FILE: 3M27 (Rev.00) Layout HZMB - Layout 2 (3M Rolling Prog)(3M27) 3-Months Rolling Programme (ER Part 5 & SCC 27(9)) TASK filters: 3M27, HZMB No Level Effort. Sheet 1 of 6 (August 2014 to October 2014) Dur. (days) Activity % Complete August September October
20 27 03 10 17 24 31 07 14 21 28 05 12 19 26 3 MONTHS PROGRAMME HY/2011/03 (August 2014 to October 2014)(Rev0) WORKS IN SOUTH AREA - CH 13+516 to CH 15+050 (SCENIC HILL TUNNEL, MT & CCT) Reclamation Works - SWCH0+000 to SWCH 0+570 Seawall Construction (South Are a) - CH. 0+430 to CH 0+600 - 70m SWCH 0+430 to SWCH 0+600 - 170m South Area - Seawall, Underlayer Rock 01-Aug-14 South Area - Seawall, Underlaye SW1120 South Area - Seawall, Rock armour (1st layer) 11d 02-Aug-14 14-Aug-14 0% Reclamation Works - SWCH0+570 to SWCH 0+960 **Band Drains** Band drain installation (10,000 nos. of 12,792 nos) 10d 25-Jun-14 A 100% Behind Programme Band drain installation (12,792 r RSC1076-7 Band drain installation (12,792 nos. of 12,792 nos) 10d 17-Jul-14 A 31-Jul-14 14% Behind Programme General Fill to Formation +5.5mPD [14,000 of 59,954m 3] RSC1077-1 Type B fill from +2.5 to formation [14,000 of 59.954m 3] 9d 04-Apr-14 A 01-Aug-14 64% Behind Programme Type B fill from +2.5 to formati Type B fill from +2 5 to formation [28,000 of 59,954m3] RSC1077-2 9d 02-Aug-14 12-Aug-14 0% Type B fill from +2,5 to formation (28,000 of 59,954m; 13-Aug-14 22-Aug-14 from +2.5 to formation [42,000 of 59 954m 3 RSC1077-3 Type B fill from +2.5 to for mation [42,000 of 59,954m 3] 9d 0% Type B fill from +2.5 to for matten [59,954 of 59,954m 3] RSC1077-4 Type B fill from +2.5 to formation [59, 954 of 59, 954m 3] 9d 23-Aug-14 02-Sep-14 0% Seawall Construction (South Area) - CH 0+600 to CH 0+980 SWCH 0+600 to SWCH 0+640 - 40m 20% Behind Programme South Area - Seawall, Underlayer Rock 6d 19-Jun-14 A 26-Jul-14 South Area - Seawall, Underlayer Ro South Area - Seawall, Rock armour (1st layer) SW0930 6d 28-Jul-14 02-Aug-14 South Area - Seawall Rock SW1210 South Area - Seawall, Rockfill Core 9d 13-Jun-14 A 30-Jul-14 50% Behind Programme South Area - Seawall, Rockfill C 6d Sputh Area - Seawall, Ur SW1220 South Area - Seawall, Underlayer Rock 31-Jul-14 06-Aug-14 SW1230 South Area - Seawall, Rock armour (1st layer) 07-Aug-14 6d 13-Aug-14 SWCH 0+720 to SWCH 0+780 - 60m South Area - Seawall, Rockfill Core 10% Behind Programme South Area - Seawall, Rockfill Co 07-Jul-14 A 30-Jul-14 SW1320 South Area - Seawall, Underlayer Rock 6d 06-Aug-14 0% South Area - Seawall, Ur SW1330 South Area - Seawall, Rock armour (1st layer) 7d 07-Aug-14 14-Aug-14 0% all, Rock armour (1st laver) SWCH 0+780 to SWCH 0+850 - 70m South Area - Seawall, Rockfill Core 10% Behind Programme South Area - Seawall, Rockfill C SW1420 South Area - Seawall, Underlayer Rock 7d 31-Jul-14 07-Aug-14 0% 🛢 Şouth Area - Seawall, Uniterlayer Rock SW1430 South Area - Seawall, Rock armour (1st laver) 6d 08-Aug-14 14-Aug-14 0% South Area - Se vall, Rock armour (1st layer SWCH 0+850 to SWCH 0+900 - 50m buth Area Seawall, Trimming & I SW1500 South Area - Seawall, Trimming & Laying Geotextile along seawall line 8d 26-May-14 A 28-Jul-14 95% Behind Programme South Area - Seawall Rockfill Core South Area - Seawall, Rockfill Core SW1510 8d 29-Jul-14 06-Aug-14 0% 6d 0% South Area - Sea SW1520 13-Aug-14 all, Underla 20-Aug-14 SW1530 South Area - Seawall, Rock armour (1st layer) 6d 14-Aug-14 SWCH 0+900 to SWCH 0+960 - 60m 31-Jul-14 South Area - Seawall, Trimming & Laying Geotextile along seawall line South Area - Seawall, Trimmir 03-Jun-14 A 50% Behind Programme South Area - Seawall, Rockfill Core 8d 0% South Area - Seawal wall, Underlayer Rock SW1620 South Area - Seawall, Underlayer Rock 6d 11-Aug-14 16-Aug-14 0% South Area 25-Aug-14 Area Seawall, Rock armour (1st layer) SW1630 South Area - Seawall, Rock armour (1st layer) 7d 0% 18-Aug-14 Surcharge RSC1167-1 Forming surcharge, Sub-zone 2-2 [15,000 of 50,000m3] 12d 03-Sep-14 17-Sep-14 0% Forming surcharge, Sub-zone 2-2 15,000 of 50, Forming surcharge, Sub-zone 2-2 [30,000 of 50,000m3] 15d 07-Oct-14 0% Forming surcharge, Su Forming surcharge, Sub-zone 2-2 [50,000 of 50,000m3] 0% RSC1167-3 15d 08-Oct-14 24-Oct-14 SHT Mined Tunnel Works at Scenic Hill Mined Tunnel West Portal Works Site Formation Installation CLP cables, equipment, trnasformer for Transformer Rooms, Stage 2 on CLP cables, equipment, trnasf SHT9792-26 Installation CLP cables, equipment, trnasformer for Transformer Rooms, Stage 3 12d 09-Aug-14 22-Aug-14 0% Mined Tunnel through Scenic Hill [480m Approx.] To Zhuhai-Macao [4-Lane] Carriageway - T001 on (Drill & Blast)- Heading SHT T001 - Ch13+650.6 to Ch13+670.4 (Gr.II/IV), L=19.8m (9 blasts) 100% Behind Programme SHT9742-11 SHT T001 - Ch13+670.4 to Ch13+680.4 (Gr.I/II), L=10m (4 blasts) 01 - Ch13+670.4 to Ch13+680.4 (Gr./II), L=10m (4 blasts 4d 26-Jul-14 SHT T001- Chi 3+680 4 to Chi 13+690 H (Gr.I), L=10m (4 blasts) SHT9742-12 SHT T001 - Ch13+680.4 to Ch13+690.4 (Gr.I), L=10m (4 blasts) 23-Jul-14 0% SHT9742-13 SHT T001 - Ch13+690.4 to Ch13+700.9 (Gr.I/II), L=10.5m (3 blasts) 3d 28-Jul-14 30-Jul-14 0% SHTT 001- Ch13+690.4 to Ch13+700.9 (Gr.I/II), L=10.5m (3 blasts SHT 7,001- Ch13+700,9 to Ch13+711.4 (Gr.), L=10.5m (3 blasts) 31-Jul-14 02-Aug-14 SHT9742-14 SHT T001 - Ch13+700.9 to Ch13+711.4 (Gr.I), L=10.5m (3 blasts) 3d 0% SHT T001- Ch13+711.4 to Ch13+721.9 (Gr.V), L=10.5m (3 bl SHT9742-15 SHT T001- Ch13+711.4 to Ch13+721.9 (Gr.V), L=10.5m (3 blasts) 3d 04-Aug-14 0% 06-Aug-14 SHT T001- Ch13+721 9 to Ch13+732.4 (Gr.III), L=10.5m (3 blasts) SHT9742-16 SHT T001 - Ch13+721.9 to Ch13+732.4 (Gr.III), L=10.5m (3 blasts) 3d 07-Aug-14 09-Aug-14 0% 9d 20-Aug-14 SHT T001-Ch13+732.4 to Ch13+798.9 (Gr.I/II), L= 33m/66.5m (9 blasts) SHT9742-17 SHT T001- Ch13+732.4 to Ch13+798.9 (Gr.I/II), L= 33m/66.5m (9 blasts) 0% SHT T001- Ch13+732 4 to Ch18+798.9 (Gr. //II), L= 66.5m/66.5m 10d 0% SHT T001- Ch13+732.4 to Ch13+798.9 (Gr.I/II), L= 66.5m/66.5m (10 blasts) SHT T001 - Ch13+798.9 to Ch13+805.9 (Gr.IV), L=7m (2blasts SHT9742-19 SHT T001 - Ch13+798.9 to Ch13+805.9 (Gr.IV), L= 7m (2blasts) 2d 02-Sep-14 03-Sep-14 0% SHT9742-20 SHT T001 - Ch13+805.9 to Ch13+826.9 (Gr.II/III), L= 21m (6 blasts) 6d 04-Sep-14 11-Sep-14 0% SHT T001-Ch13+805.9 to Ch13+826.9 (Gr.II/III), L= 21 SHT T 001 - Ch 13+826,9 to Ch 13+879 SHT T001- Ch13+826.9 to Ch13+875.9 (Gr.IV/V), L= 49m (14 blasts) SHT9742-22 SHT T001 - Ch1 3+875.9 to Ch13+889.9 (Gr.III), L= 14m (4 blasts) 4d 04-Oct-14 0% 29-Sep-14 SHT T001 - Ch13+889.9 SHT9742-23 SHT T001 - Ch13+889.9 to Ch13+899.9 (Gr.III), L= 10m (4 blasts) 4d 06-Oct-14 09-Oct-14 0% 10-Oct-14 4d 14-Oct-14 0% SHT T001 - Ch13 SHT T001 - Ch13+899.9 to Ch13+909.9 (Gr.III), L= 10m (4 blasts) SHT9742-25 SHT T001 - Ch13+909.9 to Ch13+918.7 (Gr.III), L= 8.8m (4 blasts) 15-Oct-14 18-Oct-14 SHT T001- C 🗕 \$нтто SHT9742-26 SHT T001 - Ch13+918.7 to Ch13+920.9 (Gr.III), L= 2.2m (1 blast) 4d 20-Oct-14 23-Oct-14 0% ccavation (Drill & Blast) - Bench
SHT T001- Ch13+577 to Ch13+591 (Gr.II/III), L=7m/14m 100% Behind Programme SHT9743-21 SHT T001- Ch13+567 to Ch13+575 . L=8m 3d 08-Jul-14 A 10-Jul-14 A 100% Behind Programme SHT9743-31 SHT T001- Ch13+557 to Ch13+567, L=10m 3d 09-Jul-14 A 11-Jul-14 A 100% Behind Programme SHT9743-3 14d 19-Jul-14 A 100% Behind Programme SHT T001 - Ch1 3+577 to Ch1 3+591 (Gr.II/III), L=14m/14m 12-Jul-14 A HT T 001- Ch13+650.6 to Ch13+670.4 (Gr. IVIV), L=19.8n SHT9743-10 SHT T001 - Ch1 3+650.6 to Ch13+670.4 (Gr.II/IV), L=19.8m 7d 21-Jul-14 28-Jul-14 0% SHT T 001 - Ch13+670.4 to Ch13+680.4 (Gr.I/II), L=10m SHT9743-11 SHT T001 - Ch13+670.4 to Ch13+680.4 (Gr.I/II), L=10m 2d 29-Jul-14 30-Jul-14 0% SHT T 001 - Ch13+680.4 to Ch13+690.4 (Gr.I) .I =10m 2d 0% SHT9743-12 31-Jul-14 01-Aug-14 SHT T001-Ch13+690.4 to Ch13+700.9 (Gr)/II), L=10.5m 04-Aug-14 SHT9743-13 SHT T001 - Ch13+690.4 to Ch13+700.9 (Gr.I/II), L=10.5m 2d 02-Aug-14 SHT T001 - Ch13+700.9 to Ch13+711.4 (Gr.I), L=10.5m SHT9743-14 SHT T001 - Ch13+700.9 to Ch13+711.4 (Gr.I). L=10.5m 2d 05-Aug-14 06-Aug-14 0% SHT9743-15 SHT T001 - Ch13+711.4 to Ch13+721.9 (Gr.V), L=10.5m 2d 07-Aug-14 08-Aug-14 0% SHT T001- Ch13+711.4 to Ch13+721.9 (Gr.V), L=10.5m SHT T001-Ch13+721.9 to Ch13+732.4 (Gr.III), L=10.5r 09-Aug-14 11-Aug-14 SHT T001-Ch13+732 4 to Ch13+798.9 (Gr.I/II), L= 33m/66.5m SHT9743-17 SHT T001 - Ch13+732.4 to Ch13+798.9 (Gr.I/II), L= 33m/66.5m 0% 8d 12-Aug-14 20-Aug-14 SHT 7:001 - Ch13+732:4 to Ch13+798.9 (Gr.I/li), L= 01-Sep-14 02-Sep-14 