - | | | | | | |
| RSC1143 Reclamation S | North Area(except Portion C&D) - WCH 1+500 to 1+590 (Except PR | | 9d | 28-Apr-16 | 09-May-16 | 0% | | | | | North Area(ex | cept Portion C | &D) - Seawall, Ro | ck armour (1st | layer) | | |
| RSC1070-85 | | Surcharge load (sub-zone 10-1, except Pr9 Temp. diversion), | 30d | 07-Mar-16 A | 04-Apr-16 A | 100% | | | | | | | | | | | |
| RSC1070-95 | North Area(except Portion C&D) - Temp. diversion) | Remove surcharge + compaction (sub-zone 10-1, except PR9 | 15d | 16-May-16* | 01-Jun-16 | 0% | | | | | | | North Are | a(except Portio | n C&D) - Re | emove surcharge - | + compaction (sub |
| RSC1070-105 | diversion) | Remove toe loading (sub-zon e 10-1, except PR9 Temp. | 15d | 02-Jun-16 | 20-Jun-16 | 0% | | | | | | | | | North | Area(except Portio | on C&D) - Remov |
| | NCH 1+590 to 1+830 (including A WCH 1+590 to 1+750 (Approach | | | | | | | | | | | | | | | | |
| RSC1070-5 | North Area(except Portion C&D) - 11,151m3] | Forming surcharge +8.5mPD,(Approach lights area) [11,151 of | 12d | 11-Feb-16 A | 06-Apr-16 A | 100% | | | | | | | | | | | |
| RSC1070-6 | | Surcharge loading period (Approach lights area), 1st month | 30d | 07-Apr-16 A | 06-May-16 | | | | | | North Area(except | Portion C&D) | | | | | |
| RSC1070-7 | | Surcharge loading period (Approach lights area), 2nd month | 30d | 07-May-16 | 05-Jun-16 | 0% | | | | | | | No | rth Area(except | Portion C& | D) - Surcharge loa | |
| RSC1070-8 RSC1070-9 | | Surcharge loading period (Approach lights area), 3rd month Surcharge loading period (Approach lights area), 4th month | 30d 30d | 06-Jun-16 06-Jul-16 | 05-Jul-16 04-Aug-16 | 0% | | | | | | | | | | | North Area(excep |
| | WCH 1+750 to 1+830 (North Ren | | 550 | | Aug- 10 | 576 | | | | | | | | | | | |
| RSC1070-280 | | Surcharge loading period (sub-zone 11-2) 3rd month | 30d | 18-Feb-16 A | 17-Mar-16 A | 100% | | | | | | | | | | | |
| RSC1070-135 | North Area(except Portion C&D) - | Surcharge removal (sub-zone 11-1), 2nd half | 15d | 09-Mar-16 A | 27-Apr-16 | 53% | | | | lorth Area(ex | ept Portion C&D) - | Surcharge re | noval (sub-zone | 11-1), 2nd half | | | |
| RSC1070-290 | | Surcharge loading period (sub-zone 11-2) 4th month | 30d | 18-Mar-16 A | 18-Apr-16 A | 100% | | | | | | | | | | | |
| RSC1070-250 | area) | Surcharge removal (sub-zone 11-2-adjacent to approach lights | 10d | 20-Apr-16 | 30-Apr-16 | 0% | | | | North Are | a(except Portion Ca | &D); - Surchar | je removal (sub-z | one 11-2-adjac | ent to approa | ach lights area) | |
| eawall Constru | on C & D1 From SWCH1+830 to S ruction (Portion C and D1) CH 1+8 | | | | | | | | | | | | | | | | |
| Seawall 2nd La RSC1153 | ayer/Final Layer Placing under layer rock from +3.5 | mPD to top | 7d | 04-Jun-16 | 13-Jun-16 | 0% | | | | | | | | Placir | ng under laye | er rock from +3.5m | nPD to top |
| RSC1154 RSC1155 | Placing armour rock from +3.5mP | | 15d | 07-Jun-16 17-Jun-16 | 24-Jun-16 05-Jul-16 | 0% | | | | | | | | | | Placing armour ro | ck from +3.5mPD Lay geotextile Typ |
| RSC1155 | Lay geotextile Type 1 from +3.5mF Fill the gap between seawall and r | | 15d 15d | 27-Jun-16 | 14-Jul-16 | 0% | | | | | | | | | [| | Fill |
| urcharge RSC1158 | North area Portion C - Surcharge | removal (sub-zone 13). 1st half | 15d | 08-Mar-16 A | 08-Apr-16 A | 100% | | | | | | | | | | | |
| RSC1157 | North area Portion C - Surcharge | | 15d | 08-Apr-16 A | 27-Apr-16 | 0% | | | | lorth area Po | tion C - Surcharge | removal [sub- | zone 13], 2nd hal | | | | |
| ortion D1 | - | | | | | | | | | | | | | | | | |
| Retaining Struc RA1060 | cture (RA2 - RA6) RA3 - Base slab (Formwork, Reb | r and concreting) | 10d | 11-Mar-16 A | 17-Mar-16 A | 100% | | | | | | | | | | | |
| RA1070 | RA3 - Wall Stem (Formwork, Reb | ar and concreting) | 7d | 14-May-16 | 20-May-16 | 0% | | | | | - | RA3 - Wal | Stem (Formwork | , Rebar and cor | ncreting) | | |
| RA1090 | RA2 - Wall Stem (Formwork, Reb | • | 7d | 21-May-16 | 27-May-16 | | | | | | | | RA2 - Wall Stem | | /////////////////////////////////////// | /////////////////////////////////////// | |
| RA1010 RA1050 | RA5 - Wall Stem (Formwork, Reb RA4 - Wall Stem (Formwork, Reb | 57 | 7d 7d | 28-May-16 04-Jun-16 | 03-Jun-16 10-Jun-16 | 0% | | | | | | | RA5. | | | bar and concreting mwork, Rebar and | |
| RA1030 | RA6 - Wall Stem (Formwork, Reb | ar and concreting) | 7d | 19-Jun-16 | 25-Jun-16 | 0% | | | | | | | | | | RA6 - Wall Stem | n (Formwork, Ret |
| Retaining Strue RB1080 | cture (RB2 - RB6) RB2 - Base slab (Formwork, Reb | r and concreting) | 4d | 22-Mar-16 A | 29-Mar-16 A | 100% | | | | | | | | | | | |
| RB1070 | RB3 - Wall Stem (Formwork, Reb | • | 7d | 28-May-16 | 03-Jun-16 | 0% | | | | | | | RB3 | X//////X | /////////////////////////////////////// | bar and concreting | |
| RB1090 RB1030 | RB2 - Wall Stem (Formwork, Reb RB5 - Wall Stem (Formwork, Reb | 57 | 7d 4d | 04-Jun-16 17-Jun-16 | 10-Jun-16 20-Jun-16 | 0% 0% | | | | | | | | RB2 - Wa | /////// | mwork, Rebar and Wall Stem (Formw | /////////////////////////////////////// |
| RB1050 | RB4 - Wall Stem (Formwork, Reb | ar and concreting) | 7d | 21-Jun-16 | 27-Jun-16 | 0% | | | | | | | | | | RB4 - Wall Si | tem (Formwork, |
| RB1010 Retaining Struc | RB6 - Wall Stem (Formwork, Reb cture (R1 & R7) | ar and concreting) | 7d | 05-Jul-16 | 11-Jul-16 | 0% | | | | | | | | | | | RB6 - V |
| RA2000 | R1 - Base slab (Formwork, Rebar | and concreting) | 10d | 16-Mar-16 A | 23-Mar-16 A | 100% | | | | | | | | | | | |
| RA2020 | R7 - Base slab (Formwork, Rebar | and concreting) | 10d | 19-Mar-16 A | 02-Apr-16 A | 100% | | | | | | | | | | | |
| RA2010 RA2040 | R1 - RA side - Wall Stem (Formwo R1 - RB side - Wall Stem (Formwo | | 7d 7d | 07-May-16 21-May-16 | 13-May-16 27-May-16 | | | | | | R1 - R/ | | em (Formwork, R R1 - RB side - W | X//{///X/X | 8/////// | and concretion | |
| RA2040 RA2030 | R7 - RA side - Wall Stem (Formwo | | 7d 7d | 21-May-16 11-Jun-16 | 27-May-16 18-Jun-16 | 0% | | | | | | | ND side - W | | | side - Wall Stem (F | ///X//////// |
| RA2050 Retaining Strue | R7 - RB side - Wall Stem (Formworter (HB1 - HB4) | rk, Rebar and concreting) | 7d | 28-Jun-16 | 04-Jul-16 | 0% | | | | | | | | | | R | 7 - RB side - Wal |
| - | cture (HB1 - HB4) | welding steel plate HB1 - HB4 (1st half) | 12d | 04-Apr-16 A | 18-Apr-16 A | 100% | | | | | | | | | | | |
| RA2340 RA2350 | | welding steel plate HB1 - HB4 (1st hair) welding steel plate HB1 - HB4 (2nd half) | 12d 12d | 04-Apr-16 A 18-Apr-16 A | 18-Apr-16 A 29-Apr-16 | 100% | | | ////////////////////////////////////// | | trimming pile head | /////////////////////////////////////// | | | | | |
| RA2120 RA2130 | | e (Formwork, Rebar and Concrting) | 4d 4d | 30-Apr-16 | 03-May-16 06-May-16 | | | | | | - RAside - Retainir HB1 - RAside - Re | | | | ting | | |
| RA2130 RA2140 | | e (Formwork, Rebar and Concrting) e (Formwork, Rebar and Concrting) | 4d 4d | 03-May-16 03-May-16 | 06-May-16 06-May-16 | 0% | | | | /////////////////////////////////////// | HB1 - RAside - Re HB4 - RBside - Re | /////////////////////////////////////// | | /////////////////////////////////////// | /////////////////////////////////////// | | |
| RA2160 | HB2 - RA side - Retaining Structur | e (Formwork, Rebar and Concrting) | 4d | 07-May-16 | 10-May-16 | 0% | | | | | HB2 - RA sic | le - Retaining | structure (Formw | ork, Rebar and | Concrting) | | |
| RA2170 RA2150 | | e (Formwork, Rebar and Concrting) e (Formwork, Rebar and Concrting) | 4d 4d | 07-May-16 11-May-16 | 10-May-16 14-May-16 | 0% | | | | | /////////////////////////////////////// | /////////////////////////////////////// | Structure (Formw | /////////////////////////////////////// | | rting) | |
| RA2300 | HB3 - RA side - Retaining Structur | e (Formwork, Rebar and Concrting) | 4d | 11-May-16 | 14-May-16 | 0% | | | | | нвз- | RA side - Reta | ining Structure (F | ormwork, Reba | ar and Concr | rting) | |
