FILE: 3M26 (Rev.00) Layout ZMB - Layout 2 (3M Rolling Prog)(3M26) 3-Months Rolling Programme (ER Part 5 & SCC 27(9)) TASK filters: 3M26, HZMB No Level Effort. Sheet 1 of 6 (July 2014 to September 2014) Activity % Complete Dur. (days) September | July | August | September | 15 | 22 | 29 | 06 | 13 | 20 | 27 | 03 | 10 | 17 | 24 | 31 | 07 | 14 | 21 | 28 3 MONTHS PROGRAMME HY/2011/03 (July 2014 to September 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 Area) - CH, 0+430 to CH 0+600 - 70m SWCH 0+430 to SWCH 0+600 - 170m 85% Behind Programme SW1100 South Area - Seawall, Rockfill Core 30-Apr-14 A South Area - Seawall, Rockfil Core 20% Behind Programme 03-Jul-14 South Area - Seawall, Underlayer Rock South Area - Seawall, Underlayer Rock 11 SW1120 South Area - Seawall, Rock armour (1st layer) 04-Jul-14 16-Jul-14 0% Reclamation Works - SWCH0+570 to SWCH 0+960 **Band Drains** 71% Behind Programme Band drain installation (8,000 nos. of 9,792 nos) 02-Jul-14 RSC1076-5 04-Apr-14 A 10 RSC1076-6 Band drain installation (9,792 nos. of 9,792 nos) 03-Jul-14 14-Jul-14 0% Band drain installation (9,792 nos. of 9,792 nos) RSC1077-1 Type B fill from +2.5 to for mation [14,000 of 59,954m 3] 04-Apr-14 A 64% Behind Programme Type B fill from +2.5 to for mation [28,000 of 59,954n RSC1077-2 Type B fill from +2.5 to formation [28,000 of 59,954m 3] 9 04-Jul-14 14-Jul-14 0% RSC1077-3 Type B fill from +2.5 to formation [42,000 of 59,954m 3] 15-Jul-14 24-Jul-14 0% Type B ful from +2.5 to formation [42,000 of 59,954m 3] Type B fill from +2.5 to formation [59,954 of 59,954m 3] Type B fill from +2.5 to formation [59, 954 of 59,954m 3] 25-Jul-14 04-Aug-14 Seawall Construction (South Area) - CH 0+600 to CH 0+980 SWCH 0+600 to SWCH 0+640 - 40m 100% Behind Programme SW0910 South Area - Seawall, Rockfill Core 11-Jun-14 A 19-Jun-14 A 20% Behind Programme South Area - Seawall, Underlayer Rock 6 SW0930 South Area - Seawall, Rock armour (1st layer) 27-Jun-14 04-Jul-14 SWCH 0+640 to SWCH 0+720 - 80m South Area - Seawall, Trimming & Laying Geotextile along seawall line SW1210 11-Jul-14 South Area - Seawall, Rockfill Core 02-Jul-14 0% SW1220 South Area - Seawall, Underlayer Rock 6 12-Jul-14 18-Jul-14 0% South Area awall, Underlayer Rock 6 0% SW1230 South Area - Seawall, Rock armour (1st layer) 19-Jul-14 25-Jul-14 SWCH 0+720 to SWCH 0+780 - 60m 95% Behind Programme SW1300 South Area - Seawall, Trimming & Laying Geotextile along seawall line 06-Jun-14 A 28-Jun-14 outh Are Seawall, Trimming & L ring Geotextile along seawall li SW1310 10-Jul-14 0% South Area - Seawall. bokfil Core South Area - Seawall, Rockfill Core 30-Jun-14 wall. Underlaver Rock SW1320 South Area - Seawall, Underlayer Rock rea - Seawall, Rock armour (1s 7 0% SW1330 South Area - Seawall, Rock armour (1st layer) 18-Jul-14 25-Jul-14 SWCH 0+780 to SWCH 0+850 - 70m 28-May-14 A SW1400 South Area - Seawall, Trimming & Laying Geotextile along seawall line 08-Jul-14 South Area - Seawall, Rockfill Core South Area awall, Rockfil Core 0% SW1420 South Area - Seawall, Underlayer Rock 19-Jul-14 26-Jul-14 0% Area - Se awall, Underlayer R South Area - Seawall, Rock armour (1st layer) SW1430 28-Jul-14 0% South Area - Seawall, Rock and our (1 st layer 02-Aug-14 SW1500 South Area - Seawall, Trimming & Laving Geotextile along seawall line 26-May-14 A 27-Jun-14 70% Behind Programme South Area - Seawall, Rockfil Core SW1510 South Area - Seawall, Rockfill Core 8 28-Jun-14 08-Jul-14 0% South Area - Sea SW1520 09-Jul-14 15-Jul-14 0% all, Underlayer Roc SW1530 South Area - Seawall, Rock armour (1st layer) 16-Jul-14 22-Jul-14 SWCH 0+900 to SWCH 0+960 - 60m 15 South Area - Seawall, Rockfill Core South Area SW1610 wall, Rockfil Core ea - Seawall, Underlayer Rock South Area - Seawall, Underlayer Rock 0% SW1620 6 18-Jul-14 24-Jul-14 South South Area - Seawall, Rock armour (1st layer) SW1630 25-Jul-14 01-Aug-14 0% South Area - Seawall, Rock a Surcharge harge Sub-zone 2 Forming surcharge, Sub-zone 2-2 [15,000 of 50,000m3] 0% RSC1167-1 12 05-Aug-14 18-Aug-14 RSC1167-2 Forming surcharge, Sub-zone 2-2 [30,000 of 50,000m3] 15 19-Aug-14 04-Sep-14 0% Forming surcharge, Sub-z RSC1167-3 Forming surcharge, Sub-zone 2-2 [50,000 of 50,000m3] 15 0% 05-Sep-14 SHT Mined Tunnel Works at Scenic Hill Mined Tunnel West Portal Works Installation CLP cables, equipment, trnasformer for Transformer Rooms, Stage 85% Behind Programme SHT9792-6 08-May-14 A 24-Jun-14 Installation CLP cables, equipment, trnasformer for Transformer Rooms, Stage SHT9792-16 Installation CLP cables, equipment, trnasformer for Transformer Rooms, Stage 2 12 25-Jun-14 09-Jul-14 0% 12 10-Jul-14 23-Jul-14 0% on CLP cables, equipment, trnas SHT9792-26 Installation CLP cables, equipment, trnasformer for Transformer Rooms, Stage 3 lined Tunnel through Scenic Hill [480m Approx.] To Zhuhai-Macao [4-Lane] Carriageway - T001 SHT9742-8 SHT T001 - Ch13+630.8 to Ch13+641.8 (Gr.II), L=11m (5 blasts) 05-Jun-14 A 10-Jun-14 A 100% Behind Programme SHT9742-9 SHT T001 - Ch13+641.8 to Ch13+650.6 (Gr.III), L=8.8m (4 blasts) 10-Jun-14 A 13-Jun-14 A 100% Behind Programme 13-Jun-14 A SHT T001 - Ch1 3+650.6 to Ch13+670.4 (Gr.II/IV), L=19.8m (9 blasts) 26-Jun-14 13+650.6; to Ch 13+670 4 (Gr.II/IV), L=19.8m (9 bla 001 - Ch13+670.4 to Ch 3+680.4 (Gr.I/II), L=10m (4 blas SHT T001 - Ch13+670.4 to Ch13+680.4 (Gr.I/II), L=10m (4 blasts) SHT T001- Ch13+680 4 to Ch13+690.4 (Gril), L=10m (4 bla SHT9742-12 SHT T001 - Ch13+680.4 to Ch13+690.4 (Gr.I), L=10m (4 blasts) 03-Jul-14 07-Jul-14 0% SHT9742-13 SHT T001 - Ch13+690.4 to Ch13+700.9 (Gr.I/II), L=10.5m (3 blasts) 08-Jul-14 10-Jul-14 0% SHT T001 - Ch13+690 4 to Ch13+700.9 (Gr.I/II), L=10.5m (3 blasts) SHT T001- Ch13+700.9 to Ch13+711.4 (Gril), L=10.5m (3 blasts) SHT T001- Ch13+711.4 to Ch13+721.9 (Gr.V), L+10.5m (3 blasts) 3 17-Jul-14 SHT9742-15 SHT T001- Ch13+711.4 to Ch13+721.9 (Gr.V), L=10.5m (3 blasts) 15-Jul-14 SHT9742-16 SHT T001 - Ch13+721.9 to Ch13+732.4 (Gr.III), L=10.5m (3 blasts) 3 18-Jul-14 21-Jul-14 0% SHT T001-Ch13+721.9 to Ch13+732.4 (Gr. III), L=10.5m (3 blas SHTT001- Ch13+732.4 to Ch13+798.9 (Gr.I/II), L= 33m/66.5m (9 9 31-Jul-14 0% 22-Jul-14 10 12-Aug-14 SHT T 001; Ch13+732.4 to Ch13+798.9 (Gr.I/II), L+66 SHT T001- Ch13+732.4 to Ch13+798.9 (Gr.I/II), L= 66.5m/66.5m (10 blasts) 01-Aug-14 SHT T001- Ch13+798.9 to Ch13+805.9 (Gr.IV), L= SHT9742-19 SHT T001 - Ch13+798.9 to Ch13+805.9 (Gr.IV), L= 7m (2blasts) 2 13-Aug-14 14-Aug-14 0% 15-Aug-14 SHT9742-20 SHT T001 - Ch13+805.9 to Ch13+826.9 (Gr.II/III), L= 21m (6 blasts) 21-Aug-14 0% SHT T001 - Ch1 9+805.9 to Ch19 +826.9 (G) SHT T001 - Ch13+826.9 to Ch13+875.9 (Gr.IV/V), L= 49m (14 blasts) 22-Aug-14 SHT 1 001- Ch13+826.9 SHT T001- Ch13+ 0% SHT9742-22 SHT T001 - Ch13+875.9 to Ch13+889.9 (Gr.III), L= 14m (4 blasts) 08-Sep-14 12-Sep-14 SHT9742-23 SHT T001- Ch13+889 9 to Ch13+899 9 (Gr III) I = 10m (4 blasts) <del>;\_\_\_\_ Б</del>НТТ001-С 13-Sep-14 17-Sep-14 0% SHT9742-24 SHT T001- Ch13+899.9 to Ch13+909.9 (Gr.III), L= 10m (4 blasts) 4 18-Sep-14 <del>;</del> знтт T001 Tunnel Excavation (Drill & Blast) - Bench SHT T001+ Ch 3+575 to Ch13+577 (GrII), L=2m SHT9743-1 SHT T001- Ch13+575 to Ch13+577 (Gr.II), L=2m 4 20-Jun-14 24-Jun-14 0% SHT9743-2 SHT T001 - Ch13+577 to Ch13+591 (Gr.II/III), L=7m/14m 14 25-Jun-14 11-Jul-14 0% SHT T 001 - Ch13+577 to Ch13+591 (Gr II/III) 1 = 7m/14h SHT T001- Ch13+577 to Ch13+591 (Gr.II/III), L=14m/14 SHT T001 - Ch13+577 to Ch13+591 (Gr.II/III), L=14m/14m SHT T001- Ch13+591 td Ch13+602 (Gr;III/IV), L=11m SHT9743-4 SHT T001- Ch13+591 to Ch13+602 (Gr.III/IV), L=11m 3 0% 29-Jul-14 31-Jul-14 SHT 7,001 - Ch13+602 to Ch13+610.8 (Gr.III), L=8.8r SHT9743-5 SHT T001 - Ch13+602 to Ch13+610.8 (Gr.III), L=8.8m 2 01-Aug-14 02-Aug-14 0% SHT T001+ Ch13+610.8 to Ch13+620.8 (Gr.III), L=10m SHT9743-6 SHT T001 - Ch13+610.8 to Ch13+620.8 (Gr.III), L=10m 2 05-Aug-14 0% SHT T001 - Ch13+620.8 to Ch13+630.8 (Gr.II/III/IV), L=10m SHT9743-7 06-Aug-14 07-Aug-14 SHT T001- Ch13+620.8 to Ch13+630.8 (Gr.II/III/IV), L=10n SHT T001-Ch13+630.8 to Ch13+641.8 (Gr.II), L=11m SHT9743-8 SHT T001 - Ch13+630.8 to Ch13+641.8 (Gr.II), L=11m 08-Aug-14 11-Aug-14 0% SHT T001- Ch13+641 8 th Ch13+650 67G r III) 1=8 SHT9743-9 SHT T001 - Ch13+641.8 to Ch13+650.6 (Gr.III), L=8.8m 2 12-Aug-14 13-Aug-14 0% SHT9743-10 SHT T001 - Ch13+656.6 to Ch13+670.4 (Gr.II/IV), L=19.8m SHT T001 - Ch13+656.6 to Ch13+670.4 (Gr 14-Aug-14 21-Aug-14 SHT T001 - Ch13+670 4 to Ch13+680 4 ( 2 0% SHT9743-11 SHT T001 - Ch13+670.4 to Ch13+680.4 (Gr.I/II), L=10m 22-Aug-14 23-Aug-14 5HT T001- Ch13+680 4 to Ch13+690 SHT9743-12 SHT T001 - Ch13+680.4 to Ch13+690.4 (Gr.I), L=10m 2 25-Aug-14 26-Aug-14 0% SHT T001 - Ch13+690 4: to Ch13+70 SHT9743-13 SHT T001 - Ch13+690.4 to Ch13+700.9 (Gr.I/II), L=10.5m 27-Aug-14 28-Aug-14 SHT 1001-Ch13+700.9 to Ch13 29-Aug-14 30-Aug-14 0% SHT9743-14 SHT T001 - Ch13+700.9 to Ch13+711.4 (Gr.I), L=10.5m SHT T001- Ch13+711.4 to Ch SHT9743-15 SHT T001- Ch13+711.4 to Ch13+721.9 (Gr.V). L=10.5m 01-Sep-14 02-Sep-14 0% SHT9743-16 SHT T001- Ch13+721.9 to Ch13+732.4 (Gr.III), L=10.5m 03-Sep-14 04-Sep-14 0% SHT T001 - Ch 13+721.9 to SHT9743-17 SHT T001 - Ch13+732.4 to Ch13+798.9 (Gr.I/II), L=66.5m 17 China State Construction Engineering (Hong Kong) Ltd Prepared by WC/MM Works Programme Date Revision Chec. Approved Works Programme 03-Jul-14 HKC SYT Works Programme Contract No. HY/2011/03 - HZMB, Hong Kong Link Road Milestone 中國建築工程(香港)有限公司 CHINA STATE CONSTRUCTION ENGINEERING (HONG KONG) LTD Milestone , Section between Scenic Hill and HKBCF Works Programme