SHT9743-47 SHT T001 - Ch13+798.9 to Ch13+805.9 (Gr.IV), L= 7m 2d 0% SHT T001; Ch13+798.9 to Ch13+805.9 (Gr.IV), L=7m SHT T001 - Ch13+805.9 to Ch13+826.9 (Gr.II/III), L= 21m 4d 0% SHT 7,001 - Ch13+805 9 to Ch13+826,9 (Gr.IVIII), L= 21m SHT T001-Ch13+826.9 to Ch13+875.9 (G SHT9743-67 SHT T001 - Ch13+826.9 to Ch13+875.9 (Gr.IV/V), L= 49m 13d 08-Sep-14 23-Sep-14 0% SHT T001- Ch13+875.9 to Ch13+889. SHT9743-77 SHT T001 - Ch13+875.9 to Ch13+889.9 (Gr.III), L= 14m 3d 24-Sep-14 26-Sep-14 0% SHT T001; Ch13+889.9 to Ch13+ 3d 0% SHT9743-97 SHT T001 - Ch13+899.9 to Ch13+909.9 (Gr.III), L= 10m SHT T001- Oh13+899.9 to 3d 0% 03-Oct-14 06-Oct-14 SHT T001- Ch13+909 SHT9743-107 SHT T001- Ch13+909 9 to Ch13+918 7 (Gr III) I = 8 8m 3d 07-Oct-14 09-Oct-14 0% SHT9743-117 SHT T001 - Ch13+918.7 to Ch13+920.9 (Gr.III), L= 2.2m 2d 10-Oct-14 11-Oct-14 0% SHT 1 001- CH13+91 SHT9743-127 SHT T001 - Ch13+920.9 to Ch13+930.7 (Gr.II/III), L= 4.9m/9.8m 13-Oct-14 23-Oct-14 0% 10d To HKBCF [3-Lane] Carriageway - T002 From West-end - 250m Approx T002 Tunnel Excavation (Drill and Blast) - Heading SHT T002- Ch13+660.4 to Ch13+672.4 (Gr.III), L=12m (4 blasts) SHT9758-16 SHT T002- Ch13+672.4 to Ch13+681.4 (Gr.III), L=9m (3 blasts) 41% Behind Programme SHT 7,002-Ch13+681 4 to Ch13+691.9 (Gr.II/III), L=10.5m (3 blasts) SHT9758-17 SHT T002 - Ch13+681 4 to Ch13+691.9 (Gr.II/III). L=10.5m (3 blasts) 3d 24-Jul-14 26-Jul-14 0% SHT 9758-18 SHT T002 - Ch13+691.9 to Ch13+730.4 (Gr.II), L=38.5m 11 blasts) 11d 28-Jul-14 08-Aug-14 0% SHT T002- Ch13+691.9 to Ch13+730.4 (Gr.II), L=38.5m 11 China State Construction Engineering (Hong Kong) Ltd Prepared by MM Works Programme Date Approved Revision Chec.. Works Programme 26-Jul-14 WC SYT Works Programme Contract No. HY/2011/03 - HZMB, Hong Kong Link Road Milestone 中國建築工程(春港)有阻公司 CHINA STATE CONSTRUCTION ENGINEERING (HONG KONG) LTD Milestone , Section between Scenic Hill and HKBCF Works Programme

FILE: 3M27 (Rev.00) Layout HZMB - Layout 2 (3M Rolling Prog)(3M27) 3-Months Rolling Programme (ER Part 5 & SCC 27(9)) TASK filters: 3M27, HZMB No Level Effort. Sheet 2 of 6 (August 2014 to October 2014) Dur. (days) Complete 10 17 24 31 07 14 21 28 05 12 19 26 3 SHT7002; Ch13+730.4 to Ch13+740.9 (Gr.V), L=10.5 m (3 blasts) SHT9758-19 SHT T002- Ch13+730.4 to Ch13+740.9 (Gr.V), L=10.5m (3 blasts 12-Aug-14 SHT T002- Ch13+740.9 to Ch13+765.4 (Gr.I/III), L=24.5m (9 blas SHT 9758-20 SHT T002- Ch13+740.9 to Ch13+765.4 (Gr.I/III), L=24.5m (9 blasts) 9d 13-Aug-14 22-Aug-14 0% SHT T002 - Ch13+765 4 to Ch13+828 4 (Gr I/II) 1 =63m (16 blasts) SHT T002 - Ch1 3+ 765 4 to Ch13+828 4 (Gr.I/II). I =63n SHT9758-21 16d 23-Aug-14 11-Sep-14 0% SHT9758-22 SHT T002- Ch13+828.4 to Ch13+835.4 (Gr.II/III), L=7m (2 blasts) 2d 12-Sep-14 13-Sep-14 0% SHT 1,002- Ch13+828 4 to Ch13+835 4 (Gr.II/NI), L=7 SHT T002; CH13+835.4 to Ch13+842.4 (Gr.I/II), L SHT9758-23 2d 0% SHT T002- Ch13+835.4 to Ch13+842.4 (Gr.I/II), L=7m (2 blasts) 15-Sep-14 16-Sep-14 SHT T002 Ch13+842.4 to Ch18+852.9 (Gr.V) SHT9758-24 SHT T002- Ch1 3+842.4 to Ch13+852.9 (Gr.V), L=10.5m (3 blasts) 3d 17-Sep-14 19-Sep-14 0% SHT9758-25 SHT T002- Ch13+852.9 to Ch13+863.4 (Gr.I), L=10.5m (3 blasts) 3d 20-Sep-14 23-Sep-14 0% SHT T002- Ch13+852.9 to 0h13+863.4 (d SHT T002- Ch13+863.4 to Ch13+880.9. (Gr.III), L=17.5m (5 blasts) 5d 0% SHT T002-Ch13+863.4 to Ch13+ SHT T002-Ch13+880.9 to Ch 2d SHT9758-27 SHT T002- Ch13+880.9 to Ch13+887.9 (Gr.II/III), L=7m (2 blasts) 30-Sep-14 03-Oct-14 0% SHT9758-28 SHT T002 - Ch1 3+887.9 to Ch13+899.9 (Gr.II), L=12m (4 blasts) 4d 04-Oct-14 08-Oct-14 0% SHT T002 Ch13+887.9 SHT T002- Ch13 0% SHT T 002 - Cr SHT T002- Ch13+909.9 to Ch13+919.9 (Gr.II), L=10m (4 blasts) 4d 17-Oct-14 0% SHT9758-30 14-Oct-14 **=** ѕнттоф SHT T002 - Ch13+919.9 to Ch13+928.7 (Gr.II), I =8.8m (4 blasts SHT9758-31 4d 18-Oct-14 22-Oct-14 0% scavation (Drill and Blast) - Bench
SHT T002- Ch13+620.6 to Ch13+631.6 (Gr.III/IV), L=11m 002 - Ch13+620.6 to Ch13+631.6 (Gr.III/IV), L=11n 3d 17-Jun-14 A 24-Jul-14 50% Behind Programme SHT9759-15 SHT T002- Ch13+631 6 to Ch13+640 4 (Gr III) 1=8 8m 2d 24-Jun-14 A 24-Jul-14 50% Behind Programme 1002 - Ch13+631.6 to Ch13+640.4 (Gr.III), L=8.8m T002-Ch13+640.4 to Ch13+650.4 (Gr.III), L=10m SHT T002- Ch13+640.4 to Ch13+650.4 (Gr.III), L=10m 50% Behind Programme SHT9759-18 SHT T002- Ch13+660.4 to Ch13+672.4 (Gr.III), L=12m 100% Behind Programme 2d 11-Jul-14 A 08-Jul-14 A SHT9759-19 SHT T002- Ch13+672.4 to Ch13+681.4 (Gr.III), L=9m 2d 12-Jul-14 A 26-Jul-14 40% Behind Programme 7 T,002 - Chi 13+672:4 to Chi 13+681.4 (Gr. III), L=9m SHT9759-7 19-Jul-14 A SHT T002- Ch13+590.4 to Ch13+594.6 (Gr.III), L=4.2m 8d 16-Jul-14 A 100% Behind Programme SHT9759-8 2d 16-Jul-14 A SHT T002- Ch13+594.6 to Ch13+596 (Gr.III), L=1.4m 19-Jul-14 A 100% Behind Programme SHT9759-9 SHT T002- Ch13+596 to Ch13+600.8 (Gr.III), L=2.4m/4.8m 12d 16-Jul-14 A 26-Jul-14 80% Behind Programme Ti002- Ch13+596 to Ch13+600.8 (Gr.III), L=2.4m/4.8n 16-Jul-14 A SHT T002- Ch13+600.8 to Ch13+610.6 (Gr.III), L=4.9m/9.8n SHT9759-11 SHT T002- Ch13+600.8 to Ch13+610.6 (Gr.III), L=4.9m/9.8m 9d 25-Jul-14 80% Behind Programme SHT 7.002-Ch13 600.8 to Ch13+610.6 (Gr.III), L+9.8m/9.8 SHT9759-12 SHT T002- Ch13+600.8 to Ch13+610.6 (Gr.III), L=9.8m/9.8m 10d SHT T002- Ch13+596 to Ch13+600 8 (Gr.III), L=4.8m/4 SHT9759-10 SHT T002- Ch13+596 to Ch13+600.8 (Gr.III), L=4.8m/4.8m 13d 28-Jul-14 11-Aug-14 0% SHT9759-6 SHT T002- Ch13+582 to Ch13+590.4 (Gr.III), L=8.4m 16d 07-Aug-14 25-Aug-14 0% SHT T002 - Ch13+582 to Ch13+590 4 (Gr.III), L=8.4m 0% SHT T002-Ch13+610.6 to Ch13+620.6 (Gr.III), L=10m SHT T002 - Ch13+571 to Ch13+582, L=11m 3d 0% SHT9759-5 SHT T002 - Ch13+571 to Ch13+582, L=11m 29-Aug-14 01-Sep-14 SHT T002 - Ch 13+561 to Ch 13+571, L=10m SHT9759-4 SHT T002 - Ch13+561 to Ch13+571, L=10m 3d 02-Sep-14 04-Sep-14 0% SHT9759-3 SHT T002 - Ch13+551 to Ch13+561, L=10m 3d 08-Sep-14 0% SHT T002 - Ch13+55110 Ch13+561, L=10n SHT9759-2 12-Sep-14 SHT T002 - Chi13+541 to Ch13+551, L+ 0m SHT T002 - Ch13+541 to Ch13+551, L=10m 10-Sep-14 SHT T002 - Ch13+531 to Ch13+541, L=10m SHT9759-1 SHT T002 - Ch13+531 to Ch13+541, L=10m 3d 13-Sep-14 16-Sep-14 0% SHT9759-20 2d 17-Sep-14 18-Sep-14 0% SHT T002-Ch13+681 4 to Ch13+691.9 (Gr.II/I SHT T 002 - Ch13+691 .9 to Ch13+ SHT9759-21 29-Sep-14 SHT T002- Ch13+691.9 to Ch13+730.4 (Gr.II), L=38.5m 19-Sep-14 SHT T 002 - Ch 13+730 4 to Ch SHT9759-22 SHT T002- Ch13+730.4 to Ch13+740.9 (Gr.V), L=10.5m 2d 30-Sep-14 03-Oct-14 0% SHT9759-23 SHT T002- Ch13+740.9 to Ch13+765.4 (Gr.I/III), L=24.5m 7d 04-Oct-14 11-Oct-14 0% SHT 1002-CH13+74 SHT T002 - Ch13+765.4 to Ch13+828.4 (Gr.I/II), L=63m SHT9759-24 13-Oct-14 28-Oct-14 Viaduct Abutment at West Portal of SHT Construction 15d 14-Jul-14 A ABT1040-4 100% Ahead Programm ABT1040-5 Viaduct Abutment - Rock mapping and trimming of formation 100% Ahead Programme 22-Jul-14 utment Blinding layer paving ABT1040-6 Viaduct Abutment - Blinding layer paving 7d 11-Jul-14 A 50% Ahead Programme ABT1050-1 Viaduct Abutment - Pour 1- Base Slab, Formworks 8d 23-Jul-14 31-Jul-14 0% Viaduct Abutment - Pour 1- Base Slab, Formw ABT1050-2 Viaduct Abutment - Pour 1- Base Slab, Rebars Fixing 10d 01-Aug-14 12-Aug-14 0% Viaduct Abutment - Pour 1- Base Slab, Rebars Fixi ABT1050-3 1d 13-Aug-14 13-Aug-14 0% Vladuct Abutment Pour 1- Base Slab, Concreting Viaduct Abutment - Pour 1- Base Slab, Concreting Viaduct Abutment - Pour 2- Base Slab, Form 0% ABT1050-4 Viaduct Abutment - Pour 2- Base Slab, Formworks 8d 14-Aug-14 22-Aug-14 Viaduct Abutment - Pour 2- Base Slab, Rebars Fixing Vladuct Abritment - Pour 2- Base Slab Rehars Fixing ABT1050-5 10d 23-Aug-14 03-Sep-14 0% Viaduct Abutment - Pour 2- Base Slab, Concreting 0% ABT1050-7 0% Viaduct Abutment - Wall Stem - Shear key (formworks, rebar fixing, concreting) 15d 05-Sep-14 23-Sep-14 Viaduct Abutment - Wall Stem - Back wall (formworks, rebar fixing, concreting) ■ Viaduct Abutmen ABT1050-8 15d 24-Sep-14 13-Oct-14 0% 7d 21-Oct-14 0% ART1060 Viaduct Abutment - Remove fwks; Curing CCT Works across Airport Road at Ch 14+016 to 14+222 (206m) CCT [East Access Shaft] (Shaft 1) Civil & Structurals Work SHT1089-6 SHT C&CT @ planter - ELS [3rd Layers] - Stage 2, +3.5mPD 11d 24-Mar-14 A 28-Jul-14 SHT C&CT @ planter - ELS [3rd Layers] - Stage 2, +3.5mPD 60% Behind Programme SHT1089-7 SHT C&CT @ planter - ELS [4th Layers] - Stage 1, +0.0m PD 11d 17-May-14 A 31-Jul-14 SHT C&CT @planter - ELS [4th Layers] - Stage 1, +0.0th PD SHT C&CT @ planter - ELS [4th Layers] - Stage 2, +0.0m PD 11d 60% Behind Programme SHT C&CT @ planter - ELS [4th Layers] - Stage 2, +0 0m PD SHT, C&CT, @ planter - Excavation to Form ation Level - Stage 1, -3m Pt SHT1089-9 SHT C&CT @ planter - Excavation to Formation Level - Stage 1, -3m PD 12d 08-Jul-14 A 16-Aug-14 50% Behind Programme 18-Aug-14 SHT1089-10 SHT C&CT @ planter - Excavation to Formation Level - Stage 2, -6m PD 12d 30-Aug-14 0% SHT C&CT @ planter - Excavation to Form ation Level - Stage 2, -6 SHT C&CT @ planter - Excavation to Formation Level - Stage 3, -9m PD 12d 0% SHT C&CT @ F anter - Excavation to Form ation L SHT C&CT @ planter - Excavation SHT1089-12 SHT C&CT @ planter - Excavation to Formation Level - Stage 4, -12mPD 12d 16-Sep-14 29-Sep-14 0% SHT1089-13 SHT C&CT @ planter - Excavation to Formation Level - Stage 5, -16mPD 12d 30-Sep-14 15-Oct-14 0% SHT C&CT @ pl SHT C&CT @ planter - Excavation to Formation Level - Stage 4 12d 0% 16-Oct-14 29-Oct-14 Mined Tunnel Underneath AEL Ch 14+128 to Ch 14+175 Civil & Structurals Works SHT MT - ELS WORKS for AEL West Shaft (Shaft 2) SHT MT AEL West Shaft - [Drilling] Stage 2 Grouting under AEL (Fan Grout) (787 of 1260 nos) 5d 24-Jun-14 A 10-Jul-14 A 100% SHT1836-12 SHT MT AEL West Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (717 of 1260 nos) 5d 07-Jul-14 A 25-Jul-14 45% MT AEL West Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (717 of 1260 nos 6d 10-Jul-14 A 23-Jul-14 61% SHT MT AEL West Shaft - [Drilling] Stage 2 Grouting under AEL (Fan Grout) (887 of 1260 nos) IT AEL West Shaft - [Drilling] Stage 2 Grouting under AEL (Fan Grout) (887 of 1260 nos 24-Jul-14 30-Jul-14 0% SHT MT AEL West Shaft - [Drilling] Stage 2 Grouting under AEL (Fan Grout) (987 of 1260 nos SHT1835-18 SHT MT AEL West Shaft - [Drilling] Stage 2 Grouting under AEL (Fan Grout) (987 of 1260 nos) 6d SHT MT AEL West Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (817 of 1260 nos) SHT1836-13 SHT MT AEL West Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (817 of 1260 nos) 5d 26-Jul-14 31-Jul-14 0% 6d 0% SHT MT AEL West Shaft | Drilling Stage 2 Grouting under AEL (Fan Grout) (1087 of 1260 no SHT MT AEL West Shaft - [Drilling] Stage 2 Grouting under AEL (Fan Grout) (1087 of 1260 nos) 31-Jul-14 06-Aug-14 06-Aug-14 SHT MT AEL West Shaft (Grouting) Stage 2 Grouting under AEL (Fan Grout) (917 of 1260 nos) SHT MT AEL West Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (917 of 1260 nos) 01-Aug-14 0% SHT MT AEL West Shaft - [Drilling] Stage 2 Grouting under AEL (Fan Grout) (1187 of 126 6d SHT1835-20 SHT MT AEL West Shaft - [Drilling] Stage 2 Grouting under AEL (Fan Grout) (1187 of 1260 nos) 07-Aug-14 13-Aug-14 0% 5d 12-Aug-14 0% SHT MT AEL West Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (1017 of 12 SHT MT AEL West Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (1017 of 1260 nos) 07-Aug-14 SHT MT AEL West Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (113 SHT MT AEL West Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (1139 of 1260 nos) 13-Aug-14 18-Aug-14 SHT MT AEL West Shaft [Drilling] Stage 2 Grouting under AEL (Fan Grout) (126 SHT1835-21 SHT MT AEL West Shaft - [Drilling] Stage 2 Grouting under AEL (Fan Grout) (1260 of 1260 nos) 6d 0% 14-Aug-14 20-Aug-14 SHT1836-17 SHT MT AFI West Shaft - [Grouting] Stage 2 Grouting under AFI (Fan Grout) (1260 of 1260 nos SHT MT AEL West Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout 5d 19-Aug-14 23-Aug-14 0% SHT MT AEL West Shaft - ELS works (1st layer), Stage 1, +6.0mPD 8d 25-Aug-14 02-Sep-14 0% SHT MT AEL West Shaft - ELS works (1st layer), Stag SHT1844-11 SHT MT AEL West Shaft - ELS works (1st layer), Stage 2, +8.0mpd 8d 03-Sep-14 12-Sep-14 0% SHT MT AEL West Shaft - ELS works (2nd SHT MT AEL West Shaft - ELS works (2nd layer), Stage 1, +4.0mpd 8d 22-Sep-14 0% SHT MT AEL West Shaft - EL SHT1844-3 SHT MT AEL West Shaft - ELS works (3rd laver), Stage 1, +1,0mpd SHT MT AEL West 04-Oct-14 13-Oct-14 8d 0% SHT1823-13 SHT MT AEL West Shaft - ELS works (3rd laver), Stage 2, +1.0mPD 8d 14-Oct-14 22-Oct-14 0% SHT M SHT MT AEL East Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (724 of 1324 nos) 26-Jun-14 A 19-Jul-14 A 100% 5d SHT1845-18 SHT MT AEL East Shaft - [Dril ling]Stage 2 Grouting under AEL (Fan Grout) - (946 of 1324nos) 5d 09-Jul-14 A 18-Jul-14 A 25-Jul-14 MT AEL East Shaft - [Dril ling]Stage 2 Grouting under AEL (Fan Grout) SHT 1845-19 SHT MT AEL East Shaft - [Dril ling]Stage 2 Grouting under AEL (Fan Grout) - (1046 of 1324nos) 6d 18-Jul-14 A 17% SHT MT AEL East Shaft - (Grouting) Stage 2 Grouting under AEL (Fan Grout) (824 of 1324 no SHT1846-13 SHT MT AEL East Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (824 of 1324 nos) 5d 19-Jul-14 A 28-Jul-14 9% 01-Aug-14 SHT1845-20 SHT MT AEL East Shaft - [Dril ling]Stage 2 Grouting under AEL (Fan Grout) - (1146 of 1324nos) 6d 26-Jul-14 0% SHT MT AEL East Shaft - [Drilling]Stage 2 Grouting under AEL (Fan Grout) - (1146 of 1324nos) SHT MT AEL East Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (924 of 1324 nos) 5d 02-Aug-14 0% SHT NT AEL East Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (924 of 1324 nos SHT MT AEL East Shaff - [Drilling]Stage 2 Grouting under AEL (Fan Grout) - (1246 of 1324nd SHT1845-21 SHT MT AEL East Shaft - [Dril ling]Stage 2 Grouting under AEL (Fan Grout) - (1246 of 1324nos) 6d 02-Aug-14 08-Aug-14 0% SHT1846-15 SHT MT AEL East Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (1024 of 1324 nos) 5d 04-Aug-14 08-Aug-14 0% SHT MT AEL East Shaft | [Grouting] Stage 2 Grouting under AEL (Fan Grout) (1024 of 1324 no SHT1845-22 SHT MT AEL East Shaft - [Dril ling]Stage 2 Grouting under AEL (Fan Grout) - (1324 of 1324nos) SHT MT AEL East Shaft - [Drilling]Stage 2 Grouting under AEL (Fan Grout) - (1324 of 6d 0% SHT MT AEL East Shaft [Grouting] Stage 2 Grouting under AEL (Fan Grout) (1124 of 1 SHT 1846-16 SHT MT AEL East Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (1124 of 1324 nos) 5d 14-Aug-14 0% 09-Aug-14 SHT MT AFL Fast Shaft - (Grouting) Stage 2 Grouting under AFL (Fan Grout) (12 SHT 1846-17 SHT MT AEL East Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (1224 of 1324 nos) 5d 15-Aug-14 20-Aug-14 0% SHT1846-18 SHT MT AEL East Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (1324 of 1324 nos) 5d 26-Aug-14 0% SHT MT AEL East Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Gr 21-Aug-14 SHT1909-1 SHT MT @AEL - East Shaft - ELS (2nd laver), Stage 1, +4.0m PD 12d 27-Aug-14 10-Sep-14 0% SHT MT @AEL - East Shaft - ELS (2nd laver), Stage 1 SHT1909-2 SHT MT @AEL - East Shaft - ELS (2nd layer), Stage 2, +4.0m PD 24-Sep-14 SHT MT @AEL - East Shaft - ELS (2nd 12d 11-Sep-14 0% SHT MT @AEL - East Shaft - ELS (3rd layer), Stage 1, +1.0mPD 8d 0% SHT MT @AEL - East Sha SHT MT @AEL SHT1909-4 SHT MT @AEL - East Shaft - ELS (3rd layer), Stage 1, +1.0mPD 15-Oct-14 8d 07-Oct-14 0% SHT1909-14 SHT MT @AEL - East Shaft - ELS (4th layer), Stage 1, -1.7mPD 8d 16-Oct-14 24-Oct-14 0% SHT I CCT Works over Reclaimed Area at Ch 14+222 to Ch 15+050 (828m) CCT Works - on New Reclamation [490m Approx.] CCT Works in Section with the Box Culvert Extension [165m Approx.] ELS - Tunnel SHT - C&CT next to AEL (T1.8.1 Extension Ch 14+181 to Ch 14+287)