| RA2310 Wall (HB1 - HB 4 | _ | e (Formwork, Rebar and Concrting) | 4d | 15-May-16 | 18-May-16 | 0% | | | | | | HB3 - RB side | - Retaining Struc | ture (Formwork | , Rebar and | Concrting) | |
| RA2180 | HB1- RA - Side Wall (Formwork, F | •, | 10d | 15-Jun-16 | 25-Jun-16 | 0% | | | | | | | | | | HB1- RA- Side \ | |
| RA2190 RA2200 | HB1- RB - Side Wall (Formwork, I HB2- RA - Side Wall (Formwork, F | e , | 10d 10d | 27-Jun-16 09-Jul-16 | 08-Jul-16 20-Jul-16 | 0% 0% | | | | | | | | | | | HB1- RB - S |
| Top Slab (HB1 · | - HB4) | | | | | | | | | | | | | | | | |
| RA2240 provisioning V | HB1 - Top Slab - (Falsework, For Works | пиюгк, кеbar and concreting) | 10d | 09-Jul-16 | 20-Jul-16 | 0% | | | | | | | | | | | |
| | ghts [4 nos. affected] | t and method statement Submission | 14d | 10-Mar-16 A | 07-Apr-16 A | 100% | | | | | | | | | | | |
| | | | 14d 0d | 28-Apr-16* | | 0% | | _ | | | | | | | | | |
| L.180 | Aeronaut. Lights - SOR and AA Ap | | ~ | 1 | í. | | | 1 | () (X / / (4 / | ()///////////////////////////////////// | /////////////////////////////////////// | /////////////////////////////////////// | C/X/////////////////////////////////// | | | x 1 1 1 1 1 / / / / / / / / / / / / / / | /////////////////////////////////////// |

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| Mixt Mixt Scale Mixt Scale Mixt Bay A Maxt Maxt <td< td=""><td></td></td<> | |
| Bay A5 Matri. Access Saboay: Ranp A. Baylob: Scarcase formacks. mbar fairg.concreting) 56 12Am-16.A 17Mar-16.A 1004 MA01150 Matri. Access Saboay: Ranp A. Baylob: Scarcase formacks. mbar fairg.concreting) 56 12Am-16.A 17Mar-16.A 1004 Bay A6 Matri. Access Saboay: Ranp A. Baylob: Scarcase formacks. mbar fairg.concreting) 56 12Am-16.A 17Mar-16.A 1004 MA01120 Matri. Access Saboay: Ranp A. Baylob: Scarcase formacks. mbar fairg.concreting) 56 12Am-16.A 17Mar-16.A 1004 MA01120 Matri. Access Saboay: Ranp A. Baylob: Scarcase formacks. mbar fairg.concreting) 56 12Am-16.A 17Mar-16.A 1004 TOT I TO2 ON ORADE ROADWORKS (Works under Sacton I) Total Analysis 56 50-667+16.A 1006 BA12050525 CLP- eccentration and calle laying Statubas 10001 60 32-467+16 1006 BA20205555 CLP- eccentration and calle laying Statubas 10001 60 24-May-16 056 BA20205555 CLP- eccentration and calle laying Statubas 10001 61 24-May-16 056 BA20205555 CLP- eccentratin and calle laying Statubas 10001 61< | |
| MAR1191 Mart. Access Subary. Rarp. A. BayA5. Subcase formeories menual 34 12-Mar. 16. 1000 MA91192 Mart. Access Subary. Rarp. A. BayA6. Subcase formeories menual 34 18-Mar. 16. 1000 MA91170 Mart. Access Subary. Rarp. A. BayA6. Subcase formeories menual 34 18-Mar. 16. 1000 MA91170 Mart. Access Subary. Rarp. A. BayA6. Subcase formeories menual 34 18-Mar. 16. 1000 TOP/T2020 MART. RABWORKS (Note Subary. Rarp. A. BayA6. Subcase formeories menual 34 18-Mar. 16. 1000 TOP/T2020 MART. RABWORKS (Note Subary. Rarp. A. BayA6. Subcase formeories menual 34 18-Mar. 16. 1000 TOP/T2020 MART. RABWORKS (Note Subary. Rarp. A. BayA6. Subcase formeories menual 34 18-Mar. 16. 1000 TOP/T2020 MART. RABWORKS (Note Subary. Rarp. A. BayA6. Subcase formeories menual 34 26-Mar. 16. 1000 Sub1200 S165 CLP - escentration and cable laying Sub. Asa S 1000m 04 26-Mar. 16 05 Sub1200 S165 CLP - escentration and cable laying Sub. Asa S 1000m 04 26-Mar. 16 05 Sub120 S165 CLP - escentration and cable laying Sub. Asa S 1000m 04 26-Mar. 16 05 Sub1200 S165 < | |
| Bay All Maint Access Subway Ramp A, Bay All -Starcase (formworks, rober fung, contreting) dial 12 Mar: 16.0 107/h MASH 70 Maint Access Subway Ramp A, Bay All -Starcase formworks, rober fung, contreting) dial 16 Mar: 16.0 100/h MASH 70 Maint Access Subway Ramp A, Bay All -Starcase formworks, rober fung, contreting) dial 16 Mar: 16.0 100/h TODI / TOD2 ON GRADE FRADWORKS (Works under Section 1) Trobe activity in the start in the sta | |
| MdS1470 Mate: Access Subary Rare A, Bay/As - Starcas (formexis, retar fung, concreting) 5d 12.48-r 16A 17.74a-r 16A 100% MdS1475 Mate: Access Subary, Rare A, Bay/As - Starcas (ormexis, retar fung, concreting) 3d 19.48-r 16A 19.44a-r 16A 100% TOID / TOD2 CM GRADE ROADWORKS (Works under Section 1) Toda / ToD2 CM GRADE ROADWORKS (Works under Section 1) Toda / ToD2 CM GRADE ROADWORKS (Works under Section 1) Toda / ToD2 CM GRADE ROADWORKS (Works under Section 1) Toda / ToD2 CM GRADE ROADWORKS (Works under Section 1) Toda / ToD2 CM GRADE ROADWORKS (Works under Section 1) Toda / ToD2 CM GRADE ROADWORKS (Works under Section 1) Toda / ToD2 CM GRADE ROADWORKS (Works under Section 1) Toda / ToD2 CM GRADE ROADWORKS (Works under Section 1) ToD3 / ToD2 CM GRADE ROADWORKS (Works under Section 1) ToD3 / ToD2 CM GRADE ROADWORKS (Works under Section 1) ToD3 / ToD2 CM GRADE ROADWORKS (Works under Section 1) ToD3 / TOD | |
| Toti / Totiz CN GRADE ROADWORKS (Works under Section 1] TCSS 4 EAM Image: Control of the section of control of the section of the section of the section of control of the section of the section of control of the section of the section of the section of the section of control of the section of control of the section of | |
| TCSS & E&M CLP cask brighting CDV (D) BA2 1205-325 CLP - secwation and cable laying Site Area 0 (60m) Od Ød-Apr-16 A 100% BA2 1205-325 CLP - secwation and cable laying Site Area 0 (150m) Od Ød-Apr-16 A 100% BA2 1205-325 CLP - secwation and cable laying Site Area 3 (130m) Od Ød-Apr-16 A 00% BA2 1205-355 CLP - secwation and cable laying Site Area 3 (130m) Od 24-May-16 0% BA2 1205-455 CLP - secwation and cable laying Site Area 3 (130m) Od 24-May-16 0% BA2 1205-555 CLP - secwation and cable laying Site Area 6 (300m) Od 28-May-16 0% BA2 1205-555 CLP - secwation and cable laying Site Area 6 (300m) Od 28-May-16 0% BA2 1205-555 CLP - secwation and cable laying Site Area 6 (300m) Od 28-May-16 0% BA2 1205-555 CLP - secwation and cable laying Site Area 6 (300m) Od 28-May-16 0% A23702 LR SH-H06CP [north area Porton C] - Temporary work for Pump Sump PIS SPS7, Sheet plae 160 09-May-16 0% | |
| BA2 1205-325 CLP - excevation and cable laying Ste Area 3 (300m) Od Q6-Apr-16A O00% BA2 1205-335 CLP - excevation and cable laying Ste Area 3 (200m) Od 10-Apr-167 O% BA2 1205-435 CLP - excevation and cable laying Ste Area 3 (200m) Od 11-Aby-167 O% BA2 1205-515 CLP - excevation and cable laying Ste Area 3 (300m) Od 25-Aby-167 O% BA2 1205-525 CLP - excevation and cable laying Ste Area 3 (300m) Od 25-Aby-167 O% BA2 1205-525 CLP - excevation and cable laying Ste Area 3 (300m) Od 25-Aby-167 O% BA2 1205-525 CLP - excevation and cable laying Ste Area 8 (300m) Od 25-Aby-167 O% BA2 1205-525 CLP - excevation and cable laying Ste Area 8 (300m) Od 25-Aby-167 O% BA2 1205-525 CLP - excevation and cable laying Ste Area 8 (300m) Od 25-Aby-167 O% A237301 Its R H-HKBCF (north area-Porton C) - Temporary work for Pump Sump PIS SPS7, Sheet piles 164 0-Aby+16 O% A237402 Its R H-HKBCF (north area-Porton C) - Temporary work for Pump Sump PIS SPS7, Sheet piles <td< td=""><td></td></td<> | |
| B42.1205-645 CLP - excavation and cable laying Ste Area 3 (380m) 0d 11-May-16' 0% B42.1205-656 CLP - excavation and cable laying Ste Area 3 (380m) 0d 24-May-16' 0% B42.1205-656 CLP - excavation and cable laying Ste Area 3 (300m) 0d 25-May-16' 0% B42.1205-652 CLP - excavation and cable laying Ste Area 3 (300m) 0d 25-May-16' 0% B42.1205-635 CLP - excavation and cable laying Ste Area 3 (300m) 0d 25-May-16' 0% B42.1205-635 CLP - excavation and cable laying Ste Area 3 (300m) 0d 26-May-16' 0% B42.1205-635 CLP - excavation and cable laying Ste Area 6 (300m) 0d 26-May-16' 0% Harriace w HYIZ01002- 16+045 to 16+223.24 CLP - excavation and cable laying Ste Area 6 (300m) 0d 28-May-16' 0% A237301 LR SH-HKBCF [porth area-Portion C] - Temporary work for Pump Sump PIS SPS7. Sheet ples 16d 09-May-16 30% A237401 LR SH-HKBCF [porth area-Portion C] - Temporary work for Pump Sump PIS SPS7. Sheet ples 16d 05-Jul-16 0% A237402 LR SH-HKBCF [porth area-Portion C] - Temporary w | |