FILE: 3M26 (Rev.00) Layout ZMB - Layout 2 (3M Rolling Prog)(3M26) 3-Months Rolling Programme (ER Part 5 & SCC 27(9)) Sheet 2 of 6 TASK filters: 3M26, HZMB No Level Effort. (July 2014 to September 2014) e July August September 15 22 29 06 13 20 27 03 10 17 24 31 07 14 21 28 To HKBCF [3-Lane] Carriageway - T002 From West-end - 250m Approx Drill and Blast Works (192m2) (550lining and 500overbreak) 100% Behind Programme SHT9758-10 SHT T002- Ch13+610.6 to Ch13+620.6 (Gr.III), L=10m (5 blasts 09-Jun-14 A 16-Jun-14 A SHT T002 Ch13+620 6 to Ch13+631 6 (Gr.III/IV), L=11m (5 blasts 17-Jun-14 A SHT T002- Ch13+620.6 to Ch13+631.6 (Gr.III/IV), L=11m (5 blasts) 25-Jun-14 45% Behind Programme SHT9758-12 SHT T002- Ch13+631.6 to Ch13+640.4 (Gr.III). I =8.8m (4 blasts) SHT T002-Ch13+631.6 to Ch13+640.4 (Gr.III), L=8.8m (4 plasts 26-Jun-14 30-Jun-14 0% SHT9758-13 SHT T002- Ch13+640.4 to Ch13+650.4 (Gr.III), L=10m (4 blasts 02-Jul-14 05-Jul-14 0% SHT T.002 - Ch13+640.4 to Ch13+650.4 (Gr.III), L=10m (4 bla SHT T002- Ch13+650.4 to Ch13+660.4 (Gr.III), L=10m (4 blasts) \$HT T002-Ch13+650 4 to Ch13+660.4 (Gr.III), L=10m SHT T 002 Ch1 3+660 4 to Ch13+672.4 (Gr.III), L=12m (4 blasts) 0% SHT9758-15 SHT T002- Ch13+660.4 to Ch13+672.4 (Gr.III), L=12m (4 blasts) 11-Jul-14 15-Jul-14 SHT9758-16 SHT T002- Ch13+672.4 to Ch13+681.4 (Gr.III), L=9m (3 blasts) 16-Jul-14 18-Jul-14 0% SHT T 002- Ch13+672.4 to Ch13+681.4 (Gr.III) L=9m (3 blasts) SHT T002; Ch13+681,4 to; Ch13+691,9 (Gir [[//]]), L=10.5m; (3 blasts) 11 SHT T002-Ch13+691.9 to Ch13+730.4 (Gr.II), L=88.5m 11:bla SHT9758-18 SHT T002- Ch13+691.9 to Ch13+730.4 (Gr.II), L=38.5m 11 blasts) 23-Jul-14 04-Aug-14 SHT T002-Ch13+730.4 to Ch13+740.9 (Gr.V) L=10.5m (3 SHT9758-19 SHT T002- Ch1 3+730.4 to Ch13+740.9 (Gr.V), L=10.5m (3 blasts) 3 05-Aug-14 07-Aug-14 0% 9 0% SHT T002-0613+740.9 to Ch13+765.4 (Gr. I/III SHT T002- Ch13+740.9 to Ch13+765.4 (Gr.I/III), L=24.5m (9 blasts) 18-Aug-14 19-Aug-14 SHT9758-21 SHT T002- Ch13+765.4 to Ch13+828.4 (Gr.I/II), L=63m (16 blasts) 16 05-Sep-14 SHT T002-Ch 13+765.4 to SHT T002 Ch13+828 SHT T002 - Ch13+828.4 to Ch13+835.4 (Gr.II/III), L=7m (2 blasts) 2 06-Sep-14 08-Sep-14 0% SHT9758-22 SHT T 002- Ch13+8 11-Sep-14 0% SHT T002- Ch13+835.4 to Ch13+842.4 (Gr.I/II), L=7m (2 blasts) 10-Sep-14 SHT T002- Ch SHT T002- Ch13+842.4 to Ch13+852.9 (Gr.V), L=10.5m (3 blasts 12-Sep-14 SHT T002-SHT9758-25 SHT T002- Ch13+852.9 to Ch13+863.4 (Gr.I), L=10.5m (3 blasts) 18-Sep-14 0% 3 16-Sep-14 SHT9758-26 SHT T002- Ch13+863 4 to Ch13+880 9 (Gr III) L=17.5m (5 blasts) 5 19-Sep-14 24-Sep-14 0% SHT Construction 15 10-Jun-14 A ABT1040-3 Viaduct Abutment - Excavation to formation level, Stage 2 (T002) 02-May-14 A 100% Behind Programme 90% Behind Programme ABT1040-4 Viaduct Abutment - Excavation to formation level, Stage 2 (T001 15 16-May-14 A 14-Jul-14 ment - Rock mapping and trimming of formation Viaduct Abutment - Rock mapping and trimming of formation 10 Viaduct Abu ABT1040-14 Viaduct Abutment - Ground investigation to verify rockhead of T001 formation level 15 16-Jun-14 A 02-Jul-14 50% Behind Programme ent - Ground investigation to verify rockhead of Tool formation leve ABT1040-6 Viaduct Abutment - Blinding layer paying 21-Jul-14 28-Jul-14 0% Viaduct Abutment - Blinding layer paying ABT1050-1 29-Jul-14 06-Aug-14 0% Viaduct Abutment - Pour ABT1050-2 07-Aug-14 18-Aug-14 Viaduct Abutment - Pour 1- Base Slab, Rebars Fixing Viaduct Abutment - Pour 1- Base \$lab, Coho ABT1050-3 Viaduct Abutment - Pour 1- Base Slab, Concreting 19-Aug-14 19-Aug-14 0% ABT1050-4 Viaduct Abutment - Pour 2- Base Slab, Formworks 20-Aug-14 28-Aug-14 0% aduct Abutment - Pour 2- Base S ABT1050-5 10 29-Aug-14 Viaduct Abutment - Pour 2- Base Slab, Concreting 0% ABT1050-6 11-Sep-14 11-Sep-14 ABT1050-7 Viaduct Abutment - Wall Stem - Shear key (formworks, rebar fixing, concreting) 15 12-Sep-14 29-Sep-14 0% CCT Works across Airport Road at Ch 14+016 to 14+222 (206m) CCT [East Access Shaft] (Shaft 1) Civil & Structurals Works ELS Works Γ¦@planter-ELS [3rd Layers]-Stage 2, +3.5m PD C&CT @ planter - ELS 4th Layers - Stage 1, +0.0m PD SHT1089-7 SHT C&CT @ planter - ELS [4th Layers] - Stage 1, +0.0m PD 11 17-May-14 A 04-Jul-14 15% Behind Programme SHT C&CT @ planter - ELS [4th Layers] - Stage SHT C&CT @ planter - ELS [4th Lavers] - Stage 2, +0.0m PD SHT1089-8 11 05-Jul-14 17-Jul-14 0% +0.0m PD SHT C&CT @ pt anter - Excavat SHT C&CT @ planter - Excavation to Formation Level - Stage 1, -3m PD 12 18-Jul-14 31-Jul-14 0% SHT C&CT @ planter - Excavation to SHT C&CT @ planter - Excavation to Formation Level - Stage 2, -6m PD SHT1089-10 12 01-Aug-14 14-Aug-14 SHT C&CT @ planter - Excavation SHT1089-11 SHT C&CT @ planter - Excavation to Formation Level - Stage 3, -9m PD 12 15-Aug-14 28-Aug-14 0% SHT1089-12 SHT C&CT @ planter - Excavation to Formation Level - Stage 4, -12mPD 29-Aug-14 12 12-Sep-14 0% SHT C&CT @ pla SHT C&CT @ planter - Excavation to Formation Level - Stage 5, -16mPD 13-Sep-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) Stage 2 - Fan Grouting SHT1836-10 SHT MT AEL West Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (531 of 1260 nos) 27-May-14 A 13-Jun-14 A 100% 27-May-14 A SHT1835-14 SHT MT AEL West Shaft - [Drilling] Stage 2 Grouting under AEL (Fan Grout) (606 of 1260 nos) 10-Jun-14 A 100% SHT MT AEL West Shaft - [Drilling] Stage 2 Grouting under AEL (Fan Grout) (687 of 1260 nos) SHT MT AEL West Shaft [Grouting] Slage 2 Grouting under AEL (Fan Grout) (617 of 1260 no SHT1836-11 SHT MT AEL West Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (617 of 1260 nos) 14-Jun-14 A 25-Jun-14 38% SHT MT AEL West Shaff - [Drilling] Stage 2 Grouting under AEL (Fan Grout) (1025 of 1260 no SHT1835-23 SHT MT AEL West Shaft - [Drilling] Stage 2 Grouting under AEL (Fan Grout) (1025 of 1260 nos) 20-Jun-14 26-Jun-14 0% SHT Mt AEL West Shaft - [Drilling] Stage 2 Grouting under AEL (Fan Grout) (787 of 1260 no 5 0% 23-Jun-14 27-.lun-14 SHT MT AEL West Shaft - [Grouting] Stage 2 Grouting under AEL Fan Grout) (717 of 1260 nos) 02-Jul-14 SHT1836-12 SHT MT AEL West Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (717 of 1260 nos) 26-Jun-14 SHT MT AEL West Shaft - [Chriling] Stage 2 Grouting under AEL (Fan Grout) (1075 of 1260 nos) SHT1835-24 SHT MT AEL West Shaft - [Drilling] Stage 2 Grouting under AEL (Fan Grout) (1075 of 1260 nos) 6 27-Jun-14 04-Jul-14 0% 04-.10|-14 0% SHT MT AEL West Shaft - [Drilling] Stage 2 Grouting under AEL (Fan Grout) (887 of 1260 nos) SHT1835-17 SHT MT AEL West Shaft - [Drilling] Stage 2 Grouting under AEL (Fan Grout) (887 of 1260 nos) 28-.lun-14 SHT MT AEL West Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (817 of 1260 n SHT MT AEL West Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (817 of 1260 nos) SHT1836-13 SHT MT-AEL West Shart - [Drilling] Stage 2 Grouting under AEL (Fan Grout) (987 of 1260 n 5 0% SHT1835-18 SHT MT AEL West Shaft - [Drilling] Stage 2 Grouting under AEL (Fan Grout) (987 of 1260 nos) 05-Jul-14 10-Jul-14 05-Jul-14 11-Jul-14 0% SHT MT AEL West Shaft - [Drilling] Stage 2 Grouting under AEL (Fan Grout) (1125 of 1260 SHT MT AEL West Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (917 of SHT MT AEL West Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (917 of 1260 nos) 14-Jul-14 SHT MT AEL West Shaft (Drilling) Stage 2 Grouting under AEL (Fan Grout) (1087 of SHT MT AEL West Shaft - [Drilling] Stage 2 Grouting under AEL (Fan Grout) (1087 of 1260 nos) 5 11-Jul-14 16-Jul-14 0% SHT1835-19 SHT MT AEL West Shaft - [Drilling] Stage 2 Grouting under AEL (Fan Grout) (1175 SHT1835-26 SHT MT AEL West Shaft - [Drilling] Stage 2 Grouting under AEL (Fan Grout) (1175 of 1260 nos) 12-Jul-14 18-Jul-14 0% 19-Jul-14 0% SHT MT AEL West Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (1 