FILE: 3M27 (Rev.00) Layout HZMB - Layout 2 (3M Rolling Prog)(3M27) 3-Months Rolling Programme (ER Part 5 & SCC 27(9)) TASK filters: 3M27, HZMB No Level Effort. Sheet 3 of 6 (August 2014 to October 2014) (days) Complete SHT1847-06 SHT C&CT next to AEL(T1.8.1) - Drilling - 610 dia. pipe pile (190 of 199 nos) SHT1848-06 SHT C&CT next to AEL(T1.8.1) - Grouting - 610 dia. pipe pile (180 of 199 nos) SHT C&CT next to AEL(T1.8.1) - Grouting - 610 dia. pipe pile (180 of 199 hos) 11d 08-Jul-14 A 30-Jul-14 63% Behind Programme SHT1847-07 SHT C&CT next to AEL(T1.8.1) - Drilling - 610 dia, pipe pile (199 of 199 nos) SHT C&CT next to AEL(T1.8.1) - Drilling - 610 dia. pipe pile (199 of 199 nos 6d 29-Jul-14 04-Aug-14 0% SHT C&CT next to AEL(T1.8.1) - Grouting + 610 dia. pipe pile (199 bf 199 nbs SHT1848-07 SHT C&CT next to AEL(T1.8.1) - Grouting - 610 dia. pipe pile (199 of 199 nos) 12-Aug-14 0% Sheet Piling Works 42% Behind Programme SHT C&CT next to AFL(T1.8.1) - FSPIII Sheet pile installation (200m/2/755m/2) SHT1849-1 SHT C&CT next to AEL(T1.8.1) - FSPIII Sheet pile installation (200m2/755m2) 16-Jul-14 A 28-Jul-14 7d 7d 0% SHT C&CT next to AEL(T1,8.1) - FSPIII Sheet pile Installation (400m 2/755m2). SHT C&CT next to AEL(T1.8.1) - FSPIII Sheet pile installation (400m2/755m2) 29-Jul-14 05-Aug-14 SHT C&CT next to AEL(T1.8.1) - FSPIII Sheet pile installation (600m2/755m2) SHT1849-3 SHT C&CT next to AEL(T1.8.1) - FSPIII Sheet pile installation (600m2/755m2) 7d 06-Aug-14 13-Aug-14 0% SHT C&CT next to AEL(T1.8.1) FSPIII Sheet pile installation (755m2/755m2) SHT1849-4 SHT C&CT next to AEL(T1.8.1) - FSPIII Sheet pile installation (755m2/755m2) 7d 14-Aug-14 21-Aug-14 0% SHT C&CT next to AEL(T1.8.1) - Drilling - Jet Grout (30 of 215) 3% Behind Programme SHT C&CT next to AEL(T1.8.1) Drilling - Jet Grout (30 of 215) SHT C&CT next to AEL(T1.8.1) - Grouting - Jet Grout (30 of 21 SHT1851-1 SHT C&CT next to AEL(T1.8.1) - Grouting - Jet Grout (30 of 215) 12d 19-Jul-14 A 04-Aug-14 3% Behind Programme SHT C&CT next to AEL(T1.8.1) - Drilling - Jet Grout (60 of 215) 15-Aug-14 12d 02-Aug-14 0% SHT C&CT next to AEL(T1.8.1) - Drilling - Jet Grout (60 of 215) SHT1850-2 SHT C&CT next to AEL(T1.8.1) - Grouting - Jet Grout (60 of 215) SHT C&CT next to AEL(T1.8.1) - Grouting - Jet Grout (60 of 215) 12d 0% SHT C&CT next to AEL(T1.8.1) - Drilling - Jet Grout (90 of 215) SHT1850-3 SHT C&CT next to AEL(T1.8.1) - Drilling - Jet Grout (90 of 215) 12d 16-Aug-14 29-Aug-14 0% SHT1851-3 SHT C&CT next to AEL(T1.8.1) - Grouting - Jet Grout (90 of 215) 12d 19-Aug-14 01-Sep-14 0% SHT C&CT next to AEL(T1.8.1) - Grouting - Jet Grout (90 of 215) 12d 0% SHT C&CT next to AEL(T1.8.1) - Drilling - Jet Grout SHT C&CT next to AEL(T1.8.1) - Drilling - Jet Grout (120 of 215) 13-Sep-14 SHT C&CT next to AEL(T1.8.1) - Grouting - Jet G SHT C&CT next to AEL(T1.8.1) - Grouting - Jet Grout (120 of 215) SHT1851-4 12d 02-Sep-14 16-Sep-14 0% SHT C&CT next to AEL (T1.8.1) - Dril SHT1850-5 SHT C&CT next to AEL(T1.8.1) - Drilling - Jet Grout (150 of 215) 12d 15-Sep-14 27-Sep-14 0% 17-Sep-14 30-Sep-14 SHT C&CT next to AEL(T1.8.1) - Grouting - Jet Grout (150 of 215) 12d 0% SHT C&CT next to AEL(T1.8.1) SHT1851-5 SHT C&CT next to AEL(T1.8.1) - Drilling - Jet Grout (180 of 215) 14-Oct-14 SHIT C&CT next SHT C&CT next to AEL(T1.8.1) - Grouting - Jet Grout (180 of 215) 0% SHT C&CT ne> SHT1851-6 12d 03-Oct-14 16-Oct-14 SHT1850-7 SHT C&CT next to AEL(T1.8.1) - Drilling - Jet Grout (215 of 215) 12d 15-Oct-14 28-Oct-14 0% SHT1851-7 SHT C&CT next to AEL(T1.8.1) - Grouting - Jet Grout (215 of 215) 17-Oct-14 30-Oct-14 0% CCT Works in Remaining Section [325m Approx.] 16% On Programme SHT1900-6 SHT C&CT on new recl. rem. section - Pre-drilling (130 of 199) 11d 01-Aug-14 SHT C&CT on new reci, rem. section - Pre-drilling (130 of 199) SHT C&CT on new recl. rem. section - Pre-drilling (155 of 199) 02-Aug-14 14-Aug-14 SHT C&CT on new rect, rem. section - Pre-drilling (155 of 199) SHT C&CT on new recl. rem. section - Pre-drilling (180 of 199) 11d 27-Aug-14 0% SHT C&CT on new recl. rem. section - Pre-drilling (180 of 199) 15-Aug-14 SHT1900-9 SHT C&CT on new recl. rem. section - Pre-drilling (199 of 199) 11d 28-Aug-14 10-Sep-14 0% SHT C&CT on new rect, rem, section - Pre-drilling (199 ELS - Tunnel SHT - C&CT (T1.9.1 + Ext. Ch 14+200 to Ch 14+311) / (T1.2.1.1 Ch 14+200 to Ch 14+410) SHT 1911-12 SHT C&CT on new recl. rem. section(T1.2.1.1) - [Grouting]Pling works[pre-bored H-pile + bored piles] - 82 c 100% On Programme 6d 08-Jun-14 A 10-Jul-14 A SHT1913 - 7 SHT C&CT on new recl. rem. section(T1.9.1 + Ext) - Grouting 610 dia. pipe pile (260 of 361 nos) 11d 28-Jun-14 A 16-Jul-14 A 100% On Programme SHT1912 - 8 SHT C&CT on new recl. rem. section(T1.9.1 + Ext) - Drilling - 610 dia. pipe pile (320 of 361 nos) 11d 04-Jul-14 A 25-Jul-14 75% On Programme C&CT on new recilirem, section (T.1.9.1 + Ext) - Drilling-610 dia pige pile (320 of 361 n SHT C&CT on new rect. rem. seption(171.9.1 + Ext.) - Grouting \$10 dia pipe pile (300 of \$61 nos) SHT1913 - 8 SHT C&CT on new recl. rem. section(T1.9.1 + Ext) - Grouting 610 dia. pipe pile (300 of 361 nos) 11d 21-Jul-14 01-Aug-14 0% SHT1912 - 9 SHT C&CT on new recl. rem. section(T1.9.1 + Ext) - Drilling - 610 dia. pipe pile (355 of 361 nos) 26-Jul-14 07-Aug-14 SHT C&CT on new recl. rem. seption(T1.9.1 + Ext) - Drilling - 610 dia pipe pile 355 of 361 SHT C&CT on new rect. rem, section(T1.9.1 + Ext.) Grouting 61.0 dia. pipe pile (355 of SHT1913 - 9 SHT C&CT on new recl. rem. section(T1.9.1 + Ext) - Grouting 610 dia. pipe pile (355 of 361 nos) 11d 02-Aug-14 14-Aug-14 0% SHT1914 - 6 SHT C&CT on new recl. rem. section(T1.9.1) - FSPIII Sheet pile installation (3.000 m 2/7,612 m 2) 100% On Programme SHT1914 - 7 SHT C&CT on new recl. rem. section(T1.9.1) - F SPIII Sheet pile installation (3,500 m 2/7,612 m 2) SHT C&CT on new rect, rem. section(T1.9.1) - FSPIII Sheet pile installation (3,500 m 2/7,612 m 2) 8d 15-Jul-14 A 29-Jul-14 99% On Programme SHT1914 - 8 SHT C&CT on new recl. rem. section(T1.9.1) - F SPIII Sheet pile installation (4,000 m 2/7,612 m 2) 8d 30-Jul-14 07-Aug-14 0% \$HT C&CT on new recl. rem. section(T1.9.1) - FSPIII Speet pile installation (4,000 m 2/7,612 m SHT C&CT on new recl. rem. section (T1.9.1) + F\$PIII Sheet pile installation (4,500 r 0% SHT C&CT on new recl. rem. section(11.91) - FSPIII Sheet pile installat SHT1914 - 10 SHT C&CT on new recl. rem. section(T1.9.1) - F SPIII Sheet pile installation (5,000 m 2/7,612 m 2) 8d 18-Aug-14 26-Aug-14 0% SHT C&CT on new rect rem, section(T1.9.1) - F\$PIII Sheet oil SHT1914 - 11 SHT C&CT on new recl. rem. section(T1.9.1) - F SPIII Sheet pile installation (5.500 m 2/7.612 m 2) 8d 27-Aug-14 04-Sep-14 0% 8d 0% SHT C&CT on h ew recl.rem.section(T1.9.1) - FS SHT1914 - 12 SHT C&CT on new recl. rem. section(T1.9.1) - F SPIII Sheet pile installation (6,000 m 2/7,612 m 2) 05-Sep-14 15-Sep-14 SHT1914 - 13 SHT C&CT on new recl. rem. section(T1.9.1) - FSPIII Sheet pile installation (6,500 m 2/7,612 m 2) 16-Sep-14 24-Sep-14 SHT C&CT on new recl. rem. section(T SHT C&CT on new rect. re SHT1914 - 14 SHT C&CT on new recl. rem. section(T1.9.1) - F SPIII Sheet pile installation (7,000 m 2/7,612 m 2) 8d 25-Sep-14 06-Oct-14 0% SHT1914 - 15 SHT C&CT on new recl. rem. section(T1.9.1) - F SPIII Sheet pile installation (7,612 m 2/7,612 m 2) 8d 07-Oct-14 15-Oct-14 0% SHT C&CT on r SHT C&CT on new rect, rem. section (T1.9.1 + Ext.) - Drilling - Jet G SHT1915 - 1 SHT C&CT on new recl. rem. section (T1.9.1 + Ext.) - Drilling - Jet Grout (30 of 278) 12d 18-Aug-14 30-Aug-14 0% SHT1916 - 1 SHT C&CT on new recl. rem. section (T1.9.1 + Ext.) - Grouting - Jet Grout (30 of 278) 12d 05-Sep-14 0% SHT C&CT on hew rect, rem. section (T1.9.1 + Ext.) - Grouti 23-Aug-14 SHT C&CT on new recl. rem. section (T1.9.1 + Ex SHT1915 - 2 SHT C&CT on new recl. rem. section (T1.9.1 + Ext.) - Drilling - Jet Grout (60 of 278) SHT C&CT on new recl. rem. section (T1.9.1 SHT1916 - 2 SHT C&CT on new recl. rem. section (T1.9.1 + Ext.) - Grouting - Jet Grout (60 of 278) 12d 20-Sep-14 0% 06-Sep-14 SHT C&CT on new recl. rem. sect SHT1915 - 3 SHT C&CT on new recl. rem. section (T1.9.1 + Ext.) - Drilling - Jet Grout (90 of 278) 12d 16-Sep-14 29-Sep-14 0% 12d 0% SHT C&CT on new rect. SHT1916 - 3 SHT C&CT on new recl. rem. section (T1.9.1 + Ext.) - Grouting - Jet Grout (90 of 278) 07-Oct-14 SHT1915 - 4 SHT C&CT on new recl. rem. section (T1.9.1 + Ext.) - Drilling - Jet Grout (120 of 278) 15-Oct-14 SHT C&CT on n 12d 30-Sep-14 SHT C&d 21-Oct-14 0% SHT1916 - 4 SHT C&CT on new recl. rem. section (T1.9.1 + Ext.) - Grouting - Jet Grout (120 of 278) 12d 08-Oct-14 SHT1915 - 5 SHT C&CT on new recl. rem. section (T1.9.1 + Ext.) - Drilling - Jet Grout (150 of 278) 12d 16-Oct-14 29-Oct-14 0% ELS - Tunnel SHT - C&CT (T1.2.1.2 Ch 14+410 to Ch 14+490) 14-Jul-14 A 100% On Program SHT C&CT on new recl. rem. section(T1.2.1.2) - [Drilling]Pling works [pre-bored H-pile +bored piles] - 72 of 09-Jul-14 A 100% On Programme SHT1913-6 SHT C&CT on new recl. rem. section(T1.2.1.2) - [Grouting]Piling works [pre-bored H-pile + bored piles] - 72 ( 10d 15-Jul-14 A 29-Jul-14 30% On Programme SHT C&CT on new rect.rem. section(T1.2.1.2) - [Grouting|Piling works [pre-bared,H-pile + bared piles] SHT1912-7 SHT C&CT on new recl. rem. section(T1.2.1.2) - [Drilling] Piling works [pre-bored H-pile + bored piles] - 84 of 12d 18-Jul-14 A 02-Aug-14 17% On Programme SHT C&CT on new rect, rem. section(T1.2.1.2) - [Drilling]Pling works [pre-based H-pile] + bored pile SHT1913-7 SHT C&CT on new recl. rem. section(T1.2.1.2) - [Grouting]Piling works [pre-bored H-pile + bored piles] - 