| B42.1205-505 CLP - excavation and cable laying Ste Area 3 (380m) 0d 24-May-16' 0% B42.1205-515 CLP - excavation and cable laying Ste Area 3 (380m) 0d 25-May-16' 0% B42.1205-525 CLP - excavation and cable laying Ste Area 3 (300m) 0d 26-May-16' 0% B42.1205-525 CLP - excavation and cable laying Ste Area 6 (300m) 0d 26-May-16' 0% B42.1205-525 CLP - excavation and cable laying Ste Area 6 (300m) 0d 26-May-16' 0% B42.1205-525 CLP - excavation and cable laying Ste Area 6 (300m) 0d 26-May-16' 0% B42.1205-525 CLP - excavation and cable laying Ste Area 6 (300m) 0d 26-May-16' 0% B42.1205-626 LR SH-HKBCF [north area-Portion C] - Temporary work for Pump Sump P/S SP57, Delivery of 15d 16d 0-May-16 30% A237302 LR SH-HKBCF [north area-Portion C] - Temporary work for Pump Sump P/S SP57, Steet piles 15d 16-Jul-16 0% A237402 LR SH-HKBCF [north area-Portion C] - Temporary work for Pump Sump P/S SP57, Steet piles 15d 0-Jul-16 0% NB ALFROAD WORKS (INCL BAS) under Steet Portion C] - Excavation for Pump Sump P/S SP57, Steet piles 15d 0-Jul-16 | |
| B42:1205-515 CLP - excavation and cable laying Site Area 5 (300m) Od 26-May-16' O% B42:1205-525 CLP - excavation and cable laying Site Area 5 (300m) Od 26-May-16' O% B42:1205-525 CLP - excavation and cable laying Site Area 5 (300m) Od 26-May-16' O% B42:1205-525 CLP - excavation and cable laying Site Area 6 (300m) Od 26-May-16' O% A23730 LR SH-HKBCF [north area-Portion C] - Temporary work for Pump Sump P/S SPS7. Delivery of 15d 10-Aug-15A 07-May-16 30% A23730 LR SH-HKBCF [north area-Portion C] - Temporary work for Pump Sump P/S SPS7. Sheet piles 16d 09-May-16 0% A23730 LR SH-HKBCF [north area-Portion C] - Temporary work for Pump Sump P/S SPS7. Sheet piles 16d 09-May-16 0% A237401 LR SH-HKBCF [north area-Portion C] - Temporary work for Pump Sump P/S SPS7. Sheet piles 16d 0-Jul-16 0% A237402 LR SH-HKBCF [north area-Portion C] - Temporary work for Pump Sump P/S SPS7. Sheet piles 16d 0-Jul-16 0% A237401 LR SH-HKBCF [north area-Portion C] - Temporary work for Pump Sump P/S SPS7. Sheet piles 16d 0-Jul-16 0% <td></td> | |
| BA2:1205-535 CLP - excavation and cable laying. Site Area 6 (300m) Old 28-May-16' O% Interface w/ HY/2D 1002 - 16+045 to 16+223.24 L O O Az3730 LR SH-HKBCF [north area-Portion C] - Temporary work for Pump Sump P/S SP57, Delivery of sheet plass a molicitation work. L O Sheet plass a molicitation work. LR SH-HKBCF [north area-Portion C] - Temporary work for Pump Sump P/S SP57, Sheet plass in oblication. Stage 1 LR SH-HKBCF [north area-Portion C] - Temporary work for Pump Sump P/S SP57, Sheet plass in oblication. Stage 2 LR SH-HKBCF [north area-Portion C] - Temporary work for Pump Sump P/S SP57, Sheet plass indication. Stage 3 LR SH-HKBCF [north area-Portion C] - Temporary work for Pump Sump P/S SP57, Sheet plass indication. Stage 3 LR SH-HKBCF [north area-Portion C] - Temporary work for Pump Sump P/S SP57, Sheet plass indication. Stage 3 LR SH-HKBCF [north area-Portion C] - Temporary work for Pump Sump P/S SP57, Ist stage 15d 16d 17-Jun-16 0% A 237401 LR SH-HKBCF [north area-Portion C] - Temporary work for Pump Sump P/S SP57, Ist stage 15d 06-Jul-16 0% 0% 0% A 237402 LR SH-HKBCF [north area-Portion C] - Temporary work for Pump Sump P/S SP57, Ist stage 15d 06-Jul-16 0% 0% BA2: Poundation X = Ine B X = Double Stage 2 TTA, Diversion of SB Airport Rd (Works under Section 2) BA2: Poundation X = Ine B X = Box (Ine R X = R = R = R = R = R | |
| A23730 LR SH-HKBCF [north area-Portion C] - Temporary work for Pump Sump P/S SP57, Delivery of 15d 10-Aug-15A 07-May-16 30% A237301 LR SH-HKBCF [north area-Portion C] - Temporary work for Pump Sump P/S SP57, Sheet piles 16d 09-May-16 27.May-16 0% A237302 LR SH-HKBCF [north area-Portion C] - Temporary work for Pump Sump P/S SP57, Sheet piles 16d 09-May-16 27.May-16 0% A237302 LR SH-HKBCF [north area-Portion C] - Temporary work for Pump Sump P/S SP57, Sheet piles 16d 28-May-16 16-Jun-16 0% A237401 LR SH-HKBCF [north area-Portion C] - Temporary work for Pump Sump P/S SP57, Sheet piles 15d 17-Jun-16 05-Jul-16 0% A237402 LR SH-HKBCF [north area-Portion C] - Temporary work for Pump Sump P/S SP57, Ist stage 15d 16d 22-Jul-16 0% NB AIRPORT ROAD WORKS (INCL. BA2) - under Section 2 (Middle to North Area) Works in Bridge A2 [ners - Prebored h-piles Pile Cap, B1 & B2 - Excavation, pile trimming and guide pilet winding 12d 05-Mar-16A 20-Apr-16A 100% BA2.1200-34 Bridge A2 Piers - Prebored h-piles Pile Cap, B1 & B2 - Excavation, pile trimming and guide pilet winding 8d 20-Apr-16A 20-Apr-16A 100% BA2.1200-54 Bridge A2 Piers - Prebored h-pile | |
| Sheet plies & mobilization work Image: Constraint of the plane by the | Pump Sump P/S SPS7, Delivery of sheet piles & mobilization |
| A237302 LR SH-HKBCF [north area-Portion C] - Temporary work for Pump Sump P/S SPS7, Sheet piles 16d 28-May-16 16-Jun-16 0% A237401 LR SH-HKBCF [north area-Portion C] - Temporary work for Pump Sump P/S SPS7, Sheet piles 15d 17-Jun-16 05-Jul-16 0% A237402 LR SH-HKBCF [north area-Portion C] - Excavation for Pump Sump P/S SPS7, 1st Stage 15d 06-Jul-16 22-Jul-16 0% NB AIRPORT ROAD WORKS (INCL. BA2) - under Section 2 (Middle to North Area) Vorks in Bridge A2, under Stage 2 TTA, Diversion of SB Airport Rd (Works under Section 2) BA2 D5-Mar-16A 20-Apr-16A 10% BA2.1200-34 Bridge A2 piers - Prebored h-piles Pile Cap, B1 & B2 - Excavation, pile trimming and guide plate welding 12d 05-Mar-16A 20-Apr-16A 10% BA2.1200-54 Bridge A2 Piers - Prebored h-piles Pile Cap, B1 - Fwk, Rebar and Concreting 8d 20-Apr-16 0% 0% BA2.1200-54 Bridge A2 Piers - Prebored h-piles Pile Cap, B2 - Fwk, Rebar and Concreting 8d 26-Apr-16 0% 0% BA2.1200-64 Bridge A2 Piers - Prebored h-piles Pile Cap, B2 - Fwk, Rebar and Concreting 8d 26-Apr-16 0% 0% BA2.1200-74 Bridge A2 Piers - Prebored h-piles Pile Cap, B2 - Fwk, Rebar and Concreting <td< td=""><td>Portion C] - Temporary work for Pump Sump P/S SPS7, Shee</td></td<> | Portion C] - Temporary work for Pump Sump P/S SPS7, Shee |
| Installation, Stage 3 Image: Construction of the section 2 (Middle to North Area) Image: Construction of the section 2 (Middle to North Area) NB AIRPORT ROAD WORKS (INCL. BA2) - under Section 2 (Middle to North Area) Image: Construction of the section 2 (Middle to North Area) Image: Construction of the section 2 (Middle to North Area) Works in Bridge A2, under Stage 2 TTA, Diversion of SB Airport Rd (Works under Section 2) Image: Construction of the section 2 (Middle to North Area) Image: Construction of the section 2 (Middle to North Area) BA2. 1200-34 Bridge A2 Piers - Prebored h-piles Pile Cap, B1 & B2 - Excavation, pile trimming and guide plate weiding 12d 05-Mar-16A 20-Apr-16A 100% BA2. 1200-54 Bridge A2 Piers - Prebored h-piles Pile Cap, B1 - Fwk, Rebar and Concreting 8d 20-Apr-16A 28-Apr-16 0% BA2. 1200-64 Bridge A2 Piers - Prebored h-piles Pile Cap, B2 - Fwk, Rebar and Concreting 8d 26-Apr-16 0% Image: A2 Piers - Prebored h-piles Pile Cap, B2 - Fwk, Rebar and Concreting 8d 26-Apr-16 0% Image: A2 Piers - Prebored h-piles Pile Cap, B2 - Fwk, Rebar and Concreting 8d 26-Apr-16 0% Image: A2 Piers - Prebored h-piles Pile Cap, B2 - Fwk, Rebar and Concreting 8d 26-Apr-16 0% Image: A2 Piers - Prebored h-piles Pile Cap, B2 - Fwk, Rebar and Concreting Bd 26-Apr-16 0% Image | LR SH-HKBCF [north area-Portion C] - Temporary work |