SHT1836-15 SHT MT AEL West Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (1017 of 1260 nos) 15-Jul-14 SHT MT AEL West Shaft - [Drilling] Stage 2 Grouting under AEL (Fan Grout) SHT MT AEL West Shaft - [Drilling] Stage 2 Grouting under AEL (Fan Grout) (1187 of 1260 nos) SHT MT AEL West Shaft - [Drilling] Stage 2 Grouting under AEL (Fan Grout) SHT MT AEL West Shaft - [Drilling] Stage 2 Grouting under AEL (Fan Grout) (1225 of 1260 nos) 0% SHT1835-27 19-Jul-14 25-Jul-14 SHT1836-16 SHT MT AEL West Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (1139 of 1260 nos) 21-Jul-14 25-Jul-14 0% SHT MT AEL West Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Gr T MT AEL West Shaft - [Drilling] Stage 2 Grouting under AEL (Fan SHT MT AEL West Shaft - [Drilling] Stage 2 Grouting under AEL (Fan Grout) (1260 of 1260 nos) SHT MT AEL West Shaft - [Drilling] Stage 2 Grouting under AEL (Fa SHT1835-28 SHT MT AEL West Shaft - [Drilling] Stage 2 Grouting under AEL (Fan Grout) (1260 of 1260 nos) 31-Jul-14 25-Jul-14 SHT1836-17 SHT MT AEL West Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (1260 of 1260 nos) 5 26-Jul-14 31-Jul-14 0% SHT MT AEL West Shaft - [Grouting] Stage 2 Grouting under AEL (F ELS SHT MT AEL West Shaft - ELS works (1st layer), Stage 1, +6.0mPD SHT1844-1 09-Aug-14 01-Aug-14 0% SHT MT AEL West Shaft - ELS works (1st laye SHT1844-11 SHT MT AEL West Shaft - ELS works (1st layer), Stage 2, +8.0mpd 11-Aug-14 19-Aug-14 0% SHT MT AEL West Shaft - ELS works (2nd layer), Stage 1, +4.0mpd 28-Aug-14 0% SHT MT AEL West Shaft - ELS wo SHT1844-2 SHT MT AEL West Shaft - ELS works (2nd layer), Stage 2, +4.0mpd 29-Aug-14 SHT MT AEL West Shaf SHT MT AE SHT MT AEL West Shaft - ELS works (3rd layer), Stage 1, +1.0mpd 0% 8 08-Sep-14 17-Sep-14 SHT1823-13 SHT MT AFI West Shaft - FLS works (3rd laver) Stage 2 ±1 0mPD 18-Sep-14 26-Sep-14 0% SHT MT - ELS WORKS for AEL East Shaft (Shaft 3) Pumping Test SHT9867-7 SHT MT @AEL - East Shaft - Installation of Pump wells, Observation Wells & Recharge Wells, 20 of 29 nos. 4 09-Jun-14 A 10-Jun-14 A 100% Behind Programme SHT 9867-8 SHT MT @AEL - East Shaft - Installation of Pump wells, Observation Wells & Recharge Wells, 23 of 29 nos. 11-Jun-14 A 12- Jun-14 Δ 100% Behind Pro SHT9867-9 SHT MT @AEL - East Shaft - Installation of Pump wells, Observation Wells & Recharge Wells, 26 of 29 nos. 100% Behind Programme SHT9867-10 SHT MT @AEL - East Shaft - Installation of Pump wells, Observation Wells & Recharge Wells, 29 of 29 nos. 100% Behind Programme 14-Jun-14 A 16-Jun-14 A SHT9867-11 SHT MT @AEL - East Shaft - Pumping Test 3 25-Jun-14\* 28-Jun-14 Noise Enclosure Fabrication (AEL West Shaft) SHT1845-115 SHT MT AEL East Shaft - CNP Application & Approval 13 04-Jun-14 A 18-Jun-14 A 20-May-14 Δ SHT1846-10 SHT MT AEL East Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (537 of 1324 nos) 11-Jun-14 A SHT1845-15 SHT MT AEL East Shaft - [Dril ling]Stage 2 Grouting under AEL (Fan Grout) - (664 of 1324nos) SHT1846-11 SHT MT AEL East Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (624 of 1324 nos) 5 t Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (624 of 1324 nds) 12-Jun-14 A 21-Jun-14 75% SHT MT AEL East Shaft - [Drilling]Stage 2 Grouting under AEL (Fan Grout) - (746 of 1324hos) SHT1845-16 SHT MT AEL East Shaft - [Dril ling]Stage 2 Grouting under AEL (Fan Grout) - (746 of 1324nos) 17-Jun-14 A 24-Jun-14 32% 20-Jun-14 25-Jun-14 SHT MT AEL East Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (1300 of 1324 nos) SHT 1846-26 SHT MT AEL East Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (1300 of 1324 nos) SHT1846-12 SHT MT AEL East Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (724 of 1324 nos) SHT MI AEL East Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (724 of 1324 nds) SHT MT AEL East Shaft - [Diriting]Stage 2 Grouting under AEL (Fan Grout): (846 of 1324 pos) SHT1845-17 SHT MT AEL Fast Shaft - [Dril ling]Stage 2 Grouting under AEL (Fan Grout) - (846 of 1324nos) 5 25-Jun-14 30-Jun-14 0% SHT MT AEL East Shaft [Grouting] Stage 2 Grouting under AEL (Fan Grout) (1324 of 1324 nos) SHT1846-27 SHT MT AEL East Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (1324 of 1324 nos) 26-Jun-14 03-Jul-14 0% SHT1846-13 SHT MT AEL East Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (824 of 1324 nos) SHT MT AEL East Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (824 of 1324 nos) 04-Jul-14 SHT MT AEL East Shaft - [Drilling]Stage 2 Grouting under AEL (Fair Grout) - (946 of 1324nos) SHT1845-18 SHT MT AEL East Shaft - [Dril ling]Stage 2 Grouting under AEL (Fan Grout) - (946 of 1324nos) 5 02-Jul-14 07-Jul-14 0% SHT MT AEL East Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (924 of 1324 SHT 1846-14 SHT MT AEL East Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (924 of 1324 nos) 5 05-Jul-14 10-Jul-14 0% 08-.lul-14 12-Jul-14 0% SHT NT AEL East Shaft - [Drilling]Stage 2 Grouting under AEL (Fan Grout) - (1046 of 132 SHT1845-19 SHT MT AEL East Shaft - [Dril ling]Stage 2 Grouting under AEL (Fan Grout) - (1046 of 1324nos) SHT1846-15 SHT MT AEL East Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (1024 of 1324 nos) 16-Jul-14 SHT MT AEL East Shaft - Grouting Stage 2 Grouting under AEL (Fan Grout) (1024 11-Jul-14 SHT MT AEL East Shaft - [Drilling]Stage 2 Grouting under AEL (Fan Grout) - (1146 SHT1845-20 SHT MT AEL Fast Shaft - [Drilling]Stage 2 Grouting under AEL (Fan Grout) - (1146 of 1324nos) 5 14-Jul-14 18-Jul-14 0% SHT1846-16 SHT MT AEL East Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (1124 of 1324 nos) 5 17-Jul-14 22-Jul-14 0% SHT MT AEL East Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) SHT MT AEL East Shaft - [Drilling]Stage 2 Grouting under AEL (Fan Grout) SHT 1845-21 SHT MT AEL East Shaft - [Dril ling]Stage 2 Grouting under AEL (Fan Grout) - (1246 of 1324nos) SHT MT AEL East Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Gr 4 23-Jul-14 26-Jul-14 0% SHT1846-17 SHT MT AEL East Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (1224 of 1324 nos) SHT 1845-22 SHT MT AEL East Shaft - [Dril ling]Stage 2 Grouting under AEL (Fan Grout) - (1324 of 1324nos) 25-Jul-14 29-Jul-14 0% SHT MT AEL East Shaft - [Drilling]Stage 2 Grouting under AEL (Fan G 31-Jul-14 SHT MT AEL East Shaft - [Grouting] Stage 2 Grouting under AEL (F SHT1846-18 SHT MT AEL East Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (1324 of 1324 nos) 28-Jul-14

FILE: 3M26 (Rev.00) Layout ZMB - Layout 2 (3M Rolling Prog)(3M26) 3-Months Rolling Programme (ER Part 5 & SCC 27(9)) Sheet 3 of 6 TASK filters: 3M26, HZMB No Level Effort. (July 2014 to September 2014) Activity % Complete (days) July Augu 15 22 29 06 13 20 27 03 10 17 24 31 07 14 SHT MT;@AEL+ East Shaft - ELS (2nd lav SHT1909-1 SHT MT @AEL - East Shaft - ELS (2nd layer), Stage 1, +4.0m PD 14-Aug-14 SHT MT @AEL - East Shaft - ELS ( 12 SHT1909-2 SHT MT @AEL - East Shaft - ELS (2nd layer), Stage 2, +4.0m PD 15-Aug-14 28-Aug-14 0% SHT MT @AEL - East St SHT1909-3 SHT MT @AEL - East Shaft - ELS (3rd layer), Stage 1, +1.0mPD 8 29-Aug-14 06-Sep-14 0% 08-Sep-14 17-Sep-14 **≡** БНТ МТ @ А SHT1909-4 SHT MT @AEL - East Shaft - ELS (3rd layer), Stage 1, +1.0mPD 0% SHT1909-14 SHT MT @AEL - East Shaft - ELS (4th layer), Stage 1, -1.7mPD 26-Sep-14 0% 8 18-Sep-14 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.] Civil & Structurals Works ELS - Tunnel SHT - C&CT next to AEL (T1.8.1 Extension Ch 14+181 to Ch 14+287) SHT1847-05 SHT C&CT next to AEL(T1.8.1) - Drilling - 610 dia. pipe pile (150 of 199 nos) 16-Jun-14 A 100% On Programme 17-May-14 A 67% On Programme SHT C&CT next to AEL(T1.8.1) - Grouting - 610 dia, pipe pile (120 of 199 nos SHT1848-04 SHT C&CT next to AEL(T1.8.1) - Grouting - 610 dia. pipe pile (120 of 199 nos) 11 31-May-14 A 28-Jun-14 11 03-Jul-14 SHT C&CT next to AEL(T1.8.1) - Drilling - 610 dia, pipe pile (190 of 199 nos SHT1847-06 SHT C&CT next to AEL(T1.8.1) - Drilling - 610 dia. pipe pile (190 of 199 nos) 16-Jun-14 A 15% On Programme SHT1848-05 SHT C&CT next to AEL(T1.8.1) - Grouting - 610 dia. pipe pile (150 of 199 nos) 30-Jun-14 12-Jul-14 SHT C&CT next to AEL(T1.8.1) - Grouting - 610 dia, gipe pile (150 of 199 nos 04-Jul-14 SHT C&CT next to AEL(T1.8.1) - Drilling - 610 dia. pipe pile (199 of 199 nos) 6 0% SHT1847-07 SHT C&CT next to AEL(T1.8.1) - Drilling - 610 dia. pipe pile (199 of 199 nos) 10-Jul-14 SHT1848-06 SHT C&CT next to AEL(T1.8.1) - Grouting - 610 dia. pipe pile (180 of 199 nos) 14-Jul-14 25-Jul-14 0% SHT C&CT next to AEL(T1.8.1) - Grouting - 610 dia. pipe pile (180 of 199 SHT C&CT next to AEL(T1.8.1) - Grouting - 610 dia. pipe pi SHT1848-07 SHT