84 of 30-Jul-14 09-Aug-14 0% SHT C&CT on new rect. rem. section(T1.2.1.2) - [Growting]Piling works [pre-bared H-pile + b SHT C&CT on new rect. rem. section(T1.2.1.2) - Drilling)Pling works thre-bared H-p 0% SHT1912-8 SHT C&CT on new recl. rem. section(T1.2.1.2) - [Drilling] Pling works [pre-bored H-pile + bored piles] - 96 of 12d 04-Aug-14 16-Aug-14 SHT C&QT on new rectifrem, section(T1.2.1.2) - [Grouting]Piling works [pre-bo SHT1913-8 SHT C&CT on new recl. rem. section(T1.2.1.2) - [Grouting]Pling works[pre-bored H-pile + bored piles] - 96 ( 10d 11-Aug-14 21-Aug-14 0% SHT C&CT on new recl. rem. section(T1.2.1.2) - [Drilling]Pling works [pre-bored H-pile +bored piles] - 108 c 18-Aug-14 30-Aug-14 0% SHT C&CT on new recl. rem. section(T1.2.1.2) - [Drilling] Pling work SHT C&CT on new recl. rem. section(T1.2.1.2) - [Grouting]Pling works [pre-bared H-pile + bared ples] - 108 SHT C&CT on new recl. rem. section(T1.2.1.2) - [Grouting]Pling 22-Aug-14 0% SHT C&CT on new recl. rem. section (T1.2.1.2) - [[ SHT1912-10 SHT C&CT on new recl. rem. section(T1.2.1.2) - [Drilling] Pling works [pre-bored H-pile + bored piles] - 120 c 12d 01-Sep-14 15-Sep-14 0% 18-Sep-14 SHT1913-10 SHT C&CT on new recl. rem. section(T1.2.1.2) - [Grouting]Pling works [pre-bored H-pile + bored piles] - 120 06-Sep-14 0% SHT C&CT on new rect, rem. section(T1.2.1.2) SHT C&CT on new recl. rem. see SHT C&CT on new recl. rem. section(T1.2.1.2) - [Drilling] Pling works [pre-bored H-pile + bored piles] - 132 c 0% SHT C&CT on new recl. re SHT1913-11 SHT C&CT on new recl. rem. section(T1.2.1.2) - [Grouting]Pling works [pre-bored H-pile + bored piles] - 132 06-Oct-14 0% 23-Sep-14 SHT1912-12 SHT C&CT on new recl. rem. section(T1.2.1.2) - [Drilling] Pling works [pre-bored H-pile + bored piles] - 148 c 12d 30-Sep-14 15-Oct-14 0% SHT C&CT on n 0% SHT C&C 10-Oct-14 21-Oct-14 WORKS IN HAM(HIGHWAY OPERATION & MAINTENANCE AREA) & HAT CCT Reclamation Works **Band Drain** 30-Jul-14 and drain installation (batch 34,000 of 38,305 nos Band drain installation (batch 38,305 of 38,305 nos) Band drain installation (batch 38.305 of 38.305 nos) General Fill to Formation +5.5 mPD Type B fill from +2.5 to formation [Approx. 210,000 m3 of 284,324 m3] Type B fill from +2.5 to formation [Approx. 210,000 m3 of 284,324m3 19-Jun-14 A 01-Aug-14 39% Behind Programme Type B fill from +2.5 to formation (Approx. 240,000 m3 of 284,324m3) RSC1450 Type B fill from +2.5 to formation [Approx. 240, 000 m3 of 284,324 m3] 11d 02-Aug-14 14-Aug-14 0% Type B fill from +2.5 to formation [Approx. 270,000 m3 of 284,324 m 3] RSC1460 Type B fill from +2.5 to formation [Approx. 270,000 m3 of 284,324 m3] 12d 15-Aug-14 28-Aug-14 0% RSC1470 Type Bifill from +2 5 to formation [Approx. 284. 324 m3 Surcharge Forming surcharge, Sub-zones (5-3. 6-2, 6-3. 7-1 & 7-2) (60,000 of 308,712m3 22-Jun-14 A 22-Jul-14 e, Sub-zones (5-3, 6-2, 6-8, 7-1 & 7-2) (60,000 of 308,712r Forming surcharge, Sub-zones (5-3, 6-2, 6-3, 7-1 & 7-2) (80,000 of 308,712m3) RSC1086-4 11d Forming surcharge, Sub-zones (5-3, 6-2, 6-3, 7-1 8, 7-2) (80,000 of 308,712m3) RSC1086-5 Forming surcharge, Sub-zones (5-3, 6-2, 6-3, 7-1 & 7-2) (100,000 of 308,712m3) 10d 05-Aug-14 15-Aug-14 0% Forming surchange, Sub-zones (5-3, 6-2, 6-3, 7-1 & 7-2) (100,000 of 308,712m3) Forming surcharge, Sub-zones (5-3. 6-2, 6-3. 7-1 & 7-2) (160,000 of 308,712m3) RSC1086-6 10d 16-Aug-14 27-Aug-14 0% Forming surcharge, Sub-zones (5-3, 6-2, 6-3, 7-1, 8, 7-2) (160,000 of 308 Forming surcharge, Sub-zones (5-3. 6-2, 6-3. 7-1 & 7-2) (130,000 of 308,712m3) RSC1086-7 11d 0% Forming surcharge, Sub-zones (5-3, 6-2, 6-3, 7-1, & 7-2 Forming surcharge, Sub-zones (5-3, 6-2 Forming surcharge, Sub-zones (5-3, 6-2, 6-3, 7-1 & 7-2) (190,000 of 308,712m3) RSC1086-8 11d 11-Sep-14 23-Sep-14 0% RSC1086-9 Forming surcharge, Sub-zones (5-3. 6-2, 6-3. 7-1 & 7-2) (210,000 of 308,712m3) 11d 24-Sep-14 08-Oct-14 0% Forming surcharge, Sub RSC1086-10 11d 21-Oct-14 Forming surcharge, Sub-zones (5-3. 6-2, 6-3. 7-1 & 7-2) (240,000 of 308,712m3) 09-Oct-14 0% Forming Site Formation and SI Works Pre-drilling Works 80% Ahead Programme HMA Pre-drilling works (10 of 59 nos) HMA1060-1 HMA - Pre-dril ling works (10 of 59 nos.) 10d 30-Jun-14 A 22-Jul-14 HMA1060-2 10d 02-Aug-14 HMA-Pre-drillingw 14-Aug-14 HMA - Pre-drilling works (30 of 59 nos. HMA1060-3 04-Aug-14 HMA - Pre-dril ling works (30 of 59 nos.) 10d HMA-Pre-drilling works (40 of 59 nos HMA - Pre-drilling works (40 of 59 nos.) HMA1060-4 10d 15-Aug-14 26-Aug-14 0% 06-Sep-14 HMA1060-5 10d 27-Aug-14 0% HMA - Pre-drilling works (50 of 59 nos.) HMA - Pre-drilling works (59 of 59 nos. WORKS IN MIDDLE AREA CH15+050 to 15+500 ( HKLR AT GRADE, HAT MT, BRIDGE A1 & A2 clamation Works - SWCH 0+960 to 1+400 (AHR 20mPD) & (12.5mPD) Filling to +2.5mPD (70% Sand Fill and 30% Public Fill) Type A fill in reclamation from S/B to +2.5mPD - [ 117,500 of 120,372m3] 01-Aug-14 40% Behind Programme Type A fill in reclamation from \$/B to +2.5mPD - [ 117,500 of 120,37 15-Aug-14 12d 02-Aug-14 RSC1041-9 Type A fill in reclamation from S/B to +2.5mPD - [120,372 of 120,372m3] 0% **Band Drains** RSC1045-6 Band drain installation [9,000 nos. of 20,912 nos] 10d 26-Jun-14 A 10-Jul-14 A 100% Behind Programme 38% Behind Programme RSC1045-7 Band drain installation [11,000 nos. of 20,912 nos] 10d 11-Jul-14 A 31-Jul-14 Band drain installation [11,000 nos. of 20,912 nos] Band drain installation [16,000 nos. of 20,912 nos] RSC1045-8

FILE: 3M27 (Rev.00) Layout HZMB - Layout 2 (3M Rolling Prog)(3M27) 3-Months Rolling Programme (ER Part 5 & SCC 27(9)) TASK filters: 3M27, HZMB No Level Effort. Sheet 4 of 6 (August 2014 to October 2014) Activity % Complete Dur. (days) RSC1045-9 Band drain installation [18,000 nos. of 20,912 nos] 25-Aug-14 Band drain installation [20,912 rlos, of 20,912 rds RSC1045-10 Band drain installation [20,912 nos. of 20,912 nos] 10d 26-Aug-14 05-Sep-14 0% General Fill to rmation +5.5mPD Type B fill from +2.5 to formation 13,000 of 145,109 m3 Type B fill from +2.5 to formation [13,000 of 145,109 m3] 12d 13-Jun-14 A 31-Jul-14 15% Behind Programme RSC1046-4 Type B fill from +2.5 to formation [23,000 of 145,109 m3] 12d 01-Aug-14 14-Aug-14 0% Type B fill from +2.5 to for mation [23,000 of 145,109 m3 Type B fill from +2.5 to formation [33,00 of 145,109 m3] RSC1046-5 Type B ful from +2.5 to formation [33,00 pf 145,109 m3]. 12d 15-Aug-14 28-Aug-14 Type B fill from +2 5 to formation (43,000 of 145,109 Type B fill from +2.5 to formation [43,000 of 145,109 m3] 12d 12-Sep-14 0% RSC1046-6 29-Aug-14 Type B fill from +2.5 to for mation [53, RSC1046-7 Type B fill from +2.5 to formation [53,000 of 145,109 m3] 12d 13-Sep-14 26-Sep-14 0% Type B fill from +2.5 to formation [63,000 of 145,109 m3] RSC1046-8 13-Oct-14 0% Type B fill from +2 12d 27-Sep-14 Type B fill from +2.5 to formation [73,000 of 145,109 m3] 12d 0% ction (Middle Are a) CH 0+960 to CH 1+400 - 440m Seawall Cons SWCH 0+960 to SWCH 1+020 - 60m Middle Area - Seawal I, Trimming & Laying Geotextile along seawall line 19-Aug-14 16d 01-Aug-14 0% Middle Area Seawall, Trimming & Laving Ged Middle Area - Seawall, Rockfill Core Middle Area - Seawall, Underlayer Rock 7d SW 1040 Middle Area - Seawall, Underlayer Rock 30-Aug-14 06-Sep-14 0% Middle Area - Seawall, Rock armour (1st layer) SW 1050 8d 08-Sep-14 17-Sep-14 0% Middle Area - Seawall, Rock armour (1st layer) SWCH 1+020 to SWCH 1+100 - 80m SW 1060 Middle Area - Seawal I, Trimming & Laving Geotextile along seawall line 16d 20-Aug-14 06-Sep-14 0% Middle Area - Seawall, Trimming & Laying Geotextile along 9d 0% Middle Area - Seawall, Rockfil Core SW 1070 SW 1080 Middle Area - Seawall, Underlayer Rock 7d 19-Sep-14 26-Sep-14 Middle Area - Seawall, Underlayer Ro Middle Area - Seawall, Rock SW 1090 Middle Area - Seawall, Rock armour (1st laver) 4d 27-Sep-14 03-Oct-14 0% SWCH 1+100 to SWCH 1+180 - 80m Middle Area - Seawall, Trimin ing & Laying SW 1130 Middle Area - Seawall, Trimming & Laying Geotextile along seawall line 16d 03-Sep-14 22-Sep-14 0% SW 1140 Middle Area - Seawall, Rockfill Core 9d 04-Oct-14 0% Middle Area - S eawall: Rock 23-Sep-14 SW 1150 Middle Area - Seawall, Underlayer Rod 13-Oct-14 17-Oct-14 4d 0% SW 1160 Middle Area - Seawall, Rock armour (1st layer) 14-Oct-14 SWCH 1+180 to SWCH 1+260 - 80m SW1170 Middle Area - Seawall, Trimming & Laying Geotextile along seawall line 16d 18-Sep-14 08-Oct-14 0% SW 1180 Middle Area - Seawall, Rockfill Core 9d 09-Oct-14 