| NB AIRPORT ROAD WORKS (INCL. BA2) - under Section 2 (Middle to North Area) Works in Bridge A2, under Stage 2 TTA, Diversion of SB Airport Rd (Works under Section 2) BA2- Foundation & Pier B1, B2 BA2.1200-34 Bridge A2 Piers - Prebored h-piles Pile Cap, B1 & B2 - Excavation, pile trimming and guide plate welding 12d 05-Mar-16 A 20-Apr-16 A 100% BA2.1200-54 Bridge A2 Piers - Prebored h-piles Pile Cap, B1 - Fwk, Rebar and Concreting 8d 20-Apr-16 A 28-Apr-16 0% BA2.1200-64 Bridge A2 Piers - Prebored h-piles Pile Cap, B2 - Fwk, Rebar and Concreting 8d 26-Apr-16 05-May-16 0% BA2.1200-74 Bridge A2 Piers - Prebored h-piles Pile Cap, B2 - Fwk, Rebar and Concreting 8d 26-Apr-16 07-May-16 0% BA2.1200-74 Bridge A2 Piers - Prebored h-piles Pile Cap, B2 - Fwk, Rebar and Concreting 7d 06-May-16 13-May-16 0% BA2.1200-184 Bridge A2 Piers - Prebored h-piles Pile Cap, B2 - Backfilling 7d 06-May-16 13-May-16 0% BA2.1200-184 Bridge A2 Piers - Prebored h-piles Pile Cap, B1 - Diameter Pier B1 Fwk, Rebar and Concreting 12d 09-May-16 23-May-16 0% BA2.1200-184 Bridge A2 Piers - Prebored h-piles Pi | LR SH-HKBCF inorth area |
| BA2- Foundation & Pier B1, B2 BA2. 1200-34 Bridge A2 Piers - Prebored h-piles Pile Cap, B1 & B2 - Excavation, pile trimming and guide plate welding 12d 05-Mar-16A 20-Apr-16A 100% BA2. 1200-54 Bridge A2 Piers - Prebored h-piles Pile Cap, B1 - Fwk, Rebar and Concreting 8d 20-Apr-16A 28-Apr-16 0% BA2. 1200-64 Bridge A2 Piers - Prebored h-piles Pile Cap, B2 - Fwk, Rebar and Concreting 8d 26-Apr-16 05-May-16 0% BA2. 1200-74 Bridge A2 Piers - Prebored h-piles Pile Cap, B1 - Backfilling 7d 29-Apr-16 07-May-16 0% BA2. 1200-84 Bridge A2 Piers - Prebored h-piles Pile Cap, B2 - Backfilling 7d 06-May-16 13-May-16 0% BA2. 1200-184 Bridge A2 Piers - Prebored h-piles Pile Cap, B1 - Diameter Pier B1 Fwk, Rebar and Concreting 12d 09-May-16 03-May-16 0% | |
| welding welding BA2.1200-54 Bridge A2 Piers - Prebored h-piles Pile Cap, B1 - Fwk, Rebar and Concreting 8d 20-Apr-16 A 28-Apr-16 0% BA2.1200-64 Bridge A2 Piers - Prebored h-piles Pile Cap, B2 - Fwk, Rebar and Concreting 8d 26-Apr-16 05-May-16 0% BA2.1200-74 Bridge A2 Piers - Prebored h-piles Pile Cap, B1 - Backfilling 7d 29-Apr-16 07-May-16 0% BA2.1200-84 Bridge A2 Piers - Prebored h-piles Pile Cap, B2 - Backfilling 7d 06-May-16 13-May-16 0% BA2.1200-184 Bridge A2 Piers - Prebored h-piles Pile Cap, B1 - Diameter Pier B1 Fwk, Rebar and Concreting 12d 09-May-16 23-May-16 0% | |
| BA2.1200-64 Bridge A2 Piers - Prebored h-piles Pile Cap, B2 - Fwk, Rebar and Concreting 8d 26-Apr-16 05-May-16 0% BA2.1200-74 Bridge A2 Piers - Prebored h-piles Pile Cap, B1 - Backfilling 7d 29-Apr-16 07-May-16 0% BA2.1200-84 Bridge A2 Piers - Prebored h-piles Pile Cap, B2 - Backfilling 7d 06-May-16 13-May-16 0% BA2.1200-184 Bridge A2 Piers - Prebored h-piles Pile Cap, B1 - Diameter Pier B1 Fwk, Rebar and Concreting 12d 09-May-16 23-May-16 0% | |
| BA2.1200-74 Bridge A2 Piers - Prebored h-piles Pile Cap, B1 - Backfilling 7d 29-Apr-16 07-May-16 0% BA2.1200-84 Bridge A2 Piers - Prebored h-piles Pile Cap, B2 - Backfilling 7d 06-May-16 13-May-16 0% BA2.1200-184 Bridge A2 Piers - Prebored h-piles Pile Cap, B1 - Diameter Pier B1 Fwk, Rebar and Concreting 12d 09-May-16 23-May-16 0% | |
| BA2.1200-184 Bridge A2 Piers - Prebored h-piles Pile Cap, B1 - Diameter Pier B1 Fwk, Rebar and Concreting 12d 09-May-16 23-May-16 0% | /////////////////////////////////////// |
| | Backfilling File Cap, B1 - Diameter Pier B1 Fwk, Rebar and Concreting |
| | d h-piles Pile Cap, B2 - Diameter Pier B1 Fwk, Rebar and Cor |
| BA2.1200-194 Bridge A2 Piers - Prebored h-piles Pile Cap, B1 - Diameter Pier B1 Fwk, Rebar and Concreting 12d 24-May-16 06-Jun-16 0% | Piers - Prebored h-piles Pile Cap, B1 - Diameter Pier B1 Fwk, I |
| BA2.1200-214 Bridge A2 Piers - Prebored h-piles Pile Cap, B2 - Diameter Pier B1 Fwk, Rebar and Concreting 12d 30-May-16 13-Jun-16 0% | Bridge A2 Piers - Prebored h-piles Pile Cap, B2 - Diameter Pie |
| BA2-Bridge Deck Span B2-B3 PA2-1830-138 Pridee A2 - Construct Bridge deck span P2-P2 (Pase) Falsework 4d 14 Jun 16 17 Jun 16 0% | |
| BA2.1830-138 Bridge A2 - Construct Bridge deck, span B2-B3 (Base) Falsework 4d 14-Jun-16 17-Jun-16 0% BA2.1830-118 Bridge A2 - Construct Bridge deck, span B2-B3 (Base) Formwork 7d 17-Jun-16 0% | Bridge A2 - Construct Bridge deck, span B2-B3 (Base) Bridge A2 - Construct Bridge deck, span B2 |
| BA2.1830-128 Bridge A2 - Construct Bridge deck, span B2-B3 (Base) Steel bar + Concreting 7d 25-Jun-16 04-Jul-16 0% BA2.1830-168 Bridge A2 - Construct Bridge deck, span B2-B3 - (Top+Web) Falsework 3d 30-Jun-16 04-Jul-16 0% | Bridge A2 - Construct Bridge Bridge A2 - Construct Bridge |
| BA2.1830-148 Bridge A2 - Construct Bridge deck, span B2-B3 (Top+Web) Formwork 4d 05-Jul-16 08-Jul-16 0% | Bridge A2 - Construc |
| BA2.1830-158 Bridge A2 - Construct Bridge deck, span B2-B3 (Top+Web) Steel bar + Concreting 4d 08-Jul-16 12-Jul-16 0% BA2 -South Abutment and Ramp | Bridge A2 - Co |
| BA2.1205-565 Bridge A2 South Abut - Finishing work for proposed staircase 14d 29-Apr-16* 17-May-16 0% BA2.1205-345 Bridge A2 South Abut - Aa approval for Demolish extg bridge staircase 0d 18-May-16 0% | roposed staircase |
| BA2.1205-555 Bridge A2 South Abut - Preparation work for demolish extg bridge staircase 7d 18-May-16 25-May-16 0% | ation work for demolish extg bridge staircase |
| BA2.1205-365 Bridge A2 South Abut - Demolish extg bridge staircase 14d 26-May-16 11-Jun-16 0% BA2.1205-405 Bridge A2 South Abut - U- Trough Ramp Ch049 - Ch056 - Base Slab 12d 13-Jun-16 25-Jun-16 0% | dge A2 South Abut - Demolish extg bridge staircase Bridge A2 South Abut - U- Trough Ramp C |
| BA2.1205-375 Bridge A2 South Abut - Retaining Wall Panel 1- Base Slab 8d 27-Jun-16 06-Jul-16 0% BA2.1205-475 Bridge A2 South Abut - U- Trough Ramp Ch049 - Ch056 - Wall Stem 14d 27-Jun-16 13-Jul-16 0% | Bridge A2 South Abut - F |
| BA2.1205-415 Bridge A2 South Abut - Retaining Wall Panel 1 - Well Stem 10d 07-Jul-16 18-Jul-16 0% | Bridge A2 So |
| BA2.1205-435 Bridge A2 South Abut - Retaining Wall Panel 2- Base Slab 8d 07-Jul-16 15-Jul-16 0% BA2.1205-455 Bridge A2 South Abut - Retaining Wall Panel 3- Base Slab 8d 16-Jul-16 25-Jul-16 0% | 1. Bridge A2 |
| BA2.1205-445 Bridge A2 South Abut - Retaining Wall Panel 2- Well Stem 10d 19-Jul-16 29-Jul-16 0% | |
| BA2 -North Abutment and Ramp North Abutment Reideo A2 North Abut Exception blinding layer 244 10 Mar 16 A 06 May 16 E00 | |
| BA2.1205-225 Bridge A2 North Abut - Excavation, blinding layer 24d 19-Mar-16 A 06-May-16 50% Bridge A2 North Abut - Excavation, blinding layer BA2.1205-245 Bridge A2 North Abut - Pad Footing 15d 07-May-16 25-May-16 0% | oting |
| BA2.1205-255 Bridge A2 North Abut - Abutment Wall Stem, 1st lift (Falsework, platform, fwk) 15d 26-May-16 13-Jun-16 0% | Bridge A2 North Abut - Abutment Wall Stem, 1st lift (Faseworl |
| BA2.1205-545 Bridge A2 North Abut - Abutment Wall Stem, 1st lift (fwk, rebar concreting) 15d 14-Jun-16 30-Jun-16 0% BA2.1205-235 Bridge A2 North Abut - Abutment Wall Stem, 2nd lift + bearing plinth 21d 02-Jul-16 0% | Bridge A2 North Abut - Abutment V |
| Bay 1A BA2.1205-585 Bridge A2 Ramp - Excavation, blinding layer 12d 02-Jul-16 15-Jul-16 0% | |
| BA2.1205-595 Bridge A2 Ramp - Bas e Slab 7d 16-Jul-16 23-Jul-16 0% | Bridge A2 |
| Bay1 | Bridge A2 |

| 3-Months Ro | olling | g Progra | amme (| ER Pa | rt 5 & SCC 27(9)) | | | | La | ayout ZMB | | | Ū | 0,1 |
|---|----------------|--|---|--|---|--|--|---|---|---|---|---|--------------|--------------|
| | (N | <i>l</i> lay 201 | 6 to Ju | ly 201 | 6) | | | | | TASK | filters: 31 | M48, HZM | 1B No L | evel Effor |
| Activity Name | Dur. (days) | Start | Finish | Activity % Complete | April 7 03 10 17 1 | | | 29 05 | June | 19 | 26 | 03 | July 10 | 17 |
| Bridge A2 Ramp - Bas e Slab | 7d | 02-Mar-16 A | | | | | | | | | | | | |
| Bridge A2 Ramp - Wall | 12d | 16-Mar-16 A | 06-May-16 | 33% | | Bridge A2 Rat | mp - Wall | | | | | | | |
| Bridge A2 Ramp - Bas e Slab | 7d | 02-Mar-16 A | 19-Mar-16 A | 100% | | | | | | | | | | |