C&CT next to AEL(T1.8.1) - Grouting - 610 dia. pipe pile (199 of 199 nos) 26-Jul-14 07-Aug-14 Sheet Piling Works SHT C&CT next to AEL(T1.8.1) - FSPIN Sheet bile installation (200m SHT1849-1 SHT C&CT next to AEL(T1.8.1) - FSPIII Sheet pile installation (200m2/755m2) 11-Jul-14 18-Jul-14 0% 19-Jul-14 SHT1849-2 SHT C&CT next to AEL(T1.8.1) - FSPIII Sheet pile installation (400m2/755m2) 0% SHT C&CT next to AEL(T1.8.1) - FSPIII Sheet pile installation (400m 2/7 26-Jul-14 SHT C&CT next to AEL(T1.8.1) - FSPIII Sheet pile installation (600m2/755m2) 04-Aug-14 0% SHT C&CT next to AEL(T1.8.1) - FSPIII Sheet pile SHT1849-4 SHT C&CT next to AEL(T1.8.1) - FSPIII Sheet pile installation (755m2/755m2) 7 SHT C&CT next to AEL(T1.8.1) - FSPIII Sheet pile in: 05-Aug-14 12-Aug-14 0% **Grout Curtain and Permeation Grout** SHT C&CT next to AEL(T1.8.1) - Grout Curtain, Grouting works-Wall 04 C&CT next to AEL(T1.8.1) SHT C&CT next to A SHT1850-2 SHT C&CT next to AEL(T1.8.1) - Grout Curtain, Grouting works-Wall 06 12 27-Aug-14 10-Sep-14 0% SHT1850-3 SHT C&CT next to AEL(T1.8.1) - Grout Curtain, Grouting works-Wall 03 12 11-Sep-14 24-Sep-14 0% SHT CCT Works in Remaining Section [325m Approx.] Pre-drilling Works SHT C&CT on new recl. rem. section - Pre-drilling (105 of 199) 05-May-14 A new recl, rem. section - Pre-drilling (105 of 199) SHT1900-5 88% Ahead Programme SHT C&CT or new rect, rem. section - Pre-drilling (1: SHT C&CT on new recl. rem. section - Pre-drilling (130 of 199) SHT C&CT on new recit, rem, section -14-Jul-14 Pre-drilling (155 of 199) SHT C&CT on new recl. rem. section - Pre-drilling (155 of 199) 11 0% SHT1900-7 25-Jul-14 SHT1900-8 SHT C&CT on new recl. rem. section - Pre-drilling (180 of 199) 26-Jul-14 07-Aug-14 0% SHT C&CT on new rect em. section - Pre-drilling (180 of SHT1900-9 SHT C&CT on new recl. rem. section - Pre-drilling (199 of 199) SHT C&CT on new rect, rem. section - Pre-08-Aug-14 20-Aug-14 0% 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) 100% Ahead Programm  $SHT 1910-12 \quad SHT \ C\&CT \ on \ new \ recl. \ rem. \ section (T1.2.1.1) - [Drilling] \ Piling \ works \ [pre-bored H-pile +bored piles] - 82 \ of \ \&CT \ on \ new \ recl. \ rem. \ section (T1.2.1.1) - [Drilling] \ Piling \ works \ [pre-bored H-pile +bored piles] - 82 \ of \ \&CT \ on \ new \ recl. \ rem. \ section (T1.2.1.1) - [Drilling] \ Piling \ works \ [pre-bored H-pile +bored piles] - 82 \ of \ \&CT \ on \ new \ recl. \ rem. \ section (T1.2.1.1) - [Drilling] \ Piling \ works \ [pre-bored H-pile +bored piles] - 82 \ of \ \&CT \ on \ new \ recl. \ rem. \ section (T1.2.1.1) - [Drilling] \ Piling \ works \ [pre-bored H-pile +bored piles] - 82 \ of \ \&CT \ on \ new \ recl. \ rem. \ section (T1.2.1.1) - [Drilling] \ Piling \ works \ [pre-bored H-pile +bored piles] - 82 \ of \ \&CT \ on \ new \ recl. \ rem. \ section (T1.2.1.1) - [Drilling] \ Piling \ works \ [pre-bored H-pile +bored piles] - 82 \ of \ \&CT \ on \ new \ recl. \ rem. \ section (T1.2.1.1) - [Drilling] \ Piling \ works \ [pre-bored H-pile +bored piles] - 82 \ of \ \&CT \ on \ new \ recl. \ rem. \ section (T1.2.1.1) - [Drilling] \ Piling \ works \ [pre-bored H-pile +bored piles] - 82 \ of \ \&CT \ on \ new \ recl. \ rem. \ section (T1.2.1.1) - [Drilling] \ Piling \ works \ [pre-bored H-pile +bored piles] - 82 \ of \ \&CT \ on \ new \ recl. \ rem. \ section (T1.2.1.1) - [Drilling] \ Piling \ works \ [pre-bored H-pile +bored piles] - 82 \ of \ \&CT \ on \ new \ recl. \ rem. \ section (T1.2.1.1) - [Drilling] \ Piling \ works \ [pre-bored H-pile +bored piles] - 82 \ of \ \&CT \ on \ new \ recl. \ rem. \ rem.$ 03-Jun-14 A 10-Jun-14 A 12 SHT 1911-12 SHT C&CT on new recl. rem. section(T1.2.1.1) - [Grouting]Piling works [pre-bored H-pile + bored piles] - 82 of 67% Ahead Programme Dia. 610mm Pipe Piling Works SHT1912 - 6 SHT C&CT on new recl. rem. section(T1.9.1 + Ext) - Drilling - 610 dia. pipe pile (240 of 355 nos) 04-Jun-14 A 14-Jun-14 A 100% Ahead Programme SHT1913 - 5 SHT C&CT on new recl. rem. section(T1.9.1 + Ext.) - Grouting 610 dia. pipe pile (180 of 355 nos 17-Jun-14 A on new recl. rem. section (T1.9.1 + Ext.) - Driling - 610 dia pipe pile (280 of 355 nos) SHT1912 - 7 SHT C&CT on new recl. rem. section(T1.9.1 + Ext) - Drilling - 610 dia. pipe pile (280 of 355 nos) 45% Ahead Programme 14-Jun-14 A 28-Jun-14 SHT ¢&CT on new recilirem, section(T1.9.1 + Ext.) - Grouting 610 dia pipe pile (220 of 355 nos) SHT1913 - 6 SHT C&CT on new recl. rem. section(T1.9.1 + Ext.) - Grouting 610 dia. pipe pile (220 of 355 nos) 11 17-Jun-14 A 02-Jul-14 23% Ahead Programme SHT C&CT of new rect. rem. section(T1.9.1 + Ext) | Drilling-610 dia pipe pile (32) of SHT1912 - 8 SHT C&CT on new recl. rem. section(T1.9.1 + Ext) - Drilling - 610 dia. pipe pile (320 of 355 nos) 11 30-Jun-14 12-Jul-14 SHT1913 - 7 SHT C&CT on new recl. rem. section(T1.9.1 + Ext.) - Grouting 610 dia. pipe pile (260 of 355 nos) SHT C&CT on new rect. rem. section(T1.9.1 + Ext.) - Grouting 610 dia. pipe pile (260 03-Jul-14 15-Jul-14 SHT C&CT on new recl. rem. section(TI 9.1+Ext) - Driling - 610 dia. p SHT1912 - 9 SHT C&CT on new recl. rem. section(T1.9.1 + Ext) - Drilling - 610 dia. pipe pile (355 of 355 nos) 11 0% 14-Jul-14 25-Jul-14 SHT1913 - 8 SHT C&CT on new recl. rem. section(T1.9.1 + Ext) - Grouting 610 dia. pipe pile (260 of 355 nos) 16-Jul-14 28-Jul-14 0% SHT C&CT on new rect. rem. section (T1.9.1 + Ext.) - Grouting 610 dia 29-Jul-14 SHT C&CT on new recil. rem. section(T1.9.1 + Ext.) - Gro SHT1913 - 9 SHT C&CT on new recl. rem. section(T1.9.1 + Ext) - Grouting 610 dia. pipe pile (300 of 355 nos) 09-Aug-14 SHT1913 - 10 SHT C&CT on new recl. rem. section(T1.9.1 + Ext) - Grouting 610 dia. pipe pile (355 of 355 nos) 11 11-Aug-14 0% SHT C&CT on new recl. rem. section(T1.9 22-Aug-14 SHT1914 - 1 SHT C&CT on new recl. rem. section(T1.9.1) - F SPIII Sheet pile installation (500 m2/12, 196 m2) 11-Jun-14 A 19-Jun-14 A 100% Ahead Programm SHT1914 - 2 SHT C&CT on new recl. rem. section(T1.9.1) - FSPIII Sheet pile installation (1,000 m 2/12,196 m2) 43% Ahead Programme 1.9.1) - FSPIII Sheet pile installation (1,000 m 2/12/196 m2) SHT C&CT on new recil, rem. section(T1.9.1) - FSPIII Sheet pile installation (1,500 m 2/12,196 m2 SHT1914 - 3 SHT C&CT on new recl. rem. section(T1.9.1) - F SPIII Sheet pile installation (1,500 m 2/12,196 m2) 8 25-Jun-14 04-Jul-14 0% SHT1914 - 4 SHT C&CT on new recl. rem. section(T1.9.1) - F SPIII Sheet pile installation (2,000 m 2/12,196 m2) 05-Jul-14 14-Jul-14 0% SHT C&CT on new recil rem, section (T1.9.1) - FSPIII Sheet pile installation (2,000 m 2 23-Jul-14 0% SHT C&CT on new recl. rem. section(T1,9.1) - FSPIII Sheet pile installation SHT1914 - 5 SHT C&CT on new recl. rem. section(T1.9.1) - F SPIII Sheet pile installation (2,500 m 2/12,196 m2) 15-Jul-14 SHT C&CT on hew rect, rem. section(T1.9.1) FSPIII Sheet pile i SHT1914 - 6 SHT C&CT on new recl. rem. section(T1.9.1) - FSPIII Sheet pile installation (3.000 m 2/12,196 m2) 01-Aug-14 0% 24-Jul-14 SHT C&CT on new rect, rem. section(T1.9 1) - FSPIII SHT1914 - 7 SHT C&CT on new recl. rem. section(T1.9.1) - F SPIII Sheet pile installation (3,500 m 2/12,196 m2) 02-Aug-14 11-Aug-14 0% 0% SHT C&CT on new recl. rem. section(T1.9. SHT1914 - 8 SHT C&CT on new recl. rem. section(T1.9.1) - F SPIII Sheet pile installation (4,000 m 2/12,196 m2) 20-Aug-14 SHT1914 - 9 SHT C&CT on new recl. rem. section(T1.9.1) - FSPIII Sheet pile installation (4,500 m 2/12,196 m2) 29-Aug-14 SHT C&CT on new recil. rem. sec 21-Aug-14 08-Sep-14 0% SHT C&CT on new re SHT1914 - 10 SHT C&CT on new recl. rem. section(T1.9.1) - F SPIII Sheet pile installation (5,000 m 2/12,196 m2) 8 30-Aug-14 10-Sep-14 18-Sep-14 0% SHT C&CT SHT1914 - 11 SHT C&CT on new recl. rem. section(T1.9.1) - F SPIII Sheet pile installation (5,500 m 2/12,196 m2) SHT1914 - 12 SHT C&CT on new recl. rem. section(T1.9.1) - FSPIII Sheet pile installation (6,000 m 2/12,196 m2) 19-Sep-14 27-Sep-14 ELS - Tunnel SHT - C&CT (T1.2.1.2 Ch 14+410 to Ch 14+490) 23-May-14 A 100% Ahead Programme SHT C&CT on new recl. rem. section(T1.2.1.2) - [Grouting]Pling works [pre-bored H-pile + bored piles] - 12 of 10-Jun-14 A 100% Ahead Programme SHT C&CT on new recl. rem. section(T1.2.1.2) - [Drilling] Piling works [pre-bored H-pile +bored piles] - 24 of 1 SHT1913-2 SHT C&CT on new recl. rem. section(T1.2.1.2) - [Grouting]Piling works [pre-bored H-pile + bored piles] - 24 of 11-Jun-14 A 17-Jun-14 A 100% Ahead Programme 100% Ahead Programme 14-Jun-14 A 19-Jun-14 A SHT1912-3 SHT C&CT on new recl. rem. section(T1.2.1.2) - [Grouting]Pling works[pre-bored H-pile + bored piles] - 36 of 17% Ahead Programme C&CT on new rect. rem. section(†1.2.1.2) - [Drilling]Piling works pre-boned H-pile + bored p 19-Jun-14 A SHT1912-4 SHT C&CT on new recl. rem. section(T1.2.1.2) - [Drilling] Pling works [pre-bored H-pile +bored piles] - 48 of 1 04-Jul-14 SHT C&CT on new rect, rem, section(T1,2,1,2) - (Drilling) Pling works fore-bored H-bite + bored of SHT1912-12 SHT C&CT on new recl. rem. section(T1.2.1.2) - [Drilling] Pling works [pre-bored H-pile +bored piles] - 148 of 20-Jun-14 04-Jul-14 0% 18-Jul-14 0% SHT C&CT on new recil. rem. section(T1.2.1.2) [Drilling] Pling works [pre-bored] SHT C&CT on new rec1. rem. section(T1.2.1.2) - [Drilling] Pling works [pre-bored H-pile +bored piles] - 60 of 1  $SHT\ C\&CT\ on\ new\ recl.