18-Oct-14 0% Middle Area Middle Area - Seawall, Underlayer Rock 7d 0% SW 1190 20-Oct-14 27-Oct-14 SWCH 1+260 to SWCH 1+340 - 80m Middle Middle Area - Seawall, Trimming & Laying Geotextile along seawall line 04-Oct-14 22-Oct-14 0% SWCH 1+340 to SWCH 1+400 - 60m Middle Area - Seawall, Trimming & Laying Geotextile along seawall line 18-Oct-14 0% 16d 05-Nov-14 Flight Information Signs (PARDS) & Billboards- Reprovisioning Works Relocation of Billboards Dismantling of existing billboard No.2 Dismantling of existing billboard No. PARDS280 12d 15-Aug-14\* 28-Aug-14 0% Dismantling of existing billboard No.3 PARDS290 12d 29-Aug-14 12-Sep-14 0% Dismantling of existing billboard No.3 Dismantling of existing billboard No.4 12d 0% PARDS - Cons uction T1a, T1c, T2a PARDS - Structural Fabrication PARDS102-2 PARDS - Structural Fabrication 8d 08-Aug-14 16-Aug-14 0% PARDS - Structural works (T1c) PARDS101-1 PARDS - Structural works (T1c) 10d 18-Aug-14 28-Aug-14 0% PARDS100-3 PARDS - Trial Pit & Construction of Footing (T2a) 10d 01-Sep-14 0% PARDS - Trial Pit & Construct PARDS Equipment installation (T1c) PARDS110-1 PARDS - Equipment installation (T1c) 8d 29-Aug-14 06-Sep-14 0% PARDS - Structural works (T1a) PARDS101-2 PARDS - Structural works (T1a) 10d 29-Aug-14 10-Sep-14 0% 11-Sep-14 PARDS110-2 8d 19-Sep-14 0% PARDS - Equipment installation (T1a) PARDS | Structural works (T2a) PARDS101-3 PARDS - Structural works (T2a) PARDS - Equiph 8d 0% PARDS110-3 PARDS - Equipment installation (T2a) 23-Sep-14 03-Oct-14 PARDS120 PARDS - Testing and Commissioning 5d 04-Oct-14 09-Oct-14 0% PARDS Testing and C PARDS121 5d 15-Oct-14 0% PARDS - Train PARDS - Training to AA and Hand over 10-Oct-14 0d 15-Oct-14 0% PARDS - Deco PARDS140 PARDS - Decommission existing PARDS PARDS - Opera PARDS130 PARDS - Operational (T1a, T1c, T2a) 0d 15-Oct-14 0% 2 Ext. near Bridge A2 [30m Approx.] 💻 Util. Culvert No. 2 Ext. - ELS - Excavation; Ground levelling, trimming; blinding layer (1st UC2.1020 Util. Culvert No. 2 Ext. - ELS - Excavation; Ground levelling, trimming; blinding layer (1st 10m) 12d 17-Sep-13 A 13-Aug-14 90% Behind Programme 90% Behind Programme UC2.1021 Util. Culvert No. 2 Ext. - ELS - Excavation; Ground levelling, trimming; blinding layer (2nd 10m) 12d 27-Dec-13 A 19-Aug-14 Util Culvert No. 2 Ext. - ELS - Excavation; Ground levelling, trimming; blinding Util. Culvert No. 2 Ext. - ELS - Excavation; Ground levelling, trimming; blinding layer (3rd 10m) 100% Behind Programme Util. Culvert No. 2 Ext. - Culvert structure UC2.1030 14d 28-Aug-14\* 13-Sep-14 0% Util. Culvert Np. 2 Ext. - Culvert structu UC2.1040 Util. Culvert No. 2 Ext. - Backfilling 4d 15-Sep-14 18-Sep-14 0% Util. Culvert No. 2 Ext. - Backfilling Util. Culvert No. 2 Extension Con Util. Culvert No. 2 Extension Complet 0d 0% Works in HAT Tunnel (Mined Tunnel and West CCT w/ Emergency Pedestrian Passage CCT for HAT across Airport Road [200m Approx.] ELS - HAT West CCT, Ch. 0+230 to Ch. 0+530 HAT West C&CT - Drilling - 323 dia pipe pile (30 of 328 nos HAT West C&CT - Drilling - 323 dia. pipe pile (60 of 328 nos) HAT West C&OT - Drilling - 323 dia pipe pile (60 of 328 nos HAT1610-2 10d 19-Aug-14 29-Aug-14 0% HAT1610-3 HAT West C&CT - Drilling - 323 dia. pipe pile (90 of 328 nos) 10d 30-Aug-14 11-Sep-14 0% HAT West C&CT - Drilling - 323 dia pipe pile (90 of 328 HAT1610-4 10d 0% HAT West C&CT Drilling 323 dia pipe HAT West C&CT - Drilling - 323 dia. pipe pile (120 of 328 nos) 23-Sep-14 HAT1610-5 HAT West C&CT - Drilling - 323 dia. pipe pile (150 of 328 nos) 0% HAT West C&CT - Drillin 10d 24-Sep-14 07-Oct-14 HAT West C HAT1610-6 HAT West C&CT - Drilling - 323 dia. pipe pile (180 of 328 nos) 10d 08-Oct-14 18-Oct-14 0% HAT1610-7 HAT West C&CT - Drilling - 323 dia. pipe pile (210 of 328 nos) 10d 30-Oct-14 0% 20-Oct-14 Mined Tunnel for HAT underneath AEL & at East Coast Road [97m Approx.] on, SI Works and Temp. Access Shaft (Shaft 4) HAT1580-04 HAT MT - Temporary east access shaft; Installation of struts/walings, S4 layer 80% Behind Programme 10-Jun-14 A 31-Jul-14 HAT MT - Temporary east acc 8d 02-Aug-14 80% Behind Programme HAT MT - Temporary east access shaft; Installation of struts/walings, S5 layer HAT MT - Temporary east access shaft; Installation of struts/walings, S5 layer HAT1578-06 HAT MT - Temporary east access shaft; Rock Excavation, S6a layer 10d 05-Jul-14 A 19-Jul-14 A 100% Behind Programme HAT1580-06 HAT MT - Temporary east access shaft; Installation of struts/walings, S6a laye 21-Jul-14 29-Jul-14 0% HAT MT - Temporary east access shaft; Installation of struts/walings, S 8d HAT MT - Temporary east access shaft; Rock Excavation, S6b laye HAT MT - Temporary east access shaft, Rock Excavation, S6b laye HAT MT - Temporary east access shaft; Installation of struts HAT1580-07 HAT MT - Temporary east access shaft; Installation of struts/walings, S6b layer 8d 18-Aug-14 0% 09-Aug-14 HAT1578-10 HAT MT - Temporary east access shaft: Pipe Roofing, 7 of 22 nos. 8d 19-Aug-14 27-Aug-14 0% HAT MT - Temporary east access shaft; Pipe Roofing, 7 of 22 nos. 0% HAT MT - Temporary east access shaft, Pipe Roofing, 14 of 22 HAT1578-20 8d HAT1578-30 HAT MT - Temporary east access shaft; Pipe Roofing, 22 of 22 nos. 06-Sep-14 16-Sep-14 HAT MT - Temporary east access shaft; Pipe Roo HAT MT - Temporary east access HAT1578-08 HAT MT - Temporary east access shaft: Rock Excavation, S6c layer 11d 17-Sep-14 29-Sep-14 0% HAT1580-08 HAT MT - Temporary east access shaft; Installation of struts/walings, S6c layer 8d 30-Sep-14 10-Oct-14 HAT MT - Temporary HAT 1578-09 HAT MT - Temporary east access shaft; Rock Excavation, S7 layer New Carriageway & Modification of Existing Roads New Carriageway adjacent to HKIA [615m Approx.] Tele/COM Cable NCW1041-3 New carriageway [middle area] - Utilities diversion, Tele-com Cable Stage 1a & 1b - Excavation (500m of 500i 14-Mar-14 A 40% Behind Programme vay [middle area] - Utilities diversion: 40% Behind Programme New carriageway [middle area] - Utilities diversion, Tele-com Cable Stage 1a & 1b - Duct Laying (500m of 50) 19-Mar-14 A 20-Aug-14 NCW 1042-4 100% Behind Programme New carriageway [middle area] - Utilities diversion, DN160 Stage 1 Gas main, duct laying [500m of 500m] 15-Jul-14 A NCW1048-4 New carriageway [middle area] - Util. diversion, Freshwater main, Pipe Laying [400m/450m] 12d 13-Jun-14 A 10-Jul-14 A 100% Behind Programme New carriageway [middle area] - Util. diversion, Freshwater main, Excavation [450m of 450m] 40% Behind Programme NCW 1047-4 10d 08-Jul-14 A 31-Jul-14 29-Jul-14 New carriageway [middle area] - Util. diversion, Freshwater main, Pipe Laying [450m/450m] NCW1046-00 New carriageway [middle area] - Util. diversion, Freshwater main, diversion/connection to existing [Stage 1-TT New carriageway [middle area] - Util. diversion, Freshwater main, 12d 21-Jul-14 02-Aug-14 New carriageway [middle area] - Util diversion Freshwater main diversion/connection to e NCW1048-00 New carriageway [middle area] - Util. diversion, Freshwater main, diversion/connection to existing water main 11d 30-Jul-14 11-Aug-14 0% New carriageway [middle area] - Util. diversion, Seawater thain, Excavation [300m/450m] NCW1086-22 New carriageway [middle area] - Util. diversion, Seawater main, Excavation [300m/450m] 18-Mar-14 A 22-Jul-14 83.33% Behind Programme New carriageway [middle area]. Util. diversion, Seawater main, Pine Laying (30bm/450m 85% Behind Programme NCW1086-41 New carriageway [middle area] - Util. diversion, Seawater main, Pipe Laying [300m/450m] 11d 19-May-14 A 01-Aug-14 12d 05-Aug-14 New carriageway [middle area] - Util, diversion, Seawater main, Excavation [400m/450m] NCW1086-33 New carriageway [middle area] - Util. diversion, Seawater main, Excavation [400m/450m] New carriageway [middle area] - Util, diversion, Seawater main, Pipe Laving [400m. NCW1086-51 New carriageway [middle area] - Util. diversion, Seawater main, Pipe Laying [400m/450m] 11d 02-Aug-14 14-Aug-14 0% 12d 06-Aug-14 19-Aug-14 0% New carriageway [middle area] - Util. diversion, Seawater main, Excavation [450] New carriageway [middle area] - Util diversion, Seawater main, Pipe La New carriageway [middle area] - Util. diversion, Seawater main, Pipe Laying [450m/450m] 15-Aug-14 27-Aug-14 New carriageway [middle area] - Util. diversion, Se NCW1086-01 New carriageway [middle area] - Util. diversion, Seawater main, diversion/connection to existing water main [4 10-Sep-14 11d 28-Aug-14 New carriageway [middle area] - Util. diversion, DN500 Sewerage Rising Main, Excavation [390m/390m] New carriageway [middle area]; - Util. diversion, DN500 Sewerage Rising Main, Pipe Laying [390m/390 11d 09-Jun-14 A 01-Aug-14 27% Behind Programme New carriageway [middle area] - Util. diversion, DN500 Sewerage Rising Main, Pipe Laying [390m/390m] 60% Behind Programme NCW1087-22 New carriageway [middle area] - Util. diversion, DN300 Sewerage Rising Main, Excavation [200m/200m] 12d 04-Jul-14 A 15-Aug-14 New carriageway [middle area] - Util, diversion, DN300 Sewerage Rising Main, Excava L.New carriageway [middle area] - Util. diversion, DN300 Sewerage Risi