| Bridge A2 Ramp - Wall | 12d | 07-May-16 | 21-May-16 | 0% | | | Bridge A2 | Ramp - Wall | | | | | | |
| Bridge A2 Ramp - Bas e Slab | 7d | 05-Mar-16 A | | | | | | | | | | | | |
| Bridge A2 Ramp - Wall | 12d | 12-Mar-16 A | 11-Apr-16 A | 100% | | | | | | | | | | |
| Bridge A2 Ramp - Excavation, blinding layer | 12d | 02-Mar-16 A | 11-Apr-16 A | 100% | | | | | | | | | | |
| Bridge A2 Ramp - Bas e Slab Bridge A2 Ramp - Wall | 7d 12d | 07-May-16 17-May-16 | 16-May-16 30-May-16 | 0% 0% | | | Bridge A2 Ramp - | | - Wall | | | | | |
| | | | | | | | | | | | | | | |
| Bridge A2 Ramp - Bas e Slab | 12d | 12-Apr-16 A | 06-May-16 | 0% | | Bridge A2 Rai | mp - BaseSlab | | | | | | | |
| Bridge A2 Ramp - Wall | 12d | 07-May-16 | 21-May-16 | 0% | | | Bridge A2 | Ramp - Wall | | | | | | |
| Bridge A2 Ramp - Excavation, blinding layer | 12d | 02-Mar-16 A | 09-Apr-16 A | 100% | | | | | | | | | | |
| Bridge A2 Ramp - Bas e Slab | 7d | 07-May-16 | 16-May-16 | 0% | | - | Bridge A2 Ramp - | | | | | | | |
| Bridge A2 Ramp - Wall | 12d | 17-May-16 | 30-May-16 | 0% | | | | Bridge A2 Ramp | - Wall | | | | | |
| Bridge A2 Ramp - Excavation, blinding layer | 12d | 02-Mar-16 A | 08-Apr-16 A | 100% | | | | | | | | | | |
| | | | | | | Bridge A2 Rar | | Ramo - Wall | | | | | | |
| 2 & 3 (Works under Section 2) | 120 | 07-Way-10 | 21-Way-10 | 078 | | | - Bildge Az | | | | | | | |
| . 1 Ext. across the road leading to Cheong Hong Road [48m Approx.]-1 by Diversion inside UC 1 | | 00.0 | 00.11 | *** | | | | | | | | | | |
| Permanent Utility diversion - telecom cable (by others), Stage 1 Permanent Utility diversion - cutting/jointing/switching ATC/CAD cables(by others) | 14d 14d | 20-Apr-16* 20-Apr-16* | 06-May-16 06-May-16 | 0% 0% | | | | | | es(by others |) | | | |
| Permanent Utility diversion - cutting/jointing/switching ATC/CAD cables complete Permanent Utility diversion - telecom cable (by others). Stage 2 | 0d 16d | 07-May 16 | 06-May-16 26-May-16 | 0% | | | | ermapent Litility di | sion - telesse | Cable (but | there) ev | nge 2 | | |
| Permanent Utility diversion - telecom cable (by others), Stage 3 | 16d | 07-May-16 27-May-16 | 26-May-16 15-Jun-16 | 0% | | | | | X/////X | /////////////////////////////////////// | /////// | 7////// | cable (by | others), Si |
| . 2 Ext. near Bridge A2 [15m Approx.] (Works under Section 2) y Diversion inside UC2 | | | | | | | | | | | | | | |
| Permanent Utility Diversion - TCSS (by others), Stage 1 Permanent Utility Diversion - CAD/ATC cables(by others), Stage 1 | 15d 10d | 20-Apr-16* 20-Apr-16* | 07-May-16 30-Apr-16 | 0% 0% | | | | | | | | | | |
| Permanent Utility Diversion - sewer main (by CSHK), connection works | 7d | 20-Apr-16* | 27-Apr-16 | 0% | | Permanent Utility Diversion | - sewer main (by CS | HK), connection wor | ks | | | | | |
| Permanent Utility Diversion - CAD/ATC cables(by others), Stage 2 Permanent Utility Diversion - TCSS (by others), Stage 2 | 10d 15d | 03-May-16 09-May-16 | 13-May-16 26-May-16 | 0% 0% | | Pe | | | | | Stage 2 | | | |
| Permanent Utility Diversion - CAD/ATC cables(by others), Stage 2 | 10d | 16-May-16 | 26-May-16 | 0% | | | P | ermanent Utility Dive | sion - CAD/A | TC cables (t | y others), | Stage 2 | | |
| Permanent Utility Diversion - TCSS (by others), Stage 3 | 15d | 27-May-16 | 14-Jun-16 | 0% | | | Ľ. | | Perm | anent Utility | Diversion | - TCSS (by | others), | , Stage 3 |
| Permanent Utility Diversion - TCSS (by others), Stage 4 | 15d | 15-Jun-16 | 02-Jul-16 | 0% | | | | | | | | Permanen | t Utility Di | iversion - 7 |
| Retaining Structure | 10d | 08-Mar-16 A | 12-Mar-16 A | 100% | | | | | | | | | | |
| Bay 4 - Wall Stem (Formwork, Rebar and concreting) | 6d | 10-Mar-16 A | 18-Mar-16 A | 100% | | | | | | | | | | |
| Bay 7- Base Slab (Formwork, Rebar and concreting) | 10d | 10-Mar-16 A | 18-Mar-16 A | 100% | | | | | | | | | | |
| Bay 2 - Wall Stem (Formwork, Rebar and concreting) | 6d | 14-Mar-16 A | 18-Mar-16 A | 100% | | | | | | | | | | |
| Bay 6 - Base slab (Formwork, Rebar and concreting) | 10d | 14-Mar-16 A | 29-Mar-16 A | 100% | | | | | | | | | | |
| Bay 7- Wall Stem (Formwork, Rebar and concreting) | 6d | 19-Mar-16 A | 29-Mar-16 A | 100% | | | | | | | | | | |
| | 60 | 24-Mar-16 A | 02-Apr-16A | 100% | | | | | | | | | | |
| Permanent Utility diversion inside UC3 - Sewage Rising Main (by CSHK), pipe laying - Stage 4 | 15d | 01-Mar-16 A | 18-Mar-16 A | 100% | | 1 | | | | | | | | |
| Permanent Utility diversion inside UC3 AA permit for connection work Permanent Utility diversion inside UC3 Freshwater Main (by CSHK), Connection work | 0d 5d | 20-Apr-16* 21-Apr-16 | 26-Apr-16 | 0% 0% | | Permanent Utility diversion ins | side UC3 Freshwat | er Main (by CSHK), C | dnnection wo | ırk | | | | |
| Permanent Utility diversion inside UC3 - Sewage Rising Main (by CSHK), pipe laying - Stage 5 | 15d | 27-Apr-16 | 16-May-16 | 0% | | | | | | | CSHK), p | ipe laying - | Stage 5 | |
| Permanent Utility diversion inside UC3 - Sewage Rising Main (by CSHK), air test/pressure test | 5d | 17-May-16 | 21-May-16 | 0% | | 1. | Permaner | t Utility diversion insi | de UC3 - Sew | age Rising I | Main (by C | SHK), air te | est/press | ure test |
| constructed under Stage 2 TTA | | | | | | | | | | | | | | |
| 200mm dia Watermain utilities [100m] | 15d | 04-Dec-15 A | 26-Apr-16 | 30% | | 200mm dia Watermain utilities | [100m] | | | | | | | |
| 200mm dia Watermain utilities [200m] 200mm dia Watermain utilities [250m] + connection | 15d 10d | 27-Apr-16 16-May-16 | 16-May-16 26-May-16 | 0% 0% | | | /////////////////////////////////////// | / X//////////////////////////////////// | utilities [250m |] + connect | on | | | |
| Road formation, subbase, road base and precast kerbs, road lighting poles - 1st half | 18d | 27-May-16 | 17-Jun-16 | 0% | | | | | X////// | /////////////////////////////////////// | /////////////////////////////////////// | se, road ba | | |
| Road formation, subbase, road base and precast kerbs, road lighting poles - 2nd half Final wearing course and road marking and traffic signs, road lighting lamps & T&C | 18d 21d | 18-Jun-16 11-Jul-16 | 09-Jul-16 03-Aug-16 | 0% | | | | | | | | | Road fo | rmation, su |
| o 0+981 (UC3 Area) (Permanent), L=431m Retaining Wall completed | 0d | | 02-Apr-16A | 100% | | | | | | | | | | |
| Drainage works +Underground utilities (watermain, TCSS, telecoms etc.) 1st half | 13d | 02-Apr-16 A | 05-May-16 | 20% | | Drainage works | s +Underground utilit | ies (watermain, TCS | S, telecoms et | (c.) 1st half | | | | |
| Drainage works +Underground utilities (watermain, TCSS, telecoms etc.) 2nd half | 13d | 06-May-16 | 21-May-16 | 0% | | | | | /////////////////////////////////////// | | ////// | /////////////////////////////////////// | | |
| Road formation, subbase, road base and precast kerbs, road lighting poles 1st half Road formation, subbase, road base and precast kerbs, road lighting poles 2nd half | 12d 12d | 13-May-16 28-May-16 | 27-May-16 11-Jun-16 | 0% 0% | | | | rqa@ tormation, subt | X/////X | | | | ////// | |
| Final wearing course and road marking and traffic signs, road lighting lamps & T&C | 18d | 11-Jun-16 | 02-Jul-16 | 0% | | | | | | | | Final wear | ing cours | se and road |
| Drainage works +Underground utilities (watermain, TCSS, telecoms etc.) 1st half | 20d | 23-May-16 | 15-Jun-16 | 0% | | | | | Drai | nage works | +Undergr | ound utilities | | |
| Drainage works +Underground utilities (watermain, TCSS, telecoms etc.) 2nd half Road formation, subbase, road base and precast kerbs, road lighting poles | 20d 18d | 16-Jun-16 11-Jul-16 | 09-Jul-16 30-Jul-16 | 0% 0% | | | | | | | | | | ge works +L |
| DAD WORKS (INCL. BA1 & DEP. RD.) - under Section 2 (Middle to North Area) tructed under Stage 1 TTA (divert traffic to existing ECR NB RD/ Future M008) | | | | | | | | | | | | | | |