\ rem.\ section (T1.2.1.2)-[Grouting] Piling\ works [pre-bored\ H-pile\ +bored\ piles]\ -48\ of\ piles and the piles of\ piles of\ piles and the piles of\ piles of$ 05-Jul-14 12-Jul-14 T C&CT on new rect. rem. section (T1.2.1.2) - [Grouting]Pting works [pre-bored H-pile SHT C&CT on hew rect. rem. section(T1.2.1.2) - [Drilling] Pling we SHT1912-6 SHT C&CT on new recl. rem. section(T1.2.1.2) - [Drilling] Piling works [pre-bored H-pile + bored piles] - 72 of 1 19-Jul-14 01-Aug-14 0%  $SHT\ C\&CT\ on\ new\ recl.\ rem.\ section (T1.2.1.2)-[Grouting] Pling\ works [pre-bored\ H-pile\ +bored\ ples]-60\ other plants of the control of the contr$ SHT C&CT on new recl, rem, section(T1,2:1,2) - (Grouting) Pling work 19-Jul-14 28-Jul-14 0% SHT1913-5 SHT C&CT on rew recil rem, section (T1.2.1.2) -SHT C&CT on new recl. rem. section(T1.2.1.2) - [Drilling] Pling works [pre-bored H-ple +bored ples] - 84 of 1 02-Aug-14 15-Aug-14 SHT C&CT on new rect. rem. section(T1.2.1.2) - [Grou SHT C&CT on new recl. rem. section(T1.2.1.2) - [Grouting]Piling works [pre-bored H-pile + bored piles] - 72 of 0% SHT1913-6 04-Aug-14 11-Aug-14 SHT C&CT on new recil, rem. sec SHT C&CT on new rect, rem. section(T1.2.1.2) - [Drilling] Pling works [pre-bored H-pile + bored piles] - 96 of 1 SHT1912-8 16-Aug-14 29-Aug-14 0% SHT C&CT on new recl. rem. section(T1.2.1.2) - [Grouting]Piling works [pre-bored H-pile + bored piles] - 84 of 22-Aug-14 SHT C&CT on ne SHT C&CT on new recl. rem. section(T1.2.1.2) - [Drilling] Pling works [pre-bored H-pile + bored piles] - 108 of 30-Aug-14 SHI C&CT on new recil. SHT C&CT on new rect. rem. section(T1.2.1.2) - [Grouting]Piling works [gre-bared H-pile + bared piles] - 96 of SHT1913-8 30-Aug-14 05-Sep-14 SHT 1912-10 SHT C&CT on new recl. rem. section(T1.2.1.2) - [Drilling] Piling works [pre-bored H-pile + bored piles] - 120 of 12 15-Sep-14 27-Sep-14 0% SHT 1913-9 SHT C&CT on new recl. rem. section(T1.2.1.2) - [Grouting]Piling works [pre-bored H-pile + bored piles] - 108 ( SHT C&C WORKS IN HAM(HIGHWAY OPERATION & MAINTENANCE AREA) & HAT CCT **Reclamation Works** RSC1330-8 Band drain installation (batch 31,000 of 37,805 nos) 04-Apr-14 A 100% Behind Programme 8% Behind Programme RSC1330-9 Band drain installation (batch 34,000 of 37,805 nos) 18-Jun-14 A 30-Jun-14 Band drain installation (batch 34,000 of 37,805 nos) RSC1330-10 02-Jul-14 11-Jul-14 Band drain installation (batch 37,805 of 37,805 nos) Band drain installation (batch 37,805 of 37,805 nos) 0% General Fill to Formation +5.5 mPD RSC1430 Type B fill from +2.5 to formation [Approx. 190,000 m3 of 284,324 m3] 11 04-Jun-14 A 19-Jun-14 A 100% Behind Programme 39% Behind Programme RSC1440 Type B fill from +2.5 to formation [Approx. 210,000 m3 of 284,324 m3] 11 19-Jun-14 A 03-Jul-14 ion (Approx. 210,000 m3 of 284,32 Type B fill from +2.5 to formation (Approx: 240,000 m3 of 284,324 m 3) RSC1450 Type B fill from +2.5 to formation [Approx. 240,000 m3 of 284,324 m3] 04-Jul-14 16-Jul-14 12 Type B fill from +2.5 to for mation Approx. 270,000 m3 of 284,32 Type B fill from +2.5 to formation [Approx. 270,000 m3 of 284,324 m3] Type B fill from +2.5 to for mation [Approx. 284. 324 RSC1470 Type B fill from +2.5 to formation [Approx. 284.324m3 of 284,324m3] 12 31-Jul-14 13-Aug-14 0% RSC1086-3 Forming surcharge, Sub-zones (5-3. 6-2, 6-3. 7-1 & 7-2) (60,000 of 308,712m3) 11 ing surcharge, Sub-zones (5-3, 6-2, 6-3, 7+1 & 7-2) (80,000 of 308,712m3 RSC1086-4 Forming surcharge, Sub-zones (5-3. 6-2, 6-3. 7-1 & 7-2) (80,000 of 308,712m3) 10-Jun-14 A 03-Jul-14 62% Behind Programme Forming surcharge, Sub-zones (5-3, 6-2, 6-3, 7-1-8, 7-2) (100,000 of 308,712m3) RSC1086-5 Forming surcharge, Sub-zones (5-3. 6-2, 6-3. 7-1 & 7-2) (100,000 of 308,712m3) 10 04-Jul-14 15-Jul-14 0% RSC1086-6 10 0% Forming surcharge, Sub-zones (5-3, 6-2, 6-3, 7-1 & 7-2) (160,000 of 30 Forming surcharge, Sub-zones (5-3. 6-2, 6-3. 7-1 & 7-2) (160,000 of 308,712m3) 16-Jul-14 26-Jul-14 Forming surcharge, Sub-zones (5-3, 6-2, 6-3, 7-1 & 7-2) ( RSC1086-7 Forming surcharge, Sub-zones (5-3, 6-2, 6-3, 7-1 & 7-2) (130,000 of 308,712m3) 28-Jul-14 08-Aug-14 RSC1086-8 Forming surcharge, Sub-zones (5-3. 6-2, 6-3. 7-1 & 7-2) (190,000 of 308,712m3) 11 09-Aug-14 21-Aug-14 0% Forming surcharge, Sub-zones (5-3, 6-2, 6 RSC1086-9 11 22-Aug-14 03-Sep-14 0% Forming surcharge, Sub-z Forming surcharge, Sub-zones (5-3. 6-2, 6-3. 7-1 & 7-2) (210,000 of 308,712m3) Forming surcharge, Sub-zones (5-3. 6-2, 6-3. 7-1 & 7-2) (240,000 of 308,712m3) 04-Sep-14 18-Sep-14 RSC1086-11 12 03-Oct-14 0% Forming surcharge, Sub-zones (5-3. 6-2, 6-3. 7-1 & 7-2) (270,000 of 308,712m3) ORKS IN MIDDLE AREA CH15+050 to 15+500 ( HKLR AT GRADE, HAT MT, BRIDGE A1 & A2)

FILE: 3M26 (Rev.00) Layout ZMB - Layout 2 (3M Rolling Prog)(3M26) 3-Months Rolling Programme (ER Part 5 & SCC 27(9)) Sheet 4 of 6 TASK filters: 3M26, HZMB No Level Effort. (July 2014 to September 2014) (days) 15 22 29 06 13 20 27 03 10 17 24 31 07 14 21 28 Stone columns installation [2537 nos of 2537 nos] - [incl.Night Work - 19:00 to 23:00 wk days & P.H.work 07:00 17-May-14 A 10-Jun-14 A 100% Behind Programme 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] 40% Behind Programme RSC1041-8 20-Feb-14 A 03-Jul-14 S/B to +2,5mPD - [ 117,500 of 12 Type Afill in reclamation from S/B to +2.5mPD RSC1041-9 Type A fill in reclamation from S/B to +2.5mPD - [120,372 of 120,372m3] 04-Jul-14 17-Jul-14 0% **Band Drains** RSC1045-4 Band drain installation [5,000 nos. of 19,912 nos] 10 16-May-14 A 14-Jun-14 A 100% Behind Programme 16-Jun-14 A RSC1045-5 Band drain installation [7,000 nos. of 19,912 nos] 10 02-Jul-14 Band drain installation [9,000 nos. of 19,912 nos] 10 Band drain installation [9,000 nos. of 19,912 nos] Band drain installation (11,000 nos. of 19,912 nos) RSC1045-7 Band drain installation [11,000 nos. of 19,912 nos] 10 15-Jul-14 25-Jul-14 0% RSC1045-8 Band drain installation [16,000 nos. of 19,912 nos] 26-Jul-14 07-Aug-14 0% Band drain installation [16,000 nos. of 19,912 nos] nstallation [18,000 nos. of 19,912 Band drain Band drain installation [19,912 nos. of 19,912 nos] Band drain installation [19,912 nos. o RSC1045-10 6 20-Aug-14 26-Aug-14 General Fill to Formation +5.5mPD Type B fill from +2.5 to formation [8,000 of 145,109 m3] tion [13,000 of 145,109 m3] RSC1046-3 Type B fill from +2.5 to formation [13,000 of 145,109 m3] 12 05-Jul-14 Type B fill from +2.5 to formation [23,000 of 145,109 m3] Type B fill from +2.5 to formation [23,000 of 145,109 m3] RSC1046-4 18-Jul-14 0% RSC1046-5 12 19-Jul-14 01-Aug-14 0% Type Bifill from +2.5 to formation [33,00 of 145,109 Type B fill from +2.5 to formation [33,00 of 145,109 m3] Type B fill from +2.5 to formation [43,000 of 145,10 RSC1046-6 Type B fill from +2.5 to formation [43,000 of 145,109 m3] 15-Aug-14 16-Aug-14 0% Type B fill from +2.5 to for mation Type B fill from +2.5 to formation [53,000 of 145,109 m3] 12 29-Aug-14 RSC1046-7 Type B fill from RSC1046-8 Type B fill from +2.5 to formation [63,000 of 145,109 m3] 12 30-Aug-14 13-Sep-14 0% RSC1046-9 Type B fill from +2.5 to formation [73,000 of 145,109 m3] 12 0% 15-Sep-14 27-Sep-14 Seawall Construction (Middle Area) CH 0+960 to CH 1+400 - 440m SWCH 0+960 to SWCH 1+020 - 60m Middle Area - Seawall, Trimming & Laying Geotextile along seawall line 16 09-Jul-14 26-Jul-14 0% SW 1020 Middle Area - Seawall, Rockfil Core Middle Area - Seawall, Underlayer Ro SW 1040 Middle Area - Seawall, Underlayer Rock 07-Aug-14 14-Aug-14 Middle Area - Seawall, Rock armour (1st Middle Area - Seawall, Rock armour (1st layer) SW 1050 8 15-Aug-14 23-Aug-14 0% SWCH 1+020 to SWCH 1+100 - 80m 14-Aug-14 SW 1060 Middle Area - Seawall, Trimming & Laying Geotextile along seawall line Middle Area - Seawall, Rockfil Core SW 1070 Middle Area - Seawall, Rockfill Core 15-Aug-14 25-Aug-14 0% Middle Area - Seawall, Underlayer Rod SW 1080 26-Aug-14 02-Sep-14 0% Middle Area - Seawall. Und Middle Area Seawall, R 03-Sep-14 