FILE: 3M27 (Rev.00) Layout HZMB - Layout 2 (3M Rolling Prog)(3M27) 3-Months Rolling Programme (ER Part 5 & SCC 27(9)) TASK filters: 3M27, HZMB No Level Effort. Sheet 5 of 6 (August 2014 to October 2014) Activity % Complete Dur. (days) 11-Sep-14 New carriageway [middle area] - Utilities diversion Completion WORKS IN NORTH ARE A - CH 15+500 to CH 16+223 (HKLR AT GRADE & ROADWORKS Remaining Portion From SWCH1400 to 1830 (AHR 15 to 20mPD)[Except Zone D) Area2 - Geotextile Tube Wall + Sandfill to +2.5mPD Geotextile tube wall with Sand infill up to +2.5mPD, 1st half 21-Jul-14 25-Jul-14 0% 5d 26-Jul-14 31-Jul-14 Geotextile tube wall with Sand infill up to +2.5mPD, 2nd hall Stone Platforn Construction stone platform (84,512m3 of 94,466m3)[Incl.Night Work - 19:00 to 07:00] 21% Behind Programme RSC1106-5 Construction stone platform (84,512m3 of 94,466m3)[incl.Night Work - 19:00 to 07:00] 12d 04-Jul-14 A 02-Aug-14 RSC1106-6 Construction stone platform (94,466m3 of 94,466m3)[incl.Night Work - 19:00 to 07:00] 12d 04-Aug-14 16-Aug-14 0% Construction stone platform (94,466m3 of 94,466m3)[incl.Night Work - 19:00 to 07:00 Stone Colun North Portion (Except Area 2) ns installation [465 nos. of 946 nos][SWCH1+400 to SWCH1+606] 10d tion [465 nos. of 946 nos][SWCH1+400 to SWC 30-Jul-14 09-Aug-14 0% Behind Programme lumns installation [620 nos. of 946 nos][SWCH1+400 to SWCH1+606] RSC1109-4 Stone columns installation [620 nos. of 946 nos][SWCH1+400 to SWCH1+606] 10d Stone columns installation [775 nos. of 946 nos][SWCH1+400 to SWCH1+606] RSC1109-5 Stone columns installation [775 nos. of 946 nos[[SWCH1+400 to SWCH1+606] 10d 11-Aug-14 21-Aug-14 0% Stone columns installation [946 nos. of 946 nos][SWCH1+400 to SWCH1+606] RSC1109-6 10d 02-Sep-14 0% Stone columns installation [946 nos. of 946 nos][SW CH1+400 to 22-Aug-14 stallation [632 nos. of 1488 nos] [incl. AHR area w RSC1110-14 Stone columns installation [632 nos. of 1488 nos] [incl. AHR area with night work 0200-0630 - assumed 3rig@ 21-Jul-14 01-Aug-14 0% 02-Aug-14 RSC1110-15 Stone columns installation [680 nos. of 1488 nos] [incl. AHR area with night work 0200-0630 - assumed 3 rig @ 100013-Aug-14 0% Stone columns installation [680 nos. of 1488 nos] fine AHR area with night work 0200-0 Stone columns installation [728 nos. of 1488 nos] [incl. AHR area with nigh Stone columns installation [728 nos. of 1488 nos] [incl. AHR area with night work 0200-0630 - assumed 3 rig @ 1000Stone columns installation [776] nos. of 1488 nos [incl. AHR as RSC1110-17 Stone columns installation [776 nos. of 1488 nos] [incl. AHR area with night work 0200-0630 - assumed 3 rig@ 05-Sep-14 0% 26-Aug-14 Stone columns installation [824 nos. of 1488 no RSC1110-18 Stone columns installation [824 nos. of 1488 nos] [incl. AHR area with night work 0200-0630 - assumed 3rig@ 10d 06-Sep-14 18-Sep-14 0% 30-Sep-14 0% Stone columns installation (872 r RSC1110-19 RSC1110-20 Stone columns installation [920 nos. of 1488 nos] [incl. AHR area with night work 0200-0630 - assumed 3 rig @ 03-Oct-14 14-Oct-14 0% RSC1110-21 Stone columns installation [1488 nos. of 1488 nos] [incl. AHR area with night work 0130-0700 - assumed 3rig( 11d 15-Oct-14 27-Oct-14 PD (Sand Fill to +1mPD and Public Fill to +2.5mPD) Filling to +2.5 Type A fill in reclamation from seabed to +2.5mPD (SWCH1400 to SWCH 1450) Type A fill in reclamation from seabed to +2.5mPD (SWCH1400 to SWC RSC1107-1 18-Aug-14 27-Aug-14 0% 06-Sep-14 RSC1107-2 Type A fill in reclamation from seabed to +2.5mPD (SWCH1450 to SWCH 1500 9d 0% Type A fill in reclamation from om seabed to +2.5m PD (SWCH14 Type A fill in RSC1107-3 Type A fill in reclamation from seabed to +2.5mPD (SWCH1500 to SWCH 1550 08-Sep-14 Type A fill in reclamation from S/B 19-Sep-14 0% RSC1107-4 Type A fill in reclamation from S/B to +2.5mPD (SWCH1550 to SWCH 1600) 9d 29-Sep-14 RSC1107-5 Type A fill in reclamation from S/B to +2.5mPD (SWCH1600 to SWCH 1650) 8d 30-Sep-14 10-Oct-14 0% Type A fill in reclamat Type A fill in reclamation from S/B to +2.5mPD (SWCH1650 to SWCH 1700) RSC1107-6 0% Type A fill 11-Oct-14 21-Oct-14 Portion C & D1 From SWCH1850 to 2070 (AHR 17.5 to 20mPD) Construction stone platform (90,213m3 of 90,213m3) - [incl.Night work 1900-0700 wk days & PH. work 0000-72% Behind Programme RSC1133-14 10d Construction stone platform (90.213m3 of 90.213m3) - Incl. Night work, 1900-0700 wk days & PH, wor 29-Jul-14 Stone columns installation (1050 of 1,343nos) 31-May-14 A 79% Behind Programme RSC1136-7 8d RSC1136-8 Stone columns installation (1200 of 1.343nos) 8d 01-Aug-14 09-Aug-14 0% Stone columns installation (1200 of 1,343nos) 8d 0% Filling to +2.5mPD (70% Sand Fill and 30% Public Fill) Type A fill in reclamation from S/B to +2.5m PD [39 260 of 46,890 m3] RSC1134-5 Type A fill in reclamation from S/B to +2.5mPD [39,260 of 46,890 m3] 11d 05-Feb-14 A 05-Aug-14 77% Behind Programme RSC1134-6 Type A fill in reclamation from S/B to +2.5mPD [46,890 of 46,890 m3] 11d 0% Type A fill in reclamation from S/B to +2.5mPD 146.890 of 46.890 m3 06-Aug-14 18-Aug-14 Band Drains 83% Behind Programme RSC1135-3 Band drain installation [2,400 of 4,041 nos] 11d 18-Jan-14 A 04-Aug-14 Band drain installation [3,200 of 4,041 nos RSC1135-4 Band drain installation [3,200 of 4,041 nos] 11d 14-Aug-14 26-Aug-14 0% Band drain installation [4,041 of 4,041 no RSC1135-5 Band drain installation [4,041 of 4,041 nos] 12d 10-Sep-14 General Fill to Formation +5.5mPD nation (30,000 of 65,610 m 3 Type B fill from +2.5 to formation [30,000 of 65,610 m 3] RSC1145-2 10d 11-Apr-14 A 31-Jul-14 4% Behind Programme Type B fill from .+2.5 to. Type B fill from +2.5 to for mation (45,000 of 65.610 m 3 RSC1145-3 Type B fill from +2.5 to for mation [45,000 of 65,610 m 3] 12d 27-Aug-14 10-Sep-14 0% Type B fill from +2,5 to formation [60,000 11d 0% Type Bifill from +2.5 to forma RSC1145-5 Type B fill from +2.5 to formation [65, 610 of 65,610 m 3] 7d 24-Sep-14 03-Oct-14 0% Seawall Const uction (Portion C and D1) CH 1+850 to CH 2+020 - 170m SWCH 1+850 to SWCH 1+900 - 50m Sbuth Area - Seawall, Trimming & Laying Geotexti 31-Jul-14 South Area - Seawall, Trimming & Laying Geotextile along seawall line 0% SW2100 12d 13-Aug-14 South Area - Seawall, Rockfil Core SW2110 South Area - Seawall, Rockfill Core 10d 14-Aug-14 25-Aug-14 0% South Area - Seawall, Underlayer Rock 08-Sep-14 SW2120 0% South Area - Seawall, 12d 26-Aug-14 6d 0% SWCH 1+900 to SWCH 1+960 - 60m 9d 29-Jul-14 07-Aug-14 South Area - Seawall, Rockfil Core South Area - Seawall, Rockfill Core 12d 0% South Area - Seawall, Underlayer Rock SW2220 South Area - Seawall, Underlayer Rock 08-Aug-14 21-Aug-14 South Area - Seawall, Rock armour (1st layer SW2230 6d 28-Aug-14 0% South Area - Seawall, Rock arm SW2300 South Area - Seawall, Trimming & Laying Geotextile along seawall line 12d 06-Jun-14 A 02-Aug-14 20% Behind Programme South Area - Seawall, Trimming & Laying Geotextile along seaw SW2310 South Area - Seawall, Rockfill Core 10d 04-Aug-14 14-Aug-14 0% South Area - Seawall, Rockfill Core 11d 0% South Area - Se awall, Underla SW2330 0% South Area - Seawall, Rock armour (1st layer) 6d 28-Aug-14 03-Sep-14 Surcharge Forming surcharge, Sub-zone 12 - Portion D1. (15.490 of 15.490m RSC1144-3 Forming surcharge, Sub-zone 12 - Portion D1, (15,490 of 15,490m3) 70% On Programme RSC1146-2 12d 16-May-14 A 07-Aug-14 Forming surcharge, Sub-zone 13 & 14 - Portion C, (10,000 of 53,800m3) Forming surcharge, Sub-zone 13 & 14 - Portion C, (10,000 of 53,800m3) RSC1146-3 Forming surcharge, Sub-zone 13 & 14 - Portion C, (15,000 of53,800m3) 12d 08-Aug-14 21-Aug-14 0% Forming surcharge, Sub-zone 13 & 14 - Portion C, (15,000 of 53,80 RSC1146-4 12d 04-Sep-14 0% Forming surcharge, Sub-zone 13 & 14 - Portion Q, (20,000 of 5 Forming surcharge, Sub-zone 13 & 14 - Portion