| xisting Retaining Wall at ECR SB | | | | | | | | | | | | | | |
| Road surface work at South Abut. and Ramp for Stage 3 TTA | 12d | 14-Jan-16 A | 16-Mar-16 A | 100% | | | | | | | | | | |
| Site clearance and Utilities Work | 12d | 15-Feb-16 A | 10-Mar-16 A | 100% | | | | | | | | | | |
| Site Clearance and Road reinstatement works for Stage 3 TTA | 7d | 01-Mar-16 A | 16-Mar-16 A | 100% | | | | | | | | | | |
| ment Construction | | | | | | | | | | | | | | |
| on (Upper Part) | 8d | 07-May-16 | 17-Mav-16 | 0% | | I - | BA1 North Abut | - Wing Wall Constru | ction (upper p | art-Wester | de). Form | work Erection | on | |
| BA1 North Abut Wing Wall Construction (upper part- West side), Pointwork Election BA1 North Abut Wing Wall Construction (upper part- West side), Rebar Fixing | 9d | 18-May-16 | 27-May-16 | 0% | | | | | | | | | | ung |
| BA1 North Abut Wing Wall Construction (upper part- West side), Concreting BA1 North Abut Wing Wall Construction (upper part-West side). Formwork Removal | 1d | 28-May-16 | 28-May-16 | 0% | | | | BA1 North Abut V | ing Wall Con | struction (up | per part- | West side), | Concreti | ting |
| BA1 North Abut Wing Wall Construction (upper part-West side), Formwork Removal BA1 North Abut Wing Wall Construction (upper part-West side), Scaffold Removal | 1d 5d | 30-May-16 31-May-16 | 30-May-16 04-Jun-16 | 0% | | | | | | | | | | |
| | | ., | | | | | | | | | | | | |
| on (Upper Part) BA1 South Abut Wing Wall Construction (upper part - West side), Formwork Erection | 8d | 27-Apr-16 | 06-May-16 | 0% | | BA1 South Ab | out Wing Wall Cons | truction (upper part | West side), | FormworkE | rection | | | |
| BA1 South Abut Wing Wall Construction (upper part - West side), Rebar Fixing | 9d | 07-May-16 | 18-May-16 | 0% | | | | | /////////////////////////////////////// | | | /////////////////////////////////////// | | |
| BA1 South Abut Wing Wall Construction (upper part - West side), Concreting BA1 South Abut Wing Wall Construction (upper part - West side), Formwork Removal | 1d 1d | 19-May-16 20-May-16 | 19-May-16 20-May-16 | 0% 0% | | | /////////////////////////////////////// | | /////////////////////////////////////// | /////////////////////////////////////// | | /////7// | Removal | |
| BA1 South Abut Wing Wall Construction (upper part - West side), Scaffold Removal | 5d | 21-May-16 | 26-May-16 | 0% | | | | | | | | | | |
| | <u> </u> | I | | | | | | | | | | | | |
| (Bay 1 to Bay 9) | | | | | | ·····///////////////////////////////// | 111111111111111 | | accell/ | 1111 - 1111 / I | ///// | 111-111 | | 111 |
| (Bay 1 to Bay 9) Retaining Wall A - A1 - Site Clearance and excavation for remaining base slab Retaining Wall A - A1 - Remaining Base slab, (rebars, formworks, concreting) | 6d 5d | 19-Mar-16 A 09-Apr-16 A | 08-Apr-16 A 04-May-16 | 100% 75% | | | - A1 - Remaining Ba | | | | | | | |
| | | PartnerPar | NomeNomeNomeReport Inters - Inter Sub709 Mater 144Report Inters - Sub Sub709 Mater 144Report Inters - Inter Sub709 Mater 144Report Inter - Inter Sub709 Mater 144Report Inter - Inter Sub709 Mater 144Report Inter Sub70709 Mater 144Report Inter Sub70709 Mater 144Report Inter Sub70709 Mater 144Report Inter Sub </td <td>percent percent percen</td> <td>Image dataImage data<</td> <td>NormalNorm</td> <td>SecondNo.<th< td=""><td></td><td></td><td>Name State Name Name</td><td></td><td></td><td></td><td></td></th<></td> | percent percen | Image dataImage data< | NormalNorm | SecondNo. <th< td=""><td></td><td></td><td>Name State Name Name</td><td></td><td></td><td></td><td></td></th<> | | | Name State Name Name | | | | |

| ILE: 3M48 (Rev.00) | ^y 3-Months | Rolling | j Progra | amme (| ER P | art 5 & SCC 27(9)) | Layout ZMB - Layout 1 (3M Rolling Prog)(3M4 |
|--|---|--|---|---|----------------------------|------------------------------|--|
| heet 11 of 11 | | (N | lay 201 | 6 to Ju | ly 20 | 6) | TASK filters: 3M48, HZMB No Level Effo |
| ctivity ID | Activity Name | Dur. (days) | Start | Finish | Activity 9 Complet | April 7 03 10 17 24 01 08 | 2016 June July 15 22 29 05 12 19 26 03 10 17 |
| BA1.1023-38 BA1.1022-172 | | 6d 5d | 19-Mar-16 A 18-May-16 | 08-Apr-16 A 23-May-16 | 100% 0% | | Retaining Wall A - A2 - Remaining Base slab, (rebars, formworks, concreting) |
| BA1.1022-182 Bay A3 | Retaining Wall A - A2 - Wall, Formworks/scaffolding, steel bar fixing, concreting | 10d | 24-May-16 | 03-Jun-16 | 0% | | Retaining Wall A- A2 - Wall, Formworks/scaffolding, steel bar fixing, concreti |
| BA1.1023-48 BA1.1022-192 | Retaining Wall A - A3 - Site Clearance and excavation for remaining base slab Retaining Wall A - A3 - Remaining Base slab, (rebars, formworks, concreting) | 6d 5d | 19-Mar-16 A 09-Apr-16 A | 08-Apr-16 A 04-May-16 | 100% 75% | Retaining W | /all A A3 - Remaining Base slab (rebars, formworks, concreting) |
| BA1.1022-202 | Retaining Wall A - A3 - Wall, Formworks/scaffolding, steel bar fixing, concreting | 10d | 05-May-16 | 17-May-16 | 0% | | Retaining Wall A - A3 - Wall, Formworks/scaffolding, steel bar fixing, concreting |
| Bay A4 BA1.1024-1 | Retaining Wall A - A4 - Excavation, blinding layer | 5d | 05-Apr-16 A | 08-Apr-16 A | 100% | | |
| BA1.1024-3 BA1.1024-31 | Retaining Wall A - A4 - Base slab, (rebars, formworks, concreting) Retaining Wall A - A4 - Wall, Formworks/scaffolding, steel bar fixing, concreting | 5d 10d | 18-May-16 24-May-16 | 23-May-16 03-Jun-16 | 0% | | Retaining Wall A - A4 - Base slab, (rebars, formworks, concreting) |
| Bay A5 BA1.1024-41 | Retaining Wall A - A5 - Excavation, blinding layer | 5d | 04-Apr-16 A | 07-Apr-16 A | 100% | | |
| BA1.1024-51 BA1.1024-61 | Retaining Wall A - A5 - Base slab, (rebars, formworks, concreting) | 5d | 03-Jun-16 10-Jun-16 | 08-Jun-16 | 0% | | Relaining Wall A - A5 - Base stable (rebars, formworks, concreting) |
| Bay A6 | Retaining Wall A - A5 - Wall, Formworks/scaffolding, steel bar fixing, concreting | 10d | | 21-Jun-16 | | | Retaining Wall A - A5 - Wall, Formworks/sc affol |
| BA1.1024-71 BA1.1024-81 | Retaining Wall A - A6 - Excavation, blinding layer Retaining Wall A - A6 - Base slab, (rebars, formworks, concreting) | 5d 5d | 05-Apr-16 A 22-Jun-16 | 09-Apr-16 A 27-Jun-16 | 100% 0% | | Retaining Wall A - A6 - Base slab, (re |
| BA1.1024-91 Bay A7 | Retaining Wall A - A6 - Wall, Formworks/scaffolding, steel bar fixing, concreting | 10d | 28-Jun-16 | 09-Jul-16 | 0% | | Retaining Wall A - |
| BA1.1024-111 BA1.1024-121 | Retaining Wall A - A7 - Base slab, (rebars, formworks, concreting) Retaining Wall A - A7 - Wall, Formworks/scaffolding, steel bar fixing, concreting | 5d 10d | 04-Jun-16 11-Jun-16 | 10-Jun-16 22-Jun-16 | 0% 0% | | Retaining Wall A- A7 - Base slab; (rebars, formworks, concretin |
| Bay A8 BA1.1024-131 | Retaining Wall A - A8 - Excavation, blinding layer | 5d | 05-Apr-16 A | 09-Apr-16 A | 100% | | |
| BA1.1024-131 | Retaining Wall A - A8 - Base slab, (rebars, formworks, concreting) | 5d | 11-Jul-16 | 15-Jul-16 | 0% | | Retaining |
| BA1.1024-151 Bay A9 | Retaining Wall A - A8 - Wall, Formworks/scaffolding, steel bar fixing, concreting | 10d | 16-Jul-16 | 27-Jul-16 | 0% | | |
| BA1.1024-161 BA1.1024-171 | Retaining Wall A - A9 - Excavation, blinding layer Retaining Wall A - A9 - Base slab, (rebars, formworks, concreting) | 5d 5d | 05-Apr-16 A 22-Jun-16 | 09-Apr-16 A 27-Jun-16 | 100% 0% | | Retaining Wall A - A9 - Base slab, (re |
| BA1.1024-181 | Retaining Wall A - A9 - Wall, Formworks/scaffolding, steel bar fixing, concreting | 10d | 28-Jun-16 | 09-Jul-16 | 0% | | Retaining Wall A - |
| Bay C1 | C(Bay 1 to Bay 4) | | | | | | |
| BA1.1022-102 BA1.1022-43 | Retaining Wall C - C1 - Site Clearance and excavation for remaining base slab Retaining Wall C - C1 - Base slab, (rebars, formworks, concreting) | 4d 5d | 06-Jun-16 11-Jun-16 | 10-Jun-16 16-Jun-16 | 0% 0% | | Retaining Wall C - C1 - Site Clearance and excavation for remain Retaining Wall C - C1 - Base slab, (rebars, formworks, |
| BA1.1022-44 Bay C2 | Retaining Wall C - C1 - Wall, Formworks/scaffolding, steel bar fixing, concreting | 10d | 17-Jun-16 | 28-Jun-16 | 0% | | Retaining Wall C - C1 - Wall, Formw |
| BA1.1022-75 | Retaining Wall C - C2 - Site Clearance and excavation for remaining base slab | 4d | 11-Jun-16 | 15-Jun-16 | 0% | | Retaining Wall C - C2 Site Clearance and excavation fo |
| BA1.1022-23 BA1.1022-24 | Retaining Wall C - C2 - Base slab, (rebars, formworks, concreting) Retaining Wall C - C2 - Wall, Formworks/scaffolding, steel bar fixing, concreting | 5d 10d | 16-Jun-16 22-Jun-16 | 21-Jun-16 04-Jul-16 | 0% 0% | | Retaining Wall C - C2 - Base slab, (rebars, form |
| Bay C3 BA1.1022-30 | Retaining Wall C - C3 - Excavation, blinding layer | 4d | 16-Jun-16 | 20-Jun-16 | 0% | | Retaining Wall C - C3 - Excavation, blinding layer |
| BA1.1022-31 BA1.1022-32 | Retaining Wall C - C3 - Base slab, (rebars, formworks, concreting) | 5d | 21-Jun-16 | 25-Jun-16 | 0% | | Retaining Wall C - C3 - Base slab, rebar |
| Bay C4 | Retaining Wall C - C3 - Wall, Formworks/scaffolding, steel bar fixing, concreting | 10d | 27-Jun-16 | 08-Jul-16 | | | Retaining Wall C - C |
| BA1.1022-1 BA1.1022-2 | Retaining Wall C - C4 - Backfilling works to formation Retaining Wall C - C4 - Base slab, (rebars, formworks, concreting) | 15d 5d | 21-Jun-16 09-Jul-16 | 08-Jul-16 14-Jul-16 | 0% 0% | | Retaining Wall C - C |
| BA1.1022-3 | Retaining Wall C - C4 - Wall, Formworks/scaffolding, steel bar fixing, concreting | 10d | 15-Jul-16 | 26-Jul-16 | 0% | | |
| Bay D3 BA1.1021-16 | D(Bay 1 to Bay 4) Retaining Wall D - D3 - Excavation | 4d | 01-Jun-16 | 04-Jun-16 | 0% | | Retaining Wall D - D3 - Excavation |
| BA1.1021-18 BA1.1020-21 | Retaining Wall D - D3 - Base slab, (rebars, formworks, concreting) | 5d | 06-Jun-16 | 11-Jun-16 | 0% | | Retaining Wall D - D3 - Base slab, (rebars, formworks, cohcreti |
| BA1.1020-22 Bay D4 | Retaining Wall D - D3 - Wall, Formworks/scaffolding, steel bar fixing, concreting | 10d | 13-Jun-16 | 23-Jun-16 | 0% | | Retaining Wall D - D3 - Wall, Formworks/sc |
| BA1.1020-233 BA1.1020-243 | | 4d 5d | 01-Jun-16 24-Jun-16 | 04-Jun-16 29-Jun-16 | 0% | | Retaining, Wall.D D4 Excavation, blinding layer |
| BA1.1020-243 BA1.1020-253 | | 10d | 30-Jun-16 | 12-Jul-16 | 0% | | Retaining Wa |
| Works to be cons A4350 | Implement Stage 3 TTA (divert traffic to BA1 & ex. ECR SB RD/ Future M009) Implement Stage 3 TTA (TBC, including exact alignment) | 0d | | 16-Mar-16 A | 100% | | |
| BA1 - Cantileve | | | | | | | |
| A237594 A3620 | Site clearance Bridge A1 Deck - cantilever section + parapet, 1st half | 12d | 17-Mar-16 A 27-Apr-16 | 26-Apr-16 12-May-16 | 0% | | Bridge A1 Deck - cantilever section + parapet, 1st half |
| A3570 | Bridge A1 Deck - cantilever section + parapet, 2nd half | 13d | 12-May-16 | 27-May-16 | 0% | | Bridge A1 Deck - cantilever section + parapet, 2nd half |
| A4360 A4440 | Bridge A1 Deck - cantilever section wearing course and road markings Bridge A1 Deck - cantilever section wearing course and road markings | 12d 12d | 28-May-16 13-Jun-16 | 11-Jun-16 25-Jun-16 | 0% 0% | | Bridge A1 Deck - cantilever section wearing course and road m Bridge A1 Deck - cantilever section wear |
| Construct M006 A4430 | 6 (except entrance to ex. Tung Fai Rd) Start works | 0d | 17-Mar-16 A | | 100% | | |
| A4411 | M006: Drainage works +Underground utilities (watermain, TCSS, telecoms etc.), 1st half | 12d | 16-May-16* | 28-May-16 | 0% | | M006: Drainage works +Underground utilities (watermain, TCSS, telecoms etc.), 1st I |
| A4610 | M006: Drainage works +Underground utilities (watermain, TCSS, telecoms etc.), 2nd half | 12d | 30-May-16 | 13-Jun-16 | 0% | | M006: Drainage works +Underground utilities (watermain, T |
| A4620 | M006: Road formation, subbase, road base and precast kerbs, road lighting poles | 12d | 06-Jun-16 | 20-Jun-16 | 0% | | M006: Road formation, subbase, road base and |
| A4621 A4630 | M006: Road formation, subbase, road base and precast kerbs, road lighting poles M006: Final wearing course and road marking and traffic signs, road lighting lamps & T&C | 12d 12d | 21-Jun-16 28-Jun-16 | 05-Jul-16 12-Jul-16 | 0% 0% | | M006: Road formation, s |
| Stage 2 ELS - Pe Initial Works | ermanent Soldier Pile Wall along AEL | | | | | | |
| A237604 A3952 | Utilities Work (Trial pit and cable detection) Install ADMS, 1st part | 12d 12d | 27-Apr-16 30-Apr-16 | 11-May-16 16-May-16 | 0% 0% | | Utilities Work (Trial pit and cable detection) |
| A3950 | Joint condition survey /Establish principal setting out stations, 1st half | 12d | 04-May-16 | 18-May-16 | 0% | | Joint condition survey /Establish principal setting out stations, 1st half |
| A3939 A3953 | Erect safety fence along AEL side, 1st part Install ADMS, 2nd part | 12d 12d | 12-May-16 17-May-16 | 26-May-16 30-May-16 | 0% 0% | | Erect safety fence along AEL side, 1st part |
| A3951 | Joint condition survey /Establish principal setting out stations, 2nd half | 12d | 19-May-16 | 01-Jun-16 | 0% | | Joint condition survey /Establish principal setting out stations, 2nd half |
| A3940 A3963 | Erect safety fence along AEL side, 2nd part Install ADMS, 3rd part | 12d 16d | 27-May-16 31-May-16 | 10-Jun-16 18-Jun-16 | 0% | | Erect safety fence along AEL side, 2nd part |
| A237614 A237624 | Erect safety fence along AEL side, 3rd part' Erect safety fence along AEL side, 4th part' | 12d | 11-Jun-16 25-Jun-16 | 24-Jun-16 09-Jul-16 | 0% | | Erect safety fence along AEL side, 3rd part |
| Utilities Perma | anent Diversion at BA1/Depressed Rd Area | | | | | | |
| A3880 A3900 | Permanent utility diversion - fresh water main (by CSHK), 1st Stage Permanent utility diversion - gas main (by others), 1st Stage | 15d 15d | 11-Jun-16 11-Jun-16 | 28-Jun-16 28-Jun-16 | 0% 0% | | Permanent utility diversion - fresh ware Permanent utility diversion - gas mai |
| A3840 | Permanent utility diversion - telecom cable / CAD cable (by others), 1st Stage | 15d | 11-Jun-16 | 28-Jun-16 | 0% | | Permanent utility diversion - telecom |
| A3850 A3870 | Permanent utility diversion - TCSS cable (by others), 1st Stage Permanent utility diversion - CLP cable civil prov. works, 1st stage | 15d 15d | 11-Jun-16 11-Jun-16 | 28-Jun-16 28-Jun-16 | 0% 0% | | Permanent utility diversion - CLP cal |
| A3931 A3891 | Permanent utility diversion - CLP cable civil prov. works, 2nd stage Permanent utility diversion - fresh water main (by CSHK), 1st Stage | 15d 15d | 29-Jun-16 29-Jun-16 | 16-Jul-16 16-Jul-16 | 0% 0% | | Permai |
| A3930 | Permanent utility diversion - gas main (by others), 1st Stage | 15d | 29-Jun-16 | 16-Jul-16 | 0% | | Permai |
| A3911 A3921 | Permanent utility diversion - telecom cable / CAD cable (by others), 1st Stage Permanent utility diversion - TCSS cable (by others), 1st Stage | 15d 15d | 29-Jun-16 29-Jun-16 | 16-Jul-16 16-Jul-16 | 0% 0% | | Permai Permai |
| A3901 A3841 | Permanent utility diversion - gas main (by others) | 15d | 18-Jul-16 18-Jul-16 | 03-Aug-16 | 0% | | |
| A3841 A3851 | Permanent utility diversion - telecom cable / CAD cable (by others) Permanent utility diversion - TCSS cable (by others) | 15d 15d | 18-Jul-16 18-Jul-16 | 03-Aug-16 03-Aug-16 | 0% 0% | | |
| | Permanent utility diversion - CLP cable civil prov. works | 15d | 18-Jul-16 | 03-Aug-16 | 0% | | |
| A3871 Construction - | Permanent Soldier Pile Wall | | | 06-Jul-16 | 0% | | Permanent soldier pile |
| Construction - A4050 | Permanent Soldier Pile Wall Permanent soldier pile wall (AEL side)- site investigation | 14d | 20-Jun-16 | | 001 | | 184717178777777777777777777777777777777 |
| Construction - A4050 A3990 Construct M008 | Permanent Soldier Pile Wall Permanent soldier pile wall (AEL side)- site investigation Permanent soldier pile wall (AEL side)- piling works, 1st 60nos B, Ch 0+100 to Ch 0+787, L=687m (except Depressed Rd. Area) | 15d | 07-Jul-16 | 23-Jul-16 | 0% | | 12/////X////X//X///X////X////X/X/////X/X//// |
| Construction - A4050 A3990 Construct M008 A4370 | Permanent Soldier Pile Wall Permanent soldier pile wall (AEL side)- site investigation Permanent soldier pile wall (AEL side)- piling works, 1st 60nos 8, Ch 0+100 to Ch 0+787, L=687m (except Depressed Rd. Area) M008: 1st Half: Drainage works +Underground utilities (watermain, CLP), 1st 50m | 15d | 07-Jul-16 19-Mar-16 A | 23-Jul-16 07-May-16 | 0% | M008: | 1st Half: Drainage works +Underground utilities (watermain, CLP), 1st 50m |
| Construction - A4050 A3990 Construct M008 | Permanent Soldier Pile Wall Permanent soldier pile wall (AEL side)- site investigation Permanent soldier pile wall (AEL side)- piling works, 1st 60nos B, Ch 0+100 to Ch 0+787, L=687m (except Depressed Rd. Area) | 15d | 07-Jul-16 | 23-Jul-16 | | M008: | 1st Half: Drainage works +Underground utilities (watermain, CLP), 1st 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 2nd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) |
| Construction - A4050 A3990 Construct M008 A4370 A4371 A4372 A4373 | Permanent Soldier Pile Wall Permanent soldier pile wall (AEL side)- site investigation Permanent soldier pile wall (AEL side)- piling works, 1st 60nos 8, Ch 0+100 to Ch 0+787, L=687m (except Depressed Rd. Area) M008: 1st Half: Drainage works +Underground utilities (watermain, CLP), 1st 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 2nd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 3rd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 4th 50m | 15d 15d 15d 15d 15d | 07-Jul-16 19-Mar-16 A 09-May-16 27-May-16 15-Jun-16 | 23-Jul-16 07-May-16 26-May-16 14-Jun-16 02-Jul-16 | 0% 0% 0% | M008: | M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 2nd 50m |
| Construction - A4050 A3990 Construct M008 A4370 A4371 A4372 A4373 A4374 Construct M007 | Permanent Soldier Pile Wall Permanent soldier pile wall (AEL side)- site investigation Permanent soldier pile wall (AEL side)- piling works, 1st 60nos 8, Ch 0+100 to Ch 0+787, L=687m (except Depressed Rd. Area) M008: 1st Half: Drainage works +Underground utilities (watermain, CLP), 1st 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 2nd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 3rd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 3rd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 4th 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 5th 50m 7 Ch. 0+100 to Ch. 0+483), L=383m | 15d 15d 15d 15d 15d 15d 15d | 07-Jul-16 19-Mar-16 A 09-May-16 27-May-16 | 23-Jul-16 07-May-16 26-May-16 14-Jun-16 02-Jul-16 20-Jul-16 | 0% 0% 0% 0% | M008: | M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 2nd 50m M008: 1st Half: Drainage works +Underground utilities (wa |
| Construction A4050 A3990 Construct M008 A4370 A4371 A4372 A4373 A4374 Construct M007 A4590 | Permanent Soldier Pile Wall Permanent soldier pile wall (AEL side)- site investigation Permanent soldier pile wall (AEL side)- piling works, 1st 60nos 8, Ch 0+100 to Ch 0+787, L=687m (except Depressed Rd. Area) M008: 1st Half: Drainage works +Underground utilities (watermain, CLP), 1st 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 2nd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 3rd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 3rd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 4th 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 5th 50m 7 Ch. 0+100 to Ch. 0+483), L=383m Start after surcharge removed at reclamation portion (but start early at landside portion) | 15d 15d 15d 15d 15d 15d 15d 0d | 07-Jul-16 19-Mar-16A 09-May-16 27-May-16 15-Jun-16 04-Jul-16 | 23-Jul-16 07-May-16 26-May-16 14-Jun-16 02-Jul-16 20-Jul-16 18-May-16* | 0% 0% 0% 0% | | M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 2nd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 2nd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 2nd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 2nd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 2nd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 2nd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 2nd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 2nd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 2nd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 2nd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 2nd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 2nd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 2nd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 2nd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 2nd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 2nd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 2nd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 2nd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 2nd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 2nd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 2nd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 2nd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 2nd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 2nd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 2nd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) |
| Construction - A4050 A3990 Construct M008 A4370 A4371 A4372 A4373 A4374 Construct M007 | Permanent Soldier Pile Wall Permanent soldier pile wall (AEL side)- site investigation Permanent soldier pile wall (AEL side)- piling works, 1st 60nos 8, Ch 0+100 to Ch 0+787, L=687m (except Depressed Rd. Area) M008: 1st Half: Drainage works +Underground utilities (watermain, CLP), 1st 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 2nd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 3rd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 3rd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 4th 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 5th 50m 7 Ch. 0+100 to Ch. 0+483), L=383m | 15d 15d 15d 15d 15d 15d 15d | 07-Jul-16 19-Mar-16 A 09-May-16 27-May-16 15-Jun-16 | 23-Jul-16 07-May-16 26-May-16 14-Jun-16 02-Jul-16 20-Jul-16 | 0% 0% 0% 0% | | M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 2nd 50m M008: 1st Half: Drainage works +Underground utilities (wa |
| Construction - A4050 A3990 Construct M008 A4370 A4371 A4372 A4373 A4374 Construct M007 A4590 A4540 | Permanent Soldier Pile Wall Permanent soldier pile wall (AEL side)- site investigation Permanent soldier pile wall (AEL side)- piling works, 1st 60nos 8, Ch 0+100 to Ch 0+787, L=687m (except Depressed Rd. Area) M008: 1st Half: Drainage works +Underground utilities (watermain, CLP), 1st 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 2nd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 2nd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 3rd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 3rd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 5th 50m 7 Ch. 0+100 to Ch. 0+483), L=383m Start after surcharge removed at reclamation portion (but start early at landside portion) M007: 1st Half: Drainage works +Underground utilities (watermain), 1st 50m | 15d 15d 15d 15d 15d 15d 15d 0d 0d 15d | 07-Jul-16 19-Mar-16 A 09-May-16 27-May-16 15-Jun-16 04-Jul-16 19-May-16 | 23-Jul-16 07-May-16 26-May-16 14-Jun-16 02-Jul-16 20-Jul-16 18-May-16* 04-Jun-16 | 0% 0% 0% 0% 0% | | M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 2nd 50m M008: 1st Half: Drainage works +Underground utilities (watermain, CLP) 2nd 50m M008: 1st Half: Drainage works +Underground utilities (watermain), 1st 50 M007: 1st Half: Drainage works +Underground utilities (watermain), 1st 50 |