SWCH 1+100 to SWCH 1+180 - 80m SW 1130 Middle Area - Seawal I, Trimming & Laying Geotextile along seawall line 16 11-Aug-14 28-Aug-14 0% 08-Sep-14 0% Middle Area - Seawall SW 1140 Middle Area - Seawall, Rockfill Core 29-Aug-14 0% SW 1160 Middle Area - Seawall, Rock armour (1st layer) 18-Sep-14 22-Sep-14 0% Middle SWCH 1+180 to SWCH 1+260 - 80m Middle Area - Seawall, Trimming & Laying Geotextile along seawall line 25-Aug-14 SW 1180 Middle Area - Seawall, Rockfill Core 13-Sep-14 23-Sep-14 0% SWCH 1+260 to SWCH 1+340 - 80m Middle Area - Seawall, Trimming & Laying Geotextile along seawall line 0% Flight Information Signs (PARDS) & Billboards- Reprovisioning Works Relocation of Billboards 100% Behind Program PARDS260 13-May-14 A 100% Behind Programme E&M equipment installatio 70% Behind Programme PARDS270 Testing and Power Supply 11 21-Jun-14 A 24-Jun-14 Testing and Po PARDS280 Demolish existing billboards 12 25-Jun-14 09-Jul-14 0% uction T1a, T1c, T2a PARDS - Structural Materials Testing & Delivery PARDS102-1 19-Jun-14 A 11-Jul-14 20% Behind Programme PARDS - Structural Fabrication PARDS102-2 PARDS - Structural Fabrication 8 12-Jul-14 21-Jul-14 0% PARDS101-1 10 22-Jul-14 0% PARDS - Structural works (T1 PARDS - Structural works (T1c) 01-Aug-14 PARDS - Trial Pit & Co PARDS - Trial Pit & Construction of Footing (T2a) 10 09-Aug-14 PARDS - Equipment installation (T1c) PARDS110-1 PARDS - Equipment installation (T1c) 8 02-Aug-14 11-Aug-14 0% PARDS101-2 PARDS - Structural works (T1a) 10 02-Aug-14 13-Aug-14 0% PARDS - Structural works (T1a) PARDS110-2 22-Aug-14 8 0% PARDS 10 25-Aug-14 PARDS101-3 PARDS - Structural works (T2a) 14-Aug-14 PARDS110-3 PARDS - Equipment installation (T2a) 26-Aug-14 03-Sep-14 0% PARDS - Equipment installat 04-Sep-14 10-Sep-14 0% PARDS Testing and PARDS120 PARDS - Trai PARDS - Training to AA and Hand over 11-Sep-14 PARDS - Decc 0% PARDS140 PARDS - Decommission existing PARDS 0 16-Sep-14 PARDS130 PARDS - Operational (T1a, T1c, T2a) 0 16-Sep-14 0% PARDS - Ope lo. 2 Ext. near Bridge A2 [30m Approx.] Utility Culvert I Util. Culvert No. 2 Ext. - ELS - Excavation; Ground levelling, trimming; blinding layer (1st 10m) 12 17-Sep-13 A 15-Jul-14 79% Behind Programme Util Culvert No. 2 Ext. - ELS - Excavation; Ground levelling, trimming; blindin UC2.1021 Util. Culvert No. 2 Ext. - ELS - Excavation; Ground levelling, trimming; blinding layer (2nd 10m) 12 27-Dec-13 A 21-Jul-14 79% Behind Programme Util. Culvert No. 2 Ext. - ELS - Excavation; Ground levelling, trimming; blinding layer (3rd 10m) Util. Culvert No. 2 Ext. - ELS - Excavation, Ground levelling, trimm 12-Mar-14 A 30-Jul-14 89% Behind Programme Works in HAT Tunnel (Mined Tunnel and West CCT w/ Emergency Pedestrian Passage CCT for HAT across Airport Road [200m Approx.] Civil & Structural Works Dia. 323 Pipe Piling Works HAT1610-1 HAT West C&CT - Drilling - 323 dia. pipe pile (30 of 328 nos) 10 07-Aug-14\* 18-Aug-14 0% HAT West ( &CT - Drilling + 323 da. pipe pile HAT West C&CT - Drilling - 323 d HAT1610-2 HAT West C&CT - Drilling - 323 dia. pipe pile (60 of 328 nos) 10 0% 29-Aug-14 HAT West C&CT - Drilling - 323 dia. pipe pile (90 of 328 nos) 30-Aug-14 11-Sep-14 HAT West C&CT 10 0% HAT1610-4 HAT West C&CT - Drilling - 323 dia. pipe pile (120 of 328 nos) 12-Sep-14 23-Sep-14 ned Tunnel for HAT underneath AEL & at East Coast Road [97m Approx.] Utilities Diversion, SI Works and Temp. Access Shaft (Shaft 4) 100% Behind Programme HAT1580-02 HAT MT - Temporary east access shaft; Installation of struts/walings, S2 laver 28-Mar-14 A 80% Behind Programme HAT MT - Temporary east access shaft; Installation of struts/walings, S3 layer HAT1580-03 30-Apr-14 A 03-Jul-14 HAT MT - Temporary east access shaft; Installation of struts/walings, S4 layer 80% Behind Programme Temporary east access shaft; Installation of struts/walings, \$ Temporary east access shaft; Rock Excavation, S5 layer HAT1578-05 HAT MT - Temporary east access shaft; Rock Excavation, S5 layer 14-Jun-14 A 28-Jun-14 20% Behind Programme HAT1580-05 HAT MT - Temporary east access shaft; Ins 30-Jun-14 09-Jul-14 0% HAT MT Tem ess shaft Installation of struts/wallings S5 laver HAT MT HAT MT - Temporary east access shaft; Rock Excavation, S6a layer Temporary east access shaft; Rock Excavation, \$6a la HAT MT - Temporary east access shaft; Installation of struts/walings, S6a layer HAT MT - Temporary east access shaft; Installation of s HAT1580-06 30-Jul-14 22-Jul-14 HAT1578-07 HAT MT - Temporary east access shaft; Rock Excavation. S6b layer 31-Jul-14 12-Aug-14 0% HAT MT - Tempora ary east access shaft; Rock Excava HAT1580-07 0% HAT MT HAT MT - Temporary east access shaft; Installation of struts/walings, S6b laye 21-Aug-14 HAT MT Temporary east a HAT MT - Temporary east access shaft: Rock Excavation, S6c layer 22-Aug-14 03-Sep-14 HAT MT - Temporary east access shaft: Installation of struts/walings, S6c layer HAT MT - Tem po HAT1580-08 04-Sep-14 13-Sep-14 0% HAT1578-09 HAT MT - Temporary east access shaft; Rock Excavation, S7 layer 15-Sep-14 26-Sep-14 0% New Carriageway & Modification of Existing Roads New Carriageway adjacent to HKIA [615m Approx.] Utilities Diversion Tele/COM Cable New carriageway [middle area] - Utilities diversion, Tele-com Cable Stage 1a & 1b - Excavation (500m of 500m 27% Behind Programme NCW1041-4 New carriageway [middle area] - Utilities diversion, Tele-com Cable Stage 1a & 1b - Duct Laying (500m of 500 19-Mar-14 A 22-Jul-14 27% Behind Programme ageway (middle area) - Utilities diversion, Tele-com Cable Stage 1a Gasmain New carriageway [middle area] - Utilities diversion, DN160 Stage 1 Gas main, excavation [500m of 500m] 100% Behind Programme al - Utilities diversion, DN 160 Sta NCW 1042-4 New carriageway [middle area] - Utilities diversion, DN160 Stage 1 Gas main, duct laying [500m of 500m] 24-Apr-14 A 04-Jul-14 90% Behind Programme NCW1043-1 New carriageway [middle area] - Utilities diversion, DN250 Stage 2 Gas main, excavation [650m of 650m], Nor 30-Apr-14 A 16-Jun-14 A 100% Behind Programme 10-May-14 A NCW1043-6 New carriageway [middle area] - Utilities diversion, DN250 Stage 2 Gas main, duct laying [400m of 650m], Mid 15-May-14 A 17-Jun-14 A 100% Behind Programme NCW1043-5 New carriageway [middle area] - Utilities diversion, DN250 Stage 2 Gas main, excavation [400m of 650m], Mide 12 18-May-14 A 14-Jun-14 A 100% Behind Programme NCW1047-3 New carriageway [middle area] - Util. diversion, Freshwater main, Excavation [400m of 450m] 50% Behind Programme 24-May-14 A 02-Jul-14 New carriageway [middle area] - Util, diversion, Freshwater main, Pipe Laving [300m/450m] 12 100% Behind Programme NCW 1048-3 26-May-14 A 12-Jun-14 A New carriageway [middle area] - Util. diversion, Freshwater main, Pipe Laying [400m/450m] 50% Behind Programme NCW1048-4 12 13-Jun-14 A 04-Jul-14 New carriageway [midelle area] - Util. diversion, Freshwater main, diversion/con 20-Jun-14 04-Jul-14 10 03-Jul-14 14-Jul-14 NCW1047-4 New carriageway [middle area] - Util. diversion, Freshwater main, Excavation [450m of 450m]

FILE: 3M26 (Rev.00) Layout ZMB - Layout 2 (3M Rolling Prog)(3M26) 3-Months Rolling Programme (ER Part 5 & SCC 27(9)) Sheet 5 of 6 TASK filters: 3M26, HZMB No Level Effort. (July 2014 to September 2014) Activity % Complete 
 July
 August

 13
 20
 27
 03
 10
 17

 Transferred to the property of (days) NCW 1048-9 New carriageway [middle area] - Util. diversion, Freshwater main, Pipe Laying [450m/450m] New carriageway [middle area] - Util, diversion, Freshwater main, NCW1048-00 New carriageway [middle area] - Util. diversion, Freshwater main, diversion/connection to existing water main [ 11 19-Jul-14 31-Jul-14 0% 83.33% Behind Programme NCW 1086-22 New carriageway [middle area] - Util. diversion, Seawater main, Excavation [300m/450m] 18-Mar-14 A 21-Jun-14 carriageway [middle area] - Util. diversion, Seawater main, NCW 1086-41 New carriageway [middle area] - Util. diversion, Seawater main, Pipe Laying [300m/450m] 19-May-14 A 03-Jul-14 85% Behind Programme Pipe Laying [300m/ NCW 1086-00 carriageway [middle area] - Util. diversion, Seawater main New carriageway [middle area] - Util. diversion, Seawater main, diversion/connection to existing [Stage 1-TTA is 12 20-Jun-14 04-Jul-14 0% diversion/connection to existin NCW 1086-33 New carriageway [middle area] - Util. diversion, Seawater main, Excavation [400m/450m] 23-Jun-14 07-Jul-14 New carriageway [middle area] - Util, diversion, Seawater r ain, Excavation [400m/450m] New carriageway [middle area] - Util. diversion, Seawater main, Pipe Laying [400m/450m] New carriageway [middle area] - Util. diversion, S 12 0% New carriageway [middle area] - Util NCW 1086-44 New carriageway [middle area] - Util. diversion, Seawater main, Excavation [450m/450m] 08-Jul-14 21-Jul-14 New carriageway [middle area] - Util. diversion, Seawater main, Pipe Laying [450m/450m] NCW 1086-61 17-Jul-14 29-Jul-14 0% New carriageway (middle area) - Util, diversion, Seawater main, Pipe New carriageway [middle area] - Util. diversion, Seawater main, diversion/connection to existing water main [45] 11-Aug-14 Sewerage Rising Main 70% Behind Programme NCW 1087-4 New carriageway [middle area] - Util. diversion, DN500 Sewerage Rising Main, Excavation [390m/390m] 02-May-14 A 24-Jun-14 New carriage ay [middle area] - Util diversion, DN500 Sewerage in, Excavation [390m/390m] New carriageway [middle area] - Util. diversion, DN500 Sewerage Rising Main, Pipe Laying [390m/390m] carriageway [middle area] - Util. diversion, DN500 NCW 1087-8 03-Jul-14 15% Behind Program NCW 1087-11 New carriageway [middle area] - Util. diversion, DN300 Sewerage Rising Main, Excavation [100m/200m] 04-Jul-14 17-Jul-14 New carriageway [middle area] - Util. di Util diversion, DN300 Sewerage 12 0% New carriageway [middle area] NCW 1087-22 New carriageway [middle area] - Util. diversion, DN300 Sewerage Rising Main, Excavation [200m/200m] 18-Jul-14 31-Jul-14 New carriageway [middle area] - Util. diversion, DN300 Sewerage Rising Main, Pipe Laying [100m/200m] 01-Aug-14 13-Aug-14 0% niddle area] - Util, diversion, DN3 NCW 1087-21 w carriageway [middle area] - Util. New carriageway [middle area] - Util. diversion, DN300 Sewerage Rising Main, Pipe Laying [100m/200m] 14-Aug-14 26-Aug-14 12 0% New carriageway [middle area] - Utilities diversion Completion 27-Aug-14 10-Sep-14 NCW 1088 Stage 1 TTA - Diversion of NB Airport Road (for Works in BA2) Roadwork for Stage 1 TTA 100% Behind Programme 15-Apr-14 A 12-Jun-14 A 13-Jun-14 A 100% Behind Programme 0 100% Behind Programme NCW1075 Stage 1 TTA Implementation 16-Jun-14 A Remaining Portion From SWCH1400 to 1830 (AHR 15 to 20mPD)[Except Zone D) Area2 - Geotextile Tube Wall + Sandfill to +2.5mPD 09-Jun-14 A e wall with Sand infill up to +1.0m PD, 2nd ha Geotextile tube wall with Sand infill up to +1.0mPD, 2nd hall Geotextile tube wall with Sand infill up to #2.5mPD, 1st h RSC1106-18 Geotextile tube wall with Sand infill up to +2.5mPD, 1st half 5 04-Jul-14 09-Jul-14 0% RSC1106-19 Geotextile tube wall with Sand infill up to +2.5mPD, 2nd hall 5 10-Jul-14 15-Jul-14 0% Geotextile tube wall with Sand infill up to +2.5mPD 2nd hall 67,131m3 of 94,466m3)[incl.Night Work 19:00 to 07:00 Construction stone platform (67.131m3 of 94.466m3) fincl. Night Work - 19:00 to 07:001 RSC1106-4 12 06-Jun-14 A 04-Jul-14 88% Behind Programme RSC1106-5 Construction stone platform (84 512m3 of 94 466m3) line! Night Work - 19:00 to 07:00] 12 05-Jul-14 18-Jul-14 0% tone platform (84,512m3 of 94,466m3) incl. Night Work + 19:00 to 0 RSC1106-6 12 Construction stone platform (94,466m3 of 94,466m3) incl Night W Construction stone platform (94,466m3 of 94,466m3)[incl.Night Work - 19:00 to 07:00] 19-Jul-14 01-Aug-14 Stone Column North Portion (Except Area 2) 26% Behind Programme RSC1109-3 11-Apr-14 A Stone columns installation [465 nos. of 946 nos][SWCH1+400 to SWCH1+606] 02-Jul-14 nos. of 946 nos][\$WCH1+400 to \$WCH1+606] allation 620 nos. of 946 nos[SWCH1+400 to SWC columns installation [775 nos. of 946 nos [SWCH1+400 to SWC RSC1109-5 Stone columns installation [775 nos. of 946 nos][SWCH1+400 to SWCH1+606] 10 15-Jul-14 25-Jul-14 0% RSC1109-6 Stone columns installation [946 nos. of 946 nos][SWCH1+400 to SWCH1+606] 10 26-Jul-14 06-Aug-14 0% Stone columns installation [946 nos, of 946 nos] SWCH1+40 Stone columns installation [432 nos. of 1488 nos] [incl. AHR area with night work 0130-0700 - assumed 3rig@; RSC1110-9 06-Jun-14 A 10-Jun-14 A 100% Behind Programme RSC1110-10 Stone columns installation [480 nos. of 1488 nos] [incl. AHR area with night work 0130-0700 - assumed 3rig@( 10-Jun-14 A 17-Jun-14 A 100% Behind Programme 100% Behind Progra RSC1110-11 Stone columns installation [488 nos. of 1488 nos] [incl. AHR area with night work 0130-0700 - assumed 3rig@3 17-Jun-14 A 20-Jun-14 A RSC1110-12 Stone columns installation [536 nos. of 1488 nos] [incl. AHR area with night work 0130-0700 - assumed 3 rig@( 02-Jul-14 tallation [584 nost of 1488 nost [incl. AHR area with night work 0130 RSC1110-13 Stone columns installation [584 nos. of 1488 nos] [incl. AHR area with night work 0130-0700 - assumed 3 rig@( 03-Jul-14 14-Jul-14 0% Stone columns Stone columns installation [632 nos. of 1488 nos] [incl. AHR area with night work 0130-0700 - assumed 3 rip.@: columns installation [632 nos. of 1488 nost line). AHR area with n RSC1110-14 15-Jul-14 26-Jul-14 0% RSC1110-15 Stone columns installation [680 nos. of 1488 nos] [incl. AHR area with night work 0130-0700 - assumed 3rg@ 28-Jul-14 [680 nos. of 1488 nos] [incl. AHR 07-Aug-14 0% 0% RSC1110-16 Stone columns installation [728 nos. of 1488 nos] [incl. AHR area with night work 0130-0700 - assumed 3rig@ 08-Aug-14 19-Aug-14 RSC1110-17 Stone columns installation [776 nos. of 1488 nos] [incl. AHR area with night work 0130-0700 - assumed 3 rig@; 20-Aug-14 30-Aug-14 0% Stone columns installation [776 i 01-Sep-14 RSC1110-18 Stone columns installation [824 nos. of 1488 nos] [incl. AHR area with night work 0130-0700 - assumed 3 rig@( 12-Sep-14 0% Stone columns installation [872 nos. of 1488 nos] [incl. AHR area with night work 0130-0700 - assumed 3rig@( 13-Sep-14 Filling to +2.5r PD (Sand Fill to +1mPD and Public Fill to +2.5mPD) RSC1107-1 Type Afill in reclamation from seabed to +2.5mPD (SWCH1400 to SWCH 1450) 02-Aug-14 12-Aug-14 0% Type A fill 0% RSC1107-2 Type A fill in reclamation from seabed to +2.5mPD (SWCH1450 to SWCH 1500 Type A fill in recl RSC1107-3 02-Sep-14 0% Type A fill in reclamation from seabed to +2.5mPD (SWCH1500 to SWCH 1550) 23-Aug-14 RSC1107-4 Type A fill in reclamation from S/B to +2.5mPD (SWCH1550 to SWCH 1600) 03-Sep-14 13-Sep-14 0% Type A fill in recl RSC1107-5 0% Type A fill in reclamation from S/B to +2.5mPD (SWCH1600 to SWCH 1650 23-Sep-14 Type Portion C & D1 From SWCH1850 to 2070 (AHR 17.5 to 20mPD) Stone Platfor RSC1133-14 tion stone platform (90,213m3 of 90,213m3) - [incl.Nigh 02-Jul-14 60% Behind Programme RSC1136-7 Stone columns installation (1050 of 1,343nos) 31-May-14 A 28-Jun-14 8% RSC1136-8 Stone columns installation (1200 of 1,343nos) 03-Jul-14 11-Jul-14 0% Stone columns installation (1200 of 1,343nos RSC1136-9 12-Jul-14 21-Jul-14 0% Filling to +2.5mPD (70% Sand Fill and 30% Public Fill) 07-Jul-14 om S/B to +2.5mPD [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] 10 05-Feb-14 A 77% Behind Programme RSC1134-6 Type A fill in reclamation from S/B to +2.5mPD [46,890 of 46,890 m3] 11 08-Jul-14 19-Jul-14 0% Type A fill in reclamation from S/B to +2.5mPD [46,890 of 46,890 n **Band Drain** Band drain installation [2,400 of 4,041 nos] 18-Jan-14 A 10 RSC1135-3 05-Jul-14 83% Behind Programme RSC1135-4 Rand drain installation [3 200 of 4 041 nos] 16-Jul-14 28-Jul-14 0% Band drain Installation [3,200 of 4,041 nos] Band drain installation [4,041 of 4,041 nos] RSC1135-5 12 0% 29-Jul-14 General Fill to Formation +5.5mPD mation (30,000 of 65,610 m 3) RSC1145-2 Type B fill from +2.5 to formation [30,000 of 65.610 m 3] 10 11-Apr-14 A 02-Jul-14 4% Behind Programme fill from +2.5 to fo RSC1145-3 Type B fill from +2.5 to formation [45,000 of 65,610 m 3] 12 29-Jul-14 0% Type B fill from +2.5 to for mation [60,000 RSC1145-4 12-Aug-14 23-Aug-14 7 0% RSC1145-5 Type B fill from +2.5 to formation [65,610 of 65,610 m 3] 25-Aug-14 01-Sep-14 ction (Portion C and D1) CH 1+850 to CH 2+020 - 170m SWCH 1+850 to SWCH 1+900 - 50m South Area - Seawall, Trimming & Laying South Area - Seawall, Trimming & Laying Geotextile along seawall line South Area - Seawall, Rockfil Core SW2110 South Area - Seawall, Rockfill Core 10 26-Jul-14 06-Aug-14 0% SW2120 South Area - Seawall, Underlayer Rock 07-Aug-14 20-Aug-14 South Area - Seawall, Underlayer Rock South Area - Seawall, Rock armou South Area - Seawall, Rock armour (1st layer) 21-Aug-14 27-Aug-14 SWCH 1+900 to SWCH 1+960 - 60m SW2200 South Area - Seawall, Trimming & Laying Geotextile along seawall line 16-Jun-14 A 03-Jul-14 15% Behind Programme South Area - Seawall, Trimming & Laying Geotextile along sea Sbuth Area - Seawall, Rockfill Core SW2210 09-Jul-14 28-.lun-14 South Area - Seawall, Underlayer Rock South Area - Seawall, Rock armour (1st layer) SW2230 South Area - Seawall, Rock armour (1st layer) 6 24-Jul-14 30-Jul-14 0% SWCH 1+960 to SWCH 2+020 - 60m South Area - Seawall, Trimming & Laying Geotextile along seawall line South Area - Seawall, Rockfil Core 05-Jul-14 SW2310 South Area - Seawall, Rockfill Core 10 0% 16-Jul-14 South Area - Seawall Underlayer Rock South Area - Seawall, Underlayer Rock SW2320 11 17-Jul-14 29-Jul-14 0% South Area - Seawall, Rock armour (1st layer) SW2330 30-Jul-14 0% Surcharge Forming surcharge, Sub-zone 12 - Portion D1, (15,490 of 15,490m3) Forming surcharge, Sub-zone 12 - Portion D1: (15,490 of 15,490m3) RSC1144-3 10-Feb-14 A 04-Jul-14 70% On Programme 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) RSC1146-2 12 16-May-14 A 09-Jul-14 Forming surcharge, Sub-zone 13 & 14 - Portion C, (15,000 of 53,800m. RSC1146-3 12 10-Jul-14 RSC1146-4 Forming surcharge, Sub-zone 13 & 14 - Portion C. (20,000 of 53,800m3) 12 06-Aug-14 Forming surcharge, Sub-zone 13 & 14 - Portion C, (20,000 24-Jul-14 0% RSC1146-5 Forming surcharge, Sub-zone 13 & 14 - Portion C, (25,000 of53,800m3) 12 07-Aug-14 20-Aug-14 0% Forming surcharge, Sub-zone 13 & 14 - Port RSC1146-6 12 21-Aug-14 03-Sep-14 0% Forming surcha rge, Sub-z Forming surcharge, Sub-zone 13 & 14 - Portion C, (30,000 of 53,800m3) RSC1146-7 Forming surcharge, Sub-zone 13 & 14 - Portion C, (35,000 of 53,800m3) 12 04-Sep-14 18-Sep-14 orming su RSC1146-8 Forming surcharge, Sub-zone 13 & 14 - Portion C, (45,000 of 53,800m3) 10 19-Sep-14 30-Sep-14 0% Works in Bridge A1 & Depressed Road Bridge A1 - Initial Works and SI Works Temporary Utilities Diversion (CLP-11KV & 132KV) BA1.1422-15 Bridge A1 - Temporary protection of CLP cables 1st half 09-Jun-14 A 02-Jul-14 20% Behind Programme n of CLP cables 1st half BA1.1422-25 Bridge A1 - Temporary protection of CLP cables 2nd half 03-Jul-14 Bridge A1 - Temporary protection of CLP cables 2r Temporary utilities Diversion (TEL/COM/CAD/ATC Cable Protetion)

FILE: 3M26 (Rev.00) Sheet 6 of 6

## 3-Months Rolling Programme (ER Part 5 & SCC 27(9)) (July 2014 to September 2014)

Layout ZMB - Layout 2 (3M Rolling Prog)(3M26)

TASK filters: 3M26, HZMB No Level Effort.

					<u> </u>			
ctivity ID Acti	ivity Name	Dur. (days)	Start	Finish	Activity % Remarks Complete	ne July August September		
BA1.1422-8 Brid	Ige A1 - Excavation and exposure of Existing TEL/COM/CAD/ATC Ducts&Cables	6	14-Apr-14 A	24-Jun-14	70% Behind Programme	15 22 29 06 13 20 27 03 10 17 24 31 07 14 21 Bridge A1 Excavation and exposure of Existing TEUCOM/CAD/ATC Ducts&Cables		
BA1.1422-9 Brid	lge A1 - TEL/COM/CAD/ATC cables diversion works	18	25-Jun-14	16-Jul-14	0%	Bridge A1: - TEL/COM/CAD/ATC cables diversion works		
ELS								
BA1.1421-1 Brid	dge A1 - Stage 1- Excavation (including lagging wall), 80 m/280 m, +2m PD	9	09-Apr-14 A	04-Jul-14	60% Behind Programme	Bridge A1 - Stalge 1- Excavation (including lagging wall), 80 m/2 80 m, +2 m PD		
BA1.1421-2 Brid	lge A1 - Stage 1- Excavation (including lagging wall), 180m/280m, +2mPD	9	23-Apr-14 A	04-Jul-14	90% Behind Programme	Bridge A1. Stage 1: Excavation (including lagging wall), 180m/280m, +2mPD		
	dge A1 - Stage 1- Excavation (including lagging wall), 280m/280m, +2mPD	9	23-May-14 A	04-Jul-14	90% Behind Programme	Rridge A1 Stage 1- Excavation (including lagging wall), 280m/280m, #2mPD		
	Ige A1 - Stage 1 ELS - Excavation to Formation, 80m/320	11	05-Jul-14	17-Jul-14	0%	Bridge A1 Stage 1 ELS - Excavation to Formation, 80m/320		
	dge A1 - Stage 1 ELS - Excavation to Formation-180m/280m	11	18-Jul-14	30-Jul-14	0%	Bridge A1 - Stage, 1 ELS - Excavation to Form ation-180m/280m		
BA1.1430-3 Brid	Ige A1 - Stage 1 ELS - Excavation to Formation-280m/280 m	11	31-Jul-14	12-Aug-14	0%	Bridge A1 + Stage 1 ELS - Excavation to Florm ation		
Bridge A1 - Footings	& Abutment							
	lge A1 - Preparation & Mobilization for Pad footings	5	13-Aug-14	18-Aug-14	0%	Bridge A1 - Preparation & Mobilization for R		
BA1.1010 Brid	lge A1 South Abut. & Ramp - Pad footing, Stage 1	11	19-Aug-14	30-Aug-14	0%	Bridge A1 South Abut & Ram		
BA1.1011 Brid	lge A1 South Abut. & Ramp - Pad footing, Stage 2	11	01-Sep-14	13-Sep-14	0%	Bridge A1 South		
BA1.1012 Brid	lge A1 South Abut. & Ramp - Pad footing, Stage 3	11	15-Sep-14	26-Sep-14	0%			
	ning Wall (at South of Tung Fai Road)							
	v Retaining Wall (PARTA)							
	w retaining wall - Preparation Works for Base slab construction	12	20-Jun-14	04-Jul-14	0%	New retaining wall - Preparation Works for Base slab construction  New retaining wall - Excavation for base slab construction		
	w retaining wall - Excavation for base slab construction	12	05-Jul-14*	18-Jul-14	0%			
Bay 1								
	w retaining wall - Construction of Base Slab	6	19-Jul-14	25-Jul-14	0%	New retaining wall - Construction of Base Slab		
	w retaining wall - Construction of Wall Stem	6	26-Jul-14	01-Aug-14	0%	New retaining wall - Construction of Wall Stem		
	w retaining wall - Construction of Parapet	4	02-Aug-14	06-Aug-14	0%	New retaining wall - Construction of Parapet		
Bay 2	Troubling train Construction of Farapac		02 / tag 1 /	00 / lag / 1	0,0			
	w retaining wall - Construction of Base Slab	6	26-Jul-14	01-Aug-14	0%	New retaining wall - Construction of Base Stab		
	w retaining wall - Construction of Wall Stem	6	02-Aug-14	08-Aug-14	0%	New retaining wall - Construction of Wall Stem		
	w retaining wall - Construction of Parapet	4	09-Aug-14	13-Aug-14	0%	New retaining wall - Construction of Parapet		
Bay 3	Troubling train Construction of Farapet		007.tag 11	107149 11	0,0			
	w retaining wall - Construction of Base Slab	6	19-Jul-14	25-Jul-14	0%	New retaining wall - Construction of Base Stab		
	w retaining wall - Construction of Base Stab	8	26-Jul-14	04-Aug-14	0%	New retaining wall 4 Construction of Wall Stem		
	w retaining wall - Construction of Parapet	4	05-Aug-14	08-Aug-14	0%	New retaining wall - Construction of Parapet		
Bay 4	wretaining wan - Construction or rarapet		03-Aug-14	00-Aug-14	070			
II.—	w retaining wall - Construction of Base Slab	6	26-Jul-14	01-Aug-14	0%	New retaining wall - Construction of Base Slab		
		8			0%	New retaining wall - Construction of Wall Stem		
	w retaining wall - Construction of Wall Stem	4	02-Aug-14	11-Aug-14	0%	New retaining wall - Construction of Parapet		
	w retaining wall - Construction of Parapet		12-Aug-14	15-Aug-14	076	New Jegaming wan - Construction or larget		
Modification of Reta	diffication of retaining wall - Excavation to demolish the wall stems of Retaining Wall	6	12-Jul-14	18-Jul-14	0%	Modification of retaining wall - Excavation to demolish the wall stems of Retain		
		4			0%	Modification of retaining wall - Excavation for Base Slab Construction		
	diffication of retaining wall - Excavation for Base Slab Construction		19-Jul-14	23-Jul-14	076	Would be a second of the secon		
Bay 5  RW1170 Mod	difference of rotaining well. Demolish Wall Stamp of Evinting Detaining Wall	4	24-Jul-14	28-Jul-14	0%	Modification of retaining wall - Demolish Wall Stems of Existing Re		
	diffication of retaining wall - Demolish Wall Stems of Existing Retaining Wall		29-Jul-14		0%	Modification of retaining wall - Base Slab		
	diffication of retaining wall - Base Slab	12		01-Aug-14	0%	Modification of retaining wall - Wall Stem		
	diffication of retaining wall - Wall Stem	6	02-Aug-14	15-Aug-14	0%	Modification of retaining wall - Top State		
	diffication of retaining wall - Top Slab	4	16-Aug-14	22-Aug-14		Modification of retaining wall - Pa		
	dification of retaining wall - Parapet	4	23-Aug-14	27-Aug-14	0%	wiguillaturi o'r telaninig wan 'r a		
Bay 6	differentian of antalians well. Demolish Wall Observe of Fricinian Data in its Wall	4	40 144 44	22 14 44	00/	Modification of retaining wall - Demolish Wall Stems of Existing Retaining		
	diffication of retaining wall - Demolish Wall Stems of Existing Retaining Wall	4	19-Jul-14	23-Jul-14	0%			
	diffication of retaining wall - Base Slab	4	24-Jul-14	28-Jul-14	0%	Modification of retaining wall - Base Stab		
	diffication of retaining wall - Wall Stem	12	29-Jul-14	11-Aug-14	0%	Modification of retaining wall - Wall Stem		
	diffication of retaining wall - Top Slab	6	12-Aug-14	18-Aug-14	0%	Modification of retaining wall - Top Stab		
	dification of retaining wall - Parapet	4	19-Aug-14	22-Aug-14	0%	Modification of retaining wall Parapet		
Utility Culvert No.1								
	Ext. across the road leading to Cheong Hong Road [48m Approx.]							
	. Culvert No. 1 Ext ELS - Excavation; Ground levelling, trimming; blinding layer (2nd 32m)	8	04-Jan-14 A	10-Jun-14 A	100% Behind Programme			
UC1.1080-3 Util.	. Culvert No. 1 Ext ELS - Excavation; Ground levelling, trimming; blinding layer (3rd 48m)	8	12-Mar-14 A	15-Jul-14	80% Behind Programme	Util. Culvert No. 1 Ext ELS - Excavation; Ground levelling, trimming; blinding lay		