C, (20,000 of 53,800m3) 22-Aug-14 RSC1146-5 Forming surcharge, Sub-zone 13 & 14 - Portion C, (25,000 of53,800m3) Forming surcharge, Sub-zone 13 & 14 - Portion Forming sund 0% harge, Sub-z RSC1146-6 Forming surcharge, Sub-zone 13 & 14 - Portion C, (30,000 of 53,800m3) 12d 20-Sep-14 06-Oct-14 RSC1146-7 Forming surcharge, Sub-zone 13 & 14 - Portion C, (35,000 of 53,800m3) 12d 07-Oct-14 20-Oct-14 0% Forming s Works in Bridge A1 & Depressed Road Bridge A1 - Initial Works and SI Works Temporary Utilities Diversion (CLP-11KV & 132KV) Bridge A1. Temporary protection of CLP cables 2nd half BA1.1422-25 Bridge A1 - Temporary protection of CLP cables 2nd half 10d 07-Jul-14 A 30-Jul-14 30% Behind Programme ties Diversion (TEL/COM/CAD/ATC Cable Protetion BA1.1422-8 Bridge A1 - Excavation and exposure of Existing TEL/COM/CAD/ATC Ducts&Cables 6d 14-Apr-14 A 16-Jul-14 A 100% Behind Programme Bridge A1 - TEL/COM/CAD/ATC cables diversion works 70% Behind Programme ridge A1 - TEL/COM/CAD/ATC cables diversion works BA1.1422-9 18d 17-Jul-14 A 28-Jul-14 ELS 70% Behind Programme BA1.1421-1 Bridge A1 - Excavation for footing (including lagging wall), 80m/280m 09-Apr-14 A 02-Aug-14 Bridge A1 - Excavation for footing (including lagging wall), 80m/280m 9d BA1.1421-2 Bridge A1 - Excavation for footing (including lagging wall), 180m/280m BA1.1421-3 Bridge A1 - Excavation for footing (including lagging wall), 280m/280m 23-May-14 A 02-Aug-14 90% Behind Programme Bridge A1 - Pier Construction (Stage 1) Pier A3 BA1.1010-1 BA1 Pier A3-Footing - Blinding Layer 14-Jul-14 A 15-Jul-14 A 3d 100% Behind Programme 10% Behind Programme BA1.1010-2 BA1 Pier A3-Footing - Rebar Fixing 9d 19-Jul-14 A 30-Jul-14 BA1 Pier A3-Footing - Rebar Fixing BA1 Pier A3-Footing - Formwork Erection BA1.1010-3 BA1 Pier A3-Footing - Formwork Erection 31-Jul-14 08-Aug-14 BA1 Pier A3-Footing - Concreting BA1 Pler A3-Footing - Concreting BA1.1010-4 1d 09-Aug-14 09-Aug-14 0% BA1 Pier A3-Footing - From work Removal BA1 Pier A3-Footing - Frormwork Removal BA1.1010-5 3d 11-Aug-14 13-Aug-14 0% Pier Colum BA1 Pier A3-Column - Falsework Erection 14-Aug-14 23-Aug-14 BA1.1010-6 9d 0% BA1.1010-7 BA1 Pier A3-Column - Rebar Fixing 10d 28-Aug-14 08-Sep-14 0% BA1 Pier A3-Column - Rebar Fixing 10-Sep-14 BA1 Pier A3-Column - Form work Frection BA1.1010-8 10d 20-Sep-14 0% BA1 Pier A3-Column - Form BA1.1010-9 22-Sep-14 22-Sep-14 BA1 Pier A3-Column - Congreting BA1 Pier A3-Column - Form work Rei BA1 Pier A3-Column - Form work Removal 23-Sep-14 25-Sep-14 BA1.1010-10 3d 0% Pier A1 Footing BA1.1011-1 BA1 Pier A1-Footing - Blinding Layer 3d 14-Jul-14 A 15-Jul-14 A 100% Behind Programme BA1.1011-2 BA1 Pier A1-Footing - Rebar Fixing 4d 22-Jul-14 25-Jul-14 BA1 Pier A1-Footing - Formwork Erection BA1 Pier A1-Footing - Formwork Erection BA1.1011-3 8d 26-Jul-14 04-Aug-14 0% BA1.1011-4 BA1 Pier A1-Footing - Concreting 1d 05-Aug-14 05-Aug-14 0% BA1 Pier A1 - Footing - Concreting BA1 Pier A1-Fcoting - Frormwork Removal 08-Aug-14 BA1.1011-5 3d 06-Aug-14 0% BA1 Pier A1-Footing - Fromwork Rem BA1 Pier A1-Column - Falsework Frection BA1.1011-6 9d 22-Aug-14 0% BA1 Pier A1-Column - Falsework Erection BA1 Pier A1-Column - Rebar Fixing BA1.1011-7 BA1 Pier A1-Column - Rebar Fixing 10d 03-Sep-14 0% 10d BA1 Pier A1 -Column BA1 Pier A1-Column - Concreting BA1.1011-9 BA1 Pier A1-Column - Concreting 1d 17-Sep-14 17-Sep-14 0% BA1 Pier A1-Column - Form work Remova BA1.1011-10 BA1 Pier A1-Column - Form work Removal 3d 18-Sep-14 20-Sep-14 0%

FILE: 3M27 (Rev.00) Layout HZMB - Layout 2 (3M Rolling Prog)(3M27) 3-Months Rolling Programme (ER Part 5 & SCC 27(9)) Sheet 6 of 6 TASK filters: 3M27, HZMB No Level Effort. (August 2014 to October 2014) Dur. (days) Activity % Complete 
 uly
 August
 September
 October

 13
 20
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 Pier A2 BA1 Pier A2-Footing - Blinding Layer 3d BA1 Pier A2-Footing - Blinding Layer BA1 Pier A2-Footing - Rebar Fixing BA1.1012-2 BA1 Pier A2-Footing - Rebar Fixing 4d 11-Aug-14 14-Aug-14 0% BA1 Pier A2-Footing - Formwork Erection BA1 Pier A2-Footing - Formwork Erection BA1.1012-3 8d 15-Aug-14 23-Aug-14 0% BA1 Pier A2-Footing - Concreting BA1 Pier A2-Footing - Concreting BA1.1012-4 1d 25-Aug-14 0% BA1.1012-5 BA1 Pier A2-Footing - Frormwork Removal 3d 26-Aug-14 28-Aug-14 0% Pier Column BA1.1012-6 BA1 Pier A2-Column - Falsework Erection BA1 Pier A2-Column - Rebar Fixing 10d 0% BA1.1012-7 BA1 Pier A2-Column - Rebar Fixing 10-Sep-14 20-Sep-14 BA1.1012-8 BA1 Pier A2-Column - Form work Erection 10d 22-Sep-14 04-Oct-14 0% BA1 Pier A2-Column - Form BA1.1012-9 BA1 Pier A2-Column - Concreting 1d 06-Oct-14 06-Oct-14 0% BA1 Pier A2 Column - Cor 3d 0% BA1 Pier A2-Column Bridge A1 - Bridge Deck Construction (Stage 2 & Stage 3) Stage 2 Base Slab and Web BA1.1260-1 BA1 Bridge Deck - Base Slab Scaffold Erection 10-Oct-14 28d 11-Nov-14 0% Bridge A1 - Abutment Construction South Abutment BA1 South Abut. BA1 South Abut. - Base Slab, Formwork Erection 5d 10-Oct-14 15-Oct-14 0% BA1.1030-1 BA1 South Abut - Base Slab Rehar Fixing BA1.1030-2 10d 16-Oct-14 27-Oct-14 0% Modification of Retaining Wall (at South of Tung Fai Road) Construction of New Retaining Wall (PART A) New retaining wall - Preparation Works for Base slab construction 0% 12d 15-Aug-14\* 28-Aug-14 RW 1355 RW1360 New retaining wall - Excavation for base slab constru New retaining wall - Excavation for base slab construction 12d 29-Aug-14\* 12-Sep-14 0% 0% RW1050 New retaining wall - Construction of Base Slab 6d 13-Sep-14 19-Sep-14 RW1060 New retaining wall - Construction of Wall Stem 6d 20-Sep-14 26-Sep-14 0% New retaining wall - Construction of W RW 1070 New retaining wall - Construction of Parapet 4d 27-Sep-14 03-Oct-14 0% New retaining wall - Construc New retaining wall - Construction of B RW1080 New retaining wall - Construction of Base Slab 6d 20-Sep-14 26-Sep-14 0% RW 1090 New retaining wall - Construction of Wall Stem 6d 27-Sep-14 06-Oct-14 0% New retaining wall - Cons New retaining wall - C RW 1100 4d 0% Bay 3 0% owall - Construction of Base Slal RW 1120 New retaining wall - Construction of Wall Stem 29-Sep-14 New retaining wall - Construction 20-Sep-14 RW1130 New retaining wall - Construction of Parapet 4d 0% 30-Sep-14 06-Oct-14 New retaining wall - Con RW 1150 0% New retaining wall - Construction of Wall Stem 8d 27-Sep-14 08-Oct-14 New retaining wall RW 1160 New retaining wall - Construction of Parapet 4d 09-Oct-14 13-Oct-14 0% Modification Modification of retaining wall - Excavation to demolish RW1400 Modification of retaining wall - Excavation to demolish the wall stems of Retaining Wall 6d 05-Sep-14 12-Sep-14 0% RW1370 Modification of retaining wall - Excavation for Base Slab Construction 4d 17-Sep-14 0% Modification of retaining wall - Excavation for Ba RW1170 Modification of retaining wall - Demolish Wall Stems of Existing Retaining Wall 4d 18-Sep-14 22-Sep-14 0% Modification of retaining wall - Demolish V Modification of retaining wall - Rase S RW 1190 Modification of retaining wall - Base Slab 4d 23-Sep-14 26-Sep-14 0% RW1200 Modification of retaining wall - Wall Stem 12d 0% Modification of reta Modificatio RW1210 Modification of retaining wall - Top Slab 6d 14-Oct-14 20-Oct-14 0% Modification of retaining wall - Demolish Wall Stems of Existing Retaining Wall Modification of retaining wall - Base Slab RW1250 4d 18-Sep-14 22-Sep-14 0% Modification of retaining wall - Base Slab RW1260 Modification of retaining wall - Wall Stem 12d 23-Sep-14 08-Oct-14 0% Modification of retaining Modification of r RW1270 Modification of retaining wall - Top Slab 6d 09-Oct-14 15-Oct-14 0% 4d 20-Oct-14 0% RW1280 Modification of retaining wall - Parapet 16-Oct-14 Utility Culvert No.1 Utility Culvert No. 1 Ext. across the road leading to Cheong Hong Road [48m Approx.] Util. Culvert Np. 1 Ext. - Culvert structure, base sla UC1.1090 Util. Culvert No. 1 Ext. - Culvert structure, base slab 15d 31-Jul-14 16-Aug-14 0% UC1.1091 Util. Culvert No. 1 Ext. - Culvert structure, installation of watermain inside UC1 15d 18-Aug-14 03-Sep-14 0% Util, Culvert No. 1 Ext. - Culve 04-Sep-14 UC1.1092 15d 25-Sep-14 0% Culvert No. 1 Ext. - Culvert structu Util. Culvert No. 1 Ext. - Culvert s UC1.1101 Util. Culvert No. 1 Ext. - Culvert structure, removal/breaking of concrete structure inside UC1 8d 0% 22-Sep-14 30-Sep-14 UC1.1111 Util. Culvert No. 1 Ext. - Culvert structure, wall 15d 03-Oct-14 20-Oct-